



Annexure-I

ANNUAL PLAN OF OPERATIONS (APO) FOR THE FINACIAL YEAR 2025-26

***HIMACHAL PRADESH STATE COMPENSATORY
AFFORESTATION FUND MANAGEMENT AND
PLANNING AUTHORITY (STATE AUTHORITY)***

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ANNUAL PLAN OF OPERATION (APO) 2025-26

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Preface

The Ministry of Environment Forest and Climate Change, Government of India has notified the Compensatory Afforestation Fund (CAF) Act, 2016 and CAF Rules, 2018. The APO for the year 2025-26 has been formulated in accordance with the provisions of CAF Act and CAF Rules.

The APO contains proposals of site-specific plans of compensatory afforestation (CA), Catchment Area Treatment plans (CAT Plans), Integrated Wildlife Management Plan stipulated in the FCA cases approved under FCA 1980 for diversion of forest land for non-forestry purposes for their implementation during the financial year 2025-26.

The APO has been formulated in four parts containing total nineteen chapters. Part-I of the APO contains chapters 1 to 7 pertaining to the brief history and past performance. Part-II of the APO has been divided into six chapters from 8 to 13 which include physical and financial proposals of site-specific plans of CA, CAT Plans, Integrated Wildlife Management Plans and Others allied works for their implementation during the year. Similarly, Part- III of the APO is divided into three chapters from 14 to 16 which elaborate on the proposals of non site-specific plan of Net Present Value (NPV) for undertaking forestry and other works. It also incorporates Annual Budget of State Authority out of Interest from State Fund and APO thereof during the year 2025-26. Part-IV of APO further provide information regarding measurable output of physical activities and period required for achieving the same into three Chapters from 17 to 19.

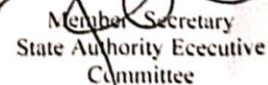
Part-II and Part-III of the APO for the year 2025-26 find mention of the allotment of funds under site specific plans and non site-specific plans separately. The physical and financial proposals made under site specific plans and non site-specific plans have also been detailed in Part-II and Part-III of the APO.

This APO has been formulated for the implementation of site specific and non site-specific plans and execution of proposed works during the financial year 2025-26.

Form-VI			
Annual Budget proposal of State Authority for financial year 2025-26			
Submitted along with the Annual Plan of Operation			
[See rule 35]			
S. No.	Description	Current Financial Year	Last Financial Year
		(Amount in Rupees)	
1	a. Opening balance of funds received from National Authority as on 1 st April 2025	2587 47 83 150	1821 10 81 618
	b. Opening balance of loans/grants etc. received as on 1 st April		
2	Estimated Annual receipt of State Authority		
	(a) Receipt of fund by State Authorities from user agencies		
	(b) Receipt of accrual of interest on State Fund *		
	(c) Receipt of Grants/ loans/others of State Authority		
	(d) Any other Income**		
3	Total estimated funds available with State Authority (as on 1 st April 2023)	2587 47 83 150	1821 10 81 618
4. (i)	Annual proposed expenditure of State Authority out of State Fund		
	Activities to be undertaken from interest (Specify) under rule 6		
	Recurring Management Expenditure		
	i. Personnel services and benefits	1 20 00 000	2 00 00 000
	ii. Administrative Expenses	4 80 00 000	1 40 00 000
	iii. Other Administrative Expenses	4 00 00 000	10 00 000
	iv. Any other expenditure		
	Activities to be undertaken from Net Present Value (Specify) under rule 5		
	a. Non-recurring Management Expenditure like Creation of Capital Asset	15 03 84 500	5 00 00 000
	b. Afforestation and other permissible activities	138 44 57 300	92 91 70 000
	c. Expenditure on Ongoing Works	8 89 29 800	5 00 00 000
	d. Expenditure on New Works	8 87 68 400	11 68 75 000
	e. Monitoring and Evaluation Expenditure	74 60 000	50 00 000
4. (ii)	Compensatory Afforestation Works	25 00 00 000	25 00 00 000
4. (iii)	Catchment Area Treatment Works	28 00 00 000	28 00 00 000
4. (iv)	Wildlife Management works	30 65 08 000	13 00 00 000
4. (v)	Other (Specify)		
	4. (v). (a) Soil & Water Conservation Plan (JP Cement)	1 05 90 000	16 45 000
	4. (v). (b) Green Belt Plan	94 10 000	94 10 000
4. (vi)	Total estimated expenditure out of grants/loan etc.		
5. (i)	Estimated Gross Total Expenditure [4. (i)+ 4. (ii)+ 4. (iii)+ 4. (iv)+ 4. (v)+4. (vi)]	267 65 08 000	185 71 00 000
(ii)	Estimated Payments to National Authorities out of funds received from user agency		
6	Total closing balance with State Authority		
	a. Closing balance of funds received from National Authority	0	2587 47 83 150
	b. Closing balance out of receipt from User agencies	0	0
	c. Closing balance of grants/loans etc.	0	0
* Amount of interest for the year 2024-25 is up to 12/2024			
**Unspent amount available in bank account State CAMPA deposited in SCAF (8121)			

Declaration

The budget proposal as mentioned above has been approved and adopted by the State Authority.
Dated:


Member Secretary
State Authority Executive
Committee

FORM – XII
ANNUAL PLAN OF OPERATION
(Rule 39 of Compensatory Afforestation Fund Rules 2018)

PART-I
BRIEF HISTORY AND PAST PERFORMANCE

Chapter-1

Forests in the State of Himachal Pradesh:

The State of Himachal Pradesh, having a geographical area of 55,673 sq km, constitutes 1.69% of the geographical area of the country. The State has three distinct regions viz the Shiwaliks with altitude upto 1,500 m, Middle Himalayan Region between 1,500 m to 3,000 m and the Himadris higher than 3,000 m. About one third of the area in the state is permanently under snow, glaciers and cold desert. The tree growth is minimal in this region due to harsh conditions. The average annual rainfall is about 1800 mm. The temperature varies from sub-zero to 35°C. The Yamuna, Satluj, Beas, Ravi and Chenab are the important rivers of the state.

The forests of the State can be broadly classified into Coniferous Forests and Broad-leaved Forests. Distribution of various species follows fairly regular altitudinal stratification. The vegetation varies from Dry Scrub Forests at lower altitudes to Alpine Pastures at higher altitudes. In between these two extremes, distinct vegetation zones of Mixed Deciduous Forests, Bamboo, Chil, Oaks, Deodar, Kail, Fir and Spruce are found. The richness and diversity of our flora can be gauged from the fact that out of total 45000 species found in the country; as many as 3295 species (7.32%) are reported in the State.

As per India State of Forests Report 2021, the forest cover in the state is 15,443 sq km which is 27.72% of the state's geographical area as compared to 14360sq km in the year 2001. Thus there is an increase of 1074sq km in forest cover over a period of two decades. In terms of forest canopy density classes, the state has 3,163 sq km (5.59%) under very dense forest, 7100 sq km (12.04%) under moderately dense forest and 5180 sq km (9.49%) under open forest.

The recorded forest area of the state is 37948 sq km which is 68.16% of its geographical area. The Reserved, Demarcated Protected, Un-demarcated Protected and Unclassified Forests constitute 4.96%, 33.87%, 42.26% and 18.91% respectively of the recorded forest area. (Source ISFR-2021)

The Growing Stock of Forests of Himachal Pradesh is 345.62 m cum and in TOF (Trees outside Forest) is 28.30 m cum .

The influence of State's Forests transcends well beyond its boundaries, significantly impacting the ecology and economy of Indo-Gangetic plains. The State has a population of 68.5million (2010-11 Census), of which 90% live in rural areas. A vast majority of this rural population is dependent upon the forests for variety of their daily needs including timber, fodder, firewood, fruits. Apart from this a substantial number of rural households also collect a variety of medicinal herbs from the forests for augmenting their income, thus providing them an additional source of livelihood.

The Forests of the state not only provide direct benefits but also is a host of other ecosystem services. These encompass, first and foremost, the class of regulatory services such as carbon sequestration; sediment control and soil conservation; ground water recharge; protection from extreme weather events and preservation of bio-diversity. Due to their immense potential as carbon sink, the forests of the State have an important role in contributing

towards the INDC (Intended Nationally Determined Contributions) commitments of the country. These services, by their very nature; accrue beyond the boundaries of the State in which the forests are lying.

Himachal Pradesh is one of the premier states of the Himalayan region that forms catchment of main rivers of northern India and any degradation in the watersheds affect the flow of water and transport of sediments to the rivers and reservoirs downstream. Situated as it is in the fragile Himalayan region, a good forest cover in the State has a strategic role in flood control, water regulation and climate mitigation in the neighboring States. The maintenance of adequate forest cover in the state is therefore, of great importance also.

Keeping in view the above context there is an imminent need to maintain the integrity of the existing forest cover on one hand, and to bring more areas under forest cover on the other, to meet the growing environmental, ecological and social challenges. Under the Sustainable Development Goals (SDGs), the State government has set an target of bringing 30% of State's geographical area under forest cover by 2030 against the present 27.72%. As per the National Forest Policy also, in mountainous regions, two-third of the geographical area is required to be under forest cover in order to prevent erosion and land degradation and to ensure the stability of the fragile eco-system.

The National Wildlife Action Plan (2002-2016) has set a target of 10% of total geographical area under Protected Area Network in a State. Against this target, the state has brought 15.1% of the total geographical area of the State under Protected Area Network.

Chapter-2

Activities carried out in the State Last Five Years from CAMPA Funds

During last five years of 2021-22 to 2024-25 an amount of Rs. 396.427 crore has been utilized upto 31.12.2024.

The details of forestry and other activities carried out in the state during last five years from the CAMPA funds released by the Adhoc CAMPA are tabulated as under: -

Activities carried out in the State in last five years from of 2021-22 to 2024-25 up to 31.12.2024:

(Rs. In Crore)

Sr. No.	Name of Sector	Item of Works	Achievements		
			Phy	Unit	Fin
1	Compensatory Afforestation	Advance works Fencing	4011	Ha.	17.570
		Plantation	3176	Ha.	30.170
		Maint. of Plantation	53141	Ha.	28.270
		Total	0		76.010
2	CAT Plans	Planation	1684.5	Ha.	10.780
		Maint. of Plantaiton	11427.5	Ha.	3.780
		Soil Conservation/SMC works	294383	No. Rmt. Cum	29.770
		Infrastrcture & Forest protecion	2698	No. MD	9.780
		Other Works (wild life activities, training, admin cost etc)	1176	Ls	14.360
		Nursery Infrastructure	35	Ls	6.220
		Total	0		74.690
3	NPV	ANR	6614	Ha.	8.430
		ANR Maint	37840	Ha.	11.650
		AR	22381	Ha	35.300
		AR Maint	9743.31	Ha	3.020
		Silvicultural Operations	9347.81	Ha.	2.670
		Protection of Plantations and Forests	7833.36	Ha. No. Rmt	4.760
		Pest and Disease Control in operation	450	Ha.	0.360
		Forest fire prevention and Control operation	105736 2	Ha. No. MD Sqkm	10.210
		Soil and Moisture Conservation works	71952	No. Rmt. Cum	74.820
		Voluntary relocation of villagers from Protected Areas	0		0.000
		Improvement of Wildlife Habitat	87	No	0.650
		Planting and rejuvenuation of forest cover on non-forest land falling in wildlife corridors	0		0.000

Sr. No.	Name of Sector	Item of Works	Achievements		
		Establishment maintenance of animal rescue center and veterinary treatment facilities for wild animals	5	No.	0.070
		Supply of wood saving cooking appliances and other forest produce saving devices.	27	No.	1.020
		Management of Biological Diversity and Resources	22208	No.	2.560
		Establishment upgradation and Maintenance of Modern Nursery	1774	No.	4.830
		Promoting conservation sustainable use and documentation of biological diversity	4	No.	0.090
		Purchase and maintenance of equipment of devices for communication, information and technology	352	No.	2.090
		Construction upgradation and maintenance of inspection paths, forest roads, in forest areas, fire line, watch tower, check posts and timber posts	8971	No. KM.	10.900
		Construction of Residential and Official Buildings	116	No.	15.470
		Casual engagement of local people or labours to assist regular staff of state forest department	0		0.000
		Survey and Mapping	24	No	3.400
		Independent concurrent monitoring and evaluation and third party monitoring	3	Ls	0.480
		Publicity and Awareness Programme	198	Ls	0.630
		Production and distribution of quality planting material	77905	No.	0.130
		Forest certification and development of certification standards	0		0.780
		Total of NPV	132423 0	0	194.320
4	IWMP	Conservation of Flora & Fauna in & around GHNP Shamshi	0	Ls	2.330
		Protection of Protected area (against the Koldam Project)	0	Ls	48.920
		Total	0		51.250
5	Interest	Office expenses	0	Ls	0.618
		Hiring of Vehicles/Bulidings	0	Ls	0.500
		Salary and allowances to State authority staff	0	Ls	2.910
		Total	0		4.028
6	Other Plans	Soil & Water Conservation Plan	0		0.000
		Planation	0	Ha.	0.000
		Maint. of Plantation	0	Ha.	0.000
		Soil conservation works	0	No.	0.000

Sr. No.	Name of Sector	Item of Works	Achievements		
		Total	0		0.000
		Reclamation Plan	0		0.000
		Planation	0	Ha.	0.000
		Maint. of Plantation	0	Ha.	0.000
		Soil conservation works	0	No.	0.000
		Total	0		0.000
		Green Belt Plan	0		0.000
		Planation	0	Ha.	0.147
		Maint. of Plantation	30	Ha.	0.010
		Soil conservation works	0	No.	0.000
		Total	0		0.157
		Total Others Plans	0		0.157
		Grand Total	0		396.427

Chapter-3

Forestry and other related schemes and activities carried out in the state in previous year from the funds received under other schemes of the Government

The details of major forestry and other activities carried out in the State during previous year, 2024-25 up to 31.12.2024 from the funds received under State Plan Schemes and Centrally Sponsored Schemes are tabulated as under: -

(Rs. In Lac)

Sr. No.	Name of Scheme	Fin.
1	2402- Soil Conservation Programme	
	Protective Afforestation, Soil Conservation & Demonstration	210.8
	Total	210.8
2	2406- Forestry and Wildlife Plan	
a	Grant-in- aid to NRMTDS	144.89
	Total	144.89
3	Communication & Building	
a	Repair of Buildings, Road & Paths	335.34
b	Regeneration of Chilgoza Pine	0
	Total	335.34
4	Forest Conservation Dev. & Regeneration	
a	Consolidation & Demarcation of Forests	0.15
b	Integrated Forest protection Scheme	0
c	Forest Fire Prevention and Management	0
d	Working Plan Organization	0.27
e	HP Forest Eco- system Climate Proofing Project (KFW)	2228.64
F	HP Forest ecosystem Management & Livelihood Improvement (JICA)	2750.00
g	Forest Fire Management Scheme	113.02
	Total	5092.08
5	Social & Farm Forestry	
a	Maint. of plantation & Nurseries	0.39
b	Integrated dev. Project for source sustainability & climate resilient rainfed agriculture (IDP)	11324.83
c	Experimental Silvicultural Felling	0.87
d	Subsidiary Silvicultural Operations	0.14
e	National Mission for Green India Mission	0
f	Departmental State Forestry Programme	1167.37
g	Community Based State Forestry Programme	0
h	Social Forest Programme (BASP)	0
	Total	12493.6
6	Forest Produce	
a	Timber and other forest produce removed from forest by Govt agency	0.25
b	Timber and other forest produce removed from forest by Consumer and purchasers	0.6
c	Drift Wood and Confiscated Forest produce	15.2
d	Establishment of Shuttle & Bobbin Factory	0.9
e	Collection and removal of Chil Pine from Forests	0
	Total	16.95
7	Environmental Forestry & Wildlife	
a	Wild Life	246.79
b	Assistance for Dev of National Parks & Sanctuaries 10%	0.6

Sr. No.	Name of Scheme	Fin.
c	Expenditure on Wildlife Management and Nature Conservation	0
d	Expenditure on Improvement and Development of Wildlife Sanctuaries	0
e	Expenditure on intensive Management of Wildlife Sanctuaries	0
f	Expenditure on Development of Pin Valley National Park	0
g	Wildlife (state scheme)	0
h	Development of Himalayan Zoological Park & Pheasantry	0
	Total	247.39
8	Zoological Park	
a	Development of Zoological Park & Pheasantry	121.2
b	Grant-in-aid to HP Zoo Conservation & Breeding Society	629
	Total	750.2
9	Agricultural Research & Education	
a	Department Forestry Research Scheme	145.32
b	Grant-in-aid to Dr. YS Parmar University of Horticulture & Forestry for Forestry Research	0
	Total	145.32
10	Capital Outlay	
a	Govt Residential Buildings	155.37
b	Road & Bridges	57.48
c	Buildings	45.56
	Total	258.41
11	Environment Forestry & Wildlife	
a	Wildlife	0
	Total	0
12	Zoological Park	
a	Buildings under Zoological Park	0
	Total	0
13	Centrally Sponsored Schemes	
I	Forest Conservation Dev & Regeneration	
a	Forest Fire Prevention & Management	0
	Total	0
II	Social & Farm Forestry	
a	C90N Integrated Forest Protection Scheme 90%	0
b	Secure Himalayas	0
	Total	0
III	Environmental Forestry & Wildlife	
a	Assistance for Development of National Parks & Sanctuaries 90%	0
b	Expenditure on Intensive Management of Wildlife Sanctuaries	0
c	Expenditure on Development of Pin Vally National Park	0
	Total	0
	G. Total	19694.98

Chapter-4

Forest Area Diverted and Compensatory Afforestation carried out in the State of Himachal Pradesh since 1980

The year-wise details of total forest area diverted, total compensatory afforestation stipulated and total compensatory afforestation carried out in the State of Himachal Pradesh since 1980 are tabulated as under up to 12/2024:

Year-wise Details of Forest Land Diverted, Total Compensatory Afforestation Stipulated and Compensatory Afforestation carried out in the State of Himachal Pradesh

Year	Total Forest Land Diverted	Total Compensatory Afforestation Stipulated		Total Compensatory Afforestation Carried Out		Year End Balance Compensatory Afforestation to be done	
		NFL (Ha)	DFL (Ha)	NFL (Ha)	DFL (Ha)	NFL (Ha)	DFL (Ha)
1980-81	0	0	0	0	0	0	0
1981-82	0.54	0	0	0	0	0	0
1982-83	45.66	0	40.2	0	0	0	-40.2
1983-84	100.3	16.33	167.94	0	0	-16.33	-167.94
1984-85	11.63	0	23.78	0	0	0	-23.78
1985-86	1063	0	2000	0	0	0	-2000
1986-87	282.1	30.18	503.84	0	0	-30.18	-503.84
1987-88	222.4	0	444.8	0	6	0	-438.8
1988-89	20.13	0	40.26	0	0	0	-40.26
1989-90	132.8	0	265.6	0	0	0	-265.6
1990-91	1109	57.65	2163.9	0	2	-57.65	-2161.9
1991-92	103.3	0	208.6	0	49	0	-159.6
1992-93	3.91	0	7.83	0	265	0	257.17
1993-94	129.9	0	265.66	43.87	384	43.87	118.34
1994-95	153.7	0	303.89	58	761	58	457.11
1995-96	222.6	0	445.27	0	236	0	-209.27
1996-97	22.13	0	57.28	0	374	0	316.72
1997-98	26.35	0	53.18	0	391	0	337.82
1998-99	435.7	0	887.35	0	423.18	0	-464.17
1999-2000	342.6	30.08	685.2	30.07	446	-0.01	-239.2
2000-01	315.9	0	817.05	0	800	0	-17.05
2001-02	171.4	0	393.77	0	757	0	363.23
2002-03	204.7	0	497.91	0	1458	0	960.09
2003-04	201.52	6	403.04	0	771	-6	367.96
2004-05	141.99	0	310.57	0	1400	0	1089.43
2005-06	723.17	0	1448.45	0	1161	0	-287.45
2006-07	855.97	0	1730.72	6.8	752	6.8	-978.72
2007-08	385.93	0	801.14	0	1045	0	243.86
2008-09	394.32	0	809.43	0	325	0	-484.43

2009-10	972.29	0	1962.7	0	130	0	-1832.7
2010-11	1118.08	0	2253.5	0	59.7	0	-2193.8
2011-12	375.5	0	751	0	477.81	0	-273.19
2012-13	1060.38	0	2146.03	0	1362	0	-784.03
2013-14	237.88	0	476.41	0	2441	0	1964.59
2014-15	158.46	0	316.92	0	3220.35	0	2903.43
2015-16	352.45	0	704.9	0	1929.5	0	1224.6
2016-17	109.78	0	223.4	0	1245.49	0	1022.09
2017-18	494.169	1.75	851.3519	0	1382.75	-1.75	531.3981
2018-19	746.73645	0	1582.6703	0	581.69	0	-1000.9803
2019-20	435.57426	0	918.9862	0	568.32	0	-350.6662
2020-21	406.4342	0	922.8784	0	876	0	-46.8784
2021-22	556.4034	0	946.0688	0	954.36	0	8.2912
2022-23	653.24	0	1307.479	0	884	0	-423.479
2023-24	195	0	285	0	850	0	565
2024-25 (31.12.2024)	99.93	0	195.06	0	800	0	604.94
G. Total	15695.027	141.99	31425.955	138.74	28769.2	-3.25	-2051.865

Chapter-5

Monitoring & Evaluation

Monitoring and evaluation is an integral part of any program, project, or scheme that helps in keeping constant vigil on the efficacy of implementation process towards achieving the planned outcomes and goals. Three tier monitoring and evaluation of all development works is being carried out under CAMPA as detailed below:

First-tier monitoring: It involves in-house checking of forests and to review the completeness and quality of various forestry works by all levels of field officers. Norms for Mandatory Field Inspection as well as touring have been fixed. It is done by field functionaries up to the level of Chief Conservator of Forest as per Monitoring & Evaluation Protocol.

Second-tier monitoring: It involves independent monitoring of all types of departmental works selected through random sampling by M&E Wing of the department, headed by an officer of the rank of APCCF. Senior Forest Officers forming part of the Forest Headquarters located at Shimla and outside Shimla are also involved in the second-tier monitoring and evaluation of field works in order to use their experience in improving the implementation of field works. It is done as per Monitoring & Evaluation Protocol of HP Forest Department.

Third party monitoring: It is carried out through institutions/entities like the Universities, Forest Institute, other independent agencies of National repute etc.

The emerging technologies have thrown up many possibilities of improving the Monitoring and Evaluation protocol to make the exercise more effective and purposeful. Some of the emerging technologies proposed to be used in future are:

- Surveillance through drones.
- Integration of the process on GIS Platform.
- Application of Remote Sensing and Satellite Imagery.
- Use of web-based software/ technologies for online reporting.

With the introduction of this system, department will not only be able to increase the accountability at different levels but with regular evaluation and feedback to take timely corrective measures.

The third-party monitoring and evaluation of the plantations raised from CAMPA funds during the years 2016-17, 2017-18 and 2018-19 was got conducted in 39 forest divisions by Himalayan Forest Research Institute (HFRI) as per standard methodology.

The survival percentage of plants in all the Forest Divisions as well as for the entire State was classified into following categories:

S. No.	Category	Survival Per cent
1.	Below Average	0-30
2.	Average	31-50
3.	Good	51-70
4.	Very Good	71-100

In the state level, average survival per cent of the plantations raised under different schemes is as under:

Average survival under various schemes in Himachal Pradesh

Sl. No.	Name of Scheme	Average Survival (%)		
		2016-17	2017-18	2018-19
1.	Compensatory Afforestation	47.66	42.02	40.96
2.	CAT PLAN	36.06	36.54	34.46
3.	NPV	25.29	41.51	34.76
4.	Soil & Water Conservation	33.17	-	-

3rd party Monitoring of CAMPA works for the years 2019-20 to 2021-22 are under progress.

Chapter-6

Schemes of APO for 2025-26

The Compensatory Afforestation Act (CAF) 2016 and the CAF Rules 2018, notified by the Ministry of Environment, Forest & Climate Change, Government of India provide that the funds deposited by the User Agencies for compensatory afforestation, additional compensatory afforestation, penal compensatory afforestation; Catchment Area Treatment (CAT) Plans; Wildlife Management Plans and other Plans approved in the FCA cases are to be utilized for the execution of site specific plans submitted with the approved FCA cases. The non-site specific funds of NPV are to be utilised on the activities defined separately in respect of the 80% share and 20% of NPV funds. Similarly, Interest APO has to be utilized as per 60% and 40% distribution of interest fund on activities mentioned in the CAF, Rules. In accordance with these provisions of the CAF Act and CAF Rules, the Annual Plan of Operation (APO) for the year 2025-26 has been divided into following schemes of operation:-

- Compensatory Afforestation (CA);
- Catchment Area Treatment Plans (CAT Plans);
- Integrated Wildlife Management Plan;
- Others;
- Net Present Value (NPV);
- Interest;

Further, the outlay of the APO has also been divided into the above given sectors and allotment of funds has been made under each individual sector within the total outlay of APO. The scheme-wise provision of funds made in the APO is in accordance with the priorities assigned to the above-mentioned schemes of operation and also in consonance with the targets proposed under each sector.

Chapter-7

Scheme-wise Outlay

Annual Plan of Operation (APO) for the Financial Year 2025-26 has been formulated keeping in view the provisions of CAF Act, 2016 and guidelines laid down in CAF Rules, 2018 including permissible and non-permissible activities and outlay of Rs.185.71 crore is proposed and is placed before the Executive committee of National Authority for perusal and approval.

The details of scheme-wise provision of funds made in the APO for the FY 2025-26 amounting to the tune of Rs 185.71 crore are tabulated as under:-

Sr. No.	Name of Head/Sector	Amount (Rs. in crores)	Page No.
I	Site Specific Plans		
A	Compensatory Afforestation (CA)	25.00	
B	Catchment Area Treatment Plans (CAT Plans)	28.00	
C	Integrated Wildlife Management Plans	30.65	
D	Others	2.00	
Total:		85.65	
II	Non-Site-Specific Plans		
E	Net Present Value (NPV)	172.00	
F	Interest	10.00	
Total		182.00	
Grand Total		267.65	

The proposal of site-specific plans of Rs 85.65 crore are submitted in Part-2 of this APO and the non-site-specific plans of Rs. 182.00 crore in Part-3.

PART-II
SITE-SPECIFIC PLANS/ACTIVITIES

Chapter-8

Site Specific Plans

The Compensatory Afforestation Act (CAF) 2016, under section 6(a), provides that the money received for compensatory afforestation, additional compensatory afforestation, penal compensatory afforestation, catchment area treatment plan and for any other site-specific scheme may be used as per site specific schemes submitted by the State along with the approved proposals for diversion of forest land under the Forest (Conservation) Act 1980. As per the provisions of CAF Rules 2018, the proposals for undertaking the site-specific activities are to be submitted in this part of the APO.

Accordingly, under this part of the APO, the proposals for the implementation of following site-specific schemes are being submitted: -

1. COMPENSATORY AFFORESTATION (CA) (Page No.)
2. CATCHMENT AREA TREATMENT PLANS (CAT PLANS) (Page No.)
3. INTEGRATED WILDLIFE MANAGEMENT PLANS (Page No.)
4. OTHERS (Page no.)
 - (i) Soil Conservation Plan*
 - (ii) Green Belt Plan*

*(specific to Forest land diverted under FCA, 1980 for Establishment of Central University in Kangra District & forest land diversion in favour of NHAI for the c/o of New 2 Lan with paved shoulder of H/pur by pass of NH-88 under Hamirpur forest division) &(Division of 19.5896 Ha. Forest land for Rehabilitation and upgradation to two lanes with paved shoulder configuration and strengthening of Pandar to Bijni UNDER Mandi forest division)

The details of scheme-wise proposals incorporated in the APO for the year 2025-26 are submitted in the following chapters on scheme-wise site-specific plans.

Chapter-9

Compensatory Afforestation (CA)

The Compensatory Afforestation (CA) is one of the major activities undertaken by HP State CAMPA, which provides for raising of plantations in lieu of the forest areas diverted to the user agencies for non-forestry purposes under FCA, 1980. Under this sector Compensatory Afforestation/Additional Compensatory Afforestation/ Penal Compensatory Afforestation etc. are taken up, strictly as per the stipulations contained in Stage-I & II clearances of FCA diversion proposals granted by MoEF& CC, GoI.

The GoI guidelines provide for taking up all the compensatory afforestation in compact Land Banks which is being taken care by the HP State CAMPA. It also envisages identification of Land Banks, proper demarcation of the area selected for compensatory afforestation, implementation of soil and moisture conservation works as per site requirements, maintenance of previously raised plantations and raising of planting stock etc.

As on 31.12.2023, 2051 hectare is the balance area to be undertaken for compensatory afforestation and accordingly 886 ha. has been proposed in the current APO for plantation.

A provision of **Rs. 25.00 crores** has been made under the scheme of Compensatory Afforestation of the APO for 2025-26 to achieve the proposed targets.

The details of activity-wise targets proposed under this sector are as under:-

Sr. No.	Name of Activity	Phy. Targets		Amount (Rs. in crores)
1	Plantation in Land Banks	889	Ha.	5.98
2	Advance Works - Fencing of Land Banks & Nursery Raising Including Lantana Removal	21 Lac No.of Raising Plants & advance works 890 ha.	Ha.	12.36
3	Maintenance of old CA Plantations	8976	Ha.	6.66
Total:				25.00

Chapter-10

Catchment Area Treatment Plans (CAT PLANS)

The GoI guidelines provide that all the cases of diversion of forest land, in favour of Hydro-Electric Projects of the capacity of more than 10 MW and all medium and major irrigation projects should mandatorily be supported with proper Catchment Area Treatment Plan (CAT Plan). The final stage clearance, in favour of the User Agency, is granted by the MoEF&CC, GoI only after the receipt of approved CAT Plan document of the concerned hydro power project.

The outlay of a CAT Plan, as notified by the government of Himachal Pradesh at present, is determined at the rate of minimum 1.5% of the total project cost mentioned in the Techno Economic Clearance (TEC). The cost of CAT Plans, realized from the user agencies, is deposited in the account of Ad-hoc CAMPA, GoI.

The CAT Plan documents contain provisions for undertaking the activities of afforestation of the degraded forests, assisted natural regeneration, enrichment plantation, raising of medicinal plantation, plantation of non-timber forest produce and grasses, pasture development, maintenance of old plantations, development and maintenance of nurseries including raising of plants, soil and moisture conservation works, forest and rural infrastructure development and other ancillary works etc.

It is highlighted that the Catchment Area Treatment Plans (CAT Plans) is one of the major sectors/schemes of the Himachal Pradesh State CAMPA. Under the CAT Plans sector, in the APO of 2025-26, total 15 No. CAT Plans of different hydroelectric projects have been proposed for funding for their implementation and execution of works during the current financial year with an outlay of Rs. 28.00 crore to achieve the proposed targets.

The details of total targets proposed under main activities of all the CAT Plans are as under: -

Sr. No.	Name of Activity	Phy. Targets Proposed		Fin (in crore)
1	New Plantations	520	Ha.	3.81
2	Maintenance of old Plantations	1771	Ha.	1.11
3	Soil & Water Conservation Works {C/dam, c/walls, SMC works etc = 2581 No., Trenches = 74898 Rmt, Diversion drains = 240 Rmt, Silt Detention dam = 478 Rmt. Live hedge 19910 Rmt, Brushhood = 3488 Rmt, Gully Plugging = 297 No. Bio- Engineering works = 126 Ha. WHS / Ponds = 11 No. Land Slides & Slips, Stream bank Protection=782 Rmt}	10281 1	No. Ha. Rmt & qum .	10.25
4	Research, Training & Capacity Building	-	Ls	0.70
5	Infrastructure Dev. & Forest Protection {C/o & R/o B/pillar = 1186 No. R/o Paths 19 No. C/o Fgd hut = 1No. C/o B.O. Qtr = 1 No. C/o T/hut = 1No. R/o of Buildings = 14 No., Fencing = 150 Rmt.}	1372	No. KM	3.29
6	Wildlife Activities	40	No.	0.85

Sr. No.	Name of Activity	Phy. Targets Proposed		Fin (in crore)
7	Other Works	-	No.	3.77
8	Raising of Nursery / Infrastructure {Raising of Plants = 1013054 No. , Dev. Of Nury = 7 No.}	1013061	No. of Plants	4.22
Total:				28.00

Chapter-11

Integrated Wildlife Management Plans

The diversion case of forest land, in favour of the user agency for establishing Parvati Stage-II Hydro-electric project in Kullu District, also include the Protected Area of Great Himalayan National Park, Shamshi, Kullu (HP) and also Kol Dam Hydro Project in Bilaspur, Solan Shimla and Suket Forest Divisions of Himachal Pradesh. Therefore, the GoI, while granting clearance under FCA, stipulated for the preparation of following Wildlife Management Plans at the cost of the User Agency: -

- a) Conservation and Protection of Protected Area (against the stipulation of Koldam project) (Page no.)
- b) Conservation of Flora & Fauna in and around GHNP, Shamshi. (Page No.)

The funds, against both the above-said plans, have been realized from the user agency and deposited in the account of Ad-hoc CAMPA, GoI. **A provision of Rs. 12.00 crore has been made under the Integrated Wildlife Management Plans in the APO 2025-26** as per detail given below:

a) Conservation of Flora & Fauna in and around GHNP, Shamshi

The plan of ‘Conservation and Protection of Protected Areas’ has been formulated with a total outlay of Rs. 17.615 crore making provision for In-situ efforts for the improvement and management of Protected Areas and forests which includes infrastructure, protection and communication; fire prevention, detection and control; catchment treatment, habitat restoration and management of rare and endangered species. It also highlights the community participation, mitigation of people wildlife conflict and capacity building etc.

The main activities of the plan of ‘Conservation of Flora & Fauna in and around GHNP’ are as under: -

- ✓ Improved management of Protected Areas and managed forests;
- ✓ Infrastructure, protection and communication;
- ✓ Fire prevention, detection and control – cutting & burning of fire-lines;
- ✓ Habitat improvement – soil and moisture conservation;
- ✓ Water development and harvesting;
- ✓ Community participation;
- ✓ Development of village institutions;
- ✓ Sustainable livelihood;
- ✓ Alternate income generating activities;
- ✓ Mitigation of people wildlife conflict;
- ✓ Communication and advocacy strategy;
- ✓ Development of human resource and infrastructure.

A financial provision of Rs. 0.64 crore has been made under the Wildlife Management Plan of ‘Conservation of Flora and Fauna in & around GHNP’ of the APO 2022-23 for the implementation and execution of works proposed under all the above-mentioned activities.

a) Conservation and Protection of Protected Areas:

The wildlife management plan under Koldam Stipulation has been formulated with a total outlay of Rs. 226 crore making provision for the improvement and management of Protected Areas and Forests sprawling throughout the State. The major activities include infrastructure, protection and communication; fire prevention and control; habitat restoration, research/study, management of rare and endangered species and capacity building of frontline staff.

A financial provision of Rs. 30.02 crore has been made under the Wildlife Management Plan of ‘Conservation and Protection of Protected Areas against Koldam Stipulations’ of the APO 2025-26 for the implementation and execution of works proposed under all the above-mentioned activities.

Chapter-12

Other Site-Specific Plans

Green Belt Plan and Soil Conservation Plan for Central University of Himachal Pradesh at Dehra in Kangra District (Page No.)

&

Soil Conservation Plan against the Stipulation of 12.85 ha of forest land in favour of NHAI for the c/o of New 2 Lan with paved shoulder of H/pur by pass of NH-88 under Hamirpur forest division & Division of 19.5896 Ha. Forest land for Rehabilitation and upgradation to two lanes with paved shoulder configuration and strengthening of Pandar to Bijni (Page No.)

The GoI Stipulations, in some of the diversion cases of forest land for non-forestry purposes under Forest Conservation Act 1980 provide for the development of Green Belt and Soil Conservation Plan to be implemented at the cost of user agencies. The Green Belt and Soil Conservation Plans contain provision for removal of lantana, raising plantation, maintenance of plantations and soil & water conservation works etc. The funds realized from the User Agencies for the implementation of these plans have been deposited in the account of Ad-hoc CAMPA, GoI.

A provision of Rs. 2.00 Crore has been made under the scheme of Green Belt and Soil Conservation Plan in the APO 2025-26 for the implementation of these stipulations and to execute the proposed works.

The activities proposed under this scheme are detailed as under: -

i Green Belt Plan:

Sr. No.	Name of Component	Phy. Targets		Financial (In crores)
1	Soil Conservation works	1880	No.	0.71
2	Removal of Lantana	70	Ha.	0.23
Total				0.94

ii Soil Conservation Plan:

Sr. No.	Division	Name of Component	Phy. Targets		Financial (In crores)
1	Dehra	Soil Conservation Works	100	No.	0.032
		Removal of Lantana	10	Ha.	0.032
		Total			0.064
2	Hamirpur	Planation	10	Ha.	0.10
		Total	10		0.10
3	Mandi	Soil Conservation works	88	No.	0.89
			88	No.	0.89
		G. Total			1.054

Chapter-13

Proposed Allotment of Funds for Site Specific Plans

The details of sector-wise provision of funds made in the Part-2 of the APO for the implementation of site-specific schemes/ activities is given as under: -

Sr. No.	Name of Head/Sector	Amount (Rs. in crores)	Page No.
1	Compensatory Afforestation (CA)	25.00	
2	Catchment Area Treatment Plans (CAT Plans)	28.00	
3	Integrated Wildlife Management Plan	30.65	
4	Others	3.00	
Grand Total:		86.65	

Annexures

The scheme-wise detailed APOs for 2025-26 are annexed as under: -

1. Compensatory Afforestation (CA)

The Division-wise and Area-wise detailed APO of Compensatory Afforestation for 2025-26, amounting to Rs. 25.00 crore, is appended as **Annexure –1A**.

2. Catchment Area Treatment Plans (CAT Plans)

The Division-wise, CAT Plan-wise and Area-wise detailed APO of CAT Plans for 2025-26, amounting to Rs. 28.00 crore, is appended as **Annexure – 1B**.

3. Integrated Wildlife Management Plans

The division-wise and area-wise detailed APO of Wildlife Management Plans of Conservation of Flora & Fauna in and around GHNP for 2025-26 and Protection Corpus Fund, amounting to Rs. 30.65 crores, is appended as **Annexure–1C**.

4. Others

The Division-wise and Area-wise detailed APO of Soil Conservation Plan for 2025-26, amounting to Rs. 2.00 crore, is appended as **Annexure – 1D**.

PART-III
NON-SITE-SPECIFIC SCHEMES/ACTIVITIES

Chapter-14

CAF Act, 2016

The Compensatory Afforestation Act (CAF) 2016, under section 6(b), provides that the monies received towards the net present value and penal net present value shall be used for artificial regeneration (plantation), assisted natural regeneration, forest management, forest protection, forest and wildlife related infrastructure development, wildlife protection and management, supply of wood and other forest produce saving devices, and other allied activities in the manner as may be prescribed.

As per section 6(c) of CAF, Act 2016 the interest accrued on funds available in State Fund and interest accrued on all monies collected by State Government, which has been placed under the ad hoc Authority and deposited in the nationalized banks, in compliance of directions of the Supreme Court dated 5th may, 2006, shall be used for conservation and development of forest and wildlife in the manner as may be prescribed.

Section 6(f) provides for the non- recurring expenditure for the management of a State Authority including the salary and allowance payable to its officers and other employees may be met from a part of the interest accrued on the amount available in the State Fund, in the manner as may be prescribed.

CAF Rules, 2018

The CAF Rules 2018, notified by the Ministry of Environment, Forests & Climate Change, Government of India, under Rule 5(2), 5(3), 6(a) and 6(b) provide that: -

Rule 5(2): Eighty percent of the net present value (NPV) shall, in a financial year, be used for following permissible activities for the forest and wildlife management in the State, namely:

- a) Assisted Natural Regeneration.
- b) Artificial Regeneration (By Plantations).
- c) Silvicultural Operations in Forests.
- d) Protection of Plantations and Forests.
- e) Pest and Disease Control in Forests.
- f) Forest Fire Prevention and Control Operations.
- g) Soil and Moisture Conservation Works in the Forests.
- h) Improvement of Wildlife Habitat as Prescribed in the Approved Wildlife Management Plans/ Working Plans.
- i) Relocation of Villages from Protected Areas.
- j) Planting and Rejuvenation of Forest Cover on NFL falling in Wildlife Corridors.
- k) Establishment, Operation and Maintenance of Animal Rescue Centers, and Veterinary Treatment Facilities for Wild Animals.
- l) Supply of Wood and Other Forest Produce Saving Devices as specified by the National Authority from time to time.

Rule 5(3): Twenty percent of the net present value (NPV) shall, in a financial year, be utilised for strengthening of the forest and wildlife related infrastructure, capacity building of the personnel involved in utilization of State fund namely:

- a) Establishment, up-gradation & maintenance of modern nurseries and other planting stock production facilities for production of quality planting materials.
- b) Purchase and maintenance of equipment or devices used for communication and information technology, for the purpose of protection of forests and wildlife.
- c) Construction, up-gradation and maintenance of inspection paths, forest roads in forest areas, fire lines, watch towers, check posts, timber depots.
- d) Construction of residential and official buildings in forests for frontline staffs deployed for protection of forests and wildlife.
- e) Engagement of local people or labours to assist regular staff of state Forest Department for protection of forests and wildlife undertaken from state fund.
- f) Survey and mapping of forest areas for compensatory afforestation works, soil and moisture conservation, catchment area treatment and wildlife management for preparing annual plans to be executed from the state fund.
- g) Independent concurrent monitoring and evaluation and including third party monitoring of works undertaken from state fund.
- h) Awareness for forestry and allied activities undertaken from the state fund.
- i) Distribution of planting stock for promotion of trees outside forests on government land promoted by State Govt.
- j) Forest certification and development of certification standard

Rule 6(a): not less than sixty percent of interest transferred to State Fund and further accrued on the amount available in the State Fund referred to in sub- rule (1) shall be spent on activities for the purpose of conservation and development of forest and wildlife namely: -

- i) To offset the incremental cost of compensatory afforestation, penal compensatory afforestation at the wage rates;
- ii) To offset the incremental cost of catchment area treatment plan at the increased rate of wages;
- iii) To offset the incremental cost of wildlife management plan at the increased wage rates;
- iv) For distribution of salary and allowance of members and staffs, both regular and contractual, of the State Authority;
- v) For distribution of sitting fees and allowances to nominated members of the State Authority;
- vi) Activities referred to in sub-rules (2) and (3) of rule 5;

Rule 6(b): not more than forty per cent of interest transferred to the State Fund and further accrued on the amount available in the State Fund shall be spent for the non- recurring and recurring expenditure of State Authority, namely: -

- i) Management of office establishment;
- ii) Office equipment including computers and peripherals and its maintenance for the State Authority;

- iii) Hiring of staff cars for the use of the officers and officials of the State authority;
- iv) Hiring of buildings on lease for the office establishment and residences of the officers of State Authority;
- v) Other contingences for the management of State Authority, with the approval of the steering committee of State Authority;
- vi) Any other activity for the management of the forest and wildlife not referred to in sub-rule (2) and (3) with the prior approval of the steering committee of the State authority and included in the annual plan of operation.

In accordance with the provisions of CAF Rules, the proposals for the implementation of non-site-specific scheme of Net Present Value (NPV) and Interest income of State Fund are submitted under the chapter 15 & chapter 16 of this document.

Sr. No.	Name of Activity	Outlay (Rs. in crores)	Remarks
	Activity under 80%		
1	Assisted Natural Regeneration	0	Rule-5(2)(a)
2	Artificial Regeneration	8.11	Rule-5(2)(b)
3	Nursery Raising	8.74	Rule-5(2)(b)
4	Silvicultural Operations in Forests	10.00	Rule-5(2)(c)
5	Protection of Plantations & Forests	21.43	Rule-5(2)(d)
6	Pest and Disease Control in Forests	0.32	Rule-5(2)(e)
7	Forest Fire Prevention and Control Operations	30.21	Rule-5(2)(f)
8	Soil and Moisture Conservation Works	54.16	Rule-5(2)(g)
9	Voluntary Relocation of Villages from Protected Areas	0	Rule-5(2)(h)
10	Improvement of Wildlife Habitat	0.64	Rule-5(2)(i)
11	Planting and Rejuvenation of Forest Cover on Non-Forest Land	0	Rule-5(2)(j)
12	Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	13.22	Rule-5(2)(k)
13	Energy Saving Measures	0.51	Rule-5(2)(l)
14	Management of Biological Diversity and Resources	0	Rule-5(2)(m)
15	Treatment of degraded forest watersheds as per DPR prepared by using LiDAR Technology	0	Rule-5(2)(g)
	Total	147.34	
	Activity under 20%		
16	Establishment, Upgradation and Maintenance of Modern Nurseries	5.10	Rule-5(3)(a)
17	Conservation, Suitable Use and Documentation of Biological Diversity	0.20	Rule-5(3)(b)
18	Information Technology and Communication	1.48	Rule-5(3)(c)&(d)

19	Forest Infrastructure Development	15.04	<i>Rule-5(3)(e)</i>
20	Survey and Mapping of Forest Areas	0.82	<i>Rule-5(3)(g)</i>
21	Monitoring and Evaluation	0.74	<i>Rule-5(3)(h)</i>
22	Publicity and Awareness Program/Capacity Building	0.96	<i>Rule-5(3)(i)</i>
23	Production and Distribution of Plants	0.27	<i>Rule-5(3)(j)</i>
24	Forest Certification and Development of Certification Standards	0.05	<i>Rule-5(3)(k)</i>
	Total	24.66	
	Grand Total	172.00	

Chapter-15

Non Site Specific Plan of Net Present Value (NPV)

The scheme/ sector of Net Present Value (NPV) constitutes as one of the major schemes of the HP State authority. The CAF Rules provide for utilizing the funds under NPV for undertaking the permissible activities prescribed separately for eighty percent (80%) share and twenty percent (20%) share. The detail of components incorporated in the NPV APO for 2025-26, in view of these provisions, for utilising 80% and 20% of NPV funds is given as under: -

I. Components under 80% share of NPV Funds

1. Artificial Regeneration (By Plantations).
2. Protection of Plantations and Forests.
3. Subsidiary Silvicultural Operations.
4. Soil and Moisture Conservation Works.
5. Energy Saving Measures.
6. Management of Biological diversity & Resources.

II. Components under 20% share of NPV Funds

1. Forest Infrastructure Development (FID).
2. Publicity and Awareness Programme/ Capacity Building.
3. Survey & Mapping of Forest Areas for Preparing Plans.

The component-wise and activity-wise details of physical and financial targets proposed under the scheme of NPV in the APO for undertaking and executing during the current year are detailed here as under: -

I. COMPONENTS OF 80% SHARE OF NPV FUNDS

1. Artificial Regeneration (Page no.)

Artificial Regeneration (By Plantations)

Under the component of Artificial Regeneration (by Plantation), the plantation works are to be undertaken. The activities proposed for undertaking the plantation works under this component of the APO of current year are as under: -

- Planting in Lantana Cleared Areas.
- Replenishment and Enhancement of Forest Cover (REFC).

Planting in Lantana Cleared Areas:

The activity of “Rehabilitation of Forest Areas Infested with Invasive Alien Species” introduced for the forest areas infested with *Lantana*, provides for planting in those cleared areas which has thin canopy density and requires rehabilitation by planting besides maintenance of forest areas taken up during previous years. The areas taken up for planting are provided maintenance for three successive years. In the APO of FY 2025-26, planting over 326 ha. has been proposed.

A provision of Rs. 1.94 crore has been made under the activity of Plantation in Lantana Cleared Areas of NPV scheme of the APO to meet the requirement of plantations and maintenance of old areas.

Replenishment and Enhancement of Forest Cover (REFC)

The activity of 'Replenishment and Enhancement of Forest Cover' has been introduced for funding under NPV; with a view to take up open forest areas for afforestation and to replenish the areas with thin canopy density. It also provides for taking up plantation in smaller patches for gap-filling in the forests.

Under this activity, 400-hectare forest area has been proposed. Also, maintenance of old plantations over 4819-hectare areas is proposed. In order to meet the target of afforestation 29.81 lakh plants will be raised in the nurseries and 8.74 Crore is proposed for this activity.

Under this activity, **a provision of Rs. 8.11 crore has been made** to meet the requirement of plantations and maintenance of old areas.

The activity-wise details of physical and financial targets proposed under the component of Artificial Regeneration (By Plantations) are tabulated as under:-

Sr. No.	Name of Activity	Name of Work	Phy. Targets		Amount (Rs. in crore)
1	Planting in Lantana Cleared Areas	Plantations	376	Ha.	1.94
	Replenish. & Enhancement of Forest Cover (REFC)		400		2.84
		Maint. Of old Planation	4819		3.33
		Total:			8.11
2	Nursery	Raising of Plants in Nurseries	29.81 lac plants	No .	8.74
		Total:			8.74
Total Artificial Regeneration					16.85

2. Subsidiary Silviculture Operations (Page No.)

The component and activity of Subsidiary Silviculture Operations has been introduced for undertaking silvicultural operations in the forest areas strictly as per the provisions contained in the working plan of the respective Forest Divisions for the activities like bush cutting, pruning, climber cutting, facilitating regeneration etc. **A Provision of Rs. 10.00 crore has been proposed** in the APO of current year for undertaking the silvicultural operations in the forests.

The details of physical and financial targets proposed under this activity of the APO are as under: -

Sr. No.	Name of Activity	Phy. Targets		Amount (Rs. in crores)	Remarks
1	Subsidiary silvicultural operations (Restroation of area under taken under silvicultural)	Ls	Ls	10.00	
Total:				10.00	

3. Protection of Plantations and Forests (Page No.)

For proper management and protection of forests in the State of Himachal Pradesh following activities have been proposed for undertaking during the current year under the component of Protection of Plantations and Forests of NPV scheme of the APO for 2025-26:-

- Protection of Plantation and forest involving local community-based organization
- Construction of Boundary Pillars.
- Fencing of Forest Areas.
- Rehabilitation of Encroachment Cleared Areas.
- Strengthening of Forest Protection Network.
- Removal of Lantana by CRS Method

A financial provision of Rs. 21.43 crore has been made under the component of Protection of Plantations and Forests of the sector of NPV of APO 2025-26

Protection of Plantation and forest involving local community-based organization

To encourage that local community-based organization / self help groups to protect the forests and planations. A provision of Rs. 5.00 cr has been made in the APO for the year 2025-26.

Construction of Boundary Pillars

For proper management and identification of forest areas, the activity of Construction of Boundary Pillars has been proposed in the APO to construct and erect boundary pillars after proper demarcation of forest areas. **A provision of Rs. 8.00 crore has been made** under this activity in the APO of FY 2025-26.

Fencing of Forest Areas

With a view to provide protection to the forest areas prone to various biotic pressures, **an amount of Rs. 0.80 crore has been proposed** for providing fencing to the vulnerable forest areas during the current year.

Strengthening of Forest Protection Network

For better management and protection of forests and plantations, it becomes necessary to strengthen the Forest protection network. The activity of Strengthening of Forest Protection Network has been introduced in the APO so that the protection network can be strengthened.

There are many Forest divisions which are sharing borders with neighboring States of Punjab, Haryana and Jammu & Kashmir and require strict vigil over illicit felling/smuggling of forest produce in these sensitive divisions. Further to strengthen the frontline staff patrolling vehicle will be provided in the areas sensitive for illicit felling and smuggling of forest produce. In this, year's APO a provision of Rs. 0.66 crore has been made for hiring of patrolling vehicles in sensitive border divisions and provision of Rs. 3.00 crore for purchase of new vehicle. **A Provision of Rs. 3.66 crore has been made** in the APO of current year for strengthening the protection network.

Rehabilitation of Encroachment Cleared Areas

The State Forest Department has started a drive for the eviction of encroached forest areas in compliance to the orders of Hon'ble High Court of Himachal Pradesh. The activity of Rehabilitation of Encroachment Cleared Areas has been introduced with a view to rehabilitate the areas evicted from encroachers and to develop these forest areas as plantations and/ or natural forests. **An amount of Rs. 0.20 crore has been proposed** in the current APO for this activity.

Removal of Lantana by CRS Method:

In the state of Himachal Pradesh, large chunks in the forests falling in the Districts of Bilaspur, Hamirpur, Kangra, Sirmour, Solan & Una are infested with invasive alien species, particularly *Lantana*, up to the extent of 100% and whereas in the districts of Chamba, Mandi and Shimla, the areas are infested partly. To clear and rehabilitate forest areas infested with invasive alien species, *Lantana* in particular, to promote natural regeneration, to increase the availability of fodder and to rehabilitate such forest areas ecologically by promoting the growth of native species of herbs and shrubs; an activity – “Rehabilitation of Forest Areas Infested with Invasive Alien Species” has been introduced under this component. This activity provides for clearing of forest areas infested with *Lantana*, planting in those cleared areas which have thin canopy density and actually require rehabilitation by planting besides maintenance of forest areas taken up during previous years. From the year 2017-18 onwards, the planting of tall plants is being promoted and taken up in all *lantana* cleared areas fit for plantation for fast suppression of this weed and for quick rehabilitation. The areas taken up for clearing and planting are provided maintenance for three successive years. Upto 31.03.2024 total 50800 hectare *lantana* infested forest areas in the State have been taken up for their clearing under this scheme of NPV of State fund. 973-hectare *lantana* infested forest areas have been proposed for undertaking the work of clearing and 1366 ha will be taken for maintenance of *lantana* cleared areas and a provision of Rs. 3.00 Cr and Rs. 0.75 Cr has been made in this APO respectively. In addition, planting over 326 hectares has been proposed in those forest areas which were undertaken for clearing during previous years and have thin canopy density and are fit for plantation. The proposals of plantations in *lantana* cleared areas are, however, being included and projected in the component of “Artificial regeneration (By Plantations)”.

A financial provision of Rs. 21.43 crore has been made under the component of Protection of Plantations and Forests of the sector of NPV of APO 2025-26 to undertake during the current year.

The activity-wise details of targets proposed under the component of Protection of Plantations and Forests of NPV scheme of the APO are as under: -

Sr. No.	Name of Activity	Phy. Targets		Amount (Rs. in crores)	Remarks
1	Protection of Plantation and forest involving local community-based organization	Ls	Ls	5.00	
2	Construction of Boundary Pillars	1531	No.	8.00	
3	Fencing of Forest Areas (<i>Protection of vulnerable forest due to influx of tourist</i>)	4129	Rmt	0.80	
4	Rehabilitation of Encroachment Cleared Areas (<i>Fencing and plantation on encroachment evacuate area</i>)	Ls	Ls	0.20	
5	Strengthening of Forest Protection Network (<i>Hiring of vehicle for sensitive forest range, strengthening of forest protection network by upgrading FCP with modern facilities</i>)	35	No.	3.66	
6	Lantatna removal by CRS method and maintenance	973	Ha	3.00	
		Total:		21.43	

4. Forest Fire Prevention and Control Operations (Page No.)

A lot of precious forest wealth is lost every year in the fire incidents in the forest areas which causes huge loss to the flora and fauna and also impacts the environment. The activity of Forest Fire Prevention and Control Operations has been introduced for undertaking measures for the prevention and control of fire incidents in the forest areas. Activities like control burning; deployment of fire watchers, maintenance of fire lines, purchase of forest fire fighting equipments, provision of mobility etc. shall be under taken. Also, a five-year plan has been prepared for the activity for the State of Himachal Pradesh.

An Amount of Rs. 30.21 Crore has been proposed in the current APO for undertaking the forest fire prevention and control measures.

The details of physical and financial targets proposed under this activity of the APO are as under:-

Sr. No.	Name of Activity	Phy. Targets		Amount (Rs. in crores)
1	Forest Fire Prevention and Control Operations (<i>115.8 km creation / 461.2 km maint of fire line 68931 MD Fire Watchers & for fire protection & control measures in 2059, Control Burning 11039 Ha., 1. G/hut , Awareness 37 no., Water Pond = 18 no., Hiring of vehical= 37 no.</i>)	-	LS	30.21
		Total:		30.21

5. Soil & Moisture Conservation Works (Page No.)

Under the component of Soil & Moisture Conservation Works, attention is paid for undertaking the activities of soil and moisture conservation namely; rain water harvesting, development and maintenance of natural water sources, development of ponds/ water and snow harvesting structures, integrated development of catchments and soil conservation works.

Under the component of Soil and Moisture Conservation of NPV scheme of the APO, following activities have been introduced and incorporated for funding and undertaking the works during the financial year 2025-26: -

- Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings
- Development and Maintenance of Natural Springs in Forest Areas
- Development Ponds/Water and Snow Harvesting Structures.
- Soil Conservation Works.
- Development of degraded Forest Areas

Development of Ponds/Trenches/ Water Harvesting Structures

The activity of Development of Ponds/ Water and Snow Harvesting Structures has been incorporated for the conservation and preservation of water as also to increase moisture regime in the forest areas. **An amount of Rs. 10.98 Crore has been proposed** in the APO for the development of ponds/ water and snow harvesting structures in the forest areas.

Soil Conservation Works

The activity of Soil Conservation Works has been incorporated under NPV scheme of the APO for the conservation and preservation of soil and also to control landslide, landslips and soil erosion in the forest areas. **A provision of Rs. 10.00 crore has been made** under the activity of soil conservation works to undertake the proposed works and achieve the targets during the financial year 2025-26.

The activity-wise details of targets proposed under the component of Soil and Moisture Conservation Works of NPV scheme of the APO are as under: -

Sr. No.	Name of Activity	Phy. Targets		Amount (Rs. in crores)
1	Dev. and Maint. of RRWH Structures in Forest Buildings	51	No.	1.00
2	Dev. and Maint. of Natural Springs in Forest Areas	91	No.	0.93
3	Dev. of Ponds/ Water Harvesting Structures	36061	No. /Rmt	10.98
4	Soil Conservation Works	4372	No.	10.00
5	Rehabilitaion of Degraded Forest Areas (Barren land using plantation by the SHG)	2580	Ha.	31.26
		Total:		54.17

6. Energy Saving Measures (Page no. 538-539)

The component and activity of Energy Saving Measures has been incorporated under NPV scheme of the APO for providing alternate source of energy and to reduce pressure on the forests. **A provision of Rs. 0.50 crores has been made** under the activity of energy saving measures for undertaking the proposed works mainly purchasing of solar water heater and grid panels to achieve the targets during the current year.

II. COMPONENTS OF 20% SHARE OF NPV FUNDS

1. Forest Infrastructure Development (FID) (Page No. 550-561)

Following activities have been incorporated under the component of Forest Infrastructure Development of NPV scheme of the APO: -

- Residential and Office Buildings of Field Staff.
- Construction, Upgradation and Maintenance of Forest Road, Paths, Fire Lines, Watch Towers, Check Posts, Timber Depots.

Residential and Office Buildings of Field Staff

The Forest Guards, Deputy Rangers and Forest Rangers of Himachal Pradesh Forest Department play active role in conservation and protection of forests; raising and maintenance of plantations and also perform the duties of protection of forests. They need proper housing to reside while shouldering their responsibilities day and night.

Therefore, the HP State Authority has proposed funds for the construction of new office and residential buildings for these categories of field staff and also to develop and maintain their buildings to make them living worthy for which funds are not available in the regular budgetary schemes of the state Forest Department. The activity of residential and office buildings of field staff has been introduced to provide better office and residential buildings to the frontline field staff of the State Forest Department involved in the conservation and protection of forests and wildlife.

A provision of Rs. 12.00 Crores has been made under this activity of NPV scheme of the APO for the current year.

Construction, Upgradation and Maintenance of Forest Road, Paths, Fire Lines, Watch Towers, Check Posts, Timber Depots

The Forest Road, Paths, Fire Lines, Watch Towers, and Check Posts act as life lines for the management and protection of forests and wildlife. These assets need regular up gradation and maintenance. This activity under NPV scheme of the APO has, therefore, been introduced to provide funds for the construction, up gradation and maintenance of forest roads, inspection paths, fire lines, watch towers and check posts etc.

An amount of Rs. 3.04 Crores has been proposed in the APO of current year for undertaking this activity during the current year.

The activity-wise details of physical and financial targets proposed under the component of Forest Infrastructure Development are tabulated as under:-

Sr. No.	Name of Activity	Phy. Targets		Amount (Rs. in crores)	Remarks
1	Residential and Office Buildings of Field Staff	49	No.	12.00	
2	Construction, Upgradation and Maintenance of Forest Road, Paths, Watch Towers, Check Posts	174	No	3.04	
Total:				15.04	

2. Establishment, Upgradation and Maintenance of Modern Nurseries (Page)

One model nursery will be developed in the FY 2025-26 in each of the Forest Divisions of the HPFD, 32 in total (T & WL). Facilities like vermi compost units, poly houses, green houses, sprinklers, root trainers and tissue culture labs etc. shall be developed. The existing infrastructure will be further strengthened.

A provision of Rs. 5.10 Crores has been made for developing the 32 no. modern nurseries with advance techniques with the help of HRFI Panthaghati under this activity of NPV scheme for the up gradation of existing Nurseries and in addition to this 1 no. of nursery amounting to Rs. 1.90 crore has been proposed in the Bankhandi.

3.Publicity and Awareness Programme/ Capacity Building (Page)

The component of Publicity & Awareness/ Capacity Building has been incorporated under the NPV scheme of APO for creating awareness of forestry and allied activities among masses and also to give vast publicity to forestry schemes and programmes being implemented in the State.

Under Capacity building training of frontline staff of State department on various forestry issues like fire management, wildlife conservation and issues, IT/GPS handling, legal issues in forestry and human resources development etc. are included for efficient discharge of duty in protection and conservation of forest by frontline staff.

Therefore, the HP State Authority has also proposed funds in the current year APO for the Forest Training Institutes to conduct trainings for frontline staff of State Forest department.

A provision of Rs. 0.96 Crores has been made under this activity of NPV scheme of the APO for the current year.

4. Survey and Mapping of Forest Areas for Preparing Plans (Page No. 562)

The component and activity of Survey & Mapping of Forest Areas for Preparing Plans has been incorporated under the NPV scheme of APO for undertaking proper survey and mapping of forest areas for preparing annual plan of operations.

A provision of Rs 0.82 Crores has been made under this activity of NPV scheme of the APO for undertaking the works of survey and mapping of forest areas and to prepare base line data and tracking the changes taking place in the forest resources through IT enabled services and for purchase of Drone and other IT equipment's.

III. Total Outlay of NPV Scheme

A total provision of Rs. 172.00 crore has been made under NPV scheme of the APO for 2025-26 taking all the above mentioned components and activities altogether.

The component-wise detail of outlay under NPV scheme of the APO is tabulated as under:-

Sr. No.	Name of Activity	Outlay (Rs. in crores)	Remarks
	Activity under 80%		
1	Assisted Natural Regeneration	0	Rule-5(2)(a)
2	Artificial Regeneration	8.11	Rule-5(2)(b)
3	Nursery Raising	8.74	Rule-5(2)(b)
4	Silvicultural Operations in Forests	10.00	Rule-5(2)(c)
5	Protection of Plantations & Forests	21.43	Rule-5(2)(d)
6	Pest and Disease Control in Forests	0.32	Rule-5(2)(e)
7	Forest Fire Prevention and Control Operations	30.21	Rule-5(2)(f)
8	Soil and Moisture Conservation Works	54.16	Rule-5(2)(g)
9	Voluntary Relocation of Villages from Protected Areas	0	Rule-5(2)(h)
10	Improvement of Wildlife Habitat	0.64	Rule-5(2)(i)
11	Planting and Rejuvenation of Forest Cover on Non-Forest Land	0	Rule-5(2)(j)
12	Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	13.22	Rule-5(2)(k)
13	Energy Saving Measures	0.51	Rule-5(2)(l)
14	Management of Biological Diversity and Resources	0	Rule-5(2)(m)
15	Treatment of degraded forest watersheds as per DPR prepared by using LiDAR Technology	0	Rule-5(2)(g)
	Total	147.34	
	Activity under 20%		
16	Establishment, Upgradation and Maintenance of Modern Nurseries	5.10	Rule-5(3)(a)

17	Conservation, Suitable Use and Documentation of Biological Diversity	0.20	<i>Rule-5(3)(b)</i>
18	Information Technology and Communication	1.48	<i>Rule-5(3)(c)&(d)</i>
19	Forest Infrastructure Development	15.04	<i>Rule-5(3)(e)</i>
20	Survey and Mapping of Forest Areas	0.82	<i>Rule-5(3)(g)</i>
21	Monitoring and Evaluation	0.74	<i>Rule-5(3)(h)</i>
22	Publicity and Awareness Program/Capacity Building	0.96	<i>Rule-5(3)(i)</i>
23	Production and Distribution of Plants	0.27	<i>Rule-5(3)(j)</i>
24	Forest Certification and Development of Certification Standards	0.05	<i>Rule-5(3)(k)</i>
	Total	24.66	
	Grand Total	172.00	

The division-wise and area-wise detailed APO under NPV scheme of the APO for the year 2025-26 is **appended as Annexure –1E**.

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Chapter- 16

Non Site-Specific Plan of Interest part of State Fund (Page No.)

The CAF Rules provide for utilizing the interest accrued on State Fund for undertaking the permissible activities prescribed separately for sixty percent (60%) share and forty percent (40%) share of interest. The detail of components incorporated in the Interest APO for 2025-26, in view of these provisions, for utilizing 60% and 40% of interest fund is given as under: -

I. Components under 60% share of Interest Funds

1. Salary and allowances for State Authority regular and contractual staff
2. Sitting fees and allowances to nominated members of the State Authority

II. Components under 40% share of Interest Funds

1. Management of office establishment, office equipment including computers and peripherals and its maintenance
2. Hiring of Staff vehicle for use of officers and officials of State Authority
3. Hiring of office building of State Authority on lease

III. Total Outlay of Interest Fund

A total provision of Rs. Rs. 10.00 crore has been made under interest income of State Fund for the APO for 2025-26 taking all the above-mentioned components and activities altogether.

The component-wise detail of outlay under Interest of the APO is tabulated as under: -

Amount in Rs.			
Name of Division	Name of Activity	Amount	Remarks
DFO CAMPA	Activity under 60%		
	For disbursement of salary and allowances of members and staffs, other regular and contractual, of the State Authority;	4 79 00 000	Rule 6 (a) (iv)
	For disbursement of sitting fees and allowances to nominated members of State Authority;	1 00 000	Rule 6 (a) (v)
	Purchase of accessories for supporting forest administration	1 20 00 000	
	Total	6 00 00 000	
	Activity under 40%		
	Management of office establishment;	1 00 00 000	Rule 6 (b) (i)
	Hiring of staff cars for the use of the officers and officials of the State Authority;	1 00 00 000	Rule 6 (b) (iii)
	Office equipment including computers and peripherals and its maint.	1 00 00 000	Rule 6 (b) (iv)
	Hiring of buildings on lease for office establishment and residences of the officers	1 00 00 000	Rule 6 (b) (ii)
	Total	4 00 00 000	
	G. Total	10 00 00 000	

The component-wise detailed APO under interest of the State Fund for the year 2025-26 is appended as Annexure – 1F.

PART-IV

Measurable output of Physical Activities

Chapter-17

Physical and Financial Targets of Activities

The Annual Plan of Operations for the year 2025-26 consists of Plantation, Wildlife Management, Forest Protection and Conservation, Soil Conservation works and Nursery raising along with infrastructure development and other ancillary works as per rules of CAF, 2018.

Plantation: Plantation is carried out under Compensatory Afforestation, Catchment Treatment Plan and Net Present Value sectors. Total 4642 ha of new plantation are proposed to be raised during 2025-26 to increase forest cover and to achieve committed Sustainable Development Goals of the State in time bound manner.

The sector wise breakup is as under:

Sr. No	Name of Sector	Area (in ha.)
1.	Plantation under Compensatory Afforestation Schemes	886
2.	Plantation under Catchment Area Treatment Plans	520
3.	Plantation under Net Present Value	3226
4	Others	10
	Total	4642

Soil & Moisture Conservation Works: Major emphasis is on water harvesting, enhancing soil moisture, recharge ground water, and prevent loss of fertile topsoil through run off by carrying out various soil and water conservation activities. Under this activity total provision of Rs. 54.16 crore has been made in the proposed NPV and Rs. 10.25 crore in Catchment Treatment Plan for the year 2025-26.

Removal of Lantana from Forests: Large chunks of forests in the State are infested with invasive alien species particularly lantana. The HP State Authority has taken up the scheme to clear and rehabilitate the lantana infested areas to increase the availability of fodder and eco rehabilitation of such forest areas by promoting the growth of native species of herbs, shrubs and trees. Total 937-hectare lantana infested areas have been proposed for clearing /eradication and 326 ha of area where lantana was removed in previous years will be planted with tall plants, to rehabilitate the area and contain the spread of the weed under NPV sector.

The Physical and financial targets of each activity to be undertaken in measurable quantity along with the estimated cost provided in part II & part III is tabulated as under: -

Sr. No	Name of Activity	Targets		Financial (Rs. in crores)
		Phy	Unit	
1	Plantations	4642	Ha	58.58
2	Soil Conservation works	107035	No./ Rmt	20.24
3	Removal of Lantatna from forest	973	Ha	3.00
6	Development of Modern Nurseries	32	No.	3.10

Chapter-18

Measurable output of Physical activities

The activities mentioned in the proposed APO will be done during the financial year 2025-26 as per the schedule prescribed under the Calendar of Activities specific to every Forest Circle in the State. However, implementation of works may be influenced by abiotic and biotic factors like; microclimate, availability of casual labour, procedural delay and other field conditions.

The measurable output of all physical activities to be undertaken along with the period required for achieving the measurable output is tabulated as below:

Sr. No	Name of Activity	Measurable Output	Unit (Ha/No)	Period required to achieve measurable output	Remarks
1	Plantations	4642	Ha	One Financial Year	Monsoon and Winter Season Plantation
2	Soil Conservation works	107035	Number/Rmt	One Financial Year	Year long activity
3	Removal of Lantana from forest	1000	Ha	One Financial Year	Year long activity
4	Management of Biological Diversity and Resources	973	Number	One Financial Year	Year long activity
5	Development of Modern Nurseries	32	Numbers	One to Two Financial Year	Year long activity

Chapter-19

Third Party Monitoring and Evaluation Report

The Himachal Pradesh Forest department has put into practice a revamped and effective Monitoring and Evaluation system in place for monitoring of all important activities of the department. A three tier monitoring and evaluation structure has been devised by the department as below: -

First-tier monitoring involves in-house checking of forests and to review the completeness and quality of various forestry works by all levels of field officers. Norms for Mandatory Field Inspection as well as touring have been fixed.

Second-tier monitoring involves independent monitoring of all types of departmental works selected through random sampling by M&E Wing of the department, headed by an officer of the rank of CCF. Senior Forest Officers forming part of the Forest Headquarters located at Shimla and outside Shimla are also involved in the second-tier monitoring and evaluation of field works in order to use their experience in improving the implementation of field works.

The Third-tier monitoring involves independent monitoring of all departmental works by independent monitors from outside the organization.

The assignment of monitoring and evaluation of the plantations conducted by Himachal Pradesh Forest Department during the years 2016-17, 2017-18 and 2018-19 under various schemes i.e. Catchment Area Treatment Plan, Compensatory Afforestation and Soil & Water Conservation in 35 Forest Divisions and 05 Wildlife Divisions was carried out by Himalayan Forest Research Institute as per standard methodology. The primary objective of this assignment was to provide information of H.P. State CAMPA on the quality and impact of plantations done under various scheme of CAMPA. Himachal Pradesh Forest Department may utilize the output of monitoring & evaluation to evaluate the success and impact of the plantations done under CAMPA so far. The suggestions given in the state level as well as in division wise reports may also improve upon the activity and methodology to be adopted in future under CAMPA plantations. The main report of monitoring & evaluation contained the comprehensive information on state level having division wise summary. The forest division wise detail report of monitoring & evaluation was prepared separately for 35 Forest Divisions as 39 volumes and 04 Wildlife Divisions as 12 volumes.

In the state of Himachal Pradesh, total plantation area during 2016-17 under various schemes i.e. Compensatory Afforestation, CAT PLAN, NPV plantation and Soil & Water Conservation was 1208.49 ha, 1182.0 ha, 1102.0 ha and 09 ha, respectively. Whereas, during 2017-18 area under various schemes was 1390.0 ha, 845.0 ha, 1005.0 ha, respectively. During the year, 2018-19 area under various schemes was 581.0 ha, 562.0 ha and 1338.0 ha, respectively. Under **Compensatory Afforestation**, area evaluated during 2016-17 and 2017-18 and 2018-19 was

775.19 ha, 745.44 ha and 466.80 ha, respectively. Whereas, under **CAT PLAN** area evaluated during 2016-17, 2017-18 and 2018-19 was 461 ha, 322.63 ha and 207.17 ha, respectively. Similarly, under **NPV** plantation area evaluated was 652 ha, 425.6 ha and 746.5 ha for these years, respectively. Under **Soil & Water Conservation** scheme the plantation area evaluated during 2016-17 was 09 ha (**Table-1**).

Table-1: Total Area (ha) Evaluated under Various Schemes in the State of Himachal Pradesh

Schemes	2016-17				2017-18		2018-19		
	Total Area (ha)	Area taken for evaluation (ha)	Percentage of area covered in evaluation	Total Area (ha)	Area taken for evaluation (ha)	Percentage of area covered in evaluation	Total Area (ha)	Area taken for evaluation (ha)	Percentage of area covered in evaluation
Compensatory Afforestation	1208.49	775.19	64.14%	1390	745.44	53.62%	581.0	466.80	80.34 %
CAT PLAN	1182	461	39.0%	845	322.63	38.18%	562	207.17	36.86 %
Net Present Value	1102	652	59.16%	1005	425.6	42.34%	1338	746.5	55.75 %
Soil & Water Conservation	09	09	100%	-	-	-	-	-	-
Total	3501.49	1897.19	54.18%	3240	1493.67	46.10 %	2481	1420.47	57.25 %

Total number of plantation sites for the entire state during 2016-17 which were evaluated under various schemes i.e. Compensatory Afforestation, CAT PLAN, NPV plantation and Soil & Water Conservation was 103, 169, 82 and 02, respectively. Whereas, during 2017-18 total number of sites under various schemes i.e. Compensatory Afforestation, CAT PLAN and NPV was 112, 142 and 44, respectively. Similarly, during 2018-19 which was evaluated under the scheme Compensatory Afforestation, CAT PLAN, NPV was 59, 92 and 119, respectively. Under **Compensatory Afforestation**, number of plantation sites evaluated during 2016-17, 2017-18 and 2018-19 was 71, 68 and 59, respectively. Whereas, under **CAT PLAN**, number of plantation sites evaluated during 2016-17, 2017-18 and 2018-19 was 70, 60 and 39, respectively. Similarly, under **NPV** plantations numbers of plantation sites evaluated during 2016-17, 2017-18 and 2018-19 was 48, 28 and 76, respectively. Under **Soil & Water Conservation** scheme, the number of plantation sites evaluated during 2016-17 was 02 (**Table-2**).

Table-2: Number of Sites Evaluated under Various Schemes in the State of Himachal Pradesh

Scheme	2016-17			2017-18			2018-19		
	Total Sites	Number of Sites taken for evaluation	Percentage of Sites covered in evaluation	Total Sites	Number of Sites taken for evaluation	Percentage of Sites covered in evaluation	Total Sites	Number of Sites taken for evaluation	Percentage of Sites covered in evaluation
CA	103	71	68.93%	112	68	60.71%	59	48	81.35%
CAT PLAN	169	70	41.42%	142	60	42.25%	92	39	42.39%
NPV	82	48	58.53%	44	28	63.63%	119	76	63.86%
S&WC	02	02	100%	-	-	-	-	-	-
Total	356	191	53.65%	298	156	52.34%	270	163	60.37%

Stratified Multi-stage Random Sampling Methodology was used to carry out the studies separately year wise for plantations raised under Compensatory Afforestation, CAT Plan, NPV plantations and Soil & Water Conservation Plantations. The plantation sites were selected randomly by using simple random sampling with the help of Computer generating random table number and all the forest blocks were covered where plantations have been done. Sampling intensity of minimum 30% of plantation sites by number and 25% by total area of plantations of a particular year was adopted. However, during 2016-17 per cent of sites evaluated under the scheme CA, CAT PLAN, NPV and S&WC was 68.93%, 41.42%, 58.53% and 100%, respectively. Whereas, during 2017-18 per cent of sites evaluated under the scheme CA, CAT PLAN and NPV was 60.71%, 42.25% and 63.63%, respectively. Similarly, during 2018-19 per cent of sites evaluated under the scheme CA, CAT PLAN and NPV was 81.35%, 42.39% and 63.86%, respectively. On the basis of area during 2016-17 area evaluated under various schemes i.e. CA, CAT PLAN, NPV and S&WC was 64.14%, 39.0%, 59.16% and 100% respectively. Whereas, during 2017-18 area evaluated under various schemes i.e. CA, CAT PLAN and NPV was 53.62%, 38.18%, and 42.348%, respectively. Similarly, during 2018-19 area evaluated under various schemes i.e. CA, CAT PLAN and NPV was 80.34%, 36.86%, and 55.75%, respectively.

In 5% of the plantations raised in various schemes, 100% physical verification with respect to number of plants planted and survival was also done. During 2016-17 total 58 sites under various schemes having area of 452.896 ha, during 2017-18 total 42 sites having area of 263.12 ha and during 2018-19 total 48 sites having area of 373.158 were evaluated through 100% physical verification (**Table-3**).

Table-3: Area Covered for 100% for Physical verification and Survival Percentage

Scheme	Total Sites	Total Area (ha)	Number of sites taken for 100% verification	Area of sites taken for 100% verification (ha)	Average Survival Percent in sites taken for 100% Verification	Average Survival Percent in sites Evaluated by Sampling
2016-17						

Scheme	Total Sites	Total Area (ha)	Number of sites taken for 100% verification	Area of sites taken for 100% verification (ha)	Average Survival Per cent in sites taken for 100% Verification	Average Survival Per cent in sites Evaluated by Sampling
CA	103	1208.49	22	216.896	32.7	46.06
CAT PLAN	169	1182	21	146	37.47	30.2
NPV	82	1102	14	85	37.88	36.41
S&WC	02	09	1	5	41.18	23.16
Total	356	3501.49	58	452.896	--	--
2017-18						
CA	112	1390.0	18	111.12	40.07	45.19
CAT PLAN	142	845	15	81	39.41	33.75
NPV	44	1005	09	71	38.33	32.92
Total	298	3240.0	42	263.12	--	--
2018-19						
CA	59	581	18	184.158	44.11	43.27
CAT PLAN	92	562	14	57	45.67	30.51
NPV	119	1338	16	132	35.11	45.68
Total	270	2481	48	373.158	--	--

The sample plots of size 0.1 ha were laid out in the selected plantation site. Within the enumeration site, girth/ diameter (at breast/ collar height) were measured for all the plants. The sample plant within each girth/ diameter class was measured for height subject to a minimum of 10 plants under each species. GPS Coordinates of the study sites/ locations was also recorded for authentication of the study. The data collected from the field was statistically analyzed for descriptive statistics and other parameters by following standard methodology. Based on the plot data, plant growth (average height & diameter) and survival percentage was estimated for the plantations.

As per the ToR, selected plantation areas were examined for area accuracy with the help of GPS by way of traversing around the boundary of the plantations. The shape files of the sample plantations were also prepared for geo-reference parameters. The condition and quality of fencing erected for the plantation was assessed with respect to type of fence posts used and number of stands of the fencing etc.

Suitability of species selected for plantation viz-a-viz area selected for plantation and objectives of the plantation scheme was also assessed on the basis of documents supplied and visiting the plantation sites. The condition and quality of fencing erected for the plantation was assessed with respect to type of fence posts used and number of strands of the fencing etc. The views of the people living in the vicinity of the plantation were taken through personal interview in open ended pre-structured questionnaires in order to assess the impact of plantations on their quality of life and livelihoods. The survival percentage of plants in all the Forest Divisions as well as for the entire State was classified into following categories:

S. No.	Category	Survival Per cent
1.	Below Average	0-30
2.	Average	31-50
3.	Good	51-70
4.	Very Good	71-100

average survival percentage was also calculated for all the Forest Divisions and has been described for lower zone, higher zone and cumulatively for the entire State for every component of plantations for each year.

Survival and Growth Performance:

A]. Lower Altitude Areas:

In the lower altitude areas i.e. Forest Divisions of Bilaspur, Hamirpur, Nahan and Solan Forest Circles, under the **Compensatory Afforestation (CA)** plantations raised during 2016-17, survival in 20.0%, 60.0% and 20.0% plantation sites was good, average and below average respectively. During the year 2017-18, survival in 5.26%, 47.37%, 10.53% and 36.84% plantation sites was very good, good, average and below average respectively. During 2018-19, survival in 66.67% and 33.33% plantation sites was average and below average, respectively. Under the **Catchment Area Treatment Plan (CAT Plan)** plantations raised during the year 2016-17, survival in 100% plantation sites was average. During the year 2017-18, survival in 11.11%, 66.67% and 22.22% plantation sites was good, average and below average, respectively. During 2018-19, survival in 100% plantation sites was average.

Under the **NPV** plantations raised during the year 2016-17, survival in 22.22%, 22.22% and 55.56% plantation sites was good, average and below average, respectively. During the year 2017-18, survival in 14.29, 14.29%, 42.86% and 28.57% plantation sites was very good, good, average and below average, respectively. During 2018-19, survival in 28.57% and 71.43% plantation sites was good and below average, respectively. Under the **Soil & Water Conservation (S & WC)** plantations raised during the year 2016-17, survival in one plantation site was below average. The above details are being given in the following (Table-4).

Table-4: Details of Number of Sampled Sites under different survival categories in various schemes in Lower Altitude Areas of Himachal Pradesh

PERCENTAGE OF SITES UNDER DIFFERENT SURVIVAL CATEGORY									
Year of Plantation	Total Sites Sampled	0-30%		31-50%		51-70%		71-100%	
		(Below Average)		(Average)		(Good)		(Very Good)	
		Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites
A]. Compensatory Afforestation									
2016-17	5	1	20.00%	3	60.00%	1	20.00%	-	NA
2017-18	19	7	36.84%	2	10.53%	9	47.37%	1	5.26%
2018-19	3	1	33.33%	2	66.67%	-		-	NA
B]. CAT PLAN									
2016-17	1	-	-	1	100%	-	-	-	NA

PERCENTAGE OF SITES UNDER DIFFERENT SURVIVAL CATEGORY									
Year of Plantation	Total Sites Sampled	0-30%		31-50%		51-70%		71-100%	
		(Below Average)		(Average)		(Good)		(Very Good)	
		Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites
2017-18	9	2	22.22%	6	66.67%	1	11.11%	-	NA
2018-19	1	-	-	1	100%	-	-	-	NA
C]. NPV									
2016-17	9	5	55.56%	2	22.22%	2	22.22%		NA
2017-18	7	2	28.57%	3	42.86%	1	14.29%	1	14.29%
2018-19	7	5	71.43%	-	-	2	28.57%	-	NA
D]. S&WC									
2016-17	1	1	100%	-	NA	-	NA	-	NA

In the lower altitude areas, under **Compensatory Afforestation** plantations, average survival per cent during the year 2016-17, 2017-18 and 2018-19 was 47.66%, 42.02% and 40.96%, respectively. Whereas, under **CAT PLAN**, average survival per cent for the year 2016-17, 2017-18 and 2018-19 was 36.06%, 36.54% and 34.46%, respectively. In plantations raised during 2016-17, 2017-18 and 2018-19 under **NPV** the average survival per cent was 25.29%, 41.51% and 34.76%, respectively. Whereas, under the scheme **S&WC**, during the period 2016-17 the average survival per cent was 33.17% (**Table-5**).

Table-5: Average survival in sampled locations under various schemes in Lower Altitude Area

Sl. No.	Name of Scheme	Average Survival (%)		
		2016-17	2017-18	2018-19
1.	Compensatory Afforestation	47.66	42.02	40.96
2.	CAT PLAN	36.06	36.54	34.46
3.	NPV	25.29	41.51	34.76
4.	Soil & Water Conservation	33.17	NA	NA

Plant Species Performed Better in Plantation Sites:

The growth performance of the species viz., *Acacia auriculiformis*, *Acacia catechu*, *Acacia nilotica*, *Aegle marmelos*, *Albizia lebbek*, *Azadirachta indica*, *Bauhinia variegata*, *Bombax cieba*, *Cassia fistula*, *Cedrella toona*, *Dalbergia sissoo*, *Dendrocalamus strictus*, *Dolonia regia*, *Ficus religiosa*, *Grevillea robusta*, *Grewia optiva*, *Holoptelea integrifolia*, *Lannia grandis*, *Leucaena leucocephala*, *Mangifera indica*, *Melia azadarach*, *Morus alba*, *Olea paniculata*,

Phyllanthus emblica, Pinus roxburghii, Punica granatum, Pyrus pashia, Sapindus mukorossi, Syzygium cumunii, Tectona grandis, Terminalia arjuna, Terminalia bellerica, Terminalia chebula, Terminalia tomentosa, Tinospora cordifolia, Toona ciliata, Vitex negundu and Ziziphus mauritiana was better in most of the plantation sites.

Plant Species Not Performed Well in Plantation Sites:

The plant species viz., Acacia mollissima, Olea glandulifera, Pinus roxburghii, Prunus cerasoides, Punica granatum, Syzygium cumunii, Tamarindus indica and Terminalia bellerica did not respond well in some of the plantation sites.

Reasons for Low Plant Survival Per cent:

The low survival percentage in some of the sites was due to damage caused by fire, wild animals, monkeys, grazing and invasion of *Lantana camara* and other shrub species. In some of the sites, survival percentage and growth performance of the plantation skewed because terrain and topography of the sites was not favourable for the growth of planted species.

In the higher altitude areas i.e. Forest Divisions of Chamba, Dharamshala, Kullu, Mandi, Rampur, Shimla, Wildlife Shimla (S), Wildlife Dharamshala (N) Circles and GHNP Shamshi under the **Compensatory Afforestation (CA)** plantations raised during the year 2016-17, survival in 16.22%, 10.81%, 43.24% and 29.73% plantations was very good, good, average and below average, respectively. During the year 2017-18, survival in 15.15%, 21.22%, 48.48% and 15.15% plantation sites was very good, good, average and below average, respectively. During the year 2018-19, survival in 06.90%, 31.03%, 48.28% and 13.79% plantation sites was very good, good, average and below average, respectively.

Under the **Catchment Area Treatment Plan (CAT Plan)** plantations raised during the year 2016-17, survival in 10.87%, 47.83%, and 41.30% plantation sites was good, average and below average, respectively. During the year 2017-18, survival in 18.75%, 37.50% and 43.75% plantation sites was good, average and below average, respectively. During the year 2018-19, survival in 13.04%, 47.83% and 39.13% plantation sites was good, average and below average, respectively.

Under the **NPV** plantations raised during the year 2016-17, survival in 08.33%, 16.67%, 50.0% and 25.0% plantation sites was very good, good, average and below average, respectively. During the year 2017-18, survival in 7.14%, 42.86% and 50.0% plantation sites was good, average and below average, respectively. During the year 2018-19, survival in 12.07%, 37.93%, 37.93% and 12.07% plantation sites was very good, good, average and below average, respectively. The above details are being given in the **Table-6**.

Table-6: Details of number of sampled sites under different survival categories in various schemes in Higher Altitude Areas of Himachal Pradesh

PERCENTAGE OF SITES UNDER DIFFERENT SURVIVAL CATEGORY									
Year of Plantation	Total Sites Sampled	0-30% (Below Average)		31-50% (Average)		51-70% (Good)		71-100% (Very Good)	
		Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites
A]. Compensatory Afforestation									
2016-17	37	11	29.73%	16	43.24%	4	10.81%	6	16.22%
2017-18	33	5	15.15%	16	48.48%	7	21.22%	5	15.15%
2018-19	29	4	13.79%	14	48.28%	9	31.03%	2	06.90%
B]. CAT PLAN									
2016-17	46	19	41.30%	22	47.83%	5	10.87%	NA	NA
2017-18	32	14	43.75%	12	37.50%	6	18.75%	NA	NA
2018-19	23	9	39.13%	11	47.83%	3	13.04%	NA	NA
C]. NPV									
2016-17	24	6	25.0%	12	50.0%	4	16.67%	2	8.33%
2017-18	14	7	50.0%	6	42.86%	1	07.14%	NA	NA
2018-19	58	7	12.07%	22	37.93%	22	37.93%	7	12.07%

B]. Higher Altitude Areas:

In the higher altitude areas, under **Compensatory Afforestation** plantations, average survival per cent during the year 2016-17, 2017-18 and 2018-19 was 35.63%, 46.33% and 43.03%, respectively. Whereas, under **CAT PLAN**, average survival per cent for the year 2016-17, 2017-18 and 2018-19 was 32.75%, 34.23% and 34.21%, respectively. In plantations raised under **NPV** schemes, average survival per cent for the year 2016-17, 2017-18 and 2018-19 was 30.99%, 36.0% and 43.84%, respectively (**Table-7**).

Table-7: Average survival under various schemes in Higher Altitude Area

Sl. No.	Name of Scheme	Average Survival (%)		
		2016-17	2017-18	2018-19
1.	Compensatory Afforestation	35.63	46.33	43.03
2.	CAT PLAN	32.75	34.23	34.21
3.	NPV Plantation	30.99	36.0	43.84

Plant Species Performed Better in Plantation Sites:

The growth performance of the species viz., *Abies pindrow*, *Acacia auriculiformis*, *Acacia catechu*, *Acacia nilotica*, *Acer sp*, *Aconitum heterophyllum*, *Acorus calamus*, *Aegle marmelos*, *Aesculus indica*, *Albiza chinensis*, *Albizia lebbeck*, *Albizia procera*, *Albizia stipulata*, *Alnus nitidia*, *Angelica glauca*, *Arnebia benthami*, *Arundinaria falcata*, *Azadirachta indica*, *Bauhinia vahlii*, *Bauhinia variegata*, *Cassia fistula*, *Cedrela serrata*, *Chlorophytum borivilianum*, *Dalbergia sissoo*, *Dendrocalanus strictus*, *Desmodium elegans*, *Diospyros sp*, *Ficus palmata*, *Ficus religiosa*, *Grevia optiva*, *Grevillea robusta*, *Hedychium acuminatum*, *Hippophae rhamnoides*, *Juglans regia*, *Jurinea macrocephala*, *Leucaena leucocephala*, *Lonicera sp*, *Melia*

azedarach, *Morus alba*, *Olea cuspidate*, *Phyllanthus emblica*, *Picea smithiana*, *Picrorhiza kurroa*, *Pinus gerardiana*, *Pinus roxburghii*, *Pinus wallichiana*, *Polygonatum chirifolium*, *Polygonatum verticillatum*, *Prunus armaniaca*, *Prunus cerasoides*, *Prunus mira*, *Prunus padus*, *Prunus persica*, *Prunus serasoides*, *Psidium guajava*, *Punica granatum*, *Pyrus pashia*, *Quercus dilatata*, *Quercus glauca*, *Quercus ilex*, *Quercus incana*, *Quercus leucotrichophora*, *Rheum australe*, *Robinia pseudoacacia*, *Rosa macrophylla*, *Salix alba*, *Salix sp*, *Populus sp*, *Salix tetrasperma*, *Sapindus mukorossi*, *Saussurea costus*, *Selinum sp*, *Syzygium cumini*, *Taxus wallichiana*, *Tectona grandis*, *Terminalia arjuna*, *Terminalia bellerica*, *Terminalia chebula*, *Toona ciliata*, *Ulmus wallichiana*, *Valeriana jatamansi*, *Viola serpens*, *Zizyphus mauritiana*, etc. was better in all the plantation sites.

The medicinal plants like *Aconitum heterophyllum*, *Acorus calamus*, *Angelica glauca*, *Arnebia benthami*, *Chlorophytum borivilianum*, *Hedychium acuminatum*, *Picrorhiza kurroa*, *Polygonatum chirifolium*, *Polygonatum verticillatum*, *Rheum australe*, *Saussurea costus*, *Selinum sp*, *Valeriana jatamansi*, *Viola serpens* etc. was better in all the plantation sites.

Plant Species Not Performed Well in Plantation Sites:

The planted species like, *Acacia catechu*, *Acacia nilotica*, *Aconitum deinorrhizum*, *Ailanthus excelsa*, *Ailanthus sp.*, *Albizia lebbeck*, *Alnus sp*, *Angelica glauca*, *Arundinaria falcata*, *Bauhinia variegata*, *Cedrus deodara*, *Dactylorrhiza hatagirea*, *Dalbergia sissoo*, *Dendrocalamus strictus*, *Juglans regia*, *Melia azedarach*, *Phyllanthus emblica*, *Picrorhiza kurroa*, *Pinus roxburghii*, *Prunus armeniaca*, *Prunus cerasoides*, *Prunus mira*, *Prunus persica*, *Punica granatum*, *Pyrus pashia*, *Quercus leucotrichophora*, *Robinia pseudoacacia*, *Sapindus mukorossi*, *Syzygium cumini* and *Terminalia bellerica* did not performed well in some of the plantation sites.

In the plantation sites where grasses were planted under the scheme improvement of alpine pasture, the biomass of grasses inside the plantation area was more than that of outside the plantation area.

Reasons for Low Plant Survival Per cent:

The low survival percentage in some of the sites was due to damage caused by snow, wild animal, grazing, monkeys, debris of road construction and fire incidences. Some of the plantation sites were fully burnt by forest fire having nil or very less survival. The less survival in some of the plantation sites was due to wrong selection of sites, steep slope, heavy mortality of naked rooted plants and infestation of *Lantana camara* and bushes.

At the State level, under the **Compensatory Afforestation (CA)** plantations raised during 2016-17, survival in 30.61%, 44.90%, 12.24% and 12.24% plantation site was very good, good, average and below average, respectively. During 2017-18, survival in 24.0%, 34.00%, 30.0% and 12.0% plantation sites was very good, good, average and below average,

respectively. During 2018-19, survival in 16.67%, 50.0%, 26.67% and 06.67% plantation sites was very good, good, average and below average, respectively.

Under the **Catchment Area Treatment Plan (CAT Plan)** plantations raised during 2016-17, survival in 40.82%, 48.98% and 10.20% plantation sites was good, average and below average, respectively. During 2017-18, survival in 37.78%, 44.44% and 17.78% plantation sites was good, average and below average, respectively. During 2018-19, survival in 40.0%, 48.0% and 12.0% plantation sites was good, average and below average, respectively.

Under the **NPV** plantations raised during 2016-17, survival in 35.29%, 41.18%, 17.65% and 5.88% plantation sites was very good, good, average and below average respectively. During 2017-18, survival in 42.11%, 42.11%, 10.53 and 05.26% plantation sites was very good, good, average and below average, respectively. During 2018-19, survival in 18.33%, 33.33%, 36.67% and 11.67% plantation sites was good, average and below average, respectively.

Under the **Soil & Water Conservation (S & WC)** plantations raised during 2016-17, survival in one plantation site was below average. The above details are being given in the **Table-8**.

Table-8: Details of Number of Sampled Sites under Different Survival Categories in Various Schemes in the State of Himachal Pradesh

PERCENTAGE OF SITES UNDER DIFFERENT SURVIVAL CATEGORY									
Year of Plantation	Total Sites Sampled	0-30% (Below Average)		31-50% (Average)		51-70% (Good)		71-100% (Very Good)	
		Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites	Number	Per cent of total sites
A]. Compensatory Afforestation									
2016-17	49	15	30.61%	22	44.90%	06	12.24%	06	12.24%
2017-18	50	12	24.00%	17	34.00	15	30.00%	06	12.00%
2018-19	30	05	16.67%	15	50.0%	08	26.67%	02	06.67%
B]. CAT PLAN									
2016-17	49	20	40.82%	24	48.98%	05	10.20%	NA	NA
2017-18	45	17	37.78%	20	44.44%	08	17.78%	NA	NA
2018-19	25	10	40.00%	12	48.0%	03	12.00%	NA	NA
C]. NPV									
2016-17	34	12	35.29%	14	41.18%	06	17.65%	02	05.88%
2017-18	19	08	42.11%	08	42.11%	02	10.53%	01	05.26%
2018-19	60	11	18.33%	20	33.33%	22	36.67%	07	11.67%
D]. Soil and Water Conservation									
2016-17	01	01	100%	NA	NA	NA	NA	NA	NA

In the state level, average survival per cent of the plantations raised under **Compensatory Afforestation** during the year 2016-17, 2017-18 and 2018-19 was 38.30%, 45.04% and 42.62%, respectively. Whereas, under **CAT PLAN**, average survival per cent for the year

2016-17, 2017-18 and 2018-19 was 33.02%, 34.56% and 34.23%, respectively. The average survival per cent for the plantations raised under **NPV** schemes for the year 2016-17, 2017-18 and 2018-19 was 28.54%, 38.0% and 40.81%, respectively. The plantations raised under **S & WC** schemes, average survival per cent during the year 2016-17 was 33.17%, respectively (**Table-9**).

Table-9: Average survival under various schemes in Himachal Pradesh

Sl. No.	Name of Scheme	Average Survival (%)		
		2016-17	2017-18	2018-19
1.	Compensatory Afforestation	38.30	45.04	42.62
2.	CAT PLAN	33.02	34.56	34.23
3.	NPV	28.54	38.0	40.81
4.	Soil & Water Conservation	33.17	NA	NA

While comparing the average survival per cent among the various forest divisions of the state, maximum average survival per cent of the plantations raised under Compensatory Afforestation during the year 2016-17, 2017-18 and 2018-19 was 75.22% (Nurpur Forest Division), 66.92% (Chamba Forest Division) and 54.04% (Joginder Nagar), respectively. Whereas, under CAT plan, maximum average survival per cent for the year 2016-17, 2017-18 and 2018-19 was 58.62% (Rampur Forest Division), 59.02% (Dalhousie Forest Division) and 57.56% (Rampur Forest Division), respectively.

The maximum average survival per cent for the plantations raised under NPV schemes for the year 2016-17, 2017-18 and 2018-19 was 47.47% (Una Forest Division) and 69.73% (Hamirpur Forest Division) and 61.64% (Nurpur Forest Division), respectively. The plantations raised under S & WC schemes, maximum average survival per cent during the year 2016-17 was 33.17% in Kunihar Forest Division.

Selected plantation sites were examined for area accuracy with the help of GPS by way of traversing around the boundary of the plantation and area recorded for each plantation site is given in the **Monitoring Finding Chapter** of the Report. The summary of the area measured for area accuracy with variation is given in **Table-10**. During the year 2016-17 area recorded for all the schemes for 65 (50.0%) plantation sites was more than the area given in the record (191.95 ha i.e. 26.44%). Whereas, for 65 (50.0%) sites area was less than the area given in the plantation journal (101.22 ha i.e. 14.07%). Similarly, during the year 2017-18 area recorded for 70 (63.64%) plantation sites was more than the area given in the record (220.97 ha i.e. 26.68%). Whereas, during 2018-19 area recorded for 40 (36.36%) plantation sites area was less than the area given in the plantation journal (125.61 ha i.e. 31.03%). Whereas, during the year 2018-19 area recorded for 78 (65.55%) plantation sites was more than the area given in the

record (297.61 ha i.e. 38.54%). Whereas, for 41 (34.45%) plantation sites area was less than the area given in the plantation journal (40.27 ha i.e. 11.26%). During the year 2016-17, 2017-18 and 2018-19 forest fire was reported in 21 and 26 and 23 plantation sites, respectively.

Table-10: Depicting Area Measurements of Plantation Sites

Year of Plantation and Scheme	Total Sites Sampled		Number of Sites Having Same or Excess Area (in Ha)			Number of Sites Having Less Area (in Ha.			Variation in Area	
	Number of Sites	Area (ha)	Nos.	Area as per Record	GPS Record	Nos.	Area as per Record	GPS Record	Excess Area (ha)	Less Area (ha)
2016-17										
CA	46	533.84	11	179.03	196.16	35	362.3	354.81	17.13 (9.57%)	7.49 (2.07%)
CAT PLAN	49	328	28	166	208.58	21	162.0	148.97	42.58 (25.65%)	13.03 (8.04%)
NPV	34	572	25	377	507.04	09	195.0	114.3	130.04 (34.49%)	80.7 (41.38%)
S&WC	1	4	1	4	6.2	NA	NA	NA	2.2 (55.0%)	NA
TOTAL	130	1437.84	65	726.03	917.98	65	719.3	618.08	191.95 (26.44%)	101.22 (14.07%)
2017-18										
CA	48	656.78	32	484.04	606.39	16	172.74	141.27	122.35 (25.28%)	31.47 (18.22%)
CAT PLAN	41	231.63	25	150.63	187.31	16	81.0	70.47	36.68 (24.35%)	10.53 (13.0%)
NPV	21	344.6	13	193.60	255.54	8	151.0	67.39	61.94 (31.99%)	83.61 (55.37%)
TOTAL	110	1233.01	70	828.27	1049.24	40	404.74	279.13	220.97 (26.68%)	125.61 (31.03%)
2018-19										
CA	32	414.8626	19	179.542	275.17	13	139.69	121.07	95.628 (53.26%)	18.62 (13.33%)
CAT PLAN	25	164.4	14	94.17	111.4	11	53.0	47.7	17.23 (18.30%)	5.3 (10.0%)
NPV	62	663.5	45	498.5	683.26	17	165.0	148.65	184.76 (37.06%)	16.35 (9.91%)
TOTAL	119	1242.76	78	772.21	1069.83	41	357.69	317.42	297.61 (38.54%)	40.27 (11.26%)

There is no fixed criteria for acceptance of variation in area measurement. Usually, while taking the areas for the plantation activities, the field functionaries of the forest department make use of the means and tools which may have many limitations and not being able to calculate the exact area under the verticality of the hills and mountains. For instance, measurement of

distance from plant to plant or row to row is extrapolated for calculation of the entire plantation area of the forest land. During the monitoring and evaluation process, the plantation areas were measured with the help of the modern tools/ equipment e.g. Global Position System (GPS), which is based on the principle of the triangulation method of the area measurement and the areas were measured along outside of the periphery of the plantation / fencing. More importantly, the terrain of the hills and the topography encompasses the slopes and deep gorges making it infeasible to fence the plantation areas entirely and some portion is evidently left out which accounts for the less area measurement by the GPS during the monitoring and the evaluation process. Apart from this, the undulating surfaces, steep slope and the rugged landscapes also accounts for the variation in the area.

The survival and growth performance of the plantation commensurate with the topography and site conditions in most of the sites. Mostly the sites selected for plantation was suitable for the species planted by the Department. In lower as well higher altitude, most of the plantation sites were well fenced however, in some sites fencing was damaged, burnt by fire or partially erected. Some of the plantation sites were not fenced because they were falling in the Wildlife Sanctuary area and also there was no provision of fencing under NPV scheme. The plantation journals of most of the plantation sites were properly maintained by the Forest Department.

Socioeconomic Impacts:

The main objective of carrying out the socioeconomic survey was to assess the impact of the plantation for upliftment of the socioeconomic status of the residents of adjoining villages. Accordingly, socio-economic survey of nearby villages of the plantation sites was carried out. The people of the surveyed villages were of the opinion that plantation activities will benefit the general public in the times to come. The plantation will definitely result in meeting out the requirements of the fuel, fodder, timber and will also help in soil conservation, recharging the water resources and maintenance of environment in general. It was the general perception of the people that there must be some provision for aftercare of plants because it was generally seen that lots of plantation campaigns are being executed by the Government through various agencies but the results are not so encouraging keeping in view the survival percentage. In some of the Forest Divisions, people of adjoining villagers are of the opinion that plantations activities and fencing of the area has reduced the grazing ground for the cattle. The people are also concerned about grazing areas inside the sanctuary and demanding de-notification of sanctuary so that their traditional right could be protected in nearby areas.

The analysis of the perceived impacts of plantations under CAMPA reveals that substantial upliftment of the socio-economic status of the community/ surrounding villages should be the main concern while executing the plantation activities. There is need to foresee the benefits of the plantation to the local people in term of diversified goods and services such as timber, fuel-wood, fodder, non-timber forest products, water, wildlife protection and potential to reduce the human wildlife conflict. Therefore, during selection of species for planting, the opinion of

local people should be considered beforehand and fruit-bearing species should also be planted to tackle monkey and wild animals menace. More number of fodder and fuel wood species needs to be included in forest plantations those directly benefiting rural masses. The area having infestation of Lantana and other weeds should be eradicated from the bushes before carrying out the plantation and during the maintenance of the plantation. People were also benefited by grass production due to fencing of the plantation site. Local people should be given awareness training on various forestry and environment issues. There is a need to make the provision for after care of the plantation so that the main objectives of the plantation can be achieved.

Constraints:

- ✓ The main constraint during and after plantation include forest fires, grazing and damage by wild animal. Accidental or intentional forest fires by local people during the month of summers results in irreparable damage especially to new plantations. People set on fire in the area with the intension to get new green grass for their cattle, goat and sheep. Grazing pressure of livestock also results in damage of plantation. Trampling and browsing damages seedling results into mortality and lower survival of plantation. Similarly, browsing by wild animals also damage the seedlings. The porcupine damages the seedlings of oak by cutting it at collar height. In many plantation area monkey has done lot of damage especially to the pine seedlings, they broken the top of the seedlings which hamper its height. Besides, other wild animal like Deer, Ghoral, Neelgai, Wild pigs, Rodents also damage and harm the planted seedlings.
- ✓ The land which are generally available for plantations are mostly refractory sites and less fertile. The better and fertile areas are used either for growing the agriculture or the horticulture crops or have already been used for carrying out plantations in the past. The survival of plantation in such harsh sites is also a big challenge. Therefore, plantation in such sites has less survival rate.
- ✓ The climatic conditions prevailing during planting seasons are also responsible for lesser survival of the plantations. Almost all the plantations carried out by forest department is completely dependent on rainfall .The survival percentage is affected due to dry season, low rainfall and erratic pattern of the rainfall during monsoon and winter season.
- ✓ The landslides in some plantation areas also damaged the planted seedlings, which ultimately resulted in lesser survival rate of the planted species. In Kinnaur district it was observed that frost, avalanche of glaciers resulted in mortality of the seedlings in some of the plantations.
- ✓ In some plantation sites heavy infestation of *Lantana camara* and other bushes & weeds was a hindrance in carrying out the plantation activities and it also affects the growth and survival of the planted species. Lantana is regarded as one of the worst weeds because of its invasiveness, potential for spread and economic and environmental impacts. Lantana forms dense, impenetrable thickets that take over native forests and

pastures. It competes for resources and reduces the productivity of, pastures and forestry plantations.

- ✓ The selection of site is first and important step to ensure the success of plantation. However, sometimes sites having very steep slopes, shallow soil depth, rocky sites and low moisture retention capacity are selected for carrying out the plantation activities. The adverse site conditions coupled with harsh climatic conditions are also responsible for lesser survival of the plantation.
- ✓ The nurseries of species to be planted are located far away from the plantation sites. Many species such as Deodar are sensitive for shock. Therefore, transportation shock to seedlings also resulted in damage and lesser survival of planted species.
- ✓ In the higher altitude areas nomadic people keep their horses, cattle and sheep in the nearby area of the plantation. The movement of livestock by nomadic people through plantation areas has damaged some plantation sites.
- ✓ The selection of particular species for plantation is also important criterion for success of the plantation. Many factors such as species natural zone, aspect, slopes were not taken into consideration for planting a species. It was observed that in some areas deodar was planted in exposed site and below its natural zone of occurrence. Therefore, plantation of species in unsuitable sites resulted in lesser survival of the many species.
- ✓ In some of the areas, naked root plants did not respond well to the planted sites because some of the plantation sites were refractory, less fertile having shallow soil depth, low moisture retention capacity thereby causing the mortality of the plants.

Suggestions for Improvement:

- ❖ The selection of suitable site is important and prerequisite for making any plantation a success. The efforts should be made to select sites with good site conditions. The selection of species for plantation in particular area is also very important. Therefore, species proposed for planting should commensurate with site conditions. The people have specific choice for species and they mostly interested to plant the species which meet out fodder, fuel-wood and small timber requirement. Hence, opinion of local people should be taken under consideration during selection of species for plantation. Besides, it is also suggested that species of economic importance like medicinal plant tree species and wild fruit tree species should be planted.
- ❖ The quality of planting material, which is being grown in the nursery should be improved. The healthy planting stock raised from superior genotypes should only be used for plantation. This will ensure that plantation can survive in the adverse conditions prevailing in the plantation sites and thereby help in achieving the better survival rate in the field.
- ❖ The forest department may adopt the concept of planting the tall plants so that the plantations can be established in a lesser time and without much damage due to adverse conditions. The plantation of naked root stock should be avoided in stress sites.

- ❖ Plantations raised under CAMPA do not have provision of watch and ward. It becomes very difficult for concerned officials of forest department to look after the plantations regularly as they have to discharge other official duties from time to time. Without proper aftercare provisions plantations are being damaged by trespassers, grazers, fire, wild animals, etc. Therefore, to ensure success of the plantation, long term protection of plantation like provision for watch and ward at least for 4 to 5 years after plantation is required.
- ❖ There should be a provision of budget for preparation of site, which includes, removal of shrubs, bushes viz., *Lantana camara*, *Eupatorium* sp & other invasive species before carrying out the plantation and in regular interval till establishment of plantations.
- ❖ In NPV plantation, there is no provision of barbed wire fencing; as a result plantation areas are prone to grazing pressure. Therefore, it is suggested that plantation areas should be fenced with barbed wire fencing.
- ❖ The many plantation sites are located far away from permanent nurseries of the forest department, which resulted in increased transportation cost and damage of planting materials. Therefore, temporary nursery should be established near the plantation site in order to avoid the transportation damage to the plants and also to reduce the transportation cost.
- ❖ Use of artificial inoculation of seedlings with suitable mycorrhizal fungi can further improve the establishment and growth parameters of seedlings. The seedlings tailored through artificial ecto-mycorrhizal inoculation are expected to grow faster and survive better after transplantation. Mycorrhizae play a significant role in plant nutrition, growth improvement, successful afforestation, reforestation, bio-control of pathogens and land reclamation programmes. Ectomycorrhiza (EM) occurs in trees belonging to the Pinaceae (Pine, Spruce), Fagaceae (Oak, Chestnut), Betulaceae (Alder and Birch), Salicaceae (Poplar and Willow), Myrtaceae (Eucalyptus). Some tree genera such as *Alnus*, *Eucalyptus*, *Cupressus*, *Juniperus*, *Ulmus* form both ectomycorrhizae and endomycorrhizae depending on soil conditions and tree's age. Nursery bags can be artificially inoculated with culture during seed sowing and it will reduce pressure to bring forest soil as mycorrhizal inoculum. The inoculated seedlings will have better growth, survival and establishment after transplantation. It will also help to reduce the nursery to field transplantation period, while raising the tall planting stock.
- ❖ To counteract the incidences of occurrence of forest fires in Chir-pine forests, broadleaved species need to be mixed with the species to act as natural barriers within the Chir-pine zone. Fire line should be created and maintained properly throughout the year. There should be separate provision for deployment of watch guards for the better management of fire occurrence and wild animals induced damage to plantation.
- ❖ Some of the plantation sites having steep slopes, shallow soil depth, drought conditions and low moisture retention capacity thereby resulted into lesser survival rate of planting seedlings of various tree species. In such sites, contour plantation should be carried out for better soil & water conservation and increasing the survival of plantation. The concept of bigger pit size with imported loamy soil should be introduced for better

survival in harsh sites. The hardened/conditioned nursery stock need to be planted for better out planting success under un-favorable conditions. The need based construction of check dams in plantation sites for improving the site moisture regime and utilizing the water bodies for irrigation purposes during initial years of establishment of plantations will increase the survival rate.

- ❖ Local people also needs to be educated towards forestry programmes and about the benefits of the plantation for better coordination and thereby protecting plantations from domestic animals in far flung sites and also from fire incidences.

ABSTRACT OF PROPOSED APO

FOR THE YEAR 2025-26 UNDER HP STATE CAMPA

Rs. In crore

Sr. No	Name Sector	APO amount Proposed for the year 2025-26	Remarks
1	2	3	4
Site Specific Plans			
1	CA (Compensatory Afforestation)	25.00	
2	CAT Plans (Catchment Area Treatment Plans)	28.00	
3	IWMP (Integrated Wildlife Management Plans)	30.65	
4	Others	2.00	
	Total Site-Specific Plans	85.65	
Non-Site-Specific Plans			
1	NPV (Net Present Value)	172.00	
2	Interest	10.00	
	Total Non-Site-Specific Plans	182.00	
	G. Total	267.65	

**ACTIVITY WISE ABSTRACT OF COMPENSATORY AFFORSATATION (CA)
FOR THE YEAR 2025-26**

Sr. No.	Name of Activity	Proposed Targets		Remarks
		Phy. (Ha.)	Fin.	
1	Advance Works			
	RCC Fencing of Land Banks	890.767	4 15 24 308	
	Raising of Nursery	2183924	8 21 13 638	
	Total		12 36 37 947	
2	Plantations			
	Plantations in Land Banks With (RCC)	886.5454	5 97 54 731	
	Total	886.5454	5 97 54 731	
3	Maintenance of old Plantations			
	1st Year Maintenance	895.868	2 45 03 623	
	2nd Year Maintenance	751.1816	69 12 432	
	3rd Year Maintenance	823.17	39 53 616	
	4th Year Maintenance	697.37	33 48 620	
	5th Year Maintenance	540.36	25 94 528	
	6th Year Maintenance	423.72	20 34 560	
	7th Year Maintenance	506.79	24 33 220	
	8th Year Maintenance	1295.51	62 19 708	
	9th Year Maintenance	1131.31	54 30 464	
	10th Year Maintenance	1911.63	91 76 552	
	Total	8976.91	6 66 07 323	
	Grand Total		25 00 00 000	

ACTIVITY, CIRCLE AND DIVISION WISE ABSTRACT OF COMPENSATORY AFFORSATATION (CA)							
FOR THE YEAR 2025-26							
Amount in (Rs.)							
Sr. No.	Name of Activity	Name of Circle	Name of Division	Norm	Proposed Targets		Remarks
					Phy. (Ha.)	Fin.	
1	Advance Works						
	RCC Fencing of Land Banks						
		Bilaspur	DFO HQ Bilaspur				
			Bilaspur		14.4764	710900	
			Kunihar		0	0	
			Total		14.4764	710900	
		Chamba	DFO HQ Chamba		0	0	
			Bharmour		7.59	372700	
			Chamba		10.96	538136	
			Churah		13.64	669724	
			Dalhousie		3.1	152210	
			Total		35.29	1732770	
		Dharmshala	DFO HQ Dharamshala		0	0	
			Dharamshala		67.6464	3321438.24	
			Nurpur		4.2	206300	
			Palampur		0	0	
			Total		71.8464	3527738.24	
		Hamirpur	DFO HQ Hamirpur		0	0	
			Dehra		0	0	
			Hamirpur		5.7	279900	
			Una		0	0	
			Total		5.7	279900	
		Kullu	DFO HQ Kullu		0	0	
			Kullu		3	147400	
			Lahual		0	0	
			Parvati		0	0	
			Seraj		0	0	
			Total		3	147400	
		Mandi	DFO HQ mandi		0	0	
			Jogindernagar		0	0	
			Karsog		13.404	658500	
			Mandi		58.9728	2896200	
			Nachan		0	0	
			Suket		2	98200	
			Total		74.3768	3652900	
		Nahan	DFO HQ Nahan		0	0	
			Nahan		0	0	
			Paonta Sahib		0	0	
			Rajgarh		0	0	
			Renukaji		0	0	
			Total		0	0	
		Rampur	DFO HQ Rampur		0	0	
			Ani		52.0996	2558300	
			Kinnaur		0	0	
			Kotgarh		45.1	2214410	
			Rampur		2.8388	139400	
			Total		100.0384	4912110	
		Shimla	DFO HQ Shimla		0	0	

			Chopal		48.76	2394400
			Rohru		0	0
			Shimla		0	0
			Shimla (U)		0	0
			Theog		0	0
			Total		48.76	2394400
		Solan	DFO HQ Solan		0	0
			Nalagarh		0	0
			Solan		237.279	11650600
			Total		237.279	11650600
			Total		0	0
		HP State CAMPA	HP State CAMPA		300	14730000
			G. Total		890.767	43738718.24
	Raising of Nursery					
		Bilaspur	DFO HQ Bilaspur			
			Bilaspur		0	0
			Kunihar		97600	664700
			Total		97600	664700
		Chamba	DFO HQ Chamba		0	0
			Bharmour		0	0
			Chamba		0	0
			Churah		0	0
			Dalhousie		325647	2933337.28
			Total		325647	2933337.28
		Hamirpur	DFO HQ Hamirpur		0	0
			Una		0	385895
			Total		0	385895
		Kullu	DFO HQ Kullu		0	0
			Parvati		201449	2429600
			Total		201449	2429600
		Mandi	DFO HQ mandi		0	0
			Karsog		318800	2681900
			Mandi		0	0
			Nachan		466350	3720500
			Suket		0	0
			Total		785150	6402400
		Nahan	DFO HQ Nahan		0	0
			Nahan		65550	141350
			Paonta Sahib		172528	1254200
			Rajgarh		236000	1471100
			Renukaji		0	0
			Total		474078	2866650
		Shimla	DFO HQ Shimla		0	0
			Rohru		100000	818700
			Total		100000	818700
		HP State CAMPA	HP State CAMPA		200000	65612356
			Total		200000	65612356
			G. Total		2183924	82113638.28
			Total Advance		2184815	125852356.5
	Plantations					
	Plantations in Land Banks With (RCC)					
		Bilaspur	DFO HQ Bilaspur			
			Bilaspur		17.548	1182800
			Total		17.548	1182800

		Chamba	DFO HQ Chamba	0	0	
			Bharmour	7.59	511700	
			Chamba	19.27	1298798	
			Churah	28.41	1914834	
			Dalhousie	3.1	208940	
			Total	58.37	3934272	
		Dharmshala	DFO HQ			
			Dharamshala	0	0	
			Dharamshala	67.6464	4559367.36	
			Nurpur	4.2	283100	
			Palampur	0	0	
			Total	71.8464	4842467.36	
		Hamirpur	DFO HQ			
			Hamirpur	0	0	
			Dehra	0	0	
			Hamirpur	5.7	384200	
			Una	0	0	
			Total	5.7	384200	
		Mandi	DFO HQ mandi	0	0	
			Jogindernagar	0	0	
			Karsog	113.404	7643700	
			Mandi	42.33	2853400	
			Nachan	0	0	
			Suket	2	134800	
			Total	157.734	10631900	
		Nahan	DFO HQ Nahan	0	0	
			Nahan	73	4920200	
			Total	73	4920200	
		Rampur	DFO HQ Rampur	0	0	
			Ani	52.0996	3511700	
			Kinnaur	0	0	
			Kotgarh	45.1	3039740	
			Rampur	2.8388	191400	
			Total	100.0384	6742840	
		Shimla	DFO HQ Shimla	0	0	
			Chopal	48.76	3286700	
			Rohru	0	0	
			Shimla	47.661	3212351.4	
			Shimla (U)	0	0	
			Theog	0	0	
			Total	96.421	6499051.4	
		Solan	DFO HQ Solan	0	0	
			Nalagarh	0	0	
			Solan	5.8876	397000	
			Total	5.8876	397000	
		HP State CAMPA	HP State CAMPA	300	20220000	
			G. Total	886.5454	59754730.76	
			Total Planation	886.5454	59754730.76	
	Maintenance of old Plantations					
	1st Year Maintenance					
		Bilaspur	DFO HQ Bilaspur			
			Bilaspur	16.59	225800	
			Kunihar	0	0	
			Total	16.59	225800	
		Chamba	DFO HQ Chamba	0	0	
			Bharmour	0	0	

			Chamba	58.05	789480
			Churah	0	0
			Dalhousie	0	0
			Total	58.05	789480
		Dharmshala	DFO HQ		
			Dharamshala	0	0
			Dharamshala	76.048	1034252.8
			Nurpur	107	1455200
			Palampur	21.45	291800
			Total	204.498	2781252.8
		Hamirpur	DFO HQ		
			Hamirpur	0	0
			Dehra	0	0
			Hamirpur	11.32	154100
			Una	0	0
			Total	11.32	154100
		Kullu	DFO HQ Kullu	0	0
			Kullu	1	13600
			Lahual	0	0
			Parvati	3.1	42200
			Seraj	13.06	177700
			Total	17.16	233500
		Mandi	DFO HQ mandi	0	0
			Jogindernagar	0	0
			Karsog	111.65	1519200
			Mandi	144.62	1967000
			Nachan	102.7	1396720
			Suket	5.25	71400
			Total	364.22	4954320
		Nahan	DFO HQ Nahan	0	0
			Nahan	0	0
			Paonta Sahib	104	1414400
			Rajgarh	15	204000
			Renukaji	0	0
			Total	119	1618400
		Rampur	DFO HQ Rampur	0	0
			Ani	20	272000
			Kinnaur	0	0
			Kotgarh	75	1020000
			Rampur	8.83	120100
			Total	103.83	1412100
		Solan	DFO HQ Solan	0	0
			Nalagarh	1.2	16400
			Solan	0	0
			Total	1.2	16400
			Total	0	0
		HP State CAMPA	HP State CAMPA	0	10103860
			G. Total	895.868	22289212.8
2nd Year Maintenance					
		Bilaspur	DFO HQ Bilaspur		
			Bilaspur	231.6416	2131300
			Kunihar	0	0
			Total	231.6416	2131300
		Chamba	DFO HQ Chamba	0	0
			Bharmour	24	220800
			Chamba	4.68	43056
			Churah	0	0
			Dalhousie	24.67	226964

			Total		53.35	490820	
		Dharmshala	DFO HQ				
			Dharamshala		0	0	
			Dharamshala		0	0	
			Nurpur		0	0	
			Palampur		19.37	178300	
			Total		19.37	178300	
		Hamirpur	DFO HQ				
			Hamirpur		0	0	
			Dehra		10.3	94800	
			Hamirpur		0	0	
			Una		0	0	
			Total		10.3	94800	
		Kullu	DFO HQ Kullu		0	0	
			Kullu		9.85	90700	
			Lahual		0	0	
			Parvati		0	0	
			Seraj		8.28	76200	
			Total		18.13	166900	
		Mandi	DFO HQ mandi		0	0	
			Jogindernagar		17	156500	
			Karsog		161.9	1490300	
			Mandi		0	0	
			Nachan		0	0	
			Suket		12.93	119000	
			Total		191.83	1765800	
		Nahan	DFO HQ Nahan		0	0	
			Nahan		35.99	331108	
			Paonta Sahib		19	174800	
			Rajgarh		30	276000	
			Renukaji		57.98	533416	
			Total		142.97	1315324	
		Rampur	DFO HQ Rampur		0	0	
			Ani		21.09	194100	
			Kinnaur		0	0	
			Kotgarh		4.89	44988	
			Rampur		12.95	119200	
			Total		38.93	358288	
		Solan	DFO HQ Solan		0	0	
			Nalagarh		2.66	24500	
			Solan		42	386400	
			Total		44.66	410900	
			G. Total		751.1816	6912432	
	3rd Year Maintenance						
		Bilaspur	DFO HQ Bilaspur				
			Bilaspur		1	4800	
			Kunihar		0	0	
			Total		1	4800	
		Chamba	DFO HQ Chamba		0	0	
			Bharmour		0	0	
			Chamba		158.25	759600	
			Churah		0	0	
			Dalhousie		0	0	
			Total		158.25	759600	
		Dharmshala	DFO HQ				
			Dharamshala		0	0	
			Dharamshala		0	0	
			Nurpur		10.65	51200	
			Palampur		0	0	

			Total		10.65	51200	
		Hamirpur	DFO HQ				
			Hamirpur		0	0	
			Dehra		0	0	
			Hamirpur		55.65	267200	
			Una		8.99	43152	
			Total		64.64	310352	
		Kullu	DFO HQ Kullu		0	0	
			Kullu		38.07	183100	
			Lahual		0	0	
			Parvati		1.46	7100	
			Seraj		6.72	32400	
			Total		46.25	222600	
		Mandi	DFO HQ mandi		0	0	
			Jogindernagar		58.43	280600	
			Karsog		128.52	617600	
			Mandi		101.09	485400	
			Nachan		0	0	
			Suket		16	77000	
			Total		304.04	1460600	
		Nahan	DFO HQ Nahan		0	0	
			Nahan		0	0	
			Paonta Sahib		0	0	
			Rajgarh		6	28800	
			Renukaji		2.4	11520	
			Total		8.4	40320	
		Rampur	DFO HQ Rampur		0	0	
			Ani		25.05	120400	
			Kinnaur		0	0	
			Kotgarh		5	24000	
			Rampur		6.88	33100	
			Total		36.93	177500	
		Shimla	DFO HQ Shimla		0	0	
			Chopal		100.98	484900	
			Rohru		0	0	
			Shimla		20	96000	
			Shimla (U)		0	0	
			Theog		62.03	297744	
			Total		183.01	878644	
		Solan	DFO HQ Solan		0	0	
			Nalagarh		0	0	
			Solan		10	48000	
			Total		10	48000	
			G. Total		823.17	3953616	
	4th Year Maintenance						
		Bilaspur	DFO HQ Bilaspur				
			Bilaspur		138.76	666100	
			Kunihar		0	0	
			Total		138.76	666100	
		Chamba	DFO HQ Chamba		0	0	
			Bharmour		102.1	490200	
			Chamba		52	249600	
			Churah		0	0	
			Dalhousie		49	235200	
			Total		203.1	975000	
		Dharmshala	DFO HQ				
			Dharamshala		0	0	
			Dharamshala		0	0	
			Nurpur		4.32	20800	

			Palampur		0	0	
			Total		4.32	20800	
		Hamirpur	DFO HQ				
			Hamirpur		0	0	
			Dehra		0	0	
			Hamirpur		7	33600	
			Una		0	0	
			Total		7	33600	
		Kullu	DFO HQ Kullu		0	0	
			Kullu		1.5	7200	
			Lahual		0	0	
			Parvati		9.7	46600	
			Seraj		9.13	43900	
			Total		20.33	97700	
		Mandi	DFO HQ mandi		0	0	
			Jogindernagar		34.08	163700	
			Karsog		1.5	7200	
			Mandi		88.77	426800	
			Nachan		0	0	
			Suket		2.86	13800	
			Total		127.21	611500	
		Nahan	DFO HQ Nahan		0	0	
			Nahan		0	0	
			Paonta Sahib		8.29	39792	
			Rajgarh		1.7	8160	
			Renukaji		0	0	
			Total		9.99	47952	
		Rampur	DFO HQ Rampur		0	0	
			Ani		113	542400	
			Kinnaur		0	0	
			Kotgarh		1	4800	
			Rampur		0	0	
			Total		114	547200	
		Shimla	DFO HQ Shimla		0	0	
			Chopal		0	0	
			Rohru		0	0	
			Shimla		15.2	72960	
			Shimla (U)		0	0	
			Theog		0	0	
			Total		15.2	72960	
		Solan	DFO HQ Solan		0	0	
			Nalagarh		0	0	
			Solan		34	163200	
			Total		34	163200	
		GHNP Shamshi	GHNP Shamshi		23.46	112608	
			WL Kullu		0	0	
			Total		23.46	112608	
			G. Total		697.37	3348620	
	5th Year Maintenance						
		Bilaspur	DFO HQ Bilaspur				
			Bilaspur		0	0	
			Kunihar		5.44	26200	
			Total		5.44	26200	
		Chamba	DFO HQ Chamba		0	0	
			Dalhousie		18.5	88800	
			Total		18.5	88800	
		Hamirpur	DFO HQ				
			Hamirpur		0	0	

		Una	5.05	24240
		Total	5.05	24240
	Kullu	DFO HQ Kullu	0	0
		Kullu	65.59	315300
		Lahual	0	0
		Parvati	50	240000
		Seraj	18.75	90000
		Total	134.34	645300
	Mandi	DFO HQ mandi	0	0
		Jogindernagar	4.5	21600
		Karsog	0	0
		Mandi	0	0
		Nachan	0	0
		Suket	15.8	76000
		Total	20.3	97600
	Nahan	DFO HQ Nahan	0	0
		Nahan	17.03	81744
		Paonta Sahib	0	0
		Rajgarh	0	0
		Renukaji	0	0
		Total	17.03	81744
	Rampur	DFO HQ Rampur	0	0
		Ani	40	192000
		Kinnaur	0	0
		Kotgarh	40	192000
		Rampur	242.17	1162500
		Total	322.17	1546500
	Shimla	DFO HQ Shimla	0	0
		Chopal	0	0
		Rohru	0	0
		Shimla	13.9	66720
		Shimla (U)	0	0
		Theog	3.63	17424
		Total	17.53	84144
		G. Total	540.36	2594528
6th Year				
Maintenance				
	Bilaspur	DFO HQ Bilaspur		
	Chamba	DFO HQ Chamba	0	0
		Bharmour	62.56	300400
		Chamba	24.5	117600
		Churah	0	0
		Dalhousie	18.7	89760
		Total	105.76	507760
	Dharmshala	DFO HQ		
		Dharamshala	0	0
		Dharamshala	0	0
		Nurpur	9.5	45600
		Palampur	0	0
		Total	9.5	45600
		Total	0	0
	Kullu	DFO HQ Kullu	0	0
		Parvati	163.02	782900
		Seraj	0	0
		Total	163.02	782900
	Mandi	DFO HQ mandi	0	0
		Jogindernagar	5	24000
		Karsog	0	0
		Mandi	0	0
		Nachan	7.57	36336

		Suket	8.11	38964
		Total	20.68	99300
	Rampur	DFO HQ Rampur	0	0
		Ani	10	48000
		Kinnaur	0	0
		Kotgarh	7.5	36000
		Rampur	40.92	196500
		Total	58.42	280500
	Shimla	DFO HQ Shimla	0	0
		Chopal	0	0
		Rohru	0	0
		Shimla	16	76800
		Shimla (U)	0	0
		Theog	0	0
		Total	16	76800
	Solan	DFO HQ Solan	0	0
		Nalagarh	0	0
		Solan	30.34	145700
		Total	30.34	145700
	GHNP Shamshi	GHNP Shamshi	20	96000
		WL Kullu	0	0
		Total	20	96000
		G. Total	423.72	2034560
7th Year Maintenance				
	Bilaspur	DFO HQ Bilaspur		
		Bilaspur	13.56	65100
		Kunihar	7.68	36900
		Total	21.24	102000
	Chamba	DFO HQ Chamba	0	0
		Bharmour	4	19200
		Chamba	9	43200
		Churah	0	0
		Dalhousie	8.22	39456
		Total	21.22	101856
	Dharmshala	DFO HQ Dharamshala	0	0
		Dharamshala	3	14400
		Total	3	14400
	Kullu	DFO HQ Kullu	0	0
		Kullu	80.13	384700
		Lahual	155	744000
		Parvati	20.85	100100
		Seraj	16.46	79008
		Total	272.44	1307808
	Mandi	DFO HQ mandi	0	0
		Jogindernagar	4.5	21600
		Karsog	0	0
		Mandi	0	0
		Nachan	0	0
		Suket	23.32	112000
		Total	27.82	133600
	Nahan	DFO HQ Nahan	0	0
		Nahan	0	0
		Paonta Sahib	0	0
		Rajgarh	29.55	141840
		Renukaji	0	0
		Total	29.55	141840
	Rampur	DFO HQ Rampur	0	0

		Ani	10.77	51800
		Kinnaur	0	0
		Kotgarh	3.5	16800
		Rampur	24.38	117300
		Total	38.65	185900
	Shimla	DFO HQ Shimla	0	0
		Chopal	0	0
		Rohru	0	0
		Shimla	10	48000
		Shimla (U)	0	0
		Theog	0	0
		Total	10	48000
	Solan	DFO HQ Solan	0	0
		Nalagarh	0	0
		Solan	1.2	5800
		Total	1.2	5800
	WL Shimla	DFO HQ Wl Shimla	0	0
		Wl Sarahan	0	0
		WL Shimla	25	120000
		WL Spiti	0	0
		Total	25	120000
	WL Dharamshala	DFO HQ WL Dharamshala	0	0
		WL Hpur	0	0
		WL Chamba	0	0
		Total	0	0
	GHNP Shamshi	GHNP Shamshi	56.67	272016
		WL Kullu	0	0
		Total	56.67	272016
		G. Total	506.79	2433220
8th Year Maintenance				
	Bilaspur	DFO HQ Bilaspur		
		Bilaspur	6.38	30700
		Kunihar	0.7	3400
		Total	7.08	34100
	Chamba	DFO HQ Chamba	0	0
		Bharmour	4.95	23800
		Chamba	12	57600
		Churah	0	0
		Dalhousie	0	0
		Total	16.95	81400
	Dharmshala	DFO HQ Dharamshala	0	0
		Dharamshala	0	0
		Nurpur	7.31	35100
		Palampur	0	0
		Total	7.31	35100
	Kullu	DFO HQ Kullu	0	0
		Kullu	50.58	242900
		Lahual	0	0
		Parvati	47.5	228000
		Seraj	30.65	147120
		Total	128.73	618020
	Mandi	DFO HQ mandi	0	0
		Jogindernagar	0	0
		Karsog	88.83	426400
		Mandi	0	0

		Nachan	0	0
		Suket	0	0
		Total	88.83	426400
	Nahan	DFO HQ Nahan	0	0
		Nahan	262.67	1260816
		Paonta Sahib	284.6	1366080
		Rajgarh	118.88	570624
		Renukaji	0	0
		Total	666.15	3197520
	Rampur	DFO HQ Rampur	0	0
		Ani	111.96	537700
		Kinnaur	0	0
		Kotgarh	0.5	2400
		Rampur	21.87	105200
		Total	134.33	645300
	Shimla	DFO HQ Shimla	0	0
		Chopal	0	0
		Rohru	142.47	684300
		Shimla	20.02	96096
		Shimla (U)	0	0
		Theog	13.01	62448
		Total	175.5	842844
	Solan	DFO HQ Solan	0	0
		Nalagarh	2	9600
		Solan	0	0
		Total	2	9600
	WL Shimla	DFO HQ W1 Shimla	0	0
		W1 Sarahan	0	0
		WL Shimla	65	312000
		WL Spiti	0	0
		Total	65	312000
	WL Dharamshala	DFO HQ WL Dharamshala	0	0
		WL Hpur	0	0
		WL Chamba	0	0
		Total	0	0
	GHNP Shamshi	GHNP Shamshi	3.63	17424
		WL Kullu	0	0
		Total	3.63	17424
		G. Total	1295.51	6219708
9th Year Maintenance				
	Bilaspur	DFO HQ Bilaspur		
		Bilaspur	72.53	348200
		Kunihar	35	168000
		Total	107.53	516200
	Chamba	DFO HQ Chamba	0	0
		Bharmour	15.8	75900
		Chamba	0	0
		Churah	0	0
		Dalhousie	35.6	170880
		Total	51.4	246780
	Dharmshala	DFO HQ Dharamshala	0	0
		Dharamshala	15.62	74976
		Nurpur	5.87	28200
		Palampur	0	0
		Total	21.49	103176

		Hamirpur	DFO HQ Hamirpur	0	0
			Dehra	0	0
			Hamirpur	0	0
			Una	55.96	268608
			Total	55.96	268608
		Kullu	DFO HQ Kullu	0	0
			Kullu	20	96000
			Lahual	0	0
			Parvati	9.1	43700
			Seraj	0	0
			Total	29.1	139700
		Mandi	DFO HQ mandi	0	0
			Jogindernagar	32	153600
			Karsog	50	240000
			Mandi	90	432000
			Nachan	0	0
			Suket	7.06	33900
			Total	179.06	859500
		Nahan	DFO HQ Nahan	0	0
			Nahan	0	0
			Paonta Sahib	45	216000
			Rajgarh	0	0
			Renukaji	0	0
			Total	45	216000
		Rampur	DFO HQ Rampur	0	0
			Ani	95.77	459700
			Kinnaur	0	0
			Kotgarh	10	48000
			Rampur	0	0
			Total	105.77	507700
		Shimla	DFO HQ Shimla	0	0
			Chopal	82.5	396000
			Rohru	42	201600
			Shimla	38.5	184800
			Shimla (U)	0	0
			Theog	0	0
			Total	163	782400
		Solan	DFO HQ Solan	0	0
			Nalagarh	108	518400
			Solan	137	657600
			Total	245	1176000
		WL Shimla	DFO HQ Wl Shimla	0	0
			Wl Sarahan	0	0
			WL Shimla	60	288000
			WL Spiti	35	168000
			Total	95	456000
		WL Dharamshala	DFO HQ WL Dharamshala	0	0
			WL Hpur	0	0
			WL Chamba	0	0
			Total	0	0
		GHNP Shamshi	GHNP Shamshi	33	158400
			WL Kullu	0	0
			Total	33	158400
			G. Total	1131.31	5430464
10th Year Maintenance					

	Bilaspur	DFO HQ Bilaspur			
		Bilaspur	182.16	874400	
		Kunihar	40	192000	
		Total	222.16	1066400	
	Chamba	DFO HQ Chamba	0	0	
		Bharmour	98	470400	
		Chamba	0	0	
		Churah	0	0	
		Dalhousie	0	0	
		Total	98	470400	
	Dharmshala	DFO HQ			
		Dharamshala	0	0	
		Dharamshala	0	0	
		Nurpur	0	0	
		Palampur	64	307200	
		Total	64	307200	
	Hamirpur	DFO HQ			
		Hamirpur	0	0	
		Dehra	0	0	
		Hamirpur	0	0	
		Una	3.59	17232	
		Total	3.59	17232	
	Kullu	DFO HQ Kullu	0	0	
		Kullu	153.28	735800	
		Lahual	23.52	113000	
		Parvati	176.38	846800	
		Seraj	130.51	626448	
		Total	483.69	2322048	
	Mandi	DFO HQ mandi	0	0	
		Jogindernagar	55.41	266100	
		Karsog	74.95	359900	
		Mandi	105	504000	
		Nachan	0	0	
		Suket	24.74	118800	
		Total	260.1	1248800	
	Nahan	DFO HQ Nahan	0	0	
		Nahan	90.15	432720	
		Paonta Sahib	45	216000	
		Rajgarh	9.5	45600	
		Renukaji	17	81600	
		Total	161.65	775920	
	Rampur	DFO HQ Rampur	0	0	
		Ani	70	336000	
		Kinnaur	0	0	
		Kotgarh	21.5	103200	
		Rampur	84.7	406600	
		Total	176.2	845800	
	Shimla	DFO HQ Shimla	0	0	
		Chopal	53	254400	
		Rohru	0	0	
		Shimla	18.1	86880	
		Shimla (U)	0	0	
		Theog	11.14	53472	
		Total	82.24	394752	
	Solan	DFO HQ Solan	0	0	
		Nalagarh	0	0	
		Solan	304	1459200	
		Total	304	1459200	
	WL Shimla	DFO HQ W1			
		Shimla	0	0	

			W1 Sarahan		0	0	
			WL Shimla		30	144000	
			WL Spiti		0	0	
			Total		30	144000	
		GHNP Shamshi	GHNP Shamshi		26	124800	
			Total		26	124800	
			G. Total		1911.63	9176552	
			Total Maint.		8976.91	64392913	
			Total CA			250000000	

**DIVISION WISE FCA CASE WISE ACTIVITY & AREA WISE PROPOSED APO FOR THE YEAR 2025-26 UNDER
COMPENSATORY AFFORESTATION**

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur	Diversion of 4.137 ha of forest land in favour of HPPWD for the construction of road from Bharathu to village Jungal Jhaleda (Km 0/00 to 6/150) in Bilaspur Forest Division , District Bilaspur, HP	RCC Fencing of Land Banks	Sadar	Sadar	Mankand	DPF Bandla	49100	8.274	406300	31o 20' 8.820" 31° 20' 7.938" 31° 19' 59.486" 31° 20' 2.382"	76° 46' 35.954" 76° 46' 44.382" 76° 46' 47.509" 76° 46' 57.630"
Bilaspur	Diversion of 4.137 ha of forest land in favour of HPPWD for the construction of road from Bharathu to village Jungal Jhaleda (Km 0/00 to 6/150) in Bilaspur Forest Division , District Bilaspur, HP	RCC Fencing of Land Banks	Kalol	Malhot	Chlawar	UPF Durghat (PCA)	49100	1.25	61400	31o 19' 1.5" 31° 18' 59.573" 31° 18' 58.609" 31° 18' 56.361"	76° 37' 40.326" 76° 37' 42.253" 76° 37' 36.792" 76° 37' 39.255"
Bilaspur	Diversion of 4.137 ha of forest land in favour of HPPWD for the construction of road from Bharathu to village Jungal Jhaleda (Km 0/00 to 6/150) in Bilaspur Forest Division , District Bilaspur, HP	RCC Fencing of Land Banks	Sadar	Sadar	Mankand	DPF Bandla	49100	3.702 4	181800	31o 20' 8.820" 31° 20' 7.938" 31° 19' 59.486" 31° 20' 2.382"	76° 46' 35.954" 76° 46' 44.382" 76° 46' 47.509" 76° 46' 57.630"
Bilaspur	Diversion of 4.137 ha of forest land in favour of HPPWD for the construction of road from Bharathu to village Jungal Jhaleda (Km 0/00 to 6/150) in Bilaspur Forest Division , District Bilaspur, HP	RCC Fencing of Land Banks	Kalol	Malhot	Chlawar	UPF Durghat(PCA)	49100	1.25	61400	31o 19' 1.5" 31° 18' 59.573" 31° 18' 58.609" 31° 18' 56.361"	76° 37' 40.326" 76° 37' 42.253" 76° 37' 36.792" 76° 37' 39.255"

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur	Diversion of 1.8512 Hact. of forest land in favour of Department of Technical Education Vocational & Industrial Training HP Sundrnagar for the construction of Govt. ITI Ghumarwin within the jurisdiction of Bilaspur Forest Division.	Plantations in Land Banks With (RCC)	Kalol	Bachhrettu	Bachhretu	UPF Gharbasra (Kalol)	67400	3.7	249400	31o 26' 41.48" 31° 26' 33.489" 31° 26' 31.19" 31° 26' 36.145"	76° 30' 33.244" 76° 30' 36.422" 76° 30' 47.85" 76° 30' 40.057"
Bilaspur	Diversion of 0.0663 Hact. of forest land in favour of Director General of HP Police Headquarter Shimla for construction of new buildings office of the Sub divisional Police officer Shree Naina Devi Ji, District Bilaspur HP within the jurisdiction of Bilaspur Forest Division.	Plantations in Land Banks With (RCC)	Kalol	Malhot	Chalawa	UPF Durghat (Kalol)	67400	0.028	1900	31o 19' 5.03" 31° 19' 5.33" 31° 19' 1.98" 31° 18' 59.14"	76° 37' 30.81" 76° 37' 35.14" 76° 37' 39.93" 76° 37' 36.04"
Bilaspur	Diversion of 12.04 Ha (6.91 ha Open area and 5.13 ha. Notional area) forest land in favour of Rail Vikas Nigam limited for the construction of Bhanupalli-Bilaspur- Beri New Rail Line Phase-IV i.e. From Km. 52.015 to Km. 62.900 within the jurisdiction of Bilaspur Forest Division. (FP/HP/RAIL/14861/2021	Plantations in Land Banks With (RCC)	Shri Naina Devi Ji	Bassi	Dabat	UPF Ghatewal 53A/7 = 3.82 Hac (Shree Naina Devi Ji)	67400	3.82	257500	31o 19' 28.962" 31° 19' 27.400" 31° 19' 21.144" 31° 19' 25.162"	76° 29' 33.362" 76° 29' 30.403" 76° 29' 34.148" 76° 29' 40.913"
Bilaspur	Diversion of 12.04 Ha (6.91 ha Open area and 5.13 ha. Notional area) forest land in favour of Rail Vikas Nigam limited for the construction of Bhanupalli-Bilaspur- Beri New Rail Line Phase-IV i.e. From Km. 52.015 to Km. 62.900 within the jurisdiction of Bilaspur Forest Division. (FP/HP/RAIL/14861/2021	Plantations in Land Banks With (RCC)	Shri Naina Devi Ji	Kot	Ghatewal	DPF Guru Ka Lahore 53A/11 = 10 hac	67400	10	674000	31o 20' 14.931" 31° 20' 12.695" 31° 20' 0.305" 31° 20' 2.824"	76° 30' 54.634" 76° 30' 51.056" 76° 31' 5.346" 76° 31' 16.118"

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur	Diversion of 2.768 ha of forest land in favour of HPPWD for the construction of link road from Methi to Saikali (Kms 0/00 to 4/160) within the jurisdiction of Bilaspur Forest Division.	1st Year Maintenance	Kalol	Malhot	Chalawa	UPF Durghat	13600	5.6	76200		
Bilaspur	Diversion of 2.26 ha of forest land in favour of HPPWD for the construction of link road from Swahan to Katirad Pangwana (Kms 0/00 to 6/930) within the jurisdiction of Bilaspur Forest Division.	1st Year Maintenance	Sadar	Sadar	Kuddi	DPF Baryance = 3.52 ha. (Sadar)	13600	3.52	47900		
Bilaspur	Diversion of 2.26 ha of forest land in favour of HPPWD for the construction of link road from Swahan to Katirad Pangwana (Kms 0/00 to 6/930) within the jurisdiction of Bilaspur Forest Division.	1st Year Maintenance	Shri Naina Devi Ji	Kot	Palsed	UPF Illewal= 1 ha. (Shree Naina Devi Ji Range)	13600	1	13600		
Bilaspur	Diversion of 2.26 ha of forest land in favour of HPPWD for the construction of link road from Swahan to Katirad Pangwana (Kms 0/00 to 6/930) within the jurisdiction of Bilaspur Forest Division.	1st Year Maintenance	Kalol	Malhot	Kharli	UPF Karkrehar = 0.9315 ha. (Kalol) (Penal CA)	13600	0.93	12700		
Bilaspur	Diversion of 2.77 ha of forest land in favour of Department of Industries HP Udyog Bhawan Shimla for the Development of Industrial Area in Village Barsand, Tehsil Jhandutta within the jurisdiction of Bilaspur Forest Division.	1st Year Maintenance	Shri Naina Devi Ji	Bhakra	Samtehan	UPF Nangal	13600	5.54	75400		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur	Diversion of 3.46 ha of forest land in favour of HPPWD for the construction of Galwa to Village Chalaila via Kairi road (Kms 0/00 to 4/765) within the jurisdiction of Bilaspur Forest Division.	2nd Year Maintenance	Shri Naina Devi Ji	Kot	Palsed	UPF Illewal	9200	6.92	63700		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Shri Naina Devi Ji	Bassi	Dabat	Patch 1 UPF Kudini = 14 ha. (Shree Naina Devi Ji)	9200	14	128800		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Shri Naina Devi Ji	Bhakhra	Jandour	Patch 2 UPF Jandour= 10 ha. (Shree Naina Devi Ji)	9200	10	92000		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Bharmapu khar	Deoth	Patch 3 DPF Luharda= 6 ha. (Sadar)	9200	6	55200		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas	2nd Year Maintenance	Sadar	Panjgain	Jamthal	Patch 4 UPF Sangam = 5 ha. (Sadar)	9200	5	46000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division										
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Swarghat	Swahan	Swahan	Patch 5 UPF Dhara= 12 ha. (Swarghat)	9200	12	110400		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Shri Naina Devi Ji	Bassi	Bassi	Patch 6 UPF Bassi= 10 ha. (Shree Naina Devi Ji)	9200	10	92000		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Swarghat	Swahan	Behal	Patch 7 UPF Kehrian =10 ha. (Swarghat)	9200	10	92000		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 8 UPF Konoun = 5 ha. (Sadar)	9200	5	46000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division										
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 9 UPF Konoun= 5 ha. (Sadar)	9200	5	46000		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Chhakoh	Patch 10 UPF Malokhar = 5 ha. (Sadar)	9200	5	46000		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Chhakoh	Patch 11 UPF Malokhar= 5 ha. (Sadar)	9200	5	46000		
Bilaspur	Diversion of 56.36 ha of forest land (48.39 open surface area 7.97 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 12 UPF Solag Jurasi	9200	10	92000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-II i.e. from Kms 23.900 to 38.300 within the jurisdiction of Bilaspur Forest Division					= 10 ha. (Sadar)					
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Swarghat	Swahan	Behal	Patch 1 UPF Behal-I = 6.5 ha. (Swarghat)	9200	6.5	59800		
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Swarghat	Swahan	Behal	Patch 2 UPF Behal-II = 8.5 ha. (Swarghat)	9200	8.5	78200		
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 3 UPF Balag Ka Ghat= 6 ha. (Sadar)	9200	6	55200		
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 4 UPF Solag Jurasi-I	9200	6	55200		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division					= 6 ha. (Sadar)					
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 5 UPF Solag Jurasi-II = 6 ha. (Sadar)	9200	6	55200		
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Chhakoh	Patch 6 UPF Malokhar = 5 ha. (Sadar)	9200	5	46000		
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 7 UPF Dhar Tatoh-I = 6.5 ha. (Sadar)	9200	6.5	59800		
Bilaspur	Diversion of 29.6343 ha of forest land (25.6299 open surface area 4.003 ha tunnel) in favour of Rail Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Panjgain	Patch 8 UPF Dhar Tatoh-II	9200	7.5	69000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Vikas Nigam Limited Chandigarh, for the construction of Bhanupali-Bilaspur-Beri, New Rail Line Part-III i.e. from Kms 38.300 to 50.015 within the jurisdiction of Bilaspur Forest Division					= 7.5 ha. (Sadar)					
Bilaspur	Diversion of 0.816 ha of forest land in favour of HPPWD for the construction of link road from NH21 to Village Mehrog (Kms 0/0 to 1/180) within the jurisdiction of Bilaspur Forest Division.	2nd Year Maintenance	Kalol	Malhot	Kharli	UPF Kakerhar (Kalol)	9200	1.98	18300		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kuddi	Patch 1 DPF Baryance = 7 ha. (Sadar)	9200	7	64400		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kuddi	Patch 2 DPF Baryance = 7 ha. (Sadar)	9200	7	64400		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kuddi	Patch 3 DPF Kuddi = 7 ha. (Sadar)	9200	7	64400		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kuddi	Patch 4 DPF Kuddi = 8 ha. (Sadar)	9200	8	73600		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kothipura	Patch 5 UPF Parnali = 6 ha. (Sadar)	9200	6	55200		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kothipura	Patch 6 UPF Parnali = 1.5 ha. (Sadar)	9200	1.5	13800		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kothipura	Patch 7 UPF Nai Sarli = 2.5 ha. (Sadar)	9200	2.5	23000		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Chamyon	Patch 8 DPF Chamyon = 5 ha. (Sadar)	9200	5	46000		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Panjgain	Chamyon	Patch 9 DPF Chamyon = 5 ha. (Sadar)	9200	5	46000		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Swarghat	Swahan	Behal	Patch 10 UF Behal = 6 ha. (Swarghat)	9200	6	55200		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Swarghat	Swahan	Behal	Patch 11 UF Behal = 5 ha. (Swarghat)	9200	5	46000		
Bilaspur	Diversion of 40.5084 ha of forest land in favour of ADM-cum-Deputy Director ADMN c/o ADM Office Bilaspur for c/o of proposed AIIMS at Kothipura within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Swarghat	Swahan	Behal	Patch 12 UF Behal = 5 ha. (Swarghat)	9200	5	46000		
Bilaspur	Diversion of 3.1208 ha of forest land in favour of HPPWD for the construction of Kharkari to Bhater road Km 0/00 to 4/00 within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Kalol	Malhot	Chalawa	UPF Durghat (Kalol)	9200	0	0		
Bilaspur	Diversion of 5.467 ha of forest land for the construction of link road from Magazine Tarsooh to Village Samtehan in favour of HPPWD within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Sadar	Sadar	Kuddi	DPF Baryance (Sadar) (Penal CA)	9200	1.5	13800		
Bilaspur	Diversion of 0.2484 ha of forest land in favour of HPPWD for the construction of Link road from Village Bassi to 5th IR Battalian Mahila (Kms 0/00 to 1/005) within the jurisdiction of Bilaspur Forest Division	2nd Year Maintenance	Kalol	Bachhretu	Koserian	UPF Badgaon (Kalol) (Penal CA)	9200	1	9200		
Bilaspur	Diversion of 3.1208 ha of forest land in favour of HPPWD for C/o of Kharkri to Bhater road	2nd Year Maintenance	Kalol	Malhot	Chalawa	UPF Durghat	9200	6.241 6	57500		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur		3rd Year Maintenance	Shri Naina Devi Ji	Kot	Kot	UPF Bhandran	4800	1	4800		
Bilaspur		4th Year Maintenance	Sadar	Panjgian	Panjgian	DPF Dhaunkothi	4800	10	48000		
Bilaspur		4th Year Maintenance	Shri Naina Devi Ji	Kot	Kot	UF Kanguwali 2nd	4800	10	48000		
Bilaspur		4th Year Maintenance	Ghumarwin	Harlog	Dhangoo	UF Umari	4800	29	139200		
Bilaspur		4th Year Maintenance	Shri Naina Devi Ji	Kot	Kot	UF Kanguwali 1st	4800	30	144000		
Bilaspur		4th Year Maintenance	Shri Naina Devi Ji	Bhakra	Jandour	UF Rod Jaman	4800	30	144000		
Bilaspur		4th Year Maintenance	Sadar	Sadar	Kuddi	DPF Baryance	4800	12	57600		
Bilaspur		4th Year Maintenance	Kalol	Bachrettu	Bachrettu	DPF C-5 Boungari	4800	0.26	1300		
Bilaspur		4th Year Maintenance	Shri Naina Devi Ji	Kot	Lehri	UF Lehri	4800	7	33600		
Bilaspur		4th Year Maintenance	Shri Naina Devi Ji	Bhakra	Jandour	UF Jandour	4800	10	48000		
Bilaspur		4th Year Maintenance	Kalol	Malhot	Kharli	UPF Kakerhar	4800	0.5	2400		
Bilaspur		7th Year Maintenance	Sadar	Sadar	Lakhanpur	UF Bandla	4800	13.56	65100		
Bilaspur		8th Year Maintenance	Kalol	Malhot	Amrotan	UF Balh Chalog	4800	6.38	30700		
Bilaspur		9th Year Maintenance	Swarghat	Swarghat	Zakatkhana	C-5 Chab	4800	12.53	60200		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur		9th Year Maintenance	Sadar	Panjgian	Panjgian	UF Dhar Tatoh	4800	25	120000		
Bilaspur		9th Year Maintenance	Sadar	Sadar	Kuddi	DPF Baryance	4800	10	48000		
Bilaspur		9th Year Maintenance	Sadar	B/Pukhar	Deoth	UF Bhajoon	4800	13	62400		
Bilaspur		9th Year Maintenance	Sadar	B/Pukhar	Bhadarpur	UF Gutrahan	4800	12	57600		
Bilaspur		10th Year Maintenance	Sadar	Sadar	Kuddi	DPF Baryance	4800	20	96000		
Bilaspur		10th Year Maintenance	Sadar	Sadar	Binoula	UF Sihra	4800	10	48000		
Bilaspur		10th Year Maintenance	Sadar	Sadar	Kuddi	UF Jungle Jhaleda	4800	10	48000		
Bilaspur		10th Year Maintenance	Kalol	Malhot	Amrotan	C-6 Amrotan	4800	30	144000		
Bilaspur		10th Year Maintenance	Kalol	Kalol	Malraon	UF Dholag Chaknar	4800	5	24000		
Bilaspur		10th Year Maintenance	Kalol	Bachrettu	Bachrettu	C-6 Anti	4800	5	24000		
Bilaspur		10th Year Maintenance	Kalol	Bachrettu	Bachrettu	UF Piungli	4800	5	24000		
Bilaspur		10th Year Maintenance	Kalol	Bachrettu	Koserian	UF Koserian	4800	5	24000		
Bilaspur		10th Year Maintenance	Kalol	Bachrettu	Duhak	C-1 Wansa	4800	7.16	34400		
Bilaspur		10th Year Maintenance	Kalol	Kalol	Gah	DPF Gadyana	4800	5	24000		
Bilaspur		10th Year Maintenance	Shri Naina Devi Ji	Bhakra	Samthan	UF Patti	4800	50	240000		
Bilaspur		10th Year Maintenance	Swarghat	Swarghat	Zakatkhana	C-4 Jhal	4800	10	48000		
Bilaspur		10th Year Maintenance	Swarghat	Swarghat	Baner	UF Baner	4800	10	48000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bilaspur		10th Year Maintenance	Ghumarwin	Ghumarwin	Sadyar	C-16 b & c Rahat	4800	10	48000		
Kunihar		Raising of Nursery					#N/A	97600	664700		
Kunihar		5th Year Maintenance	Kuthar	Kuthar	Kuthar	UF Bishanpur	4800	5.44	26200		
Kunihar		7th Year Maintenance	Darlaghat	Danoghat	Danoghat	DPF Ser Ghrakru-C-3.	4800	7.68	36900		
Kunihar		8th Year Maintenance	Kunihar	Chandi	Goela	UPF Baddu	4800	0.7	3400		
Kunihar		9th Year Maintenance	Kunihar	Darlaghat	Manlog	DPF Pacheure	4800	5	24000		
Kunihar		9th Year Maintenance	Arki	Jainagar	Sai	DPF-Kurmla	4800	10	48000		
Kunihar		9th Year Maintenance	Arki	Arki	Shron	DPF Shron(Bawan)	4800	10	48000		
Kunihar		9th Year Maintenance	Kunihar	Kunihar	Chandi	Bajthana	4800	5	24000		
Kunihar		9th Year Maintenance	Darlaghat	-	Chandi	Kangri	4800	5	24000		
Kunihar		10th Year Maintenance	Arki	Arki	Sai	UPF Jharana	4800	10	48000		
Kunihar		10th Year Maintenance	Kuthar	Kuthar	Kuthar	UPF Janjoa	4800	10	48000		
Kunihar		10th Year Maintenance	Kunihar	Chandi	Chandi	UPB Bajthana	4800	10	48000		
Kunihar		10th Year Maintenance	Darla	Darla	Gangughat	UPF Seri	4800	10	48000		
Ani	C/o Sunni Dam Hydroelectric Project (382MW)	RCC Fencing of Land Banks	Chowai	Paneo	Patarna	1/31 Jhakru	49100	7	343700		
Ani	C/o Sunni Dam Hydroelectric Project (382MW)	RCC Fencing of Land Banks	Chowai	Paneo	Karana	UPF Jaboo	49100	10	491000		
Ani	C/o Sunni Dam Hydroelectric Project (382MW)	RCC Fencing of Land Banks	Chowai	Khanag	Tarala	UPF Khadvi	49100	8	392800		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Ani	C/o road from Taluna to Nishani	RCC Fencing of Land Banks	Chowai	Chowai	Haripur	UPF Olwa	49100	4.86	238700		
Ani	C/o road from Shamshar to Panei	RCC Fencing of Land Banks	Nither	Dalash	Luhri	UPF Bai	49100	10.62	521500		
Ani	C/o Kasholi Adit	RCC Fencing of Land Banks	Nither	Margi	Nore	Dudheldhar	49100	2	98200		
Ani	C/o road from Jajarpul to Chowki	RCC Fencing of Land Banks	Nither	Dalash	Dalash	UPF Sarli	49100	4.159 6	204300		
Ani	C/o road from Thachvi to Ladhair via Kuinala	RCC Fencing of Land Banks	Nither	Dalash	Kandagai	UPF Lunalot	49100	5.46	268100		
Ani	C/o Sunni Dam Hydroelectric Project (382MW)	Plantations in Land Banks With (RCC)	Chowai	Paneo	Patarna	1/31 Jhakru	67400	7	471800		
Ani	C/o Sunni Dam Hydroelectric Project (382MW)	Plantations in Land Banks With (RCC)	Chowai	Paneo	Karana	UPF Jaboo	67400	10	674000		
Ani	C/o Sunni Dam Hydroelectric Project (382MW)	Plantations in Land Banks With (RCC)	Chowai	Khanag	Tarala	UPF Khadvi	67400	8	539200		
Ani	C/o road from Taluna to Nishani	Plantations in Land Banks With (RCC)	Chowai	Chowai	Haripur	UPF Olwa	67400	4.86	327600		
Ani	C/o road from Shamshar to Panei	Plantations in Land Banks With (RCC)	Nither	Dalash	Luhri	UPF Bai	67400	10.62	715800		
Ani	C/o Kasholi Adit	Plantations in Land Banks With (RCC)	Nither	Margi	Nore	Dudheldhar	67400	2	134800		
Ani	C/o road from Jajarpul to Chowki	Plantations in Land Banks With (RCC)	Nither	Dalash	Dalash	UPF Sarli	67400	4.159 6	280400		
Ani	C/o road from Thachvi to Ladhair via Kuinala	Plantations in Land Banks With (RCC)	Nither	Dalash	Kandagai	UPF Lunalot	67400	5.46	368100		
Ani	Luhri HEP-I Additional land for approach road	1st Year Maintenance	Chowai	Chowai	Haripur	1/19 Lamidhar	13600	2	27200		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Ani	C/o Link road from Moin Nala to Buai	1st Year Maintenance	Nither	Nither	Sarahar	UPF Kalog	13600	8	108800		
Ani	C/o Road from Sikan to Thorva	1st Year Maintenance	Arsu	Sarahan	Shamani	UPF Barna	13600	5	68000		
Ani	C/o Road Kandagai to Kathla Vai Jhalair	1st Year Maintenance	Nither	Dalsah	Kandagai	UPF Luna Lot	13600	4	54400		
Ani	HRTC Work Shop	1st Year Maintenance	Arsu	Nirmand	Averi	UPF Bail	13600	1	13600		
Ani	Diversion of 2.922 hac. of forest land for construction of link road to Bohta Palkani	2nd Year Maintenance	Nither	Moin	Moin	UPF Moin C-86	9200	5.84	53800		
Ani	Diversion of 2 hac. of forest land for construction of road from Bhojupani to Lamidungri	2nd Year Maintenance	Chowai	Chowai	Gad	UPF Pankhad C-61	9200	4	36800		
Ani	Diversion of 0.69 hac. of forest land for construction of Sub Market Yard at Kiran Bazar (Ani)	2nd Year Maintenance	Chowai	Chowai	Gad	2/22 Jadari Bhamour	9200	1.25	11500		
Ani	Diversion of 4.9166 hac of forest land for the Realignment/shifting of 66KV Kumarsain Nogli transmission line from KN 51 to 62 at Nirth	2nd Year Maintenance	Nither	Moin	Moin	UPF Moin	9200	10	92000		
Ani		3rd Year Maintenance	Chowai	Paneo	Poeg	Dogrinall	4800	2.6	12500		
Ani		3rd Year Maintenance	Chowai	Takrasi	Takrasi	UPF Kamand	4800	5.84	28100		
Ani		3rd Year Maintenance	Nither	Tandi	Tandi	UPF Khani	4800	8	38400		
Ani		3rd Year Maintenance	Nither	Nither	Tandi	UPF Kalog	4800	8	38400		
Ani		3rd Year Maintenance	Nither	Nither	Sarahar	UPF Shah	4800	0.61	3000		
Ani		4th Year Maintenance	Chowai	Chowai	Gad	2/22 Jadari Bhour	4800	5	24000		
Ani		4th Year Maintenance	Chowai	Takrasi	Karshala	UPF-Fanounti	4800	60	288000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Ani		4th Year Maintenance	Chowai	Takrasi	Karshala	UPF- Kashmal	4800	5	24000		
Ani		4th Year Maintenance	Chowai	Takrasi	Kuinr	UPF Utkhnair	4800	5	24000		
Ani		4th Year Maintenance	Chowai	Chowai	Namhong	UPF-Olwa	4800	30	144000		
Ani		4th Year Maintenance	Nither	Margi	Ghatu	UPF-Bashla	4800	8	38400		
Ani		5th Year Maintenance	Chowai	Takrasi	Karshala	UPF-Kamand	4800	6	28800		
Ani		5th Year Maintenance	Chowai	Khmag	Kot	UPF Reuns	4800	6	28800		
Ani		5th Year Maintenance	Chowai	Dalash	Luhri	UPF-Shush	4800	28	134400		
Ani		6th Year Maintenance	Chowai	Khanag	Kohila	Kutwa	4800	10	48000		
Ani		7th Year Maintenance	Nither	Margi	Nore	Gudheldhar	4800	9.71	46700		
Ani		7th Year Maintenance	Chowai	Khmag	kohila	Parkot Shill	4800	1.06	5100		
Ani		8th Year Maintenance	Nirman d	Nirmand	Brow	UPF-Brow	4800	7.6	36500		
Ani		8th Year Maintenance	Nirman d	Nirmand	Nirmand	UPF- Kathanda	4800	10	48000		
Ani		8th Year Maintenance	Chowai	Khmag	tarala	UPF Jaon	4800	3.25	15600		
Ani		8th Year Maintenance	Chowai	paneo	Poeg	UPF-Binan	4800	2.35	11300		
Ani		8th Year Maintenance	Chowai	paneo	patarna	UPF-Khaneri	4800	6.17	29700		
Ani		8th Year Maintenance	Chowai	paneo	Poeg	Shurladhar	4800	28.72	137900		
Ani		8th Year Maintenance	arsu	Nirmand	Nirmand	Kathanda	4800	29	139200		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Ani		8th Year Maintenance	nither	Nither	koil	Shadhidhar	4800	11.65	56000		
Ani		8th Year Maintenance	Arsu	Arsu	tharvi	Tharva	4800	3.6	17300		
Ani		8th Year Maintenance	Arsu	Nirmand	Averi	UPF-Bail	4800	7.5	36000		
Ani		8th Year Maintenance	Chowai	Paneo	bai	UPF-Rishta	4800	2.12	10200		
Ani		9th Year Maintenance	Nither	margi	Margi	Larly	4800	10	48000		
Ani		9th Year Maintenance	Nither	Moin	Koil	Shadidhar	4800	9	43200		
Ani		9th Year Maintenance	Nither	margi	Margi	1/10 bashad	4800	5.25	25200		
Ani		9th Year Maintenance	Nither	margi	Margi	Margi	4800	9.52	45700		
Ani		9th Year Maintenance	Nither	Dalash	Luhri	Bai	4800	10	48000		
Ani		9th Year Maintenance	Nither	margi	Ghatoo	UPF-Dagani	4800	12	57600		
Ani		9th Year Maintenance	Arsu	Nirmand	Nirmand	Kathanda	4800	8	38400		
Ani		9th Year Maintenance	Arsu	Sarahan	Juagi	nagerh	4800	20	96000		
Ani		9th Year Maintenance	Chowai	Paneo	Peog	Shurladhar	4800	8	38400		
Ani		9th Year Maintenance	Chowai	Khmag	Kohila	parkot Shill	4800	4	19200		
Ani		10th Year Maintenance	Nither	Dalash	Luhri	Bai	4800	10	48000		
Ani		10th Year Maintenance	Nither	Nither	moin	shini	4800	10	48000		
Ani		10th Year Maintenance	Arsu	Kharga	Kindla	UPF Kimcha	4800	10	48000		
Ani		10th Year Maintenance	Arsu	Kharga	Tunan	Bihlaidhar	4800	10	48000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Ani		10th Year Maintenance	Arsu	Arsu	Pali	UPF-Damehli	4800	10	48000		
Ani		10th Year Maintenance	Arsu	Sarahan	sarahan	UPF-sarahan-II	4800	10	48000		
Ani		10th Year Maintenance	Arsu	Nirmand	Averi	UPF-Bail	4800	10	48000		
Chopal	C/o Hinu to Nagah via Mundal kundan Chambi Batewari and Dhar	RCC Fencing of Land Banks				Normal UPF Dachi	49100	9.3	456700	N 30°58'1.100 N 30°57'51.040	E 77°39'49.310" E 77°40.1'530"
Chopal	C/o Ghilar Koti Optwa Aneourkhad	RCC Fencing of Land Banks				Normal UPF Rinjat	49100	9	441900	N 30°53'47.598 N 30°57'51.040	N 77°53'47.598 N 77°57'51.040
Chopal	C/o Bharan to Harijan basti madhan via Kundan Godsu	RCC Fencing of Land Banks				Normal UPF Dachhi Dogri	49100	3.628	178200	N 30°58'6.89 N 30°57'59.34	N 77°39'32.28 N 77°39'40.16
Chopal	C/o Kanhal to Bijthal	RCC Fencing of Land Banks				Normal GCL Rinjat	49100	15.524	762300	N 30°53'57.81 N 30°53'45.435	N 77°38'8.865 N 77°38'0.975
Chopal	C/o Charwaedhar to Gram Gouncha	RCC Fencing of Land Banks				DPF Gouncha	49100	6.5	319200	N 30°56'52.544 N 30°56'46.793	N 77°40'55.477 N 77°40'54.697
Chopal	C/o Kufar to Kanda Shiyr Gavon sunna Bathal in G.P hallu	RCC Fencing of Land Banks	Nerwa			UPF Kanda	49100	4.808	236100	N 30°51'6.282 N 30°50'56.126	N 77°42'58.582 N 77°42'51.248

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Chopal	C/o Hinu to Nagah via Mundal kundan Chambi Batewari and Dhar	Plantations in Land Banks With (RCC)				Normal UPF Dachi	67400	9.3	626900		
Chopal	C/o Ghilar Koti Optwa Aneourkhad	Plantations in Land Banks With (RCC)				Normal UPF Rinjat	67400	9	606600		
Chopal	C/o Bharan to Harijan basti madhan via Kundan Godsu	Plantations in Land Banks With (RCC)				Normal UPF Dachhi Dogri	67400	3.628	244600		
Chopal	C/o Kanhal to Bijthal	Plantations in Land Banks With (RCC)				Normal GCL Rinjat	67400	15.524	1046400		
Chopal	C/o Charwaedhar to Gram Goucha	Plantations in Land Banks With (RCC)				DPF Goucha	67400	6.5	438100		
Chopal	C/o Kufar to Kanda Shiyr Gavon sunna Bathal in G.P hallu	Plantations in Land Banks With (RCC)	Nerwa			UPF Kanda	67400	4.808	324100		
Chopal		3rd Year Maintenance	Chopal	Chopal	Thana	UPF Thana	4800	8.06	38700		
Chopal		3rd Year Maintenance	Kanda	Kanda	Banah	UPF Banah	4800	3.21	15500		
Chopal		3rd Year Maintenance	Nerwa	Nerwa	Ruslah	UPF Ruslah	4800	16.5	79200		
Chopal		3rd Year Maintenance	Tharoach	Neol	Kharog	UPF Ramdara	4800	16.5	79200		
Chopal		3rd Year Maintenance	Tharoach	Lallon	Lallon	DPF Ranish	4800	10	48000		
Chopal		3rd Year Maintenance	Tharoach	Neol	Tikkari	UPF Jamth	4800	5.5	26400		
Chopal		3rd Year Maintenance	Tharoach	Neol	Kharog	UPF Ramdara	4800	12	57600		
Chopal		3rd Year Maintenance	Bamta	Bamta	Gurla	UPF Gurla	4800	25.21	121100		
Chopal		3rd Year Maintenance	Tharoach	Bamta	Jaman	GCL Dakli	4800	4	19200		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Chopal		9th Year Maintenance	Banta	Bamta	Gurla	UPF Kashah	4800	9	43200		
Chopal		9th Year Maintenance	Deiya	Jhoker	Kelvi	UPF Kujau	4800	9.5	45600		
Chopal		9th Year Maintenance	Kanda	Kulag	Lutkeri	Bandal UPF	4800	5	24000		
Chopal		9th Year Maintenance	Kanda	Sainj	manjholi	UPF Lumbra	4800	5	24000		
Chopal		9th Year Maintenance	Kanda	Sainj	Minus	UPF Minus	4800	5	24000		
Chopal		9th Year Maintenance	Kanda	Kulag	Dofta	DPF Manloon	4800	5	24000		
Chopal		9th Year Maintenance	Chopal	Chopal	Thana	Thana UPF	4800	5	24000		
Chopal		9th Year Maintenance	Chopal	Chopal	Thana	Thana UPF	4800	6	28800		
Chopal		9th Year Maintenance	Sarain	Jhakholi	Badlog	UPF Badlog	4800	12	57600		
Chopal		9th Year Maintenance	Tharoach	Tikkari	Tikkari	Kharti Nala	4800	4.5	21600		
Chopal		9th Year Maintenance	Tharoach	Tharoach	Shilla	Shilla-C-3	4800	4.5	21600		
Chopal		9th Year Maintenance	Nerwa	Kiarla	Kiarla	UPF Kiarla	4800	7	33600		
Chopal		9th Year Maintenance	Nerwa	Khaddar	Bagna	Kahu-C-9	4800	5	24000		
Chopal		10th Year Maintenance	Chopal	Jhiknipul	Shilikain	Shilikain UPF	4800	8	38400		
Chopal		10th Year Maintenance	Tharoach	Lallon	Mandah	DPF Ranish	4800	10	48000		
Chopal		10th Year Maintenance	Tharoach	Lallon	Mandah	Theira UPF	4800	10	48000		
Chopal		10th Year Maintenance	Bamta	Bamta	Bamta	DPF Bamta	4800	5	24000		
Chopal		10th Year Maintenance	Bamta	Bamta	Gurla	Kashah	4800	5	24000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Chopal		10th Year Maintenance	Nerwa	Khaddar	Ranjet	UPF Kahu	4800	10	48000		
Chopal		10th Year Maintenance	Kanda	Sainj	Sainj	Jubbli	4800	5	24000		
Hamirpur		RCC Fencing of Land Banks	Nadaun	Nadaun	Amlehar	UPF Amlehar	49100	2	98200		
Hamirpur		RCC Fencing of Land Banks	Bijhari	Loharli	Loharli	P 16 Dharsidh C5c	49100	3.7	181700		
Hamirpur		Plantations in Land Banks With (RCC)	Nadaun	Nadaun	Amlehar	UPF Amlehar	67400	2	134800		
Hamirpur		Plantations in Land Banks With (RCC)	Bijhari	Loharli	Loharli	P 16 Dharsidh C5c	67400	3.7	249400		
Hamirpur	Improvement and remodeling of LWSS for Hamrpur Town	1st Year Maintenance	Aghar	Jhiralari	Jharnot	UPF Beri Brahmna	13600	1.5	20400		
Hamirpur	national Centre of excellance	1st Year Maintenance	Bijhari	Bijhari	Sathwin	P 11 Sathwin c4	13600	5.54	75400		
Hamirpur	Link road to Village Kuhar	1st Year Maintenance	Nadaun	Kangoo	Bataran	P 27 Basaral	13600	0.42	5800		
Hamirpur	Medium Irrigation Project Nadaun	1st Year Maintenance	Nadaun	Nadaun	Rangas	NFL Mahla Khillan	13600	1.36	18500		
Hamirpur	Heliport at jaskot	1st Year Maintenance	Hamirpur	Sujanpur	Karot	P 1 Karot c1c	13600	2.5	34000		
Hamirpur		3rd Year Maintenance	Hamirpur	Sujanpur	Patlander	UPF Spahal	4800	5	24000		
Hamirpur		3rd Year Maintenance	Hamirpur	Hamirpur	Jhaniari	P 53 Samluhi C3 & C4	4800	5	24000		
Hamirpur		3rd Year Maintenance	Hamirpur	Barsar	Sareri	U 203 Galore c1	4800	1	4800		
Hamirpur		3rd Year Maintenance	Hamirpur	Hamirpur	Kuthera	UPF Tibbi	4800	1	4800		
Hamirpur		3rd Year Maintenance	Hamirpur	Barsar	Kashmir/Sareri	0.3603 ha. of Khasra No. 3602 and	4800	0.93	4500		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
						0.0520 ha. of Khasra No. 3596 in Tika Galore Khas Mauja Galore in Galore Tehsil 0.5146 ha. Of Khasra No. 1778 in Tika Kashmir, Mauja Jassai, Tehsil Galore Distt Hamirpur HP.					
Hamirpur		3rd Year Maintenance	Hamirp ur	Hamirpur	Kuthera	0.5937 ha. of Khasra No. 260 in Tika Har Mauja Baluhak in Nadaun Tehsil 6.1452 ha. of Khasra No. 736 in tika Guhal Mauja Majhog Sultani in Hamirpur Tehsil	4800	6.56	31500		
Hamirpur		3rd Year Maintenance	Hamirp ur	Nadaun	Batran	P 27 Basaral	4800	2.16	10400		
Hamirpur		3rd Year Maintenance	Hamirp ur	Hamirpur	Chabutra	P-55 Dhar Chabutra C1c	4800	7	33600		
Hamirpur		3rd Year Maintenance	Hamirp ur	Hamirpur	Karot	UPF Nihari	4800	6	28800		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Hamirpur		3rd Year Maintenance	Barsar	Hareta	Sareri	U203-Galore c2	4800	8	38400		
Hamirpur		3rd Year Maintenance	Nadaun	Kangoo	Kangoo	P-28 Bhounti c1b	4800	13	62400		
Hamirpur		4th Year Maintenance	Barsar	Hareta	Hareta	U-203 Galore	4800	2	9600		
Hamirpur		4th Year Maintenance	Barsar	Hareta	Hareta	U-203 Galore C1	4800	1	4800		
Hamirpur		4th Year Maintenance	Nadaun	Nadaun	Tillu	P-37 Kuthera C1c	4800	4	19200		
Jogindern agar	C/o link road from Guini to Prain road	2nd Year Maintenance	Urla	Urla	Urla	DPF Hiun	9200	3.18	29300		
Jogindern agar	C/o Kuni-Katwal-Bhalara-Rains motorable road	2nd Year Maintenance	Joginder Nagar	Joginder Nagar	Harabag	DPF Bambu Nalla	9200	3.82	35200		
Jogindern agar	Har-Kas-Bhatolu road (CA)	2nd Year Maintenance	Joginder Nagar	Joginder Nagar	Chaprot	DPF Siyuri C-II	9200	5	46000		
Jogindern agar	Har-Kas-Bhatolu road (PCA)	2nd Year Maintenance	Joginder Nagar	Joginder Nagar	Chaprot	DPF Siyuri C-II	9200	5	46000		
Jogindern agar		3rd Year Maintenance	Lad Bharol	Pandol	Barnod	DPF Saun	4800	3.2	15400		
Jogindern agar		3rd Year Maintenance	Kamlah	Tihra	Gaddidhar	DPF Sadhoti	4800	6.5	31200		
Jogindern agar		3rd Year Maintenance	Kamlah	Kamlah	Dodar	DPF Dodar	4800	38.49	184800		
Jogindern agar		3rd Year Maintenance	Urla	Urla	Gawali	Pundal (DPF Kalubagla)	4800	10.24	49200		
Jogindern agar		4th Year Maintenance	Kamlah	Sandhol	Sandhol	DPF Nagani	4800	2.58	12400		
Jogindern agar		4th Year Maintenance	Urla	Urla	Gwali	Pundal (DPF Kalubagla)	4800	11.56	55500		
Jogindern agar		4th Year Maintenance	J/Nagar	J/Nagar	Harabag	DPF Badan	4800	6.52	31300		
Jogindern agar		4th Year Maintenance	J/Nagar	J/Nagar	Harabag	DPF Chanag	4800	3	14400		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Jogindern agar		4th Year Maintenance	Urla	Chukku	UPF Rajhoun	UPF Rajhoun	4800	1.42	6900		
Jogindern agar		4th Year Maintenance	Kamlah	Tihra	Gadidhar	DPF Sadhoti	4800	4	19200		
Jogindern agar		4th Year Maintenance	J/Nagar	Joginder Nagar	Chaprot	DPF Siuri C- 1	4800	5	24000		
Jogindern agar		5th Year Maintenance	Joginde r Nagar	J/Nagar	Chaprot	Seuri	4800	2	9600		
Jogindern agar		5th Year Maintenance	Lad Bharol	Langna	Aal	Sanan Karlon	4800	1	4800		
Jogindern agar		5th Year Maintenance	Dharam pur	Mandup	Mandup	Murrahdhar	4800	1.5	7200		
Jogindern agar		5th Year Maintenance					4800		0		
Jogindern agar		6th Year Maintenance	Joginde r Nagar	Joginder Nagar	Chaprot	Seuri	4800	5	24000		
Jogindern agar		7th Year Maintenance	Dharam pur	Mandup	Mandup	Murrahdhar	4800	4.5	21600		
Jogindern agar		9th Year Maintenance	Tikkan	Deogarh	Graman	UPF Graman	4800	10	48000		
Jogindern agar		9th Year Maintenance	Lad Bharol	Langna	Aal	Karlon Machan	4800	10	48000		
Jogindern agar		9th Year Maintenance	Tikkan	Silhbudha ni	Silhbudha ni	DPF Bullang	4800	7	33600		
Jogindern agar		9th Year Maintenance	Dharam pur	Mandup	Brang	DPF Brang	4800	5	24000		
Jogindern agar		10th Year Maintenance	Tikkan	Tikkan	Tikkan	DPF Lachkandi	4800	22.8	109500		
Jogindern agar		10th Year Maintenance	Kamlah	Tihra	Gadidhar	DPF Mangleta	4800	15.5	74400		
Jogindern agar		10th Year Maintenance	Dharam pur	Mandup	Mandup	DPF Murrahdhar	4800	17.11	82200		
Nalagarh	Diversion of 0.5747 ha. of forest land in favour of NHAI for four laning of Baddi Nalagarh section	1st Year Maintenance	Nalagar h	Saini Majra	Bir Plassi	DPF Bir Plassi	13600	1.2	16400		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	of NH-21 from 17km in state of Himachal pradesh within the jurisdiction of Nalagarh Forest Division. online proposal No. FP/HP/Road/141689/2021.										
Nalagarh	Diversion of 1.33 ha. of Forest land in favour of HPPWD for the upgradation work from Barotiwala to Ramshahar Road (MDR-7) having length of 44.5KM.	2nd Year Maintenance	BADDI	BADDI	Malku Majra	DPF Khol Dharampur C-8/53-B/9 of Baddi Forest Range of Nalagarh Forest Division	9200	2.66	24500		
Nalagarh		8th Year Maintenance	Baddi	Baddi	Baddi	Khol Dharampur	4800	2	9600		
Nalagarh		9th Year Maintenance	Baddi	Baddi	Baddi/Ma lkumajra	Kho D/pur C-3	4800	18	86400		
Nalagarh		9th Year Maintenance	Baddi	Baddi	Baddi/Ma lkumajra	Kho D/pur C-4	4800	37	177600		
Nalagarh		9th Year Maintenance	Baddi	Baddi	Baddi/Ma lkumajra	Kho D/pur C-5	4800	30	144000		
Nalagarh		9th Year Maintenance	Baddi	Baddi	Baddi/Ma lkumajra	Kho D/pur C-6	4800	23	110400		
Solan	Diversion of 397.8863 hac. forest land in favour of SJVN ltd for the cosntruction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Divsions in District Shimla and Mandi Himachal Pradesh (ONLINW PROPOSAL NO FP/HP/HYD/31019/2017	RCC Fencing of Land Banks	Dharam pur	Joharji	Joharji	D-213 Kaba Kalan	49100	60	2946000	30°48'550 N	077°04'415E
Solan	Diversion of 397.8863 hac. forest land in favour of SJVN ltd for the cosntruction of Sunni Dam	RCC Fencing of Land Banks	Dharam pur	Joharji	Joharji	D-216 Bhallon	49100	55.5	2725100	30°47'747 N	077°04'763E

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Divsions in District Shimla and Mandi Himachal Pradesh (ONLINW PROPOSAL NO FP/HP/HYD/31019/2017										
Solan	Diversion of 397.8863 hac. forest land in favour of SJVN ltd for the cosntruction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Divsions in District Shimla and Mandi Himachal Pradesh (ONLINW PROPOSAL NO FP/HP/HYD/31019/2017	RCC Fencing of Land Banks	Dharam pur	Joharji	Joharji	D-213 Kaba Kalan	49100	60	2946000	30°48'550 N	077°04'415E
Solan	Diversion of 397.8863 hac. forest land in favour of SJVN ltd for the cosntruction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Divsions in District Shimla and Mandi Himachal Pradesh (ONLINW PROPOSAL NO FP/HP/HYD/31019/2017	RCC Fencing of Land Banks	Dharam pur	Joharji	Joharji	D-216 Bhallon	49100	55.5	2725100	30°47'747 N	077°04'763E
Solan	Diversion of 0.9036 hectare Additional Forest land (between R/D 117+350 to R/D 117+530 under village Srinagar and R/D 127+530 to R/D 127+680 under vilage Katoh Four Laning of Solan Kaithlighat of NH -22 (New NH-05) from km 106.139 to km 129.050 under NHDP Phase -III on EPC	RCC Fencing of Land Banks	Dharam pur	Joharji	Joharji	Vill- shaya/kumard a, R-41 Gulzar C1	49100	1.807 2	88800	30.82197 9 N	77.085229 E

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	mode pattern in the State of HP (online proposal No. Fp/HP/Road/145994/2021)										
Solan	Diversion of 1.2359(1.0402) hac of forest land in favour of HPPWD for the constuction of road from jangeshu to Oda via Bhanet Kms0/00 to 3/500, within the jurisdiction of Kunihar & Solan Forest Division Distt. Solan HP (Online Proposal No. - FP/HP/Road/148549/2021)	RCC Fencing of Land Banks	Parwan oo	Kasauli	Kasauli	RF -54 kurar Dev C-1	49100	2.471 8	121400	30.87643 3	76.975646
Solan	Diversion of 0.98 hectare of forest land in favour of IPH Dept. for the const. of swerage Treatment Plant for Parwanoo Town, Tehsil Kasauli, Distt. Solan within the jurisdiction of Solan Forest Divisioin , Distt Solan, HP (Online proposal No. FP/HP/others/42312/2019).	RCC Fencing of Land Banks	Parwan oo	Parwanoo	Parwanoo	R-56 Parwanoo C-2	49100	2	98200	30.83270 13 N	76.9565631
Solan	Diversion of 0.9036 hectare Additional Forest land (between R/D 117+350 to R/D 117+530 under village Srinagar and R/D 127+530 to R/D 127+680 under vilage Katoh Four Laning of Solan Kaithlighat of NH -22 (New NH-05) from km 106.139 to km 129.050 under NHDP Phase -III on EPC mode pattern in the State of HP (online proposal No. Fp/HP/Road/145994/2021)	Plantations in Land Banks With (RCC)	Dharam pur	Joharji	Joharji	Vill- shaya/kumard a, R-41 Gulzar C1	67400	1.807 2	121900	30.82197 9 N	77.085229 E
Solan	Diversion of 1.2359(1.0402) hac of forest land in favour of HPPWD for the constuction of road from jangeshu to Oda via Bhanet	Plantations in Land Banks With (RCC)	Parwan oo	Kasauli	Kasauli	RF -54 kurar Dev C-1	67400	2.080 4	140300	30.87643 3 N	76.975646 E

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Kms0/00 to 3/500, within the jurisdiction of Kunihar & Solan Forest Division Distt. Solan HP (Online Proposal No. - FP/HP/Road/148549/2021)										
Solan	Diversion of 0.98 hectare of forest land in favour of IPH Dept. for the const. of swerage Treatment Plant for Parwanoo Town, Tehsil Kasauli, Distt. Solan within the jurisdiction of Solan Forest Divisioin , Distt Solan, HP (Online proposal No. FP/HP/others/42312/2019).	Plantations in Land Banks With (RCC)	Parwanoo	Parwanoo	Parwanoo	R-56 Parwanoo C-2	67400	2	134800	30.83270 13 N	76.9565631 E
Solan											
Solan	Diversion of 397.8863 hac. forest land in favour of SJVN ltd for the cosntruction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Divsions in District Shimla and Mandi Himachal Pradesh (ONLINW PROPOSAL NO FP/HP/HYD/31019/2017	2nd Year Maintenance	Parwanoo	Kasauli	Kasauli	D-R54 Kurardev C1 40 hac	9200	40	368000		
Solan	Diversition of 1.0987 hac. of additional forest land in favour of NHAI for the construction of Four Laning of Solan to kaithlighat section of NH-22 (now NH-05) at RD KM 112.000, within the jurisdiction of Solan Forest Division , Distt Solan H.P. (onlince no. FP/HP/Road /45384/2020)	2nd Year Maintenance	Parwanoo	Kasauli	Kasauli	R-54 Kurardev C1	9200	2	18400		
Solan											
Solan		3rd Year Maintenance	Chail	Gaura	Gaura	GCI Rehad	4800	10	48000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Solan											
Solan		4th Year Maintenance	Dharam pur	Joharji	Neri	R-40 Bholi C2a,D-180 Siriguli ka Tibba C1	4800	34	163200		
Solan		6th Year Maintenance	Dharam pur	Joharji	Nehre	R-44	4800	30.34	145700		
Solan		7th Year Maintenance	Parwan oo	Parwanoo	Parwanoo	D-233-Datyar C3	4800	1.2	5800		
Solan		9th Year Maintenance	Subathu	Serighat	Thathol	Bagh Kharki	4800	11	52800		
Solan		9th Year Maintenance	Subathu	Serighat	Mamligh	Kaisu	4800	30	144000		
Solan		9th Year Maintenance	Parwan oo	Kasauli	Kasauli	D-230 Jangeshu	4800	48	230400		
Solan		9th Year Maintenance	Dharam pur	Joharji	Joharji	D-214 Gulzar C1 &C2	4800	25	120000		
Solan		9th Year Maintenance	Dharam pur	Joharji	Joharji	D-214 Gulzar C3	4800	23	110400		
Solan		10th Year Maintenance	Subathu	Serighat	Thathol	Netta Patta Brawary	4800	20	96000		
Solan		10th Year Maintenance	Subathu	Serighat	Thathol	Ghori Gharyan	4800	14	67200		
Solan		10th Year Maintenance	Subathu	Serighat	Thathol	Khalba	4800	11	52800		
Solan		10th Year Maintenance	Subathu	Serighat	Thathol	Jakotha	4800	34	163200		
Solan		10th Year Maintenance	Subathu	Serighat	Mamligh	Bhola Panog	4800	28	134400		
Solan		10th Year Maintenance	Subathu	Serighat	Mamligh	Dochi	4800	12	57600		
Solan		10th Year Maintenance	Subathu	Serighat	Mamligh	Kakra chapla	4800	20	96000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Solan		10th Year Maintenance	Parwanoo	Parwanoo	Parwanoo	R-56 Parwanoo C1 and C2	4800	30	144000		
Solan		10th Year Maintenance	Parwanoo	Lugon	Barog	R-61 Narayani C1	4800	25	120000		
Solan		10th Year Maintenance	Parwanoo	Kasauli	Kasauli	D-230 Jangeshu	4800	30	144000		
Solan		10th Year Maintenance	Parwanoo	Kasauli	Tiron	R53-Tirno	4800	15	72000		
Solan		10th Year Maintenance	Dharampur	Joharji	Neri	R-43 Halda C2 & C3	4800	50	240000		
Solan		10th Year Maintenance	Solan	Ochaghat	Ochghat	Kahan	4800	15	72000		
Bharmour	Diversion of additional 3.7904 HA. Forest land in favour of JSW Energy Limited, Kuther HEP (240 MW) village Machhetter, PO Chanhota, Tehsil Bharmour, Distt. Chamba for the construction of LILO ffrom 400 KV double Circuit Transmission Line Lahal to Rajera at Tower No 8 to Pot Head Yard for evacuation of P{ower of JSW Energy (Kuther) Ltd Kutehr HEP 3.80 MW village Machhetter PO Chanhota within the jurisdiction of Bharmour Forest Division, Distt. CHamba HP	RCC Fencing of Land Banks	Bharmour	Bharmour	Siunr	Ratten DPF	49100	4.57	224400		
Bharmour	Diversion of additional 3.7904 HA. Forest land in favour of JSW Energy Limited, Kuther HEP (240 MW) village Machhetter, PO Chanhota, Tehsil Bharmour, Distt. Chamba for the construction of LILO ffrom 400 KV double Circuit Transmission Line Lahal to Rajera at Tower No 8 to Pot Head Yard for	RCC Fencing of Land Banks	Swai	Garola	Garola	Jarola DPF	49100	3.02	148300		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	evacuation of P{ower of JSW Energy (Kuther) Ltd Kutehr HEP 3.80 MW village Machhetter PO Chanhota within the jurisdiction of Bharmour Forest Division, Distt. CHamba HP										
Bharmour	Diversion of additional 3.7904 HA. Forest land in favour of JSW Energy Limited, Kuther HEP (240 MW) village Machhetter, PO Chanhota, Tehsil Bharmour, Distt. Chamba for the construction of LILO ffrom 400 KV double Circuit Transmission Line Lahal to Rajera at Tower No 8 to Pot Head Yard for evacuation of P{ower of JSW Energy (Kuther) Ltd Kutehr HEP 3.80 MW village Machhetter PO Chanhota within the jurisdiction of Bharmour Forest Division, Distt. CHamba HP	Plantations in Land Banks With (RCC)	Bharmo ur	Bharmour	Siunr	Ratten DPF	67400	4.57	308100		
Bharmour	Diversion of additional 3.7904 HA. Forest land in favour of JSW Energy Limited, Kuther HEP (240 MW) village Machhetter, PO Chanhota, Tehsil Bharmour, Distt. Chamba for the construction of LILO ffrom 400 KV double Circuit Transmission Line Lahal to Rajera at Tower No 8 to Pot Head Yard for evacuation of P{ower of JSW Energy (Kuther) Ltd Kutehr HEP 3.80 MW village Machhetter PO Chanhota within the jurisdiction of Bharmour Forest Division, Distt. CHamba HP	Plantations in Land Banks With (RCC)	Swai	Garola	Garola	Jarola DPF	67400	3.02	203600		
Bharmour	Diversion of 4.7674 Hact. of forest land for the C/O Kandi to Andhred road from (KMS-0/00 to 12/135)	2nd Year Maintenance	Swai	Ranuhkot hi	Aura	DPF Karuntu	9200	24	220800		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	approved vide MOEF Letter No. HPB-285/2010-CHA/153 dated 27.02.2017										
Bharmour		4th Year Maintenance	Tretha	BaraBhan chhoo	Bajol	Guwad CA	4800	2.75	13200		
Bharmour		4th Year Maintenance	Tretha	BaraBhan chhoo	Bajol	Bajol CA	4800	2.75	13200		
Bharmour		4th Year Maintenance	Bharmo ur	Sandi	Hadsar	Thalla Kauhora DPF	4800	24.34	116900		
Bharmour		4th Year Maintenance	Bharmo ur	Sandi	Hadsar	Balmuie DPF	4800	5	24000		
Bharmour		4th Year Maintenance	Tretha	Lamu	Banog	Bhatada CA	4800	4.76	22900		
Bharmour		4th Year Maintenance	Tretha	Lamu	Chanhail	Arga DPF	4800	5	24000		
Bharmour		4th Year Maintenance	Tretha	Lamu	Banog	Dalli DPF	4800	10	48000		
Bharmour		4th Year Maintenance	Bharmo ur	Bharmour	Lahal	Choo CA	4800	15	72000		
Bharmour		4th Year Maintenance	Bharmo ur	Bharmour	Lahal	Lahal CA	4800	12.5	60000		
Bharmour		4th Year Maintenance	Bharmo ur	Sandi	Sirdi	Kutasan-I	4800	10	48000		
Bharmour		4th Year Maintenance	Bharmo ur	Sandi	Sirdi	Kutasan-II	4800	10	48000		
Bharmour		6th Year Maintenance	Bharmo ur	Bharmour	Arki	Khanni Phat-I	4800	11.5	55200		
Bharmour		6th Year Maintenance	Bharmo ur	Bharmour	Arki	Khanni Phat- II	4800	10	48000		
Bharmour		6th Year Maintenance	Bharmo ur	Bharmour	Suiner	Dhrun	4800	10	48000		
Bharmour		6th Year Maintenance	Bharmo ur	Bharmour	Arki	Raittan	4800	10.1	48500		
Bharmour		6th Year Maintenance	Bharmo ur	Sandhi	Sirdi	Mehater	4800	9.96	47900		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Bharmour		6th Year Maintenance	Bharmour	Sandhi	Sirdi	Gaglas	4800	10	48000		
Bharmour		6th Year Maintenance	Bharmour	Runukothi	Aura	Sulia --II	4800	1	4800		
Bharmour		7th Year Maintenance	Swai	Runukothi	Aura	Sulia --II	4800	4	19200		
Bharmour		8th Year Maintenance	Bharmour	Bharmour	Lahal	Naini Nalla	4800	4.95	23800		
Bharmour		9th Year Maintenance	Bharmour	Bharmour	Lahal	Chaguie	4800	5.8	27900		
Bharmour		9th Year Maintenance	Bharmour	Bharmour	Lahal	Chakratha	4800	5	24000		
Bharmour		9th Year Maintenance	Bharmour	Bharmour	Lahal	Rahela	4800	5	24000		
Bharmour		10th Year Maintenance	Bharmour	Sandhi	Chobia	Dhanore	4800	10	48000		
Bharmour		10th Year Maintenance	Swai	Runukothi	Runukothi	Khanog Samra	4800	10	48000		
Bharmour		10th Year Maintenance	Swai	Runukothi	Runukothi	Magloon	4800	10	48000		
Bharmour		10th Year Maintenance	Swai	Runukothi	Aura	Thap Naie	4800	12	57600		
Bharmour		10th Year Maintenance	Swai	Banni	Mandha	Sulo	4800	16	76800		
Bharmour		10th Year Maintenance	Bharmour	Bharmour	Lahal	Dugabanad II	4800	10	48000		
Bharmour		10th Year Maintenance	Bharmour	Sandhi	Sirdi	Khod Nalla	4800	10	48000		
Bharmour		10th Year Maintenance	Bharmour	Sandhi	Sirdi	Bimbal	4800	10	48000		
Bharmour		10th Year Maintenance	Bharmour	Sandhi	Chobia	Kalasapar	4800	10	48000		
Parvati	Construction of 4.50 MW Tahuk SHEP	1st Year Maintenance	Kasol	Manikaran	Manikaran	1/4 pajbang	13600	2	27200		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Parvati	Construction of 1MW SHEP Garthi	1st Year Maintenance	Kasol	Manikaran	Manikaran	1/4 Pajbang	13600	1.1	15000		
Parvati		Raising of Nursery					#N/A	201449	2429600		
Parvati		3rd Year Maintenance	Kasol	Manikaran	Manikaran	Pajbang	4800	0.36	1800		
Parvati		3rd Year Maintenance	Kasol	Manikaran	Manikaran	Pajbang CIV of Manikaran Beat	4800	1.1	5300		
Parvati		4th Year Maintenance	Hurla	Thella	Najan	Channiage, KK-III, UPF	4800	5.2	25000		
Parvati		4th Year Maintenance	Jari	Pini	Kashwari	Kais - III UPF	4800	4.5	21600		
Parvati		5th Year Maintenance	Jari	Pini	Kashwari	Jia Phat	4800	30	144000		
Parvati		5th Year Maintenance	Jari	Dhara	Fagu	H/III,UPF	4800	20	96000		
Parvati		6th Year Maintenance	Bhunter	Bajoura	Khokhan	Khokhan-III UPF	4800	4.82	23200		
Parvati		6th Year Maintenance	Bhunter	Dohranala	Pah	Pota -Age Khokhan-III UPF	4800	10	48000		
Parvati		6th Year Maintenance	Bhunter	Shamshi	Bhulang	Pota-ri-khani Khokhan-III UPF	4800	10	48000		
Parvati		6th Year Maintenance	Bhunter	Shamshi	Bhulang	Salyani Khokhan- III UPF	4800	3.8	18300		
Parvati		6th Year Maintenance	Bhunter	Bajoura	Neul	Kalu-ri-dhar Dukam-III UPF	4800	6.4	30800		
Parvati		6th Year Maintenance	Bhunter	Dohranala	Sandhar	Bonu Kutla Maharaja-III UPF	4800	10	48000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Parvati		6th Year Maintenance	Kasol	Manikaran	Manikaran	Rashkar Kanawar-III UPF	4800	1.65	8000		
Parvati		6th Year Maintenance	Kasol	Manikaran	Manikaran	Rashkar Kanawar-III UPF	4800	2.75	13200		
Parvati		6th Year Maintenance	Kasol	Pulga	Pulga	Shadi Age 1/7 Nakas	4800	2.1	10100		
Parvati		6th Year Maintenance	Hurla	Garsa	Garsa	Dhallan Dhar of Juligahar	4800	8.8	42300		
Parvati		6th Year Maintenance	Jari	Pini	Kashwari	1/33 Shahita	4800	50	240000		
Parvati		6th Year Maintenance	Jari	Pini	Kashwari	Jia Phat	4800	30	144000		
Parvati		6th Year Maintenance	Jari	Dhara	Fagu	H/III UPF	4800	14	67200		
Parvati		6th Year Maintenance	Hurla	Bhuin	Narish	KK-III, UPF	4800	8.7	41800		
Parvati											
Parvati		7th Year Maintenance	Bhunter	Dohranala	Sandhar	Maharaja -III, UPF	4800	10	48000		
Parvati		7th Year Maintenance	Hurla	Bhuin	Narogi	Trehandhar, Kot Kandi - III	4800	6	28800		
Parvati		7th Year Maintenance	Jari	Pini	Kashwari	1/33 Shahita, DPF	4800	4.85	23300		
Parvati		8th Year Maintenance	Hurla	Bhuin	Barogi	Cherithach	4800	47.5	228000		
Parvati		9th Year Maintenance	Hurla	Bhuin	Diyar	Tundravan	4800	9.1	43700		
Parvati		10th Year Maintenance	Jari	Jari	Chhkna	Somaropa	4800	14	67200		
Parvati		10th Year Maintenance	Jari	Dhara	Dhara	Rajthati	4800	12	57600		
Parvati		10th Year Maintenance	Jari	Jari	Sarahan	Sarahan	4800	14	67200		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Parvati		10th Year Maintenance	Jari	Jari	Chhkna	Dunkhramul	4800	10	48000		
Parvati		10th Year Maintenance	Jari	Jari	Chhkna	1/10 Rajthati	4800	4.9	23600		
Parvati		10th Year Maintenance	Jari	Pini	Pini	Narbai	4800	7.38	35500		
Parvati		10th Year Maintenance	Jari	Dhara	Dhara	Shornaage	4800	12	57600		
Parvati		10th Year Maintenance	Jari	Dhara	Dhara	1/19 Rajthati	4800	10	48000		
Parvati		10th Year Maintenance	Bhunter	Shamshi	Mohal	1/44 C III a	4800	10	48000		
Parvati		10th Year Maintenance	Bhunter	Dohranala	Sandhar	Patki M-III	4800	10	48000		
Parvati		10th Year Maintenance	Bhunter	Bajoura	Mashgan	Darunala	4800	10	48000		
Parvati		10th Year Maintenance	Hurla	Bhuin	Bhuin	Kotkandi -III	4800	10	48000		
Parvati		10th Year Maintenance	Hurla	Thela	Jhuni	Kabrithach	4800	10	48000		
Parvati		10th Year Maintenance	Hurla	Thela	Najan	Sharan	4800	10	48000		
Parvati		10th Year Maintenance	Kasol	Pulga	Tulga	Kailidhar	4800	10	48000		
Parvati		10th Year Maintenance	Kasol	Pulga	Tulga	Seriage	4800	10	48000		
Parvati		10th Year Maintenance	Kasol	Pulga	Tulga	1/6 Kalga	4800	12.1	58100		
Rampur	C/o Judicial Complex at Shingla	RCC Fencing of Land Banks	Rampur	Nogli	Nogli	UF-Shingla	49100	2.838 8	139400	31° 25' 59.16"	77° 37' 35.23"
Rampur	C/o Judicial Complex at Shingla	Plantations in Land Banks With (RCC)	Rampur	Nogli	Nogli	UF-Shingla	67400	2.838 8	191400		
Rampur	Diversion of 1.7409 ha. of forest land in favour of HPPWD for	1st Year Maintenance	Sarahan	Phancha	Sarpara	DPF-215 (C) Sukhachhau	13600	4.5	61200		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	construction ofNanan to Dharali road										
Rampur	Diversion of 2.1667 ha. of forest land in favour of HPPWD for construction of Fancha to Nanti tikkar road	1st Year Maintenance	Sarahan	Gopalpur	Gopalpur	UF-Chadali	13600	4.33	58900		
Rampur	Diversion of 1.9500 ha of forest land in favour of Agriculture Produce Market Committee Shimla & Kinnaur for C/o Sub Market Yard at Dakolar (Rampur) Mauza Shingla, Tehsil Rampur Distt Shimla	2nd Year Maintenance	Rampur	Deothi	Deothi	UFCHIKSA	9200	3.9	35900		
Rampur	Diversion of 4.5246 ha of forest land in favour of NDRF, Commandent 14th BN NDRF, Jachh (Jassur), Tehsil Nurpur for setting up of company of NDRF in Rampur Distt Shimla.	2nd Year Maintenance	Rampur	Nogli	Nogli	UFKAMLAH U	9200	9.05	83300		
Rampur		3rd Year Maintenance	Rampur	Nogli	Dansa	UF-Shandal	4800	6.88	33100		
Rampur		5th Year Maintenance	Nankha ri	Gahan	Taprog	DPF-C-69 Sidhpura	4800	67	321600		
Rampur		5th Year Maintenance	Nankha ri	Gahan	Peojana	C-81 Peojana	4800	26	124800		
Rampur		5th Year Maintenance	Rampur	Nogli	Dansa	UF-Bahlidhar	4800	16	76800		
Rampur		5th Year Maintenance	Rampur	Nogli	Duttnagar	UF-Shangri Kofta	4800	15	72000		
Rampur		5th Year Maintenance	Sarahan	Sarahan	Bhagwat	UF-Phachait	4800	10	48000		
Rampur		5th Year Maintenance	Nankha ri	Sholi	Delath	UPF-Doi	4800	15	72000		
Rampur		5th Year Maintenance	Nankha ri	Sholi	Delath	UPF-Delath	4800	15	72000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Rampur		5th Year Maintenance	Nankha ri	Sholi	Delath	UPF- Nawaroo	4800	15	72000		
Rampur		5th Year Maintenance	Nankha ri	Gahan	Taprog	DPF-1 Taprog	4800	10	48000		
Rampur		5th Year Maintenance	Rampur	Nogli	Duttnagar	Naunabai	4800	20	96000		
Rampur		5th Year Maintenance	Rampur	Nogli	Nogli	Ruhan	4800	15	72000		
Rampur		5th Year Maintenance	Rampur	Nogli	Nogli	Deotan	4800	10	48000		
Rampur		5th Year Maintenance	Rampur	Deothi	Deothi	NDPF- Majhali	4800	8.17	39300		
Rampur		6th Year Maintenance	Bahli	Bahli	Bahli	D-49 Bahli	4800	16	76800		
Rampur		6th Year Maintenance	Sarahan	Jaghor	Rawancha	UF-Ghataban	4800	20	96000		
Rampur		6th Year Maintenance	Nankha ri	Sholi	Chakti	UF-Doi	4800	2.7	13000		
Rampur		6th Year Maintenance	Rampur	Nogli	Duttnagar	UF-Talai	4800	2.22	10700		
Rampur		7th Year Maintenance	Rampur	Nogli	Dansa	UF-Shandal	4800	2.55	12300		
Rampur		7th Year Maintenance	Nankha ri	Nankhari	Bai Bahli	C-122 Bai Bahli (Part- II)	4800	4.15	20000		
Rampur		7th Year Maintenance	Sarahan	Sarahan	Badhal	UF-Badhal	4800	3.43	16500		
Rampur		7th Year Maintenance	Sarahan	Sarahan	Sarahan	UF-Shahdhar	4800	8.17	39300		
Rampur		7th Year Maintenance	Sarahan	Gopalpur	Gopalpur	UF-Chadali	4800	5.52	26500		
Rampur		7th Year Maintenance	Rampur	Nogli	Duttnagar	UF-Talai	4800	0.56	2700		
Rampur		8th Year Maintenance	Rampur	Nogli	Dansa	UF-Shandal	4800	0.44	2200		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Rampur		8th Year Maintenance	Nankhari	Nankhari	Bai Bahli	C-122 Bai Bahli (Part-II)	4800	3.14	15100		
Rampur		8th Year Maintenance	Sarahan	Sarahan	Badhal	UF-Badhal	4800	10.08	48400		
Rampur		8th Year Maintenance	Sarahan	Sarahan	Sarahan	UF-Shahdhar	4800	8.21	39500		
Rampur		10th Year Maintenance	Nankhari	Nankhari	Nankhari	C-114 Punan	4800	14	67200		
Rampur		10th Year Maintenance	Nankhari	Nankhari	Bai Bahli	C-122 Bai Bahli	4800	33.7	161800		
Rampur		10th Year Maintenance	Sarahan	Phancha	Sarpara	C-215 c Sukachho	4800	22	105600		
Rampur		10th Year Maintenance	Sarahan	Sarahan	Sarahan	UF-Dehu	4800	15	72000		
Nurpur	C/O War Memorial at Nurpur	RCC Fencing of Land Banks	Nurpur	Sadwan	Sadwan	UP-3 Kuher Khuwara C-2	49100	2.2	108100	32*38'95.49"	075*92'22.19"
Nurpur	C/o of Augmentation of various water supply schemems in Jawali Constituency	RCC Fencing of Land Banks	Kotla	Kotla	Soldha	U-52- Soldha C-19	49100	2	98200	32*26'14.21"	076*06'75.53"
Nurpur	C/O War Memorial at Nurpur	Plantations in Land Banks With (RCC)	Nurpur	Sadwan	Sadwan	UP-3 Kuher Khuwara C-2	67400	2.2	148300	32*38'95.49"	075*92'22.19"
Nurpur	C/o of Augmentation of various water supply schemems in Jawali Constituency	Plantations in Land Banks With (RCC)	Kotla	Kotla	Soldha	U-52- Soldha C-19	67400	2	134800	32*26'14.21"	076*06'75.53"
Nurpur	Construction of four lane from Chaki to Sihuni Road	1st Year Maintenance	Kotla	Kotla	Trilokpur	R-10N Talara C-10-15 HA	13600	10	136000		
Nurpur	Construction of four lane from Chaki to Sihuni Road	1st Year Maintenance	Jawali	Rehan	Gurial	U-77 Bhol C-1& C3 =15 HA	13600	15	204000		
Nurpur	Construction of four lane from Chaki to Sihuni Road	1st Year Maintenance	Kotla	Kotla	Soldha	U-52 Soldha c-6 =15 ha	13600	15	204000		
Nurpur	Construction of four lane from Chaki to Sihuni Road	1st Year Maintenance	JAWAL I,	Rehan	Gurial	U-54 Bar C-1	13600	15	204000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Nurpur	Construction of four lane from Chaki to Sihuni Road	1st Year Maintenance	Nurpur	Minjgran	Kherian	U-8 Bhol Thakran c-2 =10 ha	13600	10	136000		
Nurpur	Construction of four lane from Chaki to Sihuni Road	1st Year Maintenance	Nurpur	Minjgran	Talara	U-45 Talara c-4=12 ha	13600	12	163200		
Nurpur	Construction of four lane from Chaki to Sihuni Road	1st Year Maintenance	Rey	Bhogarwa n	Bhogarwa n	UP-157 Pind Padian c-2=25 Ha	13600	25	340000		
Nurpur	Construction of road from Dini Kumbi Dhanara (Km 0/0 to 5/500)	1st Year Maintenance	Jawali	Fatehpur	Dini	UP-129 Dini C-11 & 12	13600	5	68000		
Nurpur		3rd Year Maintenance	Nurpur	Sadwan	Sadwan	UP10 Sadwan C1	4800	6	28800		
Nurpur		3rd Year Maintenance	Nurpur	Nurpur	Bindraban	UP 19 Bhadwar c10	4800	4	19200		
Nurpur		3rd Year Maintenance	Kotla	Kotla	Soldha	U-52- Soldha C-3	4800	0.65	3200		
Nurpur		4th Year Maintenance	Nurpur	Sadwan	Sadwan	UP-2 Ther C4	4800	4.32	20800		
Nurpur		6th Year Maintenance	Indora	Damtal	Malot	CFS Lodhwan U-5	4800	9.5	45600		
Nurpur		8th Year Maintenance	Nurpur	Sadwan	Gurchal	UP3 Khukher Khuwara C6	4800	7.31	35100		
Nurpur		9th Year Maintenance	Indora	Indora	Raja Khassa	Tikka Raja khassa Khasra No. 2712 & 2938/2887/2713	4800	4.87	23400		
Nurpur		9th Year Maintenance	Jawali	Rehan	Gurial	U 70 Bari	4800	1	4800		
Palampur	Construction of Road from Uttarala to Surahi Pass (Portion Bakload to Surahi Pass)	1st Year Maintenance	Baijnath	Deol	Deol	Compartment No. u 25 B Ban Ileol : 21.45 ha and	13600	21.45	291800		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
						Compartment No					
Palampur	Construction of Road from Uttarala to Surahi Pass (Portion Bakload to Surahi Pass)	2nd Year Maintenance	Daroh	Daroh	Daroh, Shamlat mohal malahu	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	9200	2.62	24200		
Palampur	Construction of Road from Uttarala to Surahi Pass (Portion Bakload to Surahi Pass)	2nd Year Maintenance	Baijnath	Deol	Deol U25 B Ban Deol C4	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	9200	8.5	78200		
Palampur	Construction of Road from Uttarala to Surahi Pass (Portion Bakload to Surahi Pass)	2nd Year Maintenance	Baijnath	Deol	Deol bAN mAFI DEOL	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	9200	0.25	2300		
Palampur	Construction of Road from Uttarala to Surahi Pass (Portion Bakload to Surahi Pass)	2nd Year Maintenance	Baijnath	Deol	Deol u20 b dukh nal c2	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	9200	1	9200		
Palampur	Construction of Road from Uttarala to Surahi Pass (Portion Bakload to Surahi Pass)	2nd Year Maintenance	Baijnata h	Deol	Deol U25 B BAN DEOL C4	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	9200	5	46000		
Palampur	Construction of Road from Uttarala to Surahi Pass (Portion Bakload to Surahi Pass)	2nd Year Maintenance	Jaisingh pur	gander	Lambagao n SHAMLA T	Compartment No. u 25 B Ban Ileol : 21.45 ha and	9200	2	18400		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
					MANIYA RA	Compartment No					
Palampur		10th Year Maintenance	Baijnath	Deol	UTRALA U 23B KHARAS KAHROT	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	4800	15	72000		
Palampur		10th Year Maintenance	Baijnath	Deol	DHARER U 5 B DEOL C6	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	4800	5	24000		
Palampur		10th Year Maintenance	Baijnath	Deol	Deol U25 B Ban Deol C7	Compartment No. u 25 B Ban Ileol : 21.45 ha and Compartment No	4800	12	57600		
Palampur		10th Year Maintenance	B/Nath	Deol	Utrala	U23B Kharas Kharot	4800	15	72000		
Palampur		10th Year Maintenance	B/Nath	Deol	Dhrer	U 5 B Deol C6	4800	5	24000		
Palampur		10th Year Maintenance	B/Nath	Deol	Deol	U 25 B Ban Deol C7	4800	12	57600		
Rohru		8th Year Maintenance	Khasha dhar	Chirgaon	Tangnu	UPF-Tangnu	4800	16.56	79500		
Rohru		8th Year Maintenance	Khasha dhar	Gawas	Tangnu	UPF-Janglikh	4800	16.36	78600		
Rohru		8th Year Maintenance	Khasha dhar	Larot	Kharshali	UPF- Niltithach	4800	9.96	47900		
Rohru		8th Year Maintenance	Khasha dhar	Chirgaon	Kharshali	UPF-Atgaon	4800	10	48000		
Rohru		8th Year Maintenance	Khasha dhar	Chirgaon	Sindsli	UPF-Khabal	4800	10	48000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Rohru		8th Year Maintenance	Rohru	Larot	Lowerkoti	UPF-Dhara	4800	15.71	75500		
Rohru		8th Year Maintenance	Khasha dhar	Larot	Kharshali	UPF-Niltithach	4800	7.4	35600		
Rohru		8th Year Maintenance	Dodra kavar	Jakha	Jakha	Jaka-C	4800	19.59	94100		
Rohru		8th Year Maintenance	Tikkar	Jakha	Tikkar	UPF-Tutupani	4800	16.89	81100		
Rohru		8th Year Maintenance	Tikkar	Jakha	Naksatli	UPF-Koti	4800	20	96000		
Rohru		9th Year Maintenance	Khashd har	Chirgaon	chirgaon	UPF jabal	4800	10	48000		
Rohru		9th Year Maintenance	Sarswat inagar	Mandal	Mandal	UPF ShIroli	4800	19	91200		
Rohru		9th Year Maintenance	Sarswat inagar	Chajjpur	Ravingarh	UPF Malog	4800	5	24000		
Rohru		9th Year Maintenance	Dodra Kavar	Kavar	Jakha	Jakha-D	4800	8	38400		
Rohru		Raising of Nursery					#N/A	10000 0	818700		
Dehra	Diversion of 1.0380 ha. forest land in F/o HPPWD for C/o Link road from Katora- Kotkar mohal road	2nd Year Maintenance	Nagrota Surian	Nagrota Surian	Galua	P 1D Ghanban c3b	9200	2.25	20700		
Dehra	Diversion of 2.1720 ha. forest land in F/o HPPWD for C/o Link road from Ghera to Van Tungli	2nd Year Maintenance	Nagrota Surian	Nagrota Surian	Galua	U 10 D Nagrota Surian C1 & C3	9200	4.5	41400		
Dehra	Diversion of 1.0272 ha. of forest land in f/o HPPWD for C/o Link road from Kut Amlala Jarpal upper Amlala	2nd Year Maintenance	Nagrota Surian	Nagrota Surian	Baldoa	UP 10 D Amlala c2	9200	2.05	18900		
Dehra	Diversion of 0.6320 ha. of forest land in f/o HPPWD for C/o link road from Kut Amlala Jarpal upper Amlala	2nd Year Maintenance	Nagrota Surian	Nagrota Surian	Amlala	UP 10 D Amlala c2	9200	1.5	13800		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	RCC Fencing of Land Banks	Kumars ain	Kangal	Kangal	UPF Deha C-207	49100	10	491000	31.24797 3°N	77.362859°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	RCC Fencing of Land Banks	Kumars ain	Kangal	Dhar	DPF Narenty C-18	49100	5	245500	31. 218589°N	77.360045°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	RCC Fencing of Land Banks	Kumars ain	Baragaon	Teshan	DPF Teshan CN-14	49100	10	491000	31.35048 9°N	77.393944°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	RCC Fencing of Land Banks	Kumars ain	Kumarsai n	Shiwan	UPF Banaharkandi C-233	49100	10	491000	31.32085 5°N	77.355959°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	RCC Fencing of Land Banks	Kumars ain	Baragaon	Shiwan	UPF Lanj C-231	49100	10	491000	31° 315103"	77° 363605"
Kotgarh	Const. of Office building of home Guard 2/4 Company at Kumarsain within the jurisdiction of Kotgarh Forest Division	RCC Fencing of Land Banks	Kumars ain	Baragaon	Shiwan	UPF Banardhar C-232	49100	0.1	4910	31. 337877°N	77.350348°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	Plantations in Land Banks With (RCC)	Kumars ain	Kangal	Kangal	UPF Deha C-207	67400	10	674000	31.24797 3°N	77.362859°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	Plantations in Land Banks With (RCC)	Kumars ain	Kangal	Dhar	DPF Narenty C-18	67400	5	337000	31. 218589°N	77.360045°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	Plantations in Land Banks With (RCC)	Kumars ain	Baragaon	Teshan	DPF Teshan CN-14	67400	10	674000	31.35048 9°N	77.393944°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	Plantations in Land Banks With (RCC)	Kumars ain	Kumarsai n	Shiwan	UPF Banaharkandi C-233	67400	10	674000	31.32085 5°N	77.355959°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	Plantations in Land Banks With (RCC)	Kumars ain	Baragaon	Shiwan	UPF Lanj C-231	67400	10	674000	31° 315103"	77° 363605"
Kotgarh	Const. of Office building of home Guard 2/4 Company at Kumarsain within the jurisdiction of Kotgarh Forest Division	Plantations in Land Banks With (RCC)	Kumars ain	Baragaon	Shiwan	UPF Banardhar C-232	67400	0.1	6740	31. 337877°N	77.350348°E
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW)	1st Year Maintenance	Kumars ain	Kangal	Dhar	DPF Narenty C-17	13600	5	68000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.										
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumars ain	Kangal	Khudlu	UPF Roprinalla C- 214	13600	10	136000		
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumars ain	Baragaon	Shiwan	UPF Banaharkandi C-233	13600	10	136000		
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumars ain	Baragaon	Baragaon	DPF Bargal CN-12	13600	10	136000		
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumars ain	Kangal	Kangal	UPF Khalantu C- 218	13600	8	108800		
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumars ain	Kumarsai n	Galani	UPF Kahudhar C- 256	13600	5	68000		
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumars ain	Baragaon	Baragaon	DPF Bargal CN-12	13600	10	136000		
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumars ain	Kumarsai n	Kumarsai n	UPF Bhanolidhar C-232	13600	7	95200		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Kotgarh and Karsog Forest Division.										
Kotgarh	Construction of Sunni Dam Hydroelectric Project (382 MW) within the jurisdiction of Shimla, Kotgarh and Karsog Forest Division.	1st Year Maintenance	Kumarsain	Baragaon	Teshan	UPF Teshandhar C-238	13600	10	136000		
Kotgarh	Construction of Judicial Courts Complex at Kumarsain	2nd Year Maintenance	Kumarsain	Baragaon	Shiwan	UPF Banahardhar	9200	1.19	10948		
Kotgarh	Construction of Stadium at Kuftu (Thanedhar)	2nd Year Maintenance	Kotgarh	Bhareri	Naulla	UPF Kanda	9200	3.5	32200		
Kotgarh	Construction of Forest Fire at Kumarsain	2nd Year Maintenance	Kumarsain	Baragaon	Shiwan	UPF Banahardhar C-232	9200	0.2	1840		
Kotgarh		3rd Year Maintenance	KOTGARH	BHARERI	NAULLA	UPF KUNDA	4800	1	4800		
Kotgarh		3rd Year Maintenance	KUMARSAIN	BARAGAON	SHIWAN	UPF BANAHARDHAR C-232	4800	4	19200		
Kotgarh		4th Year Maintenance	KUMARSAIN	BARAGAON	SHIWAN	UPF BANAHARDHAR C-232	4800	1	4800		
Kotgarh		5th Year Maintenance	Kumarsain	Baragaon	Shiwan	UPF Paresh-I C-229	4800	10	48000		
Kotgarh		5th Year Maintenance	Kumarsain	Baragaon	Shiwan	UPF Paresh-II C-229	4800	5	24000		
Kotgarh		5th Year Maintenance	Kumarsain	Baragaon	Shiwan	UPF Banahardhar C-232	4800	5	24000		
Kotgarh		5th Year Maintenance	Kumarsain	Baragaon	Shiwan	DPF Bargal CN-12	4800	10	48000		
Kotgarh		5th Year Maintenance	Kumarsain	Kumarsain	Kumarsain	UPF Mohan C-266	4800	10	48000		
Kotgarh		6th Year Maintenance	Kotgarh	Bhareri	Sainj	DPF Kepu CN-35	4800	4.5	21600		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Kotgarh		6th Year Maintenance	Kotgarh	Baragaon	Shiwan	UPF Banahardhar C-232	4800	3	14400		
Kotgarh		7th Year Maintenance	Kotgarh	Bhareri	Sainj	DPF Kepu CN-35	4800	2.5	12000		
Kotgarh		7th Year Maintenance	Kotgarh	Bhareri	Naulla	Kanda C-149	4800	1	4800		
Kotgarh		8th Year Maintenance	Kotgarh	Bhareri	Naulla	Kanda C-149	4800	0.5	2400		
Kotgarh		9th Year Maintenance	Kumars ain	Baragaon	Shiwan	UPF Banahardhar	4800	10	48000		
Kotgarh		10th Year Maintenance	Kotgarh	Bhareri	Naulla	Kanda C-149	4800	1.5	7200		
Kotgarh		10th Year Maintenance	Kotgarh	Bhareri	Sainj	UPF Kepu-1	4800	10	48000		
Kotgarh		10th Year Maintenance	Kumars ain	Baragaon	Shiwan	UPF Banahardhar-II	4800	10	48000		
Karsog	For Setting up Quarry Site for deeding the Existing Stone Cursher at Firnoo and Stacking of raw/ furnished material of already established Stoen Crusher (ACA)	RCC Fencing of Land Banks	Seri	Gwalpur	Tebban	D-245 Firnoo	49100	1.444	71000	N 31*21'45"	E077* 22' 17"
Karsog	Const. Of Office and Workshop HRTC Karsog	RCC Fencing of Land Banks	Karsog	Bagshar	Parlog	D-135 Fafan	49100	0.64	31500	N 31*16"14.13"	E077* 15'54.67"
Karsog	Const . Of road Sainj Sainjaly by Gannu	RCC Fencing of Land Banks	Seri	Nanj	Nanj	D-222 Pog C-V	49100	4.1	201400		
Karsog	Const. Of Road Sanoti to Dhawas (CA)	RCC Fencing of Land Banks	Seri	Seri	Niharinal	D-214 Jhunjan (CA)	49100	3.22	158200	N 31*17"13.68"	E077* 17'50.41"
Karsog	Const. Of Road Sanoti to Dhawas (PCA)	RCC Fencing of Land Banks	Seri	Seri	Niharinal	D-214 Jhunjan(PCA)	49100	4	196400	N 31*17"10.31"	E077* 17'54.55"

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Karsog	Suni Dam Hydroelectric Project	Plantations in Land Banks With (RCC)	Pangna	Tattapani	Balendi	D-74 Purvain (CA)	67400	100	6740000	N31*18'2 8.448"	E077*4'32.295"
Karsog	For Setting up Quarry Site for deeding the Existing Stone Cursher at Firnoo and Stacking of raw/ furnished material of already established Stoen Crusher (ACA)	Plantations in Land Banks With (RCC)	Seri	Gwalpur	Tebban	D-245 Firnoo	67400	1.444	97400	N 31*21'45"	E077* 22' 17"
Karsog	Const. Of Office and Workshop HRTC Karsog	Plantations in Land Banks With (RCC)	Karsog	Bagshar	Parlog	D-135 Fafan	67400	0.64	43200	N 31*16"14. 13"	E077* 15'54.67"
Karsog	Const . Of road Sainj Sainjaly by Gannu	Plantations in Land Banks With (RCC)	Seri	Nanj	Nanj	D-222 Pog C- V	67400	4.1	276400		
Karsog	Const. Of Road Sanoti to Dhawas (CA)	Plantations in Land Banks With (RCC)	Seri	Seri	Niharinal	D-214 Jhunjan (CA)	67400	3.22	217100	N 31*17"13. 68"	E077* 17'50.41"
Karsog	Const. Of Road Sanoti to Dhawas (PCA)	Plantations in Land Banks With (RCC)	Seri	Seri	Niharinal	D-214 Jhunjan(PCA)	67400	4	269600	N 31*17"10. 31"	E077* 17'54.55"
Karsog	Const. of Sabji Mandi Bagsaid at Charkufri (CA)	1st Year Maintenance	Karsog	Karsog	Sanarli	Kh. No. 410 Muhal Kufaridhar	13600	2.18	29700		
Karsog	cont. of road from Kanchi Mod to Manora to Sharelu	1st Year Maintenance	Pangna	Tattapani	Alsindi	D-76 Kot Kapdyas	13600	1.56	21300		
Karsog	Const. Of road from Narash -Bego via Bhiru (CA)	1st Year Maintenance	Seri	Seri	Niharinal	Muhal Sainjali Kh. No. 34	13600	6.48	88200		
Karsog	Const. Of road from Sarteyoula to Manju -Fandol (CA)	1st Year Maintenance	Pangna	Tattapani	Alsindi	D-76 Kot Kapdyas	13600	9.06	123300		
Karsog	Mamail to Mehandi Road	1st Year Maintenance	Pangna	Tattapani	Talehan	D-102 Telehan (PCA)	13600	16.32	222000		
Karsog	For Setting up Quarry Site for deeding the Existing Stone Cursher at Firnoo and Stacking of raw/	1st Year Maintenance	Seri	Gwalpur	tebban	D-245 firnoo (ACA)	13600	2.88	39200		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	furnished material of already established Stoen Crusher (ACA)										
Karsog	Dharmour to Shakra up ot Village Bagshar	1st Year Maintenance	Pangna	Tattapani	Talehan	D-102 Telehan (CA)	13600	5.56	75700		
Karsog	Dharmour to Shakra up ot Village Bagshar	1st Year Maintenance	Pangna	Tattapani	Talehan	D-102 Telehan (PCA)	13600	11.12	151300		
Karsog	Suni Dam Hydroelectric Project	1st Year Maintenance	Pangna	Tattapani	Tattapani	Muhal Rondal Khasra No. 1403 (CA)	13600	7.5	102000		
Karsog	Suni Dam Hydroelectric Project	1st Year Maintenance	Seri	Seri	Nanj	D-220 Paro C-I (Patch-II) (CA)	13600	2.62	35700		
Karsog	Suni Dam Hydroelectric Project	1st Year Maintenance	Seri	Seri	Nanj	Muhal Kehat Khasra No. 474 (CA)	13600	9.3	126500		
Karsog	Suni Dam Hydroelectric Project	1st Year Maintenance	Seri	Seri	Nanj	Muhal Kehat Khasra No. 526/386 (CA)	13600	10.76	146400		
Karsog	Suni Dam Hydroelectric Project	1st Year Maintenance	Seri	Seri	Nanj	Muhal Detha Khasra No. 481 (CA)	13600	9.71	132100		
Karsog	Bagshar Shaungi Kund Gadari Besta	1st Year Maintenance	Seri	Seri	Nihari Nal	D-214 Jhujan (CA)	13600	16.6	225800		
Karsog	Mamail to Mehandi Road	2nd Year Maintenance	Pangna	Tattapani	Talehan	D-102 Telehan (CA)	9200	10.88	100100		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nihari Nal	D-213 Nihari Nal C=- III(CA)	9200	10	92000		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Gawalpur	Nihari Nal	D-213 Nihari Nal C=- III(CA)	9200	5	46000		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Gawalpur	sarahan	D-248 Faneota (CA)	9200	5	46000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nanj	D-220 Paro C-I (Patch-I) (CA)	9200	12.6	116000		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nanj	Muhal Kehat Khasra No. 524/411 (CA)	9200	12.78	117600		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nihari Nal	Muhal Khamarla Khasra No. 763 (CA)	9200	14.24	131100		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nihari Nal	Muhal Khamarla Khasra No. 1434/134(CA)	9200	3.23	29800		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nihari Nal	Muhal Khamarla Khasra No. 1452/1(CA)	9200	15.37	141500		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nanj	Muhal Tundal Khasra No. 762 (CA)	9200	5.58	51400		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nanj	Muhal Tundal Khasra No. 774/676 (CA)	9200	8.25	75900		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nanj	Muhal Tundal Khasra No. 776/633 (CA)	9200	5.82	53600		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nanj	Muhal Nanj Khasra No. 600 (CA)	9200	6.79	62500		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Gowalpur	Tebben	Muhal Sanog Khasra No. 385 (CA)	9200	7.2	66300		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Gawalpur	Tebben	Muhal Tebban Khasra No. 1674/1580 (CA)	9200	11.08	102000		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Seri	Nihari Nalq	D-213 Nihari Nal C-III (CA)	9200	1.43	13200		
Karsog	Suni Dam Hydroelectric Project	2nd Year Maintenance	Seri	Gowalpur	Gowalpur	D-252 Naga Nal C-IA) (CA)	9200	10	92000		
Karsog	Bagshar Shaungi Kund Gadari Besta	2nd Year Maintenance	seri	Seri	Nihari Nal	D-214 Jhujan (PCA)	9200	8	73600		
Karsog	Chatri Janghali via Lassi	2nd Year Maintenance	Magroo	Magroo	Lassi	D-276 Ruchhad (CA)	9200	4.3	39600		
Karsog	Chatri Janghali via Lassi	2nd Year Maintenance	Magroo	Magroo	Lassi	D-276 Ruchhad (PCA)	9200	4.35	40100		
Karsog		3rd Year Maintenance	KARSO G	Bagshar	Parlog	D-133 Hiroo	4800	7.86	37800		
Karsog		3rd Year Maintenance	KARSO G	Bagshar	Parlog	D-135 Fafan	4800	8.1	38900		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	6.12	29400		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	7.96	38300		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	15.16	72800		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	3.6	17300		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	6.14	29500		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Karsog		3rd Year Maintenance	Pangna	Tattapani	Telehan	D-102 Telehan	4800	9.38	45100		
Karsog		3rd Year Maintenance	Magroo	Magroo	Choura	D-283 Raidhar	4800	6.08	29200		
Karsog		3rd Year Maintenance	Karsog	Bagshar	Parlog	D-135 Fafan	4800	2.13	10300		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	7.75	37200		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	6.4	30800		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhanjhan	4800	18.4	88400		
Karsog		3rd Year Maintenance	Seri	Seri	Niharinal	D-214 Jhunghan	4800	1.76	8500		
Karsog		3rd Year Maintenance	Pangna	Tattapani	Telehan	D-102 Jhunghan	4800	11	52800		
Karsog		3rd Year Maintenance	Magroo	Magroo	Choura	D-283 Raidhar	4800	10.68	51300		
Karsog		4th Year Maintenance	Karsog	Bagshar	Parlog	D-135 Fafan(CA)	4800	0.5	2400		
Karsog		4th Year Maintenance	Karsog	Bagshar	Parlog	D-135 Fafan(PCA)	4800	1	4800		
Karsog		8th Year Maintenance	Pangna	Chindi	Kanda	D-72 Restadhar C- IH	4800	13.83	66400		
Karsog		8th Year Maintenance	Pangna	Chindi	Kanda	D-72 Restadhar C- III	4800	20	96000		
Karsog		8th Year Maintenance	Seri	Gowalpur	Pokhi	D- 239 Dhraham C- IIA	4800	10	48000		
Karsog		8th Year Maintenance	Magroo	Magroo	Mahog	D-256 Jagol C-I A	4800	10	48000		
Karsog		8th Year Maintenance	Magroo	Magroo	Lassi	D-278 Nadoun	4800	15	72000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Karsog		8th Year Maintenance	Karsog	Mamail	Kashoul	D-199 Dhanyara	4800	10	48000		
Karsog		8th Year Maintenance	Karsog	Mamail	Mahandi	D-207 Gandhoi C-II	4800	10	48000		
Karsog		9th Year Maintenance	Pangna	Tattapani	Balindi	D-79 Mahru C-II	4800	5	24000		
Karsog		9th Year Maintenance	Seri	Seri	Nihari Nal	D-213 Nihari Nal	4800	5	24000		
Karsog		9th Year Maintenance	Seri	Gowalpur	Sarahan	D-249 Makra-C-III A	4800	5	24000		
Karsog		9th Year Maintenance	Seri	Gowalpur	Pokhi	D-239 Darehal C-II A	4800	5	24000		
Karsog		9th Year Maintenance	Magroo	Magroo	Serimang arh	D-297 Surahi C-I	4800	10	48000		
Karsog		9th Year Maintenance	Magroo	Magroo	Choura	D-283 Raidhr	4800	15	72000		
Karsog		9th Year Maintenance	Pangna	Tattapani	Balindi	D-80 Kanda	4800	5	24000		
Karsog											
Karsog		10th Year Maintenance	Seri	Gowalpur	Sarahan	D-248 Faeota	4800	5	24000		
Karsog		10th Year Maintenance	Seri	Gowalpur	Pokhi	D-239 Drahal	4800	5.07	24400		
Karsog		10th Year Maintenance	Karsog	Bagshar	Bagshar	D-133 Hiroo	4800	2.88	13900		
Karsog		10th Year Maintenance	Pangna	Tattapani	Tattapani	D-101 Nandoo	4800	30	144000		
Karsog		10th Year Maintenance	Pangna	Tattapani	Talehan	D-104 Besta	4800	32	153600		
Karsog		Raising of Nursery					#N/A	31880 0	2681900		
Suket	Diversion of 0.9991 ha of forest land in favour of M/s Baada Deo small Hydel Projects Pvt. Ltd., for	RCC Fencing of Land Banks	Kangoo	Batwara	Batwara	DPF Jartu	49100	2	98200		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	the construction of 1.5 MW SHP Baada Deo, within the jurisdiction of Suket Forest Division, Distt Mandi, Himachal Pradesh										
Suket	Diversion of 0.9991 ha of forest land in favour of M/s Baada Deo small Hydel Projects Pvt. Ltd., for the construction of 1.5 MW SHP Baada Deo, within the jurisdiction of Suket Forest Division, Distt Mandi, Himachal Pradesh	Plantations in Land Banks With (RCC)	Kangoo	Batwara	Batwara	DPF Jartu	67400	2	134800		
Suket	Diversion of 2.6797 ha. of forest land in favour of Himachal Prades Education Department for the construction of Govt. Degree College Dehar, Distt. Mandi, hp	1st Year Maintenance	Kangoo	Behli	Behli	DPF Sojha	13600	5.25	71400		
Suket	Diversion of 7.8329 ha. of forest land in favour of H.P. PWD for the construction of link road from Bhadrolu to Dharli via Kandhi Huin Nihari road	2nd Year Maintenance	Jhungi	Trechh	Balag	UPF Kathla	9200	12.93	119000		
Suket		3rd Year Maintenance	Sarkagh at	Thona	Tikker	ND 421 Jhumadhar	4800	8.04	38600		
Suket		3rd Year Maintenance	Kangoo	Batwara	Seri	Jader	4800	2.73	13200		
Suket		3rd Year Maintenance	Jhungi	Trechh	Trechh	Gadahach	4800	5.23	25200		
Suket		4th Year Maintenance	Kangoo	Batwara	Seri	Jader	4800	2.86	13800		
Suket		5th Year Maintenance	Jhungi	Trechh	Kinder	Narehli	4800	13.48	64800		
Suket		5th Year Maintenance	Sarkagh at	Sarkaghat	Bhangoh	Bhangoh	4800	2.32	11200		
Suket		6th Year Maintenance	Jhungi	Trechh	Kinder	Narehli	4800	5.43	26100		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Suket		6th Year Maintenance	Sarkaghat	Sarkaghat	Bhangoh	Bhangoh	4800	2.68	12864		
Suket		7th Year Maintenance	Jhungi	Trechh	Kinder	Narehli	4800	14	67200		
Suket		7th Year Maintenance	Kangoo	Batwara	Seri Kothi	Jader	4800	9.32	44800		
Suket		9th Year Maintenance	Kangoo	Batwara	Seri Kothi	DPF Salyana	4800	7.06	33900		
Suket		10th Year Maintenance	Kangoo	Batwara	Gehru	DPF Gehru	4800	24.74	118800		
Mandi	Diversion of 2.6228 hac. Forest land nh Dhar to Upperli Suradi Chatrehar (GP Uperli Suradi)	RCC Fencing of Land Banks	Panarsa	Badar	Thatta	Nagdhar DPF	49100	5.25	257800		
Mandi	Diversion of 23.97 hac. Forest land Construction of setting up of National Disaster Response for NDRF	RCC Fencing of Land Banks	Panarsa	Piun	Bandhi	Hanogi	49100	9.69	475800		
Mandi	Diversion of 23.97 hac. Forest land Construction of setting up of National Disaster Response for NDRF	RCC Fencing of Land Banks	Panarsa	Piun	Bandhi	Halag	49100	8.2	402700		
Mandi	Diversion of 23.97 hac. Forest land Construction of setting up of National Disaster Response for NDRF	RCC Fencing of Land Banks	Panarsa	Piun	Bandhi	Echhani	49100	3.5	171900		
Mandi	Diversion of 23.97 hac. Forest land Construction of setting up of National Disaster Response for NDRF	RCC Fencing of Land Banks	Panarsa	Piun	Bandhi	Khandidhar	49100	9.49	466000		
Mandi	Diversion of 23.97 hac. Forest land Construction of setting up of National Disaster Response for NDRF	RCC Fencing of Land Banks	Panarsa	Piun	Bhatwari	Kabdhiyana	49100	4.86	238700		
Mandi	Diversion of 23.97 hac. Forest land Construction of setting up of	RCC Fencing of Land Banks	Kataula	Malwara	Malwara	Jorla	49100	9.1	446900		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	National Disaster Response for NDRF										
Mandi	Diversion of 23.97 hac. Forest land Construction of setting up of National Disaster Response for NDRF	RCC Fencing of Land Banks	Kataula	Malwara	Jorla	Tikker	49100	3.1	152300		
Mandi	Diversion of 0.5214 hac forest land source of Augmentation & Improvement of LWSS Kathwari & its adjoining village in GP Bie, Bari Gumanoo, Sadhyan, Sehli, Sai, Kashan, Sadoh and Tarnoh Tehsil Sadar Distt Mandi HP	RCC Fencing of Land Banks	Mandi	Majhwar	Chabhuan	DPF Chabhuan	49100	1.0428	51300		
Mandi	Diversion of 2.3698 hac. Of Forest Land for Construction of Lakhwan Dahane Hawanu Bhangot Rathol Addrea Meramsit road Km 0/0 to 8/010.	RCC Fencing of Land Banks	Panarsa	Aut	Khini	DPF Dobha	49100	4.74	232800		
Mandi	Diversion of 5.57 hac. Forest land in favour of HPPWD department for the construction of Rains Nashiyar Shalla Batta Monal Road 0/0 to 11/500 under NABARD distt. Mandi HP	Plantations in Land Banks With (RCC)	Panarsa	Badar	Thatta	Nagadhar DPF (PCA)	67400	4.05	273000		
Mandi	Diversion of 5.57 hac. Forest land in favour of HPPWD department for the construction of Rains Nashiyar Shalla Batta Monal Road 0/0 to 11/500 under NABARD distt. Mandi HP	Plantations in Land Banks With (RCC)	Panarsa	Badar	Kelti	Dalandhar UPF (CA)	67400	11.14	750900		
Mandi	Diversion of 1.3405 hac forest land for construction Khadkalyana to Matyari road km 0/0 to 4/0 under the jurisdiction of Mandi Forest Division distt. Mandi HP	Plantations in Land Banks With (RCC)	Panarsa	Aut	Khini	Dobha DPF	67400	2.68	180700		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Mandi	Diversion of 0.46 hac forest land for the C/o Subji Mandi at kataula Distt Mandi.	Plantations in Land Banks With (RCC)	Kataula	Kataula	Kamandi	Bashar UPF	67400	0.46	31100		
Mandi	Diversion of 0.9888 hac of Forest Land for the construction of Ambulance road from Ganpati Pul to Twambra Nal via Forest Trekker Hut and old ZP Office Ward No. 5 &3 (Kms 0/0 to 3/00 with the jurisdiction of Mandi Forest Division Distt Mandi H	Plantations in Land Banks With (RCC)	Mandi	Rehradhar	Rehradhar	Dhanog DPF	67400	2	134800		
Mandi	Diversion 4.97 hac forest Land in favour of National Highway Authority of India PIU Mandi PO Gutkar, Tehsil Sadar Distt Mandi HP for the disposal of Muck/ Debris Generated in already approved FCA, case of four lanning of Nerchowk Pandoh including Pandoh Bypass to Takoli section of NH-21 within the jurisdiction of MandiForest Division Mandi HP (Online No. FP/HP/Road/42794/2019	Plantations in Land Banks With (RCC)	Drang	Drang	Taryambli	DPF Barnala	67400	9.94	670000		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	Plantations in Land Banks With (RCC)	Drang	Drang	Drang	Segaldugh	67400	12	808800		
Mandi	Diversion of 0.06 hac. Of forest land in foavour of Narcotic Bureau sub zone Mandi for the construction of of Building of Narcotic Bureau sub zone Mandi within the jurisdiction of Mandi forest Division, Distt. Mandi HP	Plantations in Land Banks With (RCC)	Panarsa	Aut	Khini	Dobha DPF	67400	0.06	4100		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Malwara	Malwara	Malaara	13600	4	54400		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Kataula	Kamand	Khidhar	13600	3.5	47600		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Kataula	Kamand	Daghar	13600	3.5	47600		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Mandi	Tarapur	Kangni	Kangni	13600	12	163200		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Malwara	Malwara	himgarh	13600	19	258400		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Malwara	Malwara	gunhari	13600	30	408000		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Baggi	Reharu	Nanhani	13600	20	272000		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Kataula	Kamand	Khanahar	13600	10	136000		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Mandi	Rehradhar	Chipnu	Chhiphnu	13600	18	244800		
Mandi	Diversion of forest land 124.61 hac for Establishment of ITI Mandi at kamand	1st Year Maintenance	Kataula	Kataula	Mandara	Chaladhar	13600	10	136000		
Mandi	Diversion of Forest Land 1.5720 hac for C/o Dandhal to Samrahan Road	1st Year Maintenance	Panarsa	Badar	Thatta	Thatta UF	13600	3.14	42800		
Mandi	Diversion of Forest Land 1.52 hac for C/o Sabji Mandi Dadaur at Jarlu	1st Year Maintenance	Mandi	Tarapur	Kangni	Kharshi DPF	13600	3.04	41400		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Mandi	Div. of 2.97 ha additional for tunnel portal underground for C/o Four Lanning of Pandoh by Pass to Takoli section of NH-21	1st Year Maintenance	Mandi	Tarapur	Tarapur	Bangot C-II DPF	13600	5.94	80800		
Mandi	Diversion of Forest Land 1.5720 hac for C/o Dandhal to Samrahan Road	1st Year Maintenance	Panarsa	Badar	Thatta	Thatta UF	13600	2.5	34000		
Mandi		3rd Year Maintenance	Kataula	kataula	Gharan	Bharmog DPF	4800	30	144000		
Mandi		3rd Year Maintenance	Drang	Drang	Trambli	Barnala DPF	4800	5	24000		
Mandi		3rd Year Maintenance	Drang	Drang	Sarda	Burad Galu DPF	4800	10	48000		
Mandi		3rd Year Maintenance	Kataula	Kataula	Neri Nishoo	Tandi DPF	4800	8	38400		
Mandi		3rd Year Maintenance	Kataula	Baggi	Baggi	Riyas DPF	4800	8	38400		
Mandi		3rd Year Maintenance	Drang	Padhar	Padhar	Barsal DPF	4800	5	24000		
Mandi		3rd Year Maintenance	Drang	Kufri	Sarda	Janad DPF	4800	10	48000		
Mandi		3rd Year Maintenance	Panarsa	Shiva Badar	Thatta	Thatta DPF	4800	2.82	13600		
Mandi		3rd Year Maintenance	Panarsa	Shiva Badar	Kelti	Nagdhar DPF	4800	3.24	15600		
Mandi		3rd Year Maintenance	Panarsa	Shiva Badar	Shiva	Suma DPF	4800	18.64	89500		
Mandi		3rd Year Maintenance	Panarsa	Shiva Badar	Kelti	Nagdhar DPF	4800	0.39	1900		
Mandi		4th Year Maintenance	Mandi	Rehardhar	Rehardhar	Ardha DPF	4800	1.8	8700		
Mandi		4th Year Maintenance	Panarsa Shiva Badar	Shiva Dhar	Kelti	Nagdhar DPF	4800	5.61	27000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Mandi		4th Year Maintenance	Panarsa Shiva Badar	Shiva Dhar	Kelti	Nagdhar DPF	4800	9.82	47200		
Mandi		4th Year Maintenance	Drang	Drang	Taryambli	Barnala DPF	4800	9.96	47900		
Mandi		4th Year Maintenance	Kataula	Kataula	Gharan	Bhei DPF	4800	2.8	13500		
Mandi		4th Year Maintenance	Panarsa	Aut	Sakroha	Karsan DPF	4800	6.42	30900		
Mandi		4th Year Maintenance	Panarsa	Badar	Shiva	Badar DPF	4800	4.02	19300		
Mandi		4th Year Maintenance	Panarsa	Badar	Shiva	Suma DPF	4800	6.88	33100		
Mandi		4th Year Maintenance	Mandi	Rehardhar	Rehardhar	Rao DPF	4800	5.18	24900		
Mandi		4th Year Maintenance	Panarsa	Aut	Khini	Karsan DPF	4800	5.92	28500		
Mandi		4th Year Maintenance	Kataula	Kataula	Kaman	Bashar UPF	4800	2.5	12000		
Mandi		4th Year Maintenance	Not. Given	-	-	Kuthar DPF	4800	8.86	42600		
Mandi		4th Year Maintenance	Panarsa	Shiva Badar	Mehni	Banoul	4800	19	91200		
Mandi		9th Year Maintenance	Panarsa	Badar	Shiva	Khotinal	4800	10	48000		
Mandi		9th Year Maintenance	Panarsa	Badar	Kelti	Saira Nala	4800	30	144000		
Mandi		9th Year Maintenance	Panarsa	Badar	Kelti	Kelti	4800	50	240000		
Mandi		10th Year Maintenance	Panarsa	Shiva Badar	Kelti	Khotinal	4800	20	96000		
Mandi		10th Year Maintenance	Kataula	Baggi	Baggi	Challahar	4800	10	48000		
Mandi		10th Year Maintenance	Kataula	Baggi	Segli	Suhra	4800	10	48000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Mandi		10th Year Maintenance	Kataula	Baggi	Baggi	Raksh Nalla	4800	20	96000		
Mandi		10th Year Maintenance	Drang	Padhar	Padhar	Barshel	4800	20	96000		
Mandi		10th Year Maintenance	Mandi	Rehradhar	Rehradhar	Skore	4800	25	120000		
Kullu	Re-alignment of Kullu Manali Left Bank road near Bailey Bridge at Manali Km. 20/500 to 41/375(41/030 i.e 0/000 to 0/330)	RCC Fencing of Land Banks	Manali	Palchan	Shanag	2/3 Shanag Shill C-IIIa	49100	1.5	73700		
Kullu	Re-alignment of Kullu Manali Left Bank road near Bailey Bridge at Manali Km. 20/500 to 41/375(41/030 i.e 0/000 to 0/330)	RCC Fencing of Land Banks	Manali	Palchan	Shanag	2/3 Shanag Shill C-IIIa	49100	1.5	73700		
Kullu	Construction of Hospital at Patlikuh al	1st Year Maintenance	Patlikuh al	Fozal	Neri	Bagni Pichhe Manjlavan, 52/H/4	13600	1	13600		
Kullu	Construction of Bhang SHP ((MW)	2nd Year Maintenance	Kullu	Kais	Tandla	Kotadhar Phat	9200	6.5	59800		
Kullu	Construction of Helipad for the Disaster Management ,Rescue and Tourism	2nd Year Maintenance	Manali	Palchan	Kangni	2/1 Kangni C-IIC	9200	2.15	19800		
Kullu	Construction of Bridge alongwith both side at 17 Miles (Gajan) over River Beas	2nd Year Maintenance	Patlikuh al	Fozal	Fozal	2/42 C-IV	9200	1	9200		
Kullu	Construction of 33/11 KV , 2X1.6 MVA un-manned Sub Station	2nd Year Maintenance	Kullu	Kais	Tandla	Soyal Phat	9200	0.2	1900		
Kullu		3rd Year Maintenance	Kullu	Kullu	Maharaja	Maharaja-III	4800	7.23	34800		
Kullu		3rd Year Maintenance	Bhutti	Tarapur	Dughilag	Dughilag-III	4800	18	86400		
Kullu		3rd Year Maintenance	Kullu	Kullu	Maharaja	Maharaja-III	4800	4.2	20200		
Kullu		3rd Year Maintenance	Patlikuh al	Katrain	Baragarh	BRan (B-III)	4800	1.69	8200		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Kullu		3rd Year Maintenance	Patlikuh al	Katrain	Patlikuh al	Trashi (B- III)	4800	5.5	26400		
Kullu		3rd Year Maintenance	Patlikuh al	Fozal	Mandalga rh	Mandalgarh_I II	4800	0.7	3400		
Kullu		3rd Year Maintenance	Kullu	Kullu	Sari	Ramabai	4800	0.2	1000		
Kullu		3rd Year Maintenance	Patlikuh al	Katrain	Patlikuh al	Patlikuh (B- III)	4800	0.55	2700		
Kullu		4th Year Maintenance	Manali	Palchan	Shanag	2/3 Shanag Shill C-IIIa	4800	1.5	7200		
Kullu		5th Year Maintenance	Manali	Palchan	Palchan	2/10 Patalsu C-IIa	4800	4.5	21600		
Kullu		5th Year Maintenance	Manali	Palchan	Palchan	2/10 patalsu C-V	4800	24	115200		
Kullu		5th Year Maintenance	Patlikuh al	Katrain	Baragarh	2/37 Nagoni C-IV	4800	1	4800		
Kullu		5th Year Maintenance	Patlikuh al	Katrain	Pankot	Baragarh-III	4800	4.78	23000		
Kullu		5th Year Maintenance	Patlikuh al	Katrain	Neri	2/42 C-IV	4800	3.5	16800		
Kullu		5th Year Maintenance	Bhutti	Tarapur	Bhumteer	Tarapur- III(Bhumteer)	4800	9.03	43400		
Kullu		5th Year Maintenance	Bhutti	Tarapur	Tarapur	Tarapur- III(Jathjani)	4800	2.66	12800		
Kullu		5th Year Maintenance	Bhutti	Tarapur	Tarapur	Tarapur -III	4800	2.76	13300		
Kullu		5th Year Maintenance	Bhutti	Tarapur	Bharai	Kaili dug	4800	4.21	20300		
Kullu		5th Year Maintenance	Bhutti	Tarapur	dugilag	Dughilag-III	4800	0.17	900		
Kullu		5th Year Maintenance	Bhutti	Tarapur	dugilag	Dughilag-III	4800	0.2	1000		
Kullu		5th Year Maintenance	Kullu	Kullu	Maharaja	M-III	4800	2.5	12000		
Kullu		5th Year Maintenance	Kullu	Kullu	Maharaja	M-III	4800	4.28	20600		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Kullu		5th Year Maintenance	Kullu	Kullu	Maharaja	M-III	4800	0.5	2400		
Kullu		5th Year Maintenance	Kullu	Kullu	Maharaja	M-III	4800	1.5	7200		
Kullu		7th Year Maintenance	Patlikuh al	Katrain	Patlikuh al	BG-III Bhujnu Matiyani	4800	8	38400		
Kullu		7th Year Maintenance	Patlikuh al	Fozal	mANDA LGARH	mg-iii gURA rA kUT	4800	39	187200		
Kullu		7th Year Maintenance	Patlikuh al	Fozal	Neri	H-III Kukri Pichhee	4800	7	33600		
Kullu		7th Year Maintenance	Manali	Palchan	Plachan	2/10 Patalsu C-IIb	4800	21.13	101500		
Kullu		7th Year Maintenance	Manali	Palchan	Kangni	2/1 Kangni C-III	4800	5	24000		
Kullu		8th Year Maintenance	Manali	Palchan	Palchan	2/10 Patalsu C-IIb	4800	15.12	72600		
Kullu		8th Year Maintenance	Manali	Kothi	Mathivan	2/12 Mathivan C- Ia	4800	35.46	170300		
Kullu		9th Year Maintenance	Manali	Palchan	Palchan	2/10 Patalsu C-IIa	4800	15	72000		
Kullu		9th Year Maintenance	Manali	Manali	Goshal	Beas Bihal	4800	5	24000		
Kullu		10th Year Maintenance	Manali	Kothi	Mathivan	2/12 Mathivan C- II	4800	40.5	194400		
Kullu		10th Year Maintenance	-	-	-	-	4800	112.7 8	541400		
Lahual		7th Year Maintenance	Keylon g	Bhaga	Jispa	Patseo	4800	40	192000		
Lahual		7th Year Maintenance	Keylon g	Chandra	Koksar	RF Urgium	4800	25	120000		
Lahual		7th Year Maintenance	Tindi	Tindi	Bhujund	Ghaled	4800	30	144000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Lahual		7th Year Maintenance	Udaipur	Myar	Urgose	DPF Khanjar	4800	30	144000		
Lahual		7th Year Maintenance	Pattan	L. Pattan	Jahalma	UPF Lindur	4800	30	144000		
Lahual		10th Year Maintenance	Udaipur	Udaipur	Salpat	RF Ratoli	4800	10	48000		
Lahual		10th Year Maintenance	Udaipur	Udaipur	Udaipur	DPF Phatgahar	4800	6.27	30100		
Lahual		10th Year Maintenance	Pattan	L/Pattan	Chokhang	DPF Duling	4800	3.32	16000		
Lahual		10th Year Maintenance	Keylong	Chandra	Koksar	Koksar-III	4800	3.93	18900		
Seraj	Construction of vehicle parking.	1st Year Maintenance	Tirthan	Plach	Bandel	Sarchi III	13600	0.5	6800		
Seraj	Bus stand at balichowki	1st Year Maintenance	Tirthan	Plach	Bandel	Sarchi III	13600	2.9	39500		
Seraj	Chalain to Devgarh Road	1st Year Maintenance	Sainj	Sainj	Gohi	Bhallan-III	13600	8.5	115600		
Seraj	Bus stand Sainj	1st Year Maintenance	Sainj	Sainj	Dhaugi	Dhauni Dhaugi beat	13600	1.16	15800		
Seraj	Road Jibhi Rashala to Sarthi	2nd Year Maintenance	Banjar	Jibhi	Sojha	31 Kanser	9200	8.28	76200		
Seraj		3rd Year Maintenance	Banjar	Bahu	Gashini	Bhindli (Fatehpur-IIIrd)	4800	5.36	25800		
Seraj		3rd Year Maintenance	Tirthan	Panihar	Chanon	Dhan Dhar	4800	1.36	6600		
Seraj		4th Year Maintenance	Sainj	Sainj	Bhallan	Phagla Phat (Bhallan III)	4800	8	38400		
Seraj		4th Year Maintenance	Sainj	Larji	Larji	Sapangni Dhar	4800	1.13	5500		
Seraj		5th Year Maintenance	Sainj	Sainj	Bhallan	Bhallan-IIIrd	4800	8	38400		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Seraj		5th Year Maintenance	Sainj	Sainj	Bhallan	Bhallan -III rd -Bakshal Phat	4800	6.25	30000		
Seraj		5th Year Maintenance	Banjar	Jibhi	Hirab	31-Kansar	4800	4.5	21600		
Seraj		7th Year Maintenance	Tirthan	Plach	Kalwari	Bekhlidhar	4800	13.91	66768		
Seraj		7th Year Maintenance	Tirthan	Plach	Kalwari	Bekhlidhar	4800	2.55	12240		
Seraj		8th Year Maintenance	Sainj	Larji	Dalashni	Dalashni	4800	25.5	122400		
Seraj		8th Year Maintenance	Tirthan	Plach	Kalwari	Bhekhli dhar	4800	5.15	24720		
Seraj		10th Year Maintenance	Banjar	Jibhi	Sojha	Bhareuri dhar	4800	15	72000		
Seraj		10th Year Maintenance	Banjar	Jibhi	Jibhi	Sarathi thach	4800	10	48000		
Seraj		10th Year Maintenance	Tirthan	Panihar	Panihar	Barithach	4800	30	144000		
Seraj		10th Year Maintenance	Tirthan	Panihar	Kotla	Kharaldhar	4800	20	96000		
Seraj		10th Year Maintenance	Sainj	Larji	Dalashni	Sikridhar	4800	27	129600		
Seraj		10th Year Maintenance	Sainj	Larji	Dalashni	Sikridhar	4800	13.02	62496		
Seraj		10th Year Maintenance	Sainj	Larji	Dalashni	Lower Mahidhar	4800	10.15	48720		
Seraj		10th Year Maintenance	Sainj	Larji	Dalashni	Lower Mahidhar	4800	3.34	16032		
Seraj		10th Year Maintenance	Sainj	Larji	Dalashni	Lower Mahidhar	4800	2	9600		
Renukaji	NH-72 B(707)	2nd Year Maintenance	Shillai	Shillai	Shillai	RF Bali koti C6	9200	15	138000		
Renukaji	NH-72 B(707)	2nd Year Maintenance	Shillai	Milla	Milla	RF Milla Magnal	9200	9.41	86572		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Renukaji	NH-72 B(707)	2nd Year Maintenance	Kafota	Sataun	Sataun	RF Sataun C1 & RF Sharli Manpur	9200	13.57	124844		
Renukaji	NH-72 B(707)	2nd Year Maintenance	Kafota	Kafota	Jamna	RF Sataun C1 & RF Sharli Manpur	9200	20	184000		
Renukaji		3rd Year Maintenance	Kafota	Sataun	Sataun	RF Sataun C1 & C2 (PCA)	4800	2.4	11520		
Renukaji		10th Year Maintenance	Kafota	Ambon	Gabber	RF Gabber C4	4800	17	81600		
Rajgarh	Diversion of 22.419 ha forest land in favor of HPPWD NH for the rehabilitation & upgradation of NH within justification of Poanta Sahib Forest Division.	1st Year Maintenance	Sarahan	Ghinni	Ghinni	UF Chukhar Dhangyar C3 : 15 ha.	13600	15	204000		
Rajgarh	Diversion of 22.419 ha forest land in favor of HPPWD NH for the rehabilitation & upgradation of NH within justification of Poanta Sahib Forest Division.	2nd Year Maintenance	Habban	Habban	Chail	RF Habban C3a 5 ha	9200	5	46000		
Rajgarh	Diversion of 22.419 ha forest land in favor of HPPWD NH for the rehabilitation & upgradation of NH within justification of Poanta Sahib Forest Division.	2nd Year Maintenance	Habban	Habban	Chail	RF Habban C3a 5 ha	9200	25	230000		
Rajgarh		3rd Year Maintenance	Sarahan	Saindhar	Saindhar	UF Chakli Banlog	4800	1.5	7200		
Rajgarh		3rd Year Maintenance	Sarahan	Ghinni	Chandog	UF Kila Kalanch	4800	4.5	21600		
Rajgarh		4th Year Maintenance	Narag	Naina Tikkar	Naina Tikker	UF Tikkar C3	4800	1.7	8160		
Rajgarh		7th Year Maintenance	Narag	Naina Tikker	Chandoli	UF Mehlog	4800	5	24000		
Rajgarh		7th Year Maintenance	Rajgarh	Dimber	Yashwant Nagar	RF Hiun Salamu	4800	5	24000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Rajgarh		7th Year Maintenance	Habban	Habban	Palu	RF Thaina C2a	4800	9.55	45840		
Rajgarh		7th Year Maintenance	Rajgarh	Bathaudhar	Swana	RF Swana	4800	10	48000		
Rajgarh		8th Year Maintenance	Habban	Habban	Shivapur	RF Salogini C2	4800	10	48000		
Rajgarh		8th Year Maintenance	Habban	Habban	Ranaghat	RF Dalmu Deothi	4800	10	48000		
Rajgarh		8th Year Maintenance	Habban	Thandidhar	Dhamla	RF Katoga C2	4800	20	96000		
Rajgarh		8th Year Maintenance	Rajgarh	Dimber	Dimber	PF Donga Sani	4800	10	48000		
Rajgarh		8th Year Maintenance	Narag	Wasni	Gandhal	MF Kotla Barog	4800	15	72000		
Rajgarh		8th Year Maintenance	Narag	Wasni	Wasni	MF Sandral	4800	6	28800		
Rajgarh		8th Year Maintenance	Narag	Wasni	Wasni	MF Thadi	4800	6.66	31968		
Rajgarh		8th Year Maintenance	Sarahan	Sarahan	Jaman Kiser	UF Kila Kalanch	4800	10	48000		
Rajgarh		8th Year Maintenance	Rajgarh	Rajgarh	Didag	RF Gadol	4800	10	48000		
Rajgarh		8th Year Maintenance	Habban	Habban	Dol	RF Oria	4800	11.22	53856		
Rajgarh		8th Year Maintenance	Rajgarh	Rajgarh	Sanio Didag	RF 31 Sanio Didag	4800	10	48000		
Rajgarh		10th Year Maintenance	Narag	Naina Tikker	Shina	UF Gadshya c3	4800	9.5	45600		
Rajgarh		Raising of Nursery					#N/A	236000	1471100		
Dharamshala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	RCC Fencing of Land Banks	Kangra	Daultpur	Jalari	UP 183 K Chalian C-8	49100	16	785600	32° 03.23'N	76°15.10'E

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	RCC Fencing of Land Banks	Kangra	Ranital	Gheen	P 38 K Gheen C-1	49100	12	589200	32° 57.53'N	76°16.41'E
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	RCC Fencing of Land Banks	Mallan	Narwana	Narwana	UP 145 k Dhar Narwana C-2	49100	9.86	484126	32° 11.38.3'N	76°23.27.3'E
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	RCC Fencing of Land Banks	Mallan	Narwana	Badoi	UP 145 k Dhar Narwana C-13	49100	7	343700	32° 10.07'N	76°25.49'E
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	RCC Fencing of Land Banks	Mallan	Narwana	Narwana	UP 145 k Dhar Narwana C-7	49100	15	736500	32° 11.06.2'N	76°24.44.6'E
Dharamsh ala	Diversion of 0.3097 hac. in favour of HP Bus Stand development authority for the C/o Modern Bus Stand at D/shala	RCC Fencing of Land Banks	Dharam shala	Khaniyara	Manjhi	CFS Khaniaya	49100	0.619 4	30412.54	32° 13.13'N	76°21.55'E
Dharamsh ala	C/o Bhale to Darini Khurd km0/0 to 2/250	RCC Fencing of Land Banks	Shahpur	Rirkmar	Rirkmar	UP 60 K Dibba C-2	49100	1.492	73257.2	32° 17.29'N	76°11.46'E
Dharamsh ala	C/o Maly Story Parking at Dharamshala`	RCC Fencing of Land Banks	Dharam shala	Khaniyara	Manoni	CFS Khaniaya P-15	49100	1.405	68985.5		
Dharamsh ala	Rehabilitation and upgrading of Existing road 2 Lane with Parved Shoulder and of Hamirpur by Pass Near Village Chil Behal to Bhangwar via Jawalamukhi	RCC Fencing of Land Banks	Kangra	Daultpur	Daultpur	P 29 K Daultpur C-1c	49100	4.27	209657	32° 05.07'N	76°16.33'E

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	Plantations in Land Banks With (RCC)	Kangra	Daultpur	Jalari	UP 183 K Chalian C-8	67400	16	1078400	32° 03.23'N	76°15.10'E
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	Plantations in Land Banks With (RCC)	Kangra	Ranital	Gheen	P 38 K Gheen C-1	67400	12	808800	32° 57.53'N	76°16.41'E
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	Plantations in Land Banks With (RCC)	Mallan	Narwana	Narwana	UP 145 k Dhar Narwana C-2	67400	9.86	664564	32° 11.38.3'N	76°23.27.3'E
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	Plantations in Land Banks With (RCC)	Mallan	Narwana	Badoi	UP 145 k Dhar Narwana C-13	67400	7	471800	32° 10.07'N	76°25.49'E
Dharamsh ala	Diversion of 29.9353 in favour of National Highway authority of India for Rehabilitation and upgrading of Existing 2 Lanr to 4 Lane from Bangwar to Lkangra by pass	Plantations in Land Banks With (RCC)	Mallan	Narwana	Narwana	UP 145 k Dhar Narwana C-7	67400	15	1011000	32° 11.06.2'N	76°24.44.6'E
Dharamsh ala	Diversion of 0.3097 hac. in favour of HP Bus Stand development authority for the C/o Modern Bus Stand at D/shala	Plantations in Land Banks With (RCC)	Dharam shala	Khaniyara	Manjhi	CFS Khaniaya	67400	0.619 4	41747.56	32° 13.13'N	76°21.55'E
Dharamsh ala	C/o Bhaled to Darini Khurd km0/0 to 2/250	Plantations in Land Banks With (RCC)	Shahpur	Rirkmar	Rirkmar	UP 60 K Dibba C-2	67400	1.492	100560.8	32° 17.29'N	76°11.46'E
Dharamsh ala	C/o Malty Story Parking at Dharamshala`	Plantations in Land Banks With (RCC)	Dharam shala	Khaniyara	Manoni	CFS Khaniaya P-15	67400	1.405	94697		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Dharamshala	Rehabilitation and upgrading of Existing road 2 Lane with Parved Shoulder and of Hamirpur by Pass Near Village Chil Behal to Bhangwar via Jawalamukhi	Plantations in Land Banks With (RCC)	Kangra	Daultpur	Daultpur	P 29 K Daultpur C-1c	67400	4.27	287798	32° 05.07"N	76°16.33"E
Dharamshala	Diversion of 1.6958 hac forest land in favour of Dharamshala Mecleodganj Ropaway for c/o Dharamshala Mecleodganj Ropaway	1st Year Maintenance	DHAR AMSH ALA	Khaniyara	Manjhi	NFL Mohal	13600	2.07	28152		
Dharamshala	Diversion of 7.0713 ha of Forest land for the c/o two line of NH-20 A (New NH-303 KM 5/0 to 18/00 Nagrota Bagwan Ranital Mubarakpur	1st Year Maintenance	MALL AN	SAROTARI	DANOA	UP 254 K Kandi C-8	13600	14.15	192440		
Dharamshala	DIVERSION OF 22.8005 hac OF FOREST land FOR TRANSMISSION LINE FROM KANGRA TO 33/132 CHAMBI	1st Year Maintenance	Shahpur	RIRKMAR	SHAHPUR	UP 6 K DIBHA C-2	13600	33.75	459000		
Dharamshala	Diversion of 1.9835 ha of Forest Land for C/o link Road from Barnet to Ghera	1st Year Maintenance	DHAR AMSH ALA	DHARA MSHALA	DHARA MSHALA	P 49 KCB D/shala C-4	13600	3.97	53992		
Dharamshala	Laying of 132 KV Transmission Line From Dehra to Kangra	1st Year Maintenance	KANGRA	DAULTPUR	JALARI	UP 187 K Chatruh	13600	2.5	34000		
Dharamshala		1st Year Maintenance	Shahpur	Rirkumar	Shahpur	PIK Ban Boh C1D	13600	11.9	161840		
Dharamshala		1st Year Maintenance	Shahpur	Shahpur	Shahpur	CFS Shahpur P-2, P-4	13600	0.354	4814.4		
Dharamshala		1st Year Maintenance	DHAR AMSH ALA	Khaniyara	Manjhi	CFS Khaniyara P-15	13600	1.55	21080		
Dharamshala		1st Year Maintenance	DHAR AMSH ALA	M/Gunj	D/Kot	P 49 KCB D/shala	13600	1.804	24534.4		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Dharamshala		1st Year Maintenance	DHAR AMSH ALA	Khaniyara	Manjhi	CFS Khaniyara	13600	1	13600		
		1st Year Maintenance					13600		0		
Dharamshala		1st Year Maintenance	D/shala	Kareri	Kareri	P 40 KCB Kareri	13600	2	27200		
Dharamshala		1st Year Maintenance	Mallan	Sarotari	Danoa	CFS Danoa	13600	1	13600		
Dharamshala		7th Year Maintenance	D/shala	Kareri	Kareri	P 40 KCB Kareri	4800	2	9600		
Dharamshala		7th Year Maintenance	Mallan	Sarotari	Danoa	CFS Danoa	4800	1	4800		
Dharamshala		9th Year Maintenance	D/shala	Kareri	Salli	P 40 KCB Kareri C-17	4800	15.62	74976		
Una		3rd Year Maintenance	Ramgarh	Talmehra	Chowki	UPF Panjora C-1	4800	2.6	12480		
Una		3rd Year Maintenance	Ramgarh	Talmehra	Chowki	UPF Panjora C-1	4800	2.69	12912		
Una		3rd Year Maintenance	Bharwain	Lohara	Sidh Chaler	R.II.Lohra Comptt.No. 53A/2/NW	4800	3	14400		
Una		3rd Year Maintenance	Bangan a	Bangana	Sola Singhi	UPF Suknehra	4800	0.7	3360		
Una		5th Year Maintenance	Una	Kungrath	Palakwah	SL Jourian	4800	5.05	24240		
		9th Year Maintenance	Una	Pandoga	Badhera	Badhera	4800	5.03	24144		
Una		9th Year Maintenance	Una	Kungrat	Polian	Tibbian	4800	5	24000		
Una		9th Year Maintenance	Una	Pandoga	Bhadsali	Jangal Bhadsali	4800	15	72000		
Una		9th Year Maintenance	Una	Pandoga	Ispur	Ispur Upper	4800	12	57600		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Una		9th Year Maintenance	Una	Una	Lamlehri	Laam	4800	9	43200		
Una		9th Year Maintenance	Una	Kungrat	Kungrat	Chokhyal	4800	4.66	22368		
Una		9th Year Maintenance	Una	Pandoga	Pandoga	Thakurdwara	4800	10.3	49440		
Una		10th Year Maintenance	Ramgar h	Talmehra	Chowki	UPF Chowki	4800	3.59	17232		
Una		Raising of Nursery					#N/A		385895		
Paonta Sahib	Proposal for sceking prior approval of the Central Government under Forest (Conservation) Act, 1980 for non-forestry use of of 54.668 ha. of forest land for extraction of sand, stone and bajri from bed of river Yamuna mining project by Randeep Singh, Mauza and Mohal Bhagani, District Sirmour, within the jurisdiction of Paonta Forest Division, District, Sirmour Himachal Pradesh (Online Proposal No.FP/HP/MIN/34137/2018)- regarding.	1st Year Maintenance	Bhagani	Bhagani	Yamuna		13600	25	340000		
Paonta Sahib	Proposal for sceking prior approval of the Central Government under Forest (Conservation) Act, 1980 for non-forestry use of of 54.668 ha. of forest land for extraction of sand, stone and bajri from bed of river Yamuna mining project by Randeep Singh, Mauza and Mohal Bhagani, District Sirmour, within the jurisdiction of Paonta Forest Division, District, Sirmour Himachal Pradesh (Online Proposal	1st Year Maintenance	Bhagani	Bhagani	Yamuna		13600	20	272000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
	No.FP/HP/MIN/34137/2018)-regarding.										
Paonta Sahib	Proposal for seeking prior approval of the Central Government under Forest (Conservation) Act, 1980 for non-forestry use of of 54.668 ha. of forest land for extraction of sand, stone and bajri from bed of river Yamuna mining project by Randeep Singh, Mauza and Mohal Bhagani, District Sirmour, within the jurisdiction of Paonta Forest Division, District, Sirmour Himachal Pradesh (Online Proposal No.FP/HP/MIN/34137/2018)-regarding.	1st Year Maintenance	Bhagani	Bhagani	Mehruwala		13600	20	272000		
Paonta Sahib	Proposal for seeking prior approval of the Central Government under Forest (Conservation) Act, 1980 for non-forestry use of of 54.668 ha. of forest land for extraction of sand, stone and bajri from bed of river Yamuna mining project by Randeep Singh, Mauza and Mohal Bhagani, District Sirmour, within the jurisdiction of Paonta Forest Division, District, Sirmour Himachal Pradesh (Online Proposal No.FP/HP/MIN/34137/2018)-regarding.	1st Year Maintenance	Bhagani	Bhagani	Dhandla		13600	5	68000		
Paonta Sahib	Proposal for seeking prior approval of the Central Government under Forest (Conservation) Act, 1980 for non-forestry use of of 54.668 ha. of forest land for extraction of sand, stone and bajri from bed of river	1st Year Maintenance	Bhagani	Bhagani	Dhandla		13600	30	408000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Yamuna mining project by Randeep Singh, Mauza and Mohal Bhagani, District Sirmour, within the jurisdiction of Paonta Forest Division, District, Sirmour Himachal Pradesh (Online Proposal No.FP/HP/MIN/34137/2018)- regarding.										
Paonta Sahib	Diversion of 1.8916 ha forest land in f/o NAHI for C/o vasant vihar, PIU, Dehraduan for the up gradation of paonta sahib-Ballupur road	1st Year Maintenance	Bhagani	Rajpur	Puruwala	RF Giri C-3	13600	4	54400		
Paonta Sahib	Proposal for seeking prior approval of the Central Government under Forest (Conservation) Act, 1980 for non-forestry use of of 54.668 ha. of forest land for extraction of sand, stone and bajri from bed of river Yamuna mining project by Randeep Singh, Mauza and Mohal Bhagani, District Sirmour, within the jurisdiction of Paonta Forest Division, District, Sirmour Himachal Pradesh (Online Proposal No.FP/HP/MIN/34137/2018)- regarding.	2nd Year Maintenance	Bhagani	Rajpur	Kandela		9200	10	92000		
Paonta Sahib	Diversion of 4.5 ha of forest land in favour of HPPWD for the construction of Link road to village Madhana to Fandi Bodiwala via Janglot (Kms 8.200 to 15/700), within the jurisdiction of Paonta Forest Division, Distt, Sirmour, HP. (Online Proposal No. FP/HP/Road/24433/2019).	2nd Year Maintenance	Bhagani	Majri	Killour	Badhana C-4	9200	9	82800		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Paonta Sahib		4th Year Maintenance	Bhagani	Majri	Killaur	RF Badhana C-3	4800	8.29	39792		
Paonta Sahib		8th Year Maintenance	Bhagani	Majri	Majri	RF Majri C-7&8	4800	13	62400		
Paonta Sahib		8th Year Maintenance	Majra	Majra	Majra	RF Sukhimelion C-2 & 3	4800	20	96000		
Paonta Sahib		8th Year Maintenance	Majra	Majra	Dhaulakuran	RF Saudonwala C-2 & 3	4800	15	72000		
Paonta Sahib		8th Year Maintenance	Majra	Behral	Bata Mandi	RF Guattanpur C-13	4800	25	120000		
Paonta Sahib		8th Year Maintenance	Giri Nagar	Kansar	Kansar	RF Kansar C-2	4800	3.6	17280		
Paonta Sahib		8th Year Maintenance	Bhagani	Majri	Majri	RF Majri C-7	4800	18	86400		
Paonta Sahib		8th Year Maintenance	Bhagani	Majri	Gojjar	RF Khojjar C-9 & 10	4800	18	86400		
Paonta Sahib		8th Year Maintenance	Bhagani	Majiri	Killaur	RF Salatha C-3 & C-4	4800	20	96000		
Paonta Sahib		8th Year Maintenance	Bhagani	Bhagani	Amboya	RF Amboya C-4	4800	20	96000		
Paonta Sahib		8th Year Maintenance	Bhagani	Rajpur	Danda	RF Danda C-20	4800	15	72000		
Paonta Sahib		8th Year Maintenance	Bhagani	Rajpur	Puruwala	RF Kandela C-1 & 5	4800	20	96000		
Paonta Sahib		8th Year Maintenance	Paonta	Chachheti	Sarah	RF Sarah C-4	4800	5	24000		
Paonta Sahib		8th Year Maintenance	Paonta	Chachheti	Chachheti	RF Chachheti C-10	4800	5	24000		
Paonta Sahib		8th Year Maintenance	Giri Nagar	Kansar	Kando Baila	RF Barthal C-3	4800	12	57600		
Paonta Sahib		8th Year Maintenance	Giri Nagar	Kansar	Bharog Baneri	RF Kando Bharog C-2	4800	10	48000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Paonta Sahib		8th Year Maintenance	Giri Nagar	Kansar	Gullarwala	RF Gullarwala C-12	4800	15	72000		
Paonta Sahib		8th Year Maintenance	Majra	Majra	Johron	RF Banswali C-1	4800	15	72000		
Paonta Sahib		8th Year Maintenance	Majra	Majra	Sainwala	RF Jamanwali C-2	4800	15	72000		
Paonta Sahib		8th Year Maintenance	Majra	Behral	Batamandi	RF Guttanpur C-20	4800	20	96000		
Paonta Sahib		9th Year Maintenance	Bhagani	Majri	Killaur	RF Majri C-1 & 2	4800	30	144000		
Paonta Sahib		9th Year Maintenance	Bhagani	Majri	Killaur	RF Salatha C-3	4800	15	72000		
Paonta Sahib											
Paonta Sahib		10th Year Maintenance	Bhagani	Majri	Gojjar	RF Khojjar C-8	4800	15	72000		
Paonta Sahib		10th Year Maintenance	Majra	Majra	Majra	RF Baddighati C-2&3	4800	10	48000		
Paonta Sahib		10th Year Maintenance	Majra	Majra	Bherewala	RF Naurangabad C-5&7	4800	20	96000		
Paonta Sahib		Raising of Nursery					#N/A	172528	1254200		
Chamba	Kaini Bagori Shkti Dehra Tikri (Hamal Side)	RCC Fencing of Land Banks	Masroond	Pukhri	Kiani	Rupani DPF	49100	10.96	538136		
Chamba	Construction of Link Road from Simli to Fatehpur	Plantations in Land Banks With (RCC)	Lower Chamba	Chhabaru	Bhalka	Makyani DPF	67400	8.72	587728		
Chamba	Construction of Link Road from Sui Mata Temple to Maloona	Plantations in Land Banks With (RCC)	Lower Chamba	Silla	Baror	DPF Velly	67400	5.55	374070		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Chamba		Plantations in Land Banks With (RCC)	L/Chamba	Silla	Sarol	Bannu	67400	5	337000		
Chamba	Rajera Bailly to Sanged	1st Year Maintenance	L/Chamba	Chamba	Gudda	Sahlundi & Gudda Rakh	13600	5	68000		
Chamba	Paliur to Drabla	1st Year Maintenance	L/Chamba	Saho	Chulla	Dubola & Banog & Abohar DFP	13600	14.35	195160		
Chamba	Paliur to Drabla	1st Year Maintenance	L/Chamba	Silla	Dhar	Drobhi DPF	13600	1	13600		
Chamba	Laddi to Tossa Ghargran	1st Year Maintenance	L/Chamba	Silla	Dhar	Badua DPF	13600	7.22	98192		
Chamba	Sillagharat to Sanatha	1st Year Maintenance	L/Chamba	Silla	Silla	Dhadu DPF	13600	6.92	94112		
Chamba	Mangla to Tapoon	1st Year Maintenance	L/Chamba	Silla	Baror	Kuthed-II 12 hac.	13600	11.78	160208		
Chamba	Mangla to Tapoon	1st Year Maintenance	L/Chamba	Chamba	Sarodi	Tapoon DF 4.78 PCA	13600	4.78	65008		
Chamba	Mangla to Tapoon	1st Year Maintenance	L/Chamba	Chhabaru	Bhalka	and Kapra 7 hac. pca	13600	7	95200		
Chamba	Bhumni to Dehoti road	2nd Year Maintenance	L/Chamba	Silla	Sarol	Mohari	9200	2.76	25392		
Chamba	Karrian to Bharrian	2nd Year Maintenance	L/Chamba	Chhabaru	Bhalka	D-52 Bharian Kothi	9200	1.92	17664		
Chamba		3rd Year Maintenance	Tikri	Chanju	Chanju	Jakhla & Mehal DPF	4800	32	153600		
Chamba		3rd Year Maintenance	Masroond	Pukhri	Ghargran	Thanas	4800	2.5	12000		
Chamba		3rd Year Maintenance	Upper Chamba	Bakani	Kalandra	not given	4800	0.25	1200		
Chamba		3rd Year Maintenance	Upper Chamba	Chhatradi	Chhatradi	Chachian	4800	20	96000		
Chamba		3rd Year Maintenance	Upper Chamba	Kundi	Kundi	Kundi	4800	20	96000		
Chamba		3rd Year Maintenance	Upper Chamba	Bakani	Kalandra	Gagala	4800	5.5	26400		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Chamba		3rd Year Maintenance	Upper Chamba	Bakani	Kalandra	Mala	4800	30	144000		
Chamba		3rd Year Maintenance	Upper Chamba	Kundi	Kalandra	Jajaua	4800	5	24000		
Chamba		3rd Year Maintenance	Upper Chamba	Kundi	Kalandra	Beota	4800	10	48000		
Chamba		3rd Year Maintenance	Masroond	Pukhri	Kiani	Dotu Saloth	4800	33	158400		
Chamba		4th Year Maintenance	Tikri	Chanju	Chanju	Kunda & Sheru Waste Land	4800	52	249600		
Chamba		6th Year Maintenance	L/Chamba	Silla	Baror	Kuther-I	4800	9	43200		
Chamba		6th Year Maintenance	L/chamba	Silla	Baror	Kuther-II	4800	15.5	74400		
Chamba		7th Year Maintenance	Upper Chamba	Chamba	Bakani	Chidihdi	4800	9	43200		
Chamba		8th Year Maintenance	Upper Chamba	Bakani	Kalandra	Sulah	4800	6.5	31200		
Chamba		8th Year Maintenance	Lower Chamba	Chamba	Shamdhar	Karian DPF	4800	5.5	26400		
Churah	C/o of Yatri Niwas near Bhalei Temple Planting to be done in number of tree)	RCC Fencing of Land Banks	Himgiri			Dhar Malhol DPF	49100	6.58	323078		
Churah	Government Degree College Telka	RCC Fencing of Land Banks	Himgiri			Dhar Malhol DPF	49100	7.06	346646		
Churah	C/o of Road Dandi to Breh	Plantations in Land Banks With (RCC)	Bhalei			Dhandi DPF	67400	3.54	238596		
Churah	C/o link road to village Gand Ohra	Plantations in Land Banks With (RCC)	Bhalei			Kufalyani DPF	67400	4.12	277688		
Churah	C/o of road from Malal to Seri	Plantations in Land Banks With (RCC)	Bhalei			Seri Panjola DPF	67400	2.61	175914		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Churah	C/o of 05 MW Chanani Tapa Small HEP	Plantations in Land Banks With (RCC)	Tissa			Shikrani Teppa DPF	67400	4.5	303300		
Churah	C/o of Yatri Niwas near Bhalei Temple Planting to be done in number of tree)	Plantations in Land Banks With (RCC)	Himgiri			Dhar Malhol DPF	67400	6.58	443492		
Churah	Government Degree College Telka	Plantations in Land Banks With (RCC)	Himgiri			Dhar Malhol DPF	67400	7.06	475844		
Nachan	Mathianidhar to Nalwagi road	1st Year Maintenance	Pandoh	Karthach	Bandal	Phanjiar DPF	13600	9.58	130288		
Nachan	C/o Bhaloti to Saryach Rad	1st Year Maintenance	Pandoh	Karthach	Bandal	DPF Phanjiar Bagibanwar	13600	13.42	182512		
Nachan	C/o B Pharmacy Collage Seraj District Mandi HP	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Ghatiyad	Samanidhar	13600	2.62	35632		
Nachan	Augmentation of LWSS Dhoun Khad to Kameshwar Dhar in GP Bagachanogi & Shilibagi	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Shilibagi	Shilibagi	13600	0.62	8432		
Nachan	C/o Segali to Burahta road	1st Year Maintenance	Pandoh	Karthach	Bandal	Khunachi	13600	7.54	102544		
Nachan	C/o Bagsaid Rahidhar kathyala Dharwar Dhanshal road	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Ghatiyad	ND180 Samanidhar	13600	11.07	150552		
Nachan	C/o Bus Stand at Janjehli	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Chiuni	DPF Malar	13600	1.24	16864		
Nachan	Diversion of sub Market Yard (Subzi Mandi) Bagsaid at Sunas District Mandi in favour of Agriculture Department	1st Year Maintenance	Seraj at Janjehli	Bagsaid	Raindhar	Panidhar CI	13600	1.72	23392		
Nachan	C/o Combined Officer building at Thunag District Mandi HP	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Chiuni	DPF Bhuj (Chet)	13600	0.89	12104		
Nachan	Construction of the Building for Govt, Degree Collage Thachi District Mandi HP	1st Year Maintenance	Thachi	Thachi	Thachi	DPF Shelapani	13600	4.97	67592		
Nachan	C/o Patikari Bhara Shili Kashinlidhar Road	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Chiuni	DPF Malar 5 hac & DPF	13600	15.08	205088		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
						Chet 10.08 hac					
Nachan	C/o Bus Stand & Dumping Site at Thunag District Mandi	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Chiuni	DPF Bhuj (Chet)	13600	1.23	16728		
Nachan	C/o Collage of Horticulture and Centre of Excellence for Horticulture Research and Extension Thunag District Mandi (HP)	1st Year Maintenance	Seraj at Janjehli	Shilibagi	Ghatiyad	ND 180 Samanidhar	13600	32.72	444992		
Nachan		6th Year Maintenance	Pandoh	Chaprahan	Chaprahan	Sawla NDPF-329	4800	6.1	29280		
Nachan		6th Year Maintenance	Pandoh	Karthach	Karthach	Bagi Bhanwar	4800	1.47	7056		
Nachan		Raising of Nursery	Raising of nusery				#N/A	466350	3720500		
Dalhousie	C/o Govt. degree college Sihunta	RCC Fencing of Land Banks	Bhattiyat	Sihunta	Suhar	manmassi	49100	3.1	152210		
Dalhousie	C/o Govt. degree college Sihunta	Plantations in Land Banks With (RCC)	Bhattiyat	Sihunta	Suhar	manmassi	67400	3.1	208940		
Dalhousie		Raising of Nursery					#N/A	325647	2933337.28		
Dalhousie	C/o road from Thulel to Anai	2nd Year Maintenance	Bhattiyat	Golla	Golla	Jhanda	9200	3.1	28520		
Dalhousie	C/o Dadaman to Bhated Bassa road	2nd Year Maintenance	Bhattiyat	Golla	Golla	Jhanda	9200	4.57	42044		
Dalhousie	C/o Link road from Patka to Hathidhr	2nd Year Maintenance	Chowar i	Manhuta	Hathidhar	Kathet	9200	13	119600		
Dalhousie	C/o Morthu Jolna Bhaded Road	2nd Year Maintenance	Bhattiyat	Tundi	Morthu	Banet	9200	4	36800		
Dalhousie		4th Year Maintenance	Dalhousie	Surkhigalla	Nagali	Sanjap	4800	4	19200		
Dalhousie		4th Year Maintenance	Bakloh	Nainikhad	kakira	Behda DPF	4800	5	24000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Dalhousie		4th Year Maintenance	Chowar i	kainthly	Kharadanda	Tiritappa	4800	12	57600		
Dalhousie		4th Year Maintenance	Bhattiyat	Tundi	Tundi	Banet DPF	4800	7	33600		
Dalhousie		4th Year Maintenance	Dalhousie	Drada	Goli	Gandiyar UPF	4800	2	9600		
Dalhousie		4th Year Maintenance	Chowar i	Manhuta	Parsiayar	Darsana DPF	4800	14	67200		
Dalhousie		4th Year Maintenance	Chowar i	kainthly	Kharadanda	Sundla No.2	4800	5	24000		
Dalhousie		5th Year Maintenance	Bhattiyat	Sihuinta	Suhar	Manmassi DPF	4800	14	67200		
Dalhousie		5th Year Maintenance	Chowar i	Kainthly	Kharadanda	Sundla DPF	4800	4.5	21600		
Dalhousie		6th Year Maintenance	Dalhousie	Surkhigalla	Nagali	Sanjap DPF No.IV	4800	7	33600		
Dalhousie		6th Year Maintenance	Dalhousie	Surkhigalla	Nagali	Sanjap DPF	4800	1	4800		
Dalhousie		6th Year Maintenance	Bhattiyat	Surkhigalla	Nagali	Manmassi DPF	4800	10.7	51360		
Dalhousie		7th Year Maintenance	Bhattiyat	Sihunta	Suhar	Manmassi	4800	8.22	39456		
Dalhousie		9th Year Maintenance	Dalhousie	Drada	Golly	Gandhiyar	4800	15.6	74880		
Dalhousie		9th Year Maintenance	Chowar i	Kainthly	Awan	Sundla	4800	20	96000		
Nahan	Diversion of Forest Land in favour HPPWD C/o Road from Kahjurna to Malonwala	2nd Year Maintenance	Trilokpur	Kotla	Churan	RF GUMTI SAMBHALWA C-3	9200	4.37	40204		
Nahan	Diversion of Forest Land in favour of Directorate Medical Education & Research H.P. Kusumpti Shimla-9 for C/o Hospital Block of Dr. YSPGMC Nahan	2nd Year Maintenance	Nahan	Shambhuwala	Uttamwala	RF Kala Bhood C-8	9200	1.73	15916		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norms	Phy	Fin	Lat.	Long.
Nahan	Diversion of Forest Land in favour of HPPWD for C/o Link Road Nahan to Gadda upto Village Koteri Road	2nd Year Maintenance	Trilokpur	Kotla	Kundla	RF Gumti Sambhalwa C-1	9200	4.61	42412		
Nahan	Diversion of Forest Land in favour of Ministry of Road Transport & Highway Govt. of India New Delhi for the C/o 180 Mtrs span Bowstring Bridge on Markanda on NH-07	2nd Year Maintenance	Nahan	Shambhuwala	Bankala	RF Bankala C-2	9200	0.39	3588		
Nahan	Diversion of Forest Land in favour HPPWD C/o Link Road Village Surla to Bakarla	2nd Year Maintenance	Trilokpur	Kotla	Churan	RF Gumti Sambhalwa C-2	9200	7.96	73232		
Nahan	Diversion of Forest Land in favour of HPPWD C/o Link Road Thana Kasog to Trimali Dayar	2nd Year Maintenance	Trilokpur	Kotla	Churan	RF Gumti Sambhalwa C-2	9200	3.32	30544		
Nahan	Diversion of Forest Land in favour of HPPWD C/o Road Jamta to Nauni	2nd Year Maintenance	Trilokpur	Kotla	Churan	RF Gumti Sambhalwa	9200	3.61	33212		
Nahan	Diversion of forest land in favour of HPPWD NH Division Nahan for rehabilitation and up-gradation of NH-72B (new No. 707)	2nd Year Maintenance	Trilokpur	Trilokpur	Gurudwara	RF Andheri Gurudwara C-1	9200	10	92000		
Nahan		5th Year Maintenance	Trilokpur	Trilokpur	Gurudwra	RF Andheri Gurudwra C-1	4800	5.08	24384		
Nahan		5th Year Maintenance	Trilokpur	Kotla	Churan	RF Gumti Sambhalwa C-2	4800	10.51	50448		
Nahan		5th Year Maintenance	Jamta	Jamta	Nauni	CA against Jamta Nauni road R F Nauni C-10	4800	1.44	6912		
Nahan		8th Year Maintenance	Nahan	Bikram bag	Khari	RF Khari C-1	4800	15.12	72576		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Nahan		8th Year Maintenance	Nahan	Bikram bag	Suketi	RF Suketi C-1	4800	14.75	70800		
Nahan		8th Year Maintenance	Trilokpur	Trilokpur	Kandaiwala	RF Maidhar C-4	4800	25	120000		
Nahan		8th Year Maintenance	Trilokpur	Trilokpur	Mainthpal	RF Lai Devi C-3	4800	6	28800		
Nahan		8th Year Maintenance	Trilokpur	Kotla	Kundla	RF Gumti Sambhalwa C-1, 2	4800	26.8	128640		
Nahan		8th Year Maintenance	Jamta	Jamta	Tallon	R F Tallon C-3	4800	15	72000		
Nahan		8th Year Maintenance	Jamta	Jamta	Tallon	R F Tallon C-4 & 5	4800	15	72000		
Nahan		8th Year Maintenance	Jamta	Jamta	Nauni	R F Nauni C-12	4800	10	48000		
Nahan		8th Year Maintenance	Kolar	Kolar	Kolar	Sunkar Khud River Bad Near RF Karondewali c-1	4800	12	57600		
Nahan		8th Year Maintenance	Kolar	Bheron	Jamretwa	RF Jamretwa c-6	4800	35	168000		
Nahan		8th Year Maintenance	Kolar	Lohgarh	Lohgarh-2	RF Lohgarh c-29	4800	35	168000		
Nahan		8th Year Maintenance	Kolar	Sambhalka	Negiwala	RF Negiwalac-5	4800	18	86400		
Nahan		8th Year Maintenance	Kolar	Sambhalka	Dakrawala	RF Dakrawala c-4	4800	35	168000		
Nahan		10th Year Maintenance	Jamta	Panjahal	Jaitak	R F Jaitak C-3	4800	36.25	174000		
Nahan		10th Year Maintenance	Trilokpur	Trilokpur	Trilokpur	RF Trilokpur C-3	4800	20	96000		
Nahan		10th Year Maintenance	Trilokpur	Kotla	Kotla	RF Bhogpur Kotla C-1	4800	20	96000		

Division	FCA _Case	Name_of_Acti vity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Nahan		10th Year Maintenance	Trilokp ur	K.W.Bho od	Kiyari	RF Kiyari C- 8	4800	6.06	29088		
Nahan		10th Year Maintenance	Trilokp ur	K.W.Bho od	Koteri	RF Triboni C-3	4800	7.84	37632		
Shimla	C/o Road Gharog to Kanohi	Plantations in Land Banks With (RCC)	Koti	Koti	Karoli	U-277 Majhar	67400	2.2	148280		
Shimla	C/o Road from Golu to Palgade	Plantations in Land Banks With (RCC)	Bhajji	Himri	Pandora	UPF - 2 Aisha	67400	10.8	727920		
Shimla	C/o Road from Bhatakuffar Mandir 2nd face	Plantations in Land Banks With (RCC)	Bhajji	Himri	Karyali	U-14 Bharara Drabla	67400	2.8	188720		
Shimla	C/o Ambulance Road Judicial Court Complex to Chakkar Dhar Ward No. 9 Kachighati	Plantations in Land Banks With (RCC)	Bhajji	Sunni	Chanawag	NDPF Chanwag	67400	0.2	13480		
Shimla	Diversion of 2.487 ha. of forest land in favour of HPPWD for construction of Link road Khaira to Piplughat within the jurisdiction of Shimla Forest Division	Plantations in Land Banks With (RCC)	Bhajji	Sunni	Chanawag	UPF Sohal	67400	5	337000		
Shimla	Construction of Road from Newhat Nayaser Ghaini Devidhar	Plantations in Land Banks With (RCC)	Bhajji	Sunni	Badmain	U-42 Neen	67400	1	67400		
Shimla	Diversion of 1.1752 ha. of forest land in favour of HPPWD for construction of Existing link Road Mandhorghat to Jamog via Bhargan. within the jurisdiction of Shimla Forest Division	Plantations in Land Banks With (RCC)	Bhajji	Sunni	Mandhorg hat	U-36 Mandhorghat	67400	4.5	303300		
Shimla	Diversion 0.3454 ha. of forest land in favour of KUFRI FUN CAMPUS PVT. LTD for Construction of approach road from Karyal Ghatti to Tourism site at Balooni RD (0/0 to 0/606) KM (Owner Baldev Thakur	Plantations in Land Banks With (RCC)	Koti	Koti	Malanshe el	U-254 Banlog	67400	0.69	46506		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
	Prop.) within the jurisdiction of Shimla Forest Division										
Shimla	Diversion 3.2187 ha. of forest land in favour of RAJESHWER GEOL DIRECTOR TECHNICAL EDUCATION VOCATIONAL AND INDUSTRIAL TRAINING HP for Construction of Govt.Polytechnic Basantpur within the jurisdiction of Shimla Forest Division	Plantations in Land Banks With (RCC)	Bhajji	Sunni	Sunni	UPF-29 Reog	67400	3.2	215680		
Shimla	Diversion of 1.1333 ha. of forest land in favour of HIMACHAL PRADESH STATE ELECTRICITY BOARD LTD for construction of Construction of 220/66kv Sub-Station Nadukhar & 220kv LILO Tower for LILO of 220kv Bhaba-Kunihar line.y.within the jurisdiction of Shimla Forest Division	Plantations in Land Banks With (RCC)	Bhajji	Himri	Himri	UPF-13 Ogli Summa	67400	2.266 6	152768.84		
Shimla	Diversion 0.4122 ha. of forest land in favour of SHIMLA JAL PARBANDHAN NIGAM LIMITED for Construction of Sewerage Treatment Plant 3.10 MLD at Ashwani Khad (0.4122 Hectare within the jurisdiction of Shimla Forest Division	Plantations in Land Banks With (RCC)	Bhajji	Sunni	Chanawag	U-583 Sohal	67400	0.824 4	55564.56		
Shimla	Diversion 1.5517 ha. of forest land in favour of SHIMLA JAL PARBANDHAN NIGAM LIMITED for Construction of Bulk Water Supply for Shimla from River Sutlej within the jurisdiction of Shimla Forest Division	Plantations in Land Banks With (RCC)	Bhajji	Khatnol	Kadhargh at	UPF-47 Jajehar	67400	3.1	208940		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Shimla	Construction of Ambulance Road from Anji road to Gautam Niwas Via Govt. Primary School Ghora Chowki in ward No.9 Kachighati KM 0/0 to 0/800.	Plantations in Land Banks With (RCC)	Bhajji	Sunni	Chanawag	U--583 Sohal	67400	1.08	72792		
Shimla	Construction of Existing 2 Lane to 4 Lane of Solan-Shimla Section	Plantations in Land Banks With (RCC)	Dhami	Halog	Okhroo	U-501 Panjali	67400	10	674000		
Shimla		3rd Year Maintenance	Bhajji	Sunni	Mandhorg hat	U-581 Disti	4800	10	48000		
Shimla		3rd Year Maintenance	Koti	Koti	Phaneot	U-267 Thund	4800	10	48000		
Shimla		4th Year Maintenance	Koti	Koti	Karoli	U-254 Banlog	4800	1.6	7680		
Shimla		4th Year Maintenance	Koti	Koti	Karoli	U-254 Banlog	4800	3.6	17280		
Shimla		4th Year Maintenance	Bhajji	Sunni	Mandhorg hat	U-581 Disti	4800	10	48000		
Shimla		5th Year Maintenance	Bhajji	Sunni	Bhajhol	U-594 Kotla	4800	5.6	26880		
Shimla		5th Year Maintenance	Bhajji	Sunni	Bhajhol	U-594 Kotla	4800	0.5	2400		
Shimla		5th Year Maintenance	Bhajji	Khatnol	Kadhargh at	U-22 Palag	4800	1.6	7680		
Shimla		5th Year Maintenance	Bhajji	Khatnol	Kadhargh at	U-22 Palag	4800	2.2	10560		
Shimla		5th Year Maintenance	Bhajji	Himri	Himri	D-10 Malgi	4800	4	19200		
Shimla		6th Year Maintenance	Bhajji	Sunni	Mandorgh at	U - 36 Mandorghat	4800	0.5	2400		
Shimla		6th Year Maintenance	Bhajji	Sunni	Mandorgh at	U - 36 Mandorghat	4800	10	48000		
Shimla		6th Year Maintenance	Bhajji	Sunni	Mandorgh at	U - 36 Mandorghat	4800	5.5	26400		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Shimla		7th Year Maintenance	Dhami	Halog	Okhroo	U-494 Ohkroo Madya	4800	10	48000		
Shimla		8th Year Maintenance	Bhajji	Sunni	Mandorghat	U - 36 Mandorghat	4800	3.5	16800		
Shimla		8th Year Maintenance	Bhajji	Khatnol	Kadharghat	U-22 Palag	4800	16.52	79296		
Shimla		9th Year Maintenance	Koti	Indra	Mundaghat	U-227 Katain Majhar	4800	10	48000		
Shimla		9th Year Maintenance	Koti	Koti	Karoli	D-95 Karoli C-IV	4800	8	38400		
Shimla		9th Year Maintenance	Koti	Koti	Karoli	U-268 Jhandi (Chikkhar)	4800	8	38400		
Shimla		9th Year Maintenance	Koti	Koti	Karoli	U-268 Jhandi (Shilli)	4800	8	38400		
Shimla		9th Year Maintenance	Koti	Koti	Malanshel	U-255 Shalail C-II	4800	4.5	21600		
Shimla		10th Year Maintenance	Bhajji	Himri	Sandoa	D-10 Malgi	4800	11	52800		
Shimla		10th Year Maintenance	Bhajji	Sunni	Bhajol	U-594 Kotla	4800	7.1	34080		
Theog		3rd Year Maintenance	Kotkhai	Gowatch	Himari	U-490 Chanodhar	4800	3	14400		
Theog		3rd Year Maintenance	Balson	Ghorna	Balag	U-368 Rail	4800	3	14400		
Theog		3rd Year Maintenance	Balson	Ghorna	Balag	U-368 Rail	4800	8	38400		
Theog		3rd Year Maintenance	Balson	Ghorna	Kuthar	U-356 Kanori	4800	7.35	35280		
Theog		3rd Year Maintenance	kotkhai	Gowatch	Himari	U-491 Bhareli	4800	6	28800		
Theog		3rd Year Maintenance	kotkhai	Gowatch	Himari	U-491 Bhareli	4800	5.48	26304		
Theog		3rd Year Maintenance	Balson	Ghorna	Kuthar	U-361 Kishor	4800	1	4800		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Theog		3rd Year Maintenance	Balson	Ghorna	Kuthar	U-362 Deothi	4800	13	62400		
Theog		3rd Year Maintenance	Balson	Ghorna	Balag	U-368 Rail	4800	2.76	13248		
Theog		3rd Year Maintenance	Balson	Ghorna	Balag	U-366 Khanar	4800	1	4800		
Theog		3rd Year Maintenance	Theog	Matiana	Shilli	D-126 Guthan C-I	4800	5.3	25440		
Theog		3rd Year Maintenance	Balson	Ghorna	Balag	U-368 Rail	4800	3.14	15072		
Theog		3rd Year Maintenance	Theog	Theog	Kaleri	U-328 Kareli	4800	3	14400		
Theog		5th Year Maintenance	Balson	Ghorna	Kuthar	U-362 Deothi	4800	1.5	7200		
Theog		5th Year Maintenance	Kotkhai	Gohach	Himri	U-490 Chamodhar	4800	0.5	2400		
Theog		5th Year Maintenance	Balson	Ghorna	Balag	U-368 Rail	4800	1.63	7824		
Theog		8th Year Maintenance	Theog	Cheog	Dreach	U-299 Aloti	4800	2.39	11472		
Theog		8th Year Maintenance	Kotkhai	Gowatch	Himri	U-490Chanodhar	4800	10.62	50976		
Theog		10th Year Maintenance	Balson	Ghorna	Kuthar	U-362 Deothi& U-361	4800	4.98	23904		
Theog		10th Year Maintenance	Theog	Cheog	Kalanj	U-318 Riyog	4800	6.16	29568		
WL Shimla		7th Year Maintenance	Chandi	Harsang	Chandi	Harsang Baghal	4800	25	120000		
WL Shimla		8th Year Maintenance	Chandi	Harsang	Harsang Bhaji	Harsang D-13 Bhaji	4800	35	168000		
WL Shimla		8th Year Maintenance	Chandi	Harsang	Chandi	Harsang Baghal	4800	30	144000		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
WL Shimla		9th Year Maintenance	Chandi	Harsang	Chandi	D-12 Harsang Baghal	4800	10	48000		
WL Shimla		9th Year Maintenance	Chandi	Harsang	Harsang Bhaji	UPF Kiary	4800	10	48000		
WL Shimla		9th Year Maintenance	Chandi	Kashlog	Kangri	D-11 Majathal	4800	20	96000		
WL Shimla		9th Year Maintenance	Chandi	Harsang	Chandi	D-12 Harsang Baghal	4800	20	96000		
WL Shimla		10th Year Maintenance	Chandi	Kashlog	Kangri	D-11 Majathal	4800	10	48000		
WL Shimla		10th Year Maintenance	Chandi	Kashlog	Kangri	D-11 Majathal	4800	20	96000		
WL Spiti		9th Year Maintenance	Tabo WL Range	Tabo	Lari	Lari/ Pharka	4800	25	120000		
WL Spiti		9th Year Maintenance	Tabo WL Range	Tabo	Lari	Tabo/ Lari	4800	10	48000		
GHNP Shamshi		4th Year Maintenance	Tirthan	Bathad	Bathad	Tung-III UPF	4800	6	28800		
GHNP Shamshi		4th Year Maintenance	Tirthan	Gushaini	Gushaini	UPF Nohanda-II	4800	10.36	49728		
GHNP Shamshi		4th Year Maintenance	Tirthan	Gushaini	Gushaini	UPF Nohanda-III	4800	7.1	34080		
GHNP Shamshi		6th Year Maintenance	Sainj	Shanghar	Suchain	Khaniyar	4800	5	24000		
GHNP Shamshi		6th Year Maintenance	Sainj	Shanghar	Suchain	Jognidhar	4800	5	24000		
GHNP Shamshi		6th Year Maintenance	Tirthan	Gushaini	Tinder	Baldhar	4800	6	28800		
GHNP Shamshi		6th Year Maintenance	Tirthan	Gushaini	Tinder	Sarinal	4800	4	19200		
GHNP Shamshi		7th Year Maintenance	Tirthan	Bathad	Chalori	Tung -III UPF	4800	12.17	58416		

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
GHNP Shamshi		7th Year Maintenance	Tirthan	Gushaini	Gushaini	Linder Nal	4800	7.5	36000		
GHNP Shamshi		7th Year Maintenance	Jiwanal	Deun	Majhan	Riyara	4800	13	62400		
GHNP Shamshi		7th Year Maintenance	Jiwanal	Raila	Shainsher	Swankanda	4800	12	57600		
GHNP Shamshi		7th Year Maintenance	Jiwanal	Kunder	Majhan	Thanor	4800	12	57600		
GHNP Shamshi		8th Year Maintenance	Tirthan	Bathad	Mashiyar	Channu Nala	4800	3.63	17424		
GHNP Shamshi		9th Year Maintenance	Jiwanal	Deun	Majhan	Mail	4800	10	48000		
GHNP Shamshi		9th Year Maintenance	Jiwanal	Kunder	Majhan	Ranaga	4800	13	62400		
GHNP Shamshi		9th Year Maintenance	Jiwanal	Raila	Bah	Ratna	4800	10	48000		
GHNP Shamshi		10th Year Maintenance	Jiwanal	Kunder	Majhan	Banaugi	4800	13	62400		
GHNP Shamshi		10th Year Maintenance	Jiwanal	Kunder	Majhan	Karehila	4800	13	62400		
Nahan	Diversion of 17.8 Hac of forest land for construction of 132kV MCT line on 220 kV MCTs with ACSR ZEBRA conductor from 220/132 kV substation proposed at Andheri to Tower No. 20/21 of existing 132 kV Jamta Kala-Amb transmission line at Kala Amb Distt. Sirmaur Himachal Pradesh.	Plantations in Land Banks With (RCC)	Nahan	Toderpur	Thaska	RF Thaska C-1	67400	37	2493800	30.465115	77.274598
Nahan		Plantations in Land Banks With (RCC)	Trilokpur	Kotla	Kundla	RF Gumti Shambhalwa C-1	67400	20	1348000	30.567206	77.130196
Nahan		Plantations in Land Banks With (RCC)	Trilokpur	Kotla	Churan	RF Gumti Shambhalwa C-2	67400	16	1078400	30.544856	77.146571

Division	FCA _Case	Name_of_Activity	Range	Block	Beat	Area	Norm s	Phy	Fin	Lat.	Long.
Nahan		Raising of Nursery					#N/A	65550	141350		
HP State CAMPA		Raising of Nursery	Provision for nusery raising					200000	6 56 12 356		
HP State CAMPA		RCC Fencing of Land Banks	Provision for the additional advance works				49100	300	1 47 30 000		
HP State CAMPA		Plantations in Land Banks With (RCC)	Provision for the additional advance works				67400	300	2 02 20 000		
HP State CAMPA		1st Year Maintenance	Provision for cost escalation						1 00 79 716		
			G. total						25 00 00 000		

ACTIVITY WISE ABSTRACT OF CATCHMENT AREA TREATMENT PLAN (CAT PLANS)				
FOR THE YEAR 2025-26				
Amount in (Rs.)				
Sr. No.	Name of Activity	Targets Proposed		Remarks
		Phy.(Ha/No. cum etc.)	Fin.	
1	Plantations	520	3 81 24 000	
2	Maintenance of Plantations	1771	1 11 06 150	
3	Soil Moisture Works	102811	10 24 54 275	
4	Research, Training & Capacity Building	0	70 00 000	
5	Infrastructure & Forest Protection	1372	3 28 99 070	
6	Wildlife Activities	40	84 60 800	
7	Other Works	3148	3 77 24 850	
8	Nursery Infrastructure	1013061	4 22 30 856	
	Total		28 00 00 000	

**ACTIVITY, CIRCLE, DIVISION AND CAT PLANS WISE ABSTRACT OF
CATCHMENT AREA TREATMENT PLAN (CAT PLANS)
FOR THE YEAR 2025-26**

Name of Circle	Name of Division	Name of CAT Plans	Name of Activity	Amount in (Rs.)		Remarks
				Targets Proposed Phy. (Ha/No ./cum etc.)	Fin.	
Hamirpur						
	Hamirpur					
		Nadaun Irrigation Project				
			Plantations	0	0	
			Maintenance of Plantations	96	230400	
			Soil Moisture Works	7	47150	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	0	100000	
			Wildlife Activities	0	0	
			Other Works	0	30000	
			Nursery Infrastructure	0	0	
			Total	103	407550	
		Dhula Sidh				
			Plantations	20	1420000	
			Maintenance of Plantations	20	136000	
			Soil Moisture Works	167	3232500	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	12	429750	
			Wildlife Activities	0	0	
			Other Works	2810	415000	
			Nursery Infrastructure	0	0	
			Total	3029	5633250	
			Total Hamirpur		6040800	
	Dehra					
		Dhula Sidh				
			Plantations	0	0	
			Maintenance of Plantations	14	61000	
			Soil Moisture Works	0	0	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	0	0	
			Wildlife Activities	0	0	
			Other Works	158	2028500	

			Nursery Infrastructure	0	0	
			Total	172	2089500	
			Total Dehra	172	2089500	
Chamba						
	Dalhousie					
		Phina Singh IP				
			Plantations	0	0	
			Maintenance of Plantations	0	0	
			Soil Moisture Works	113	3465680	
			Nursery Infrastructure	145800	1442228.4	
			Total	145913	4907908.4	
			Total Dalhousie	145913	4907908.4	
	Bharmour					
		Kuther				
			Plantations	19	1245000	
			Maintenance of Plantations	635	4746400	
			Soil Moisture Works	624	3796900	
			Research, Training & Capacity Building	0	4500000	
			Infrastructure & Forest Protection	0	1000000	
			Wildlife Activities	0	4000	
			Other Works	48	3800000	
			Nursery Infrastructure	300003	7000000	
			Total	301329	26092300	
		Holi Bajoli				
			Plantations	60	4000000	
			Maintenance of Plantations	358.5	1670900	
			Soil Moisture Works	488	3782208	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	1038	7334000	
			Wildlife Activities	0	1400000	
			Other Works	30	1750000	
			Nursery Infrastructure	0	0	
			Total	1974.5	19937108	
		Chamera-III				
			Other Works	0	3000000	
			Nursery Infrastructure	0	0	
			Total	0	3000000	
			Total Bharmour		49029408	
	Rohru					
		Sawara-Kuddu				
			Plantations	0	0	
			Maintenance of Plantations	15	54000	
			Total	15	54000	

			Total Rohru	15	54000	
GHNP Shamshi						
	GHNP Shamshi					
		Parvati-III				
			Plantations	0	0	
			Maintenance of Plantations	0	12800	
			Nursery Infrastructure	0	400000	
			Total	0	412800	
		Sainj				
			Plantations	0	0	
			Maintenance of Plantations	15	12000	
			Wildlife Activities	0	150000	
			Other Works	0	500000	
			Nursery Infrastructure	0	0	
			Total	15	662000	
			Total GHNP Shamshi		1074800	
Kullu						
	Parvati					
		Parvati-II				
			Plantations	0	0	
			Maintenance of Plantations	1.5	6750	
			Soil Moisture Works	3581	24380000	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	0	0	
			Wildlife Activities	0	0	
			Other Works	0	0	
			Nursery Infrastructure	212449	2528841.97	
			Total		26915592	
			Total Parvati		26915592	
	Kullu					
		Baragaon				
			Plantations	0	0	
			Maintenance of Plantations	0	0	
			Soil Moisture Works	70	1070000	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	0	800000	
			Wildlife Activities	0	0	
			Other Works	19	2185000	
			Nursery Infrastructure	0	0	
			Total		4055000	
			Total Kullu		4055000	
Rampur						
	Rampur					

		Luhari HEP Stage-I			
			Plantations	163	10026000
			Maintenance of Plantations	228	1528100
			Soil Moisture Works	19125	5715020
			Research, Training & Capacity Building	0	2500000
			Infrastructure & Forest Protection	1	2350000
			Wildlife Activities	30	4090800
			Other Works	2	13620500
			Nursery Infrastructure	0	0
			Total		39830420
			Total Rampur		39830420
	Ani				
		Luhari HEP Stage-I			
			Plantations	100	5930000
			Maintenance of Plantations	221	1336000
			Soil Moisture Works	63197. 45455	11351735
			Research, Training & Capacity Building	0	0
			Infrastructure & Forest Protection	152	2800000
			Wildlife Activities	10	645000
			Other Works	18	3300000
			Nursery Infrastructure	1	800000
			Total		26162735
			Total Ani		26162735
	Kinnaur				
		Kashang			
			Plantations	0	0
			Maintenance of Plantations	0	0
			Soil Moisture Works	260	5000000
			Research, Training & Capacity Building	0	0
			Infrastructure & Forest Protection	4	700000
			Wildlife Activities	0	0
			Other Works	0	0
			Nursery Infrastructure	0	0
			Total		5700000
		Selti Masrang			
			Plantations	0	0
			Maintenance of Plantations	0	0
			Soil Moisture Works	20	500000
			Research, Training & Capacity Building	0	0

			Infrastructure & Forest Protection	4	2490000	
			Wildlife Activities	0	0	
			Other Works	0	0	
			Nursery Infrastructure	0	0	
			Total	24	2990000	
			Total Kinnaur		8690000	
	Kotgarh					
		Sunni Dam				
			Plantations	9	522000	
			Maintenance of Plantations	0	0	
			Soil Moisture Works	2202	7000940	
			Infrastructure & Forest Protection	148	5459000	
			Wildlife Activities	0	1671000	
			Other Works	0	3085000	
			Nursery Infrastructure	0	5000000	
			Total		22737940	
			Total Kotgarh		22737940	
HP State CAMPA						
	State CAMPA					
		State CAMPA				
			Plantations	0	5000000	
			Maintenance of Plantations	0	0	
			Soil Moisture Works	0	20882742	
			Infrastructure & Forest Protection	0	2336319.63	
			Wildlife Activities	0	0	
			Other Works	0	0	
			Nursery Infrastructure	0	20000000	
			Total		48219061.6	
			Total State CAMPA		48219061.6	
Mandi						
	Karsog					
		Sunni Dam				
			Plantations	75	4727000	
			Maintenance of Plantations	151	1311800	
			Soil Moisture Works	12484	5666400	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	12	6750000	
			Wildlife Activities	0	500000	
			Other Works	0	2250000	
			Nursery Infrastructure	354808	5059785.4	
			Total		26264985.4	

			Total Karsog		26264985.4	
Dharamshala						
	Palampur					
		Dhula Sidh				
			Plantations	74	5254000	
			Maintenance of Plantations	0	0	
			Soil Moisture Works	473	6563000	
			Research, Training & Capacity Building	0	0	
			Infrastructure & Forest Protection	1	350000	
			Wildlife Activities	0	0	
			Other Works	63	1760850	
			Nursery Infrastructure	0	0	
			Total		13927850	
			Total Palampur		13927850	
			Total CAT Plans		280000000	

**COMPONENT, ACTIVITY, AND CAT PLANS WISE ABSTRACT OF
CATCHMENT AREA TREATMENT PLAN (CAT PLANS) APO
FOR THE YEAR 2025-26**

CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Norms	Phy	Fin	Lat	Long
Luhari HEP Stage-I	Ani	Plantations	Afforestation	Nither	Margi	Nore	Deori Dhar	71000	5	355000	31°29'13.33"	77°33'04.81"
Luhari HEP Stage-I	Ani	Plantations	Enrichment/Regeneration Plantation	Nither	Nither	Sarahar	Ropru Khad	58000	15	870000	31°24'37.15" 77°32'40.41"	
Luhari HEP Stage-I	Ani	Plantations	Enrichment/Regeneration Plantation	Nither	Margi	Katmore	Akrigad	58000	15	870000	31°24'21.25" 77°34'42.60"	
Luhari HEP Stage-I	Ani	Plantations	Enrichment/Regeneration Plantation	Nither	Margi	Katmore	Dawada	58000	15	870000	31°28'04.22" 77°31'57.41"	
Luhari HEP Stage-I	Ani	Plantations	Enrichment/Regeneration Plantation	Arsu	Nirmand	Pujarli	Kedas	58000	15	870000	31°26'45.35" 77°33'37.16"	
Luhari HEP Stage-I	Ani	Plantations	Enrichment/Regeneration Plantation	Arsu	Sarahan	Sarahan	Bagi	58000	15	870000	31.29°51.43" 77°32'14.81"	
Luhari HEP Stage-I	Ani	Plantations	Enrichment/Regeneration Plantation	Arsu	Nirmand	Nirmand	Avera	58000	15	870000	31°31'18.40" 77°33'29.58"	
Luhari HEP Stage-I	Ani	Plantations	Energy Plantation	Arsu	Nirmand	Nirmand	Overall micro watershed	71000	3	213000		
Luhari HEP Stage-I	Ani	Plantations	Energy Plantation	Nither	Margi	Margi	Overall micro watershed	71000	2	142000		
Luhari HEP Stage-I	Rampur	Plantations	Afforestation	Nankhari	Sholi	Sholi	C-111 Katar Dhar	71000	5	355000	31°17'55.94"	77°35'45.28"
Luhari HEP Stage-I	Rampur	Plantations	Afforestation	Nankhari	Nankhari	Nankhari	C-114 Punan	71000	5	355000	31°17'37.32"	77°35'22.82"
Luhari HEP Stage-I	Rampur	Plantations	Afforestation	Nankhari	Sholi	Delath	Doi	71000	5	355000	31°22'24.05"	77°33'43.10"
Luhari HEP Stage-I	Rampur	Plantations	Afforestation	Nankhari	Sholi	Delath	Dalau	71000	5	355000	31°21'34.79"	77°34'26.26"

Luhari HEP Stage-I	Rampur	Plantations	Afforestation	Nankhari	Sholi	Chakti	Randadhar UPF	71000	4	284000	31°20'53.32"	77°35'27.29"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Kerra	58000	10	580000	31°21'18.51"	77°33'36.33"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Banola	58000	5	290000	31°21'42"	77°34'37.50"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Below Ninnu	58000	10	580000	31°21'15.72"	77°31'14.62"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Soyan	58000	5	290000	31°22'22.94"	77°34'52.83"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Pandadhar	58000	5	290000	31°21'30.79"	77°35'58"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Near Hyun	58000	10	580000	31°21'43.78"	77°35'26.56"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Above Sharar	58000	5	290000	31°21'12.85"	77°35'51.45"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Nankhari	Sholi	Chakti	Lelan Kothi	58000	15	870000	31°20'12.49"	77°35'43.06"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Rampur	Nogli	Duttnagar	Khanewali-I	58000	5	290000	31°22'57.44"	77°34'34.91"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Rampur	Nogli	Duttnagar	Khanewali-II	58000	5	290000	31°22'49.37"	77°35'10.24"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Bahli	Bahli	Bahli	Kurnu	58000	10	580000	31°20'04.40"	77°41'26.14"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Bahli	Bahli	Bahli	Sobli-I	58000	10	580000	31°21'37.86"	77°39'20.50"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Bahli	Bahli	Bahli	Sobli-II	58000	10	580000	31°21'29.53"	77°39'12.74"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Bahli	Bahli	Bahli	Bahli RF	58000	5	290000	31°22'05.11"	77°38'45.95"
Luhari HEP Stage-I	Rampur	Plantations	Enrichment/Regeneration Plantation	Bahli	Surad	Beaunthal	Near Pacha	58000	9	522000	31°21'22.89"	77°37'33.35"
Luhari HEP Stage-I	Rampur	Plantations	Pasture Development	Bahli	Surad	Surad	Surad area	71000	5	355000	31°17'45.62"	77°38'03.46"
Luhari HEP Stage-I	Rampur	Plantations	Pasture Development	Bahli	Surad	Beaunthal	Near Badrali	71000	5	355000	31°21'12.76"	77°38'53.35"
Luhari HEP Stage-I	Rampur	Plantations	Pasture Development	Bahli	Surad	Beaunthal	Near Pelan	71000	5	355000	31°19'35.35"	77°41'48.15"

Luhari HEP Stage-I	Rampur	Plantations	Pasture Development	Bahli	Bahli	Bahli	Near Nehra	71000	5	355000	31°21'12.46"	77°40'37.65"
Kuther	Bharmour	Plantations	Afforestation	Tretha	Lamu	Banog	Dalli PA	71000	5	355000		
Kuther	Bharmour	Plantations	Afforestation	Tretha	Holi	Tiyari	Tiyari PA	71000	3	213000		
Kuther	Bharmour	Plantations	Afforestation	Tretha	Holi	Tiyari	Oie Nalla PA	71000	3	213000		
Kuther	Bharmour	Plantations	Enrichment/Regeneration Plantation	Tretha	Lamu	Lamu	Mangti PA	58000	5	290000		
Kuther	Bharmour	Plantations	Enrichment/Regeneration Plantation	Tretha	Lamu	-do-	Choli PA	58000	3	174000		
Holi Bajoli	Bharmour	Plantations	Afforestation	Bharmour	Sandi	Harsar	Bilmuie	71000	5	355000		
Holi Bajoli	Bharmour	Plantations	Afforestation	Bharmour	Sandi	Sirdi	Duppa	71000	5	355000		
Holi Bajoli	Bharmour	Plantations	Afforestation	Bharmour	Sandi	Khund	Gal	71000	5	355000		
Holi Bajoli	Bharmour	Plantations	Afforestation	Bharmour	Holi	Deol	Surehi Nalli	71000	5	355000		
Holi Bajoli	Bharmour	Plantations	Afforestation	Bharmour	Holi	Deol	Muttain	71000	5	355000		
Holi Bajoli	Bharmour	Plantations	Afforestation	Bharmour	Lamu	Lamu	panheti	71000	5	355000		
Holi Bajoli	Bharmour	Plantations	Afforestation	Bharmour	Barabanchho	Bajol	Kharudu	71000	5	355000		
Holi Bajoli	Bharmour	Plantations	Enrichment/Regeneration Plantation	Bharmour	Sandi	Kailang	Darati	58000	5	290000		
Holi Bajoli	Bharmour	Plantations	Enrichment/Regeneration Plantation	Bharmour	Sandi	Harsar	Mohan Phat	58000	5	290000		
Holi Bajoli	Bharmour	Plantations	Enrichment/Regeneration Plantation	Bharmour	Sandi	Khund	Khund	58000	5	290000		
Holi Bajoli	Bharmour	Plantations	Enrichment/Regeneration Plantation	Bharmour	Sandi	Khund	choo Nalla	58000	5	290000		
Holi Bajoli	Bharmour	Plantations	Energy Plantation	Bharmour	Sandi	Sirdi	Chungdi-I	71000	5	355000		
Dhula Sidh	Palampur	Plantations	Afforestation	Baijnath	Deol	Lanod	U 4B Lanod C-6	71000	5	355000	N 32°04'51"	E 76°88'50"
Dhula Sidh	Palampur	Plantations	Afforestation	Palampur	Palampur	Bundla	U3P Bandla C-1	71000	3	213000	N 32°07'949"	E 76°33'105"
Dhula Sidh	Palampur	Plantations	Afforestation	Palampur	Palampur	Bundla	U12P Bag Nalla	71000	4	284000	N 32°08'612"	E 76°32'889"
Dhula Sidh	Palampur	Plantations	Afforestation	Palampur	Panaper	Ghanetta	UP121P Branker C3	71000	4	284000	N 32°04'55.05"	E 76°25'48.7"

Dhula Sidh	Palampur	Plantations	Afforestation	Palampur	Panaper	Ghanetta	UP122P Mahadev c	71000	5	355000	N 32°05'08.5"	E 76°25'43.8"
Dhula Sidh	Palampur	Plantations	Afforestation	Palampur	Panaper	Ghanetta	UP123P Ludrana	71000	5	355000	N 32°05'34.5"	E 76°25'40.3"
Dhula Sidh	Palampur	Plantations	Afforestation	Palampur	Panaper	Ghanetta	UP121P Branker C3	71000	5	355000	N 32°04'10.5"	E 76°25'42.09"
Dhula Sidh	Palampur	Plantations	Afforestation	Palampur	Gopalpur	Kushmal	CFS Bhagotla U4	71000	2	142000	N 32°06'59.3"	E 76°20'06"
Dhula Sidh	Palampur	Plantations	Afforestation	Daroh	Daroh	Dramman	Shamlat Mali	71000	7	497000	N31°59'42.48"	E076°34'49.94"
Dhula Sidh	Palampur	Plantations	Afforestation	Daroh	Daroh	Daroh	UP96P Ban Bhatlu	71000	3	213000	N32°1'23.64"	E076°29'13.63"
Dhula Sidh	Palampur	Plantations	Afforestation	Daroh	Thural	Balota	UP75P Purba	71000	3	213000	N31°58'5"	E076°26'45"
Dhula Sidh	Palampur	Plantations	Afforestation	Daroh	Daroh	Khaira	P23P Ban Kurang	71000	5	355000	N31°59'56.48"	E76°30'28.16"
Dhula Sidh	Palampur	Plantations	Afforestation	Daroh	Daroh	Bhawarna	CFS Punner Dehan	71000	4	284000	N32°02'58"	E76°31'29"
Dhula Sidh	Palampur	Plantations	Afforestation	Daroh	Daroh	Tikker	UP105P Rangru	71000	12	852000	N32°00'50.2"	E76°33'40.6"
Dhula Sidh	Palampur	Plantations	Pasture Development	Palampur	Gopalpur	Kushmal	S/L Latwala	71000	5	355000	N 32°06'40.4"	E 76°29'16.3"
Dhula Sidh	Palampur	Plantations	Pasture Development	Palampur	Palampur	Bundla	U3P Bandla C-2	71000	2	142000	N 32°07'624"	E 76°32'682"
Sunni Dam	Kotgarh	Plantations	Enrichment/Regeneration Plantation	Kumarsain	Kangal	Dhar	Narenti	58000	3	174000		
Sunni Dam	Kotgarh	Plantations	Enrichment/Regeneration Plantation	Kumarsain	Kangal	Ahar	DPF Ahar	58000	3	174000		
Sunni Dam	Kotgarh	Plantations	Enrichment/Regeneration Plantation	Kumarsain	Baragaon	Shiwan	Banawan-I	58000	3	174000		
Sunni Dam	Karsog	Plantations	Afforestation	Karsog	Karsog	Kamand	D-148 Karyani	71000	6	426000	31°19'59.76"	77°13'56.21"
Sunni Dam	Karsog	Plantations	Afforestation	Karsog	Karsog	Kamand	D-158 Kufridhar	71000	3	213000	31°20'21.60"	77°13'53.40"
Sunni Dam	Karsog	Plantations	Afforestation	Karsog	Karsog	Kakahan	D-162 Kanjol	71000	2	142000	31°21'52.17"	77°11'40.81"
Sunni Dam	Karsog	Plantations	Afforestation	Seri	Seri	Niharinal	Ganai	71000	5	355000	31°17'16.97"	77°19'14.03"

Sunni Dam	Karsog	Plantations	Afforestation	Seri	Seri	Niharinal	D-214 Jhunjan	71000	3	213000	31°17'16.97"	77°19'14.03"
Sunni Dam	Karsog	Plantations	Afforestation	Seri	Seri	Nanj	D-220 Paro	71000	5	355000	31°19'4.96"	77°19'31.00"
Sunni Dam	Karsog	Plantations	Afforestation	Seri	Seri	Dhamoon	D-225 Dhamoon (Kajoni)	71000	3	213000	31°20'3.35""	77°19'52.82"
Sunni Dam	Karsog	Plantations	Afforestation	Seri	Seri	Nanj	D-222 Pog	71000	2	142000	31°20'32.64"	77°20'27.36"
Sunni Dam	Karsog	Plantations	Enrichment/Regeneration Plantation	Karsog	Karsog	Sanarli	D-167 Bajho	58000	3	174000	31°24'14.70"	77°10'40.79"
Sunni Dam	Karsog	Plantations	Enrichment/Regeneration Plantation	Karsog	Mamail	Ghalyach	D-175 Pehran	58000	7	406000	31°23'53.87"	77°13'44.63"
Sunni Dam	Karsog	Plantations	Enrichment/Regeneration Plantation	Karsog	Karsog	Dopha	D-173 Dopha	58000	10	580000	31°25'49.69"	77°14'14.34"
Sunni Dam	Karsog	Plantations	Enrichment/Regeneration Plantation	Karsog	Karsog	Sanarli	D-170 Tikkar Karsog	58000	10	580000	31°25'22.18"	77°11'42.76"
Sunni Dam	Karsog	Plantations	Enrichment/Regeneration Plantation	Karsog	Karsog	Shankardehra	D-207 Lambidhar	58000	3	174000	31°26'36.07"	77°12'45.97"
Sunni Dam	Karsog	Plantations	Enrichment/Regeneration Plantation	Karsog	Karsog	Khunkhli	D-200 Thanti Shill	58000	3	174000	31°27'1.48"	77°11'35.49"
Sunni Dam	Karsog	Plantations	Enrichment/Regeneration Plantation	Seri	Seri	Nanj	D-222 Pog-II	58000	10	580000	31°19'48.10"	77°20'19.29"
Dhula Sidh	Hamirpur	Plantations	Afforestation	Hamirpur	Sujanpur	Karot	Karot Nallah & Paneh Nallah	71000	5	355000	-	-
Dhula Sidh	Hamirpur	Plantations	Afforestation	Hamirpur	Sujanpur	Sachuhi	Bazahar	71000	5	355000	N31°52'38.62"	E76°36'32.65"
Dhula Sidh	Hamirpur	Plantations	Afforestation	Hamirpur	Hamirpur	Jhaniari	UPF Bugdhar	71000	10	710000	N31°45'34.39"	E76°28'05.44"
State CAMPA	State CAMPA	Plantations	Provision for cost escalation							5000000		
									520	38124000		

CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Norms	Phy	Fin	Lat	Long
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Afforestation	Nirmand	Nirmand	Nirmand	Nawbagh	10100	5	50500	31°25'24.40", 77°36'03.18"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Afforestation	Nirmand	Sarahan	Tharla	Dadhya	10100	5	50500	31°33'52.09", 77°32'34.72"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Afforestation	Nither	Margi	Nore	Manjwa Dhar	10100	5	50500	31°29'06.26", 77°33'03.94"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Afforestation	Nither	Margi	Ghatu	Pokhan	6800	5	34000	31°25'53.54", 77°33'04.12"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Afforestation	Nirmand	Nirmand	Nirmand	Pipaldhar	6800	5	34000	31°24'25.80", 77°34'49.60"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Afforestation	Nither	Margi	Nore	Thantal Chambi	5200	5	26000	31°27'39.02", 77°33'37.78"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Afforestation	Nither	Margi	Nore	Khatu Banu	5200	5	26000	31°28'00.14", 77°32'58"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Afforestation	Nither	Margi	Nore	Bangu	5200	3	15600	31°27'18.41", 77°33'16.41"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nirmand	Nirmand	Nirmand	Pipti	7400	15	111000	31°25'57.94", 77°33'37.30"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nirmand	Arsu	Buini	Below Deem	7400	5	37000	31°31'13.70", 77°33'52.10"	

Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nirmand	Sarahan	Tharla	Kandoshi PF	7400	5	37000	31°33'32.64", 77°33'06.14"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nirmand	Sarahan	Tharla	Dadhai PF	7400	5	37000	31°34'22.05", 77°32'51.95"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nirmand	Sarahan	Tharla	Danda PF	7400	5	37000	31°36'22.36", 77°36'20.22"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nirmand	Sarahan	Juagi	Tinder	7400	8	59200	31°32'58.03", 77°34'45"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nither	Margi	Katmore	Lohr PF	7400	5	37000	31°29'52.61", 77°31'39.67"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nither	Margi	Katmore	Bijli PF	7400	5	37000	31°3'42.15", 77°31'16.05"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nither	Margi	Margi	Dodnal	5000	15	75000		
Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nither	Margi	Margi	Thuad Thach	5000	15	75000		
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Nither	Moin	Moin	Anas	3900	10	39000	31°22'28.85", 77°32'01.76"	

Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Nither	Nither	Nither	Charni	3900	15	58500	31°24'16.70" 77°30'36.20"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Nither	Nither	Nither	Shangu	3900	15	58500	31°24'21.39" 77°30'41.94"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Nither	Nither	Sarahar	Durah	3900	10	39000	31°24'01.05" 77°32'13.52"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Nither	Nither	Sarahar	Khani Kapri	3900	10	39000	31°24'19.49" 77°31'31.54"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Nither	Nither	Sarahar	Bakhun	3900	5	19500	31°24'58.84" 77°30'32.16"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Nither	Nither	Sarahar	Charni	3900	5	19500	31°24'42.85" 77°30'20.27"	
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Energy Plantation	Nither	Margi	Ghatu	Overall micro watershed	10100	4	40400		
Luhari HEP Stage-I	Ani	Maintenance of Plantations	1st year maint. Energy Plantation	Nirmand	Arsu	Buini	Overall micro watershed	10100	5	50500		
Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Energy Plantation	Nither	Nither	Nither	Overall micro watershed	6800	1	6800		

Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Energy Plantation	Nither	Moin	Koil	Overall micro watershed	6800	3	20400		
Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Energy Plantation	Nither	Nither	Sarahar	Overall micro watershed	6800	2	13600		
Luhari HEP Stage-I	Ani	Maintenance of Plantations	2nd year maint. Pasture Development	Nither	Nither	Sarahar	Lagon	6800	15	102000	31°24'03.24", 77°30'41.06"	
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Afforestation	Nankhari	Sholi	Chakti	C-103 Theli	10100	5	50500	31°19'33.27"	77°35'12.22"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Afforestation	Nankhari	Sholi	Chakti	Near Tarena	10100	5	50500	31°21'19.22"	77°36'15.81"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Afforestation	Nankhari	Sholi	Chakti	Above Dhadhara	10100	5	50500	31°20'25.71"	77°35'16.74"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Afforestation	Nankhari	Sholi	Sholi	UPF-Kareli	10100	5	50500	31°19'13.73"	77°36'27.40"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Afforestation	Nankhari	Sholi	Delath	UF Chunja	6800	5	34000	31°21'23"	77°32'04"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Afforestation	Nankhari	Sholi	Delath	Above Naun & Doi	6800	5	34000	31°21'51.05"	77°34'20.86"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Afforestation	Nankhari	Sholi	Chakti	Pandadhar	6800	5	34000	31°20'53.32"	77°35'27.29"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Afforestation	Nankhari	Nankhari	Nankhari	C-113 Punan	6800	5	34000	31°17'00.32"	77°35'48.15"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nankhari	Sholi	Chakti	Binadhar	7400	15	111000	31°20'12.49"	77°35'43.06"

Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nankhari	Sholi	Sholi	C-106 Sholi DPF	7400	10	74000	31°19'01.62"	77°35'48.61"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Barach-I	7400	10	74000	31°21'31.17"	77°33'32.17"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bahli	Bahli	Jarashi	Jarashi-I	7400	10	74000	31°18'39.04"	77°42'45.80"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bahli	Bahli	Jarashi	Jarashi-II	7400	10	74000	31°18'44.08"	77°42'41.67"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bahli	Surad	Beaunthal	Natal RF	7400	9	66600	31°20'19.32"	77°39'42.09"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Between Panail and Banoga	5000	5	25000	31°19'19"	77°35'12"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Barach-II	5000	10	50000	31°20'59.72"	77°34'00.33"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nankhari	Sholi	Delath	Banoga-II	5000	4	20000	31°21'11.43"	77°34'50.23"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nankhari	Sholi	Sholi	C-110 Khamotidhar	5000	5	25000	31°14'00.51"	77°33'00.26"

Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nankhari	Nankhari	Munder	C-123 Bahli	5000	5	25000	31°17'46.45"	77°36'30.15"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Nankhari	Nankhari	Bai Bahli	C-123 Bahli	5000	5	25000	31°17'30.27"	77°39'22.07"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bahli	Bahli	Bahli	Dalog	5000	5	25000	31°20'50.51"	77°41'00.54"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bahli	Bahli	Jarashi	Jarashi-1	5000	5	25000	31°18'39.04"	77°42'45.08"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bahli	Surad	Beunthal	Near Beunthal	5000	5	25000	31°20'58.78"	77°38'06.63"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bahli	Surad	Surad	Surad	5000	5	25000	31°20'24.71"	77°40'26.88"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Pasture Development	Nankhari	Nankhari	Bai Bahli	Tangri	10100	10	101000	31°17'45.62"	77°38'03.46"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Pasture Development	Bahli	Surad	Beaunthal	Near Kaleda	10100	5	50500	31°20'14.02"	77°37'07.62"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Pasture Development	Bahli	Surad	Surad	Near Shakeli	10100	5	50500	31°19'33.06"	77°37'01.88"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	1st year maint. Pasture Development	Bahli	Surad	Surad	Kandreri	10100	5	50500	31°19'29.12"	77°38'42.86"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Pasture Development	Nankhari	Sholi	Delath	Nagadhar	6800	5	34000	31°19'00"	77°34'31"

Luhari HEP Stage-I	Rampur	Maintenance of Plantations	2nd year maint. Pasture Development	Nankhari	Sholi	Sholi	Near Sholi	6800	5	34000	31°19'04.53"	77°36'22.55"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	3rd year maint. Pasture Development	Nankhari	Sholi	Delath	Near Barkeli	3600	5	18000	31°21'47.35"	77°33'10.14"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	3rd year maint. Pasture Development	Nankhari	Sholi	Chakti	Deori	3600	10	36000	31°20'34.18"	77°36'04.11"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	3rd year maint. Pasture Development	Nankhari	Nankhari	Bai Bahli	Tangri	3600	10	36000	31°17'45.62"	77°38'03.46"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	3rd year maint. Pasture Development	Bahli	Bahli	Bahli	Dhuni Nal	3600	5	18000	31°21'51.60"	77°39'30.05"
Luhari HEP Stage-I	Rampur	Maintenance of Plantations	3rd year maint. Pasture Development	Bahli	Surad	Beaunthal	Gench	3600	5	18000	31°20'28.22"	77°40'12.61"
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Bharmour	Bharmour	Bharmour	Bharmour CA	10100	4	40400		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Bharmour	Bharmour	Arki	Arki Goth	10100	5	50500		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Bharmour	Sandi	Chobia	Bandole	10100	5	50500		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Bharmour	Sandi	Sirdi	Suppa	10100	5	50500		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Trehta	Lamu	Lamu	Panheta	10100	5	50500		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Trehta	Lamu	Deol	Surehi	10100	5	50500		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Trehta	Lamu	Deol	Muttain	10100	5	50500		

Kuther	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Trehta	Lamu	Bajol	Khardu	10100	5	50500		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Afforestation	Bharmour	Bharmour	Siunr	Dhuan	6800	3	20400		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Afforestation	Bharmour	Bharmour	Arki	Kutlu	6800	5	34000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Afforestation	Bharmour	Bharmour	Arki	Satnala	6800	5	34000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Afforestation	Bharmour	Bharmour	Arki	Nag Mandir	6800	5	34000		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Bharmour	Arki	Kutlu	5200	5	26000		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Bharmour	Arki	Satnala	5200	5	26000		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Bharmour	Arki	Nag Mandir	5200	5	26000		
Kuther	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Chobia	Choki	3600	5	18000		
Kuther	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Chobia	Kao	3600	5	18000		
Kuther	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Bharmour	Arki	Chaki	3600	5	18000		
Kuther	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Bharmour	Bharmour	Simra Goth	3600	5	18000		
Kuther	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Bharmour	Gharadu	Narad	3600	5	18000		

Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Lamu	Lamu	Lamu	7400	2	14800		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Lamu	Lamu	Hilling	7400	3	22200		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Lamu	Lamu	Banad	7400	3	22200		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Jhund	7400	8	59200		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Parvehi	7400	8	59200		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Chilmili	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Kee	7400	2	14800		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Kuthed	7400	2	14800		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Kee-1	7400	1	7400		

Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Deol	Guwala	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Deol	Kiur	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bharmour	Sinur	Bharmour	Topi Goth	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bharmour	Sinur	Sinur	Guwad	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bharmour	Sinur	Lahal	Ardi	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bharmour	Sinur	Sirdi	Kanar	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Bharmour	Sinur	Pranghalla	Thandi	7400	5	37000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Chilmilli	5000	7	35000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Tiyari	Tiyari	5000	5	25000		

Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Swai	Garola	Garola	Dibri	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Swai	Garola	Swai	Druni	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Swai	Garola	Swai	Kaida	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Swai	Garola	Ullansa	Sadli	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Swai	Garola	Ullansa	Ullansa	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Swai	Ranuhkothi	Ranuhkothi	Mangloon	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Sandi	Sirdi	Gharani	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Bharmour	Siunr	Kala Banar	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Bharmour	Siunr	Dardi	5000	2	10000		

Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Sandi	Chobia	Charodi	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Sandi	Chobia	Kapad	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Sandi	Chobia	Goth	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Sandi	Pranghalla	Pranghalla	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Sandi	Khund	Rajour	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Bharmour	Sandi	Khund	Galu	5000	5	25000		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Burji	3900	7	27300		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Trehta	Holi	Sutkar	Adour	3900	7	27300		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Swai	Garola	Ullansa	Sadli	3900	5	19500		

Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Swai	Garola	Swai	Sarnu	3900	5	19500		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Swai	Chanhouta	Karer	Kareri	3900	8	31200		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Swai	Chanhouta	Quarsi	Bangedi	3900	7	27300		
Kuther	Bharmour	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Swai	Chanhouta	Chanhouta	Tolu	3900	5	19500		
Kuther	Bharmour	Maintenance of Plantations	4th year maint. Enrichment/Regeneration Plantation	Swai	Ranuhkothi	Ranuhkothi	Dhoni	2700	3	8100		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Lamu	Lamu	Dalli Kutla Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Lamu	Lamu	Rouni Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Lamu	Chanheli	Dharani Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Lamu	Banog	Rawa Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Holi	Deol	Sara Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Holi	Deol	Roun Dhar	10100	10	101000		

Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Holi	Tiyari	Dharbhtoun Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Tretha	Holi	Sutkar	Jutta Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Bharmour	Bharmour	Topi Goth	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Bharmour	Sinur	Agasan Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Bharmour	Ghararu	Kukru Kanda	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Bharmour	Ghararu	Didri Goth	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Sirdi	Daroon Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Sirdi	Agasan Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Chobia	Gudagar Dehar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Chobia	Jaldhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Harsar	Heg Dhar	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Harsar	Bilmui	10100	10	101000		
Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Pranghalla	Sikari Goth	10100	10	101000		

Kuther	Bharmour	Maintenance of Plantations	1st year maint. Pasture Development	Bharmour	Sandi	Khund	Kanjarala Dhar	10100	8	80800		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Trehta	Holi	Sutkar	Jutta Dhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Trehta	Holi	Tiyari	Daruni	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Trehta	Holi	Deol	Dail Dhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Trehta	Lamu	Chanhail	Sua	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Sandi	Sirdi	Daroon Dhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Sandi	Sirdi	Kathedu Dhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Sandi	Chobia	Jaldhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Sandi	Chobia	Gudgar Dhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Sandi	Pranghalla	Topi Ghar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Sandi	Khund	Jumari Goth	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Bharmour	Bharmour	Hegdhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Bharmour	Ghararu	Kukru Kanda	6800	10	68000		

Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Bharmour	Siunr	Agasan Dhar	6800	10	68000		
Kuther	Bharmour	Maintenance of Plantations	2nd year maint. Pasture Development	Bharmour	Bharmour	Siunr	Dunsar Dhar	6800	10	68000		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Trehta	Barabancho	Nayagran	Agrali	10100	3	30300		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Trehta	Barabancho	Bajol	Grounda	10100	10	101000		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Afforestation	Trehta	Barabancho	Surehi	Kulli	10100	6	60600		
Holi Bajoli	Bharmour	Maintenance of Plantations	2nd year maint. Afforestation	Tertha	Barabhanchho	Bajol	Garagu	6800	8	54400		
Holi Bajoli	Bharmour	Maintenance of Plantations	2nd year maint. Afforestation	Bharmour	Sandi	Sirdi	Rambo	6800	5	34000		
Holi Bajoli	Bharmour	Maintenance of Plantations	2nd year maint. Afforestation	Bharmour	Sandi	Sirdi	Poolan	6800	2	13600		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Trehta	Holi	Deol	Pad	5200	10	52000		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Trehta	Barabanchoo	Nayagran	Nayagran	5200	2	10400		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Sandi	Kailang	Dugli	5200	5	26000		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Sandi	Hadsar	Hag Dhar	5200	5	26000		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Sandi	Pranghalla	Duglu	5200	5	26000		

Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Sandi	Khund	Jumri	5200	5	26000		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Bharmour	Arki	Batbehi	5200	5	26000		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Bharmour	Siunr	Siunr	5200	5	26000		
Holi Bajoli	Bharmour	Maintenance of Plantations	3rd year maint. Afforestation	Bharmour	Bharmour	Siunr	Fugla	5200	3	15600		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Sirdi	Bagdu	3600	3	10800		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Bharmour	Sinur	Salanu	3600	3	10800		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Sirdi	Gaglas	3600	3	10800		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Kelang	Badi	3600	3	10800		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Sirdi	Badroli	3600	4	14400		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Bharmour	Siunr	Mehna	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Pranghalla	Darbdu	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Sirdi	Daroon	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Chobia	Ungi	3600	5	18000		

Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Sirdi	Thathana Goth	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Bharmour	Sinur	Grela	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Bharmour	Arki	Seri	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Bharmour	Sandi	Hadsar	Dudhari	3600	10	36000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Trehta	Holi	Deol	Saad	3600	10	36000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Trehta	Barabhanchoo	Bajol	Kailang	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Trehta	Barabhanchoo	Nayagran	Kut	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Trehta	Holi	Sutkar	Chimilli	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Trehta	Holi	Sutkar	Bangade	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Trehta	Holi	Deol	Mohri	3600	4	14400		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Garola	Swai	Khapru	3600	7	25200		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Garola	Ullansa	Seri	3600	7	25200		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Chanhouta	Karer	Dena	3600	8	28800		

Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Chanhouta	Karer	Ghera	3600	7	25200		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Garola	Swai	Sarnu	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Ranuhkothi	Aura	Draman	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Ranuhkothi	Aura	Felli	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Ranuhkothi	Ranuhkothi	Laga	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Afforestation	Swai	Chanhouta	Kuarsi	Mandhara	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Trehta	Brabancchho	Nayagram	Tunda Munda DPF	3600	7	25200		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Trehta	Brabancchho	Bajol	Bajoli DPF	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Trehta	Brabancchho	Surehi	Deoti	3600	10	36000		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Bharmour	Bharmour	Siunr	Darun DPF	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Bharmour	Bharmour	Arki	Raitten	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Bharmour	Bharmour	Arki	Arki C-II Balo DPF	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Bharmour	Bharmour	Lahal	Chakrotta (Changuin DPF)	3600	5	18000		

Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Bharmour	Sandi	Sirdi	Maral	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Bharmour	Bharmour	Bharmour	Kanju	3600	4	14400		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Afforestation	Bharmour	Bharmour	Bharmour	Simra	3600	5	18000		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Tretha	Barabhanchho	Surehi	Chulan	7400	8.5	62900		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Tretha	Holi	Deol	Deosare	7400	7	51800		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation	Tretha	Holi	Tiyari	Kalaka	7400	6	44400		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Tretha	Barabhancho	Surehi	Baila DPF	2700	6	16200		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Tretha	Bharmour	Siunr	Prehi RF	2700	5	13500		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Tretha	Bharmour	Siunr	Kalaban	2700	5	13500		
Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Tretha	Bharmour	Arki	Kanddi	2700	5	13500		

Holi Bajoli	Bharmour	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Tretha	Bharmour	Lahal	Lahal DPF	2700	4	10800		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Energy Plantation	Bharmour	Sandi	Sirdi	Chungdi-1	10100	5	50500		
Holi Bajoli	Bharmour	Maintenance of Plantations	1st year maint. Energy Plantation	Bharmour	Sandi	Sirdi	Suppa -1	10100	3	30300		
Holi Bajoli	Bharmour	Maintenance of Plantations	2nd year maint. Energy Plantation	Bharmour	Sandi	Sirdi	Chungdi	6800	5	34000		
Holi Bajoli	Bharmour	Maintenance of Plantations	2nd year maint. Energy Plantation	Bharmour	Sandi	Sirdi	Suppa	6800	3	20400		
Holi Bajoli	Bharmour	Maintenance of Plantations	4th year maint. Energy Plantation	Trehta	Barabhanchho	Surehi	Surehi Thana DPF	3600	12	43200		
Parvati-II	Parvati	Maintenance of Plantations	4th year maint. Afforestation	Kasol	Tosh	Ucch	Ucch Pichhe	3600	1.5	6750		
Sawara-Kuddu	Rohru	Maintenance of Plantations	5th year maint. Afforestation					3600	15	54000		
Sunni Dam	Karsog	Maintenance of Plantations	1st year maint. Afforestation					10100	72	727200		
Sunni Dam	Karsog	Maintenance of Plantations	1st year maint. Enrichment/Regeneration Plantation					7400	79	584600		
Parvati-III	GHNP Shamshi	Maintenance of Plantations	5th year maint. Assisted Natural Regeneration					800	16	12800		
Sainj	GHNP Shamshi	Maintenance of Plantations	4th year maint. Assisted Natural Regeneration					800	10	8000		

Sainj	GHNP Shamshi	Maintenance of Plantations	5th year maint. Assisted Natural Regeneration					800	5	4000		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Tillu	DPF Tillu c2c Nala Near Tillu Khas (well)Village	2400	1	2400		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Tillu	P-38-Kuthar c-1-b	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Chathiar	P-35- Rarajori c-1- c (Palyal)	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Jeehan	P-36-Jeehan c5c	2400	8	19200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Batran	P-27-Basaral c3b& c3c	2400	4	9600		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Dangri	Govt. Land Buni	2400	2	4800		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Batran	P-24-Batran c1a & c1b	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Batran	U-270 Ghaloon c-2	2400	2	4800		

Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Batran	P-28-Bhounti c1a	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Batran	P-28-Bhounti c1c	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Chathiar	P35 Rarajori c3b& c3c	2400	4	9600		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Chathiar	P35 Rarajori c-5-a	2400	2	4800		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Chathiar	U-342 Plassi	2400	6	14400		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Chathiar	U-341 Amlehru	2400	2	4800		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Tillu	U-303 Tillu c-6 nala near village Tillu	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Tillu	P-39-Tillu c-2-c	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Dhanpur	U- 316 Dhanpur	2400	5	12000		

Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Dhanpur	U-314 Palyal village Palyal	2400	3	7200		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Dhanpur	U-310 Dabbar	2400	2	4800		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Chathiar	U-346 Jangal	2400	2	4800		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Chathiar	U-345 KHALER	2400	2	4800		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Jeehan	U-322 Badiar	2400	10	24000		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Dangri	P-23-Loharkhar c-1-a	2400	6	14400		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Nadaun	Tillu	P-39-Tillu c-1-a, C1c	2400	4	9600		
Nadaun Irrigation Project	Hamirpur	Maintenance of Plantations	5th year maint. Enrichment/Regeneration Plantation	Nadaun	Kangoo	Kangoo	P-20-Malag-c-2-b, c-2-c & c2-d	2400	10	24000		
Dhula Sidh	Hamirpur	Maintenance of Plantations	2nd year maint. Afforestation	Hamirpur	Hamirpur	Hamirpur	Jassour	6800	10	68000		
Dhula Sidh	Hamirpur	Maintenance of Plantations	2nd year maint. Afforestation	Hamirpur	Hamirpur	Bajuri	P48 Bajuri C2C	6800	5	34000		

Dhula Sidh	Hamirpur	Maintenance of Plantations	2nd year maint. Afforestation	Hamirpur	Hamirpur	Bajuri	P48 Bajuri C2d	6800	5	34000		
Dhula Sidh	Dehra	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-1	4500	5	22500		
Dhula Sidh	Dehra	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-11	4500	2	9000		
Dhula Sidh	Dehra	Maintenance of Plantations	2nd year maint. Enrichment/Regeneration Plantation	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-14	4500	5	22500		
Dhula Sidh	Dehra	Maintenance of Plantations	3rd year maint. Enrichment/Regeneration Plantation	Khundian	Majheen	Sihorwala	UP 7 D Sihorwala C11	3500	2	7000		
Total									1771	11106150		

CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Norms	Phy	Fin	Lat	Long
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Nirmand	Nirmand	Kumsu	55	3864	212520	31°24'43.15" 77°34'36.92"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Nirmand	Nirmand	Kedas	55	1090.	60000	31°27'20.53" 77°33'30.73"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Nirmand	Nirmand	Sabhaur	55	5000	275000	31°24'52.67" 77°34'27.84"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Nirmand	Averi	Avera	55	3000	165000	31°24'36.14" 77°35'24.71"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Nirmand	Pujarli	Kedas	55	1054	58000	31°26'45.35" 77°33'37.16"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Sarahan	Near Dhorinal	55	818	45000	31°31'50.91" 77°33'07.31"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Shamani	Darad - PF	55	818.	45000	31°30'48.70" 77°31'02.12"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Sarahan	Bagi	55	681	37500	31°31'18.40" 77°33'29.58"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Tharvi	Devsu	55	5236	288000	31°29'16.78" 77°34'46.71"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Juagi	Rakani-I	55	3000	165000	31°34'20.62" 77°35'30.55"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Juagi	Rakani-II	55	3272	180000	31°33'16.59" 77°34'21.97"	

Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Juagi	Tinder	55	1600	88000	31*32'58.03" 77*34'45"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Juagi	Shilagirchi PF	55	1500	82500	31*35'04.18" 77*35'35.19"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Tharla	Munna Nal	55	1000	55000	31*36'42.96" 77*36'01.72"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Tharla	Danda PF	55	1000	55000	31*36'22.36" 77*36'20.22"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Arsu	Sarahan	Tharla	Parali Girchi	55	1000	55000	31*35'49.98" 77*35'31.83"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Nither	Sarahar	Ropru Khad	55	1909.	105000	31*24'37.15", 77*32'40.41"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Nither	Sarahar	Shagnu	55	2163	118975	31*24'21.39" 77*30'41.94"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Nither	Sarahar	Charni	55	4345	238975	31*24'16.70" 77*30'36.20"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Nither	Sarahar	Khani Kapri	55	490	27000	31*24'19.49" 77*31'31.54"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Nither	Nither	Durah	55	381.	21000	31*24'01.05" 77*32'13.52"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Ghatu	Pokhan	55	545	29975	31*25'53.54" 77*33'04.12"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Sarla Banu	55	545.	30000	31*28'13.47" 77*33'13.68"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Deoridhar	55	545.	30000	3*29'13.33" 77*33'04.81"	

Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Manjwa Dhar	55	545.	30000	31°29'06.26" 77°33'03.94"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Thanthai-I	55	3272.	180000	31°27'53.84" 77°33'23.92"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Daju	55	3090.	170000	31°25'55.70" 77°33'42.44"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Dawada	55	1490	82000	31°28'04.22" 77°31'57.41"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Bara Nala	55	2109	116000	31°27'37.02" 77°32'29.16"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Nore	Bainai	55	2817	154975	31°27'40.16" 77°33'14.39"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Margi	Katmore	Akrigad	55	2091	115005	31°29'51.43", 77°32'14.81"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Trenches	Nither	Moin	Moin	Anas	55	2618	143990	31°22'28.85" 77°32'01.76"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Margi	Nai Gad	18500	10	185000	31°26'43.64", 77°31'02.92"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Margi	Nai Gad	25120	10	251200	31°26'43.64", 77°31'02.92"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Margi	Chawada Nala	18500	15	277500	31°26'47.38", 77°31'14.31"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Margi	Chawada Nala	25120	10	251200	31°26'47.38", 77°31'14.31"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Katmore	Bathwa Nala	18500	15	277500	31°28'15.20", 77°31'57.40"	

Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Nore	Nai Nala	18500	8	148000	31°27'29.71", 77°33'25.75"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Nore	Nai Nala	25120	4	100480	31°27'29.71", 77°33'25.75"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Nore	Bai Nala	18500	7	129500	31°29'19.57", 77°34'27.55"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Nore	Bai Nala	25120	4	100480	31°29'19.57", 77°34'27.55"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Nither	Margi	Nore	Manjwa Nala -I	18500	15	277500	31°29'04.16", 77°32'06.74"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Sarahan	Sarahan	Baga Nala	15260	20	305200	31°32'50.82", 77°32'08.03"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Sarahan	Sarahan	Jhalar Nala	18500	18	333000	31°32'08.64", 77°32'10.42"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Sarahan	Tharla	Badari Nala	18500	4	74000	31°33'10.79", 77°33'24.39"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Sarahan	Juagi	Nagad Khad	41600	5	208000	31°32'32.04", 77°36'01.69"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Sarahan	Juagi	Nagad Khad	51040	5	255200	31°32'32.04", 77°36'01.69"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Sarahan	Jaugi	Tinder Nala	11950	2	23900	31°33'32.47", 77°34'29.14"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Arsu	Tharvi	Sheel Nala	18500	7	129500	31°32'10.67", 77°36'01.03"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Arsu	Tharvi	Sheel Nala	25120	5	125600	31°32'10.67", 77°36'01.03"	

Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Create	Arsu	Nirmand	Averi	Beal Nala	11950	22	262900	31°24'07.5", 77°35'23.17"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Crate Retaining Wall	Arsu	Nirmand	Nirmand	Kurpan Gad (Left Bank)	224300	3	672900	31°25'46.55", 77°33'20.45"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Crate Retaining Wall	Nither	Margi	Katmore	Bashod Nala	181200	2	362400	31°27'50.10", 77°30'33.26"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Crate Retaining Wall	Arsu	Sarahan	Sarahan	Kurpan Gad (Right Bank)	224300	3	672900	31°31'36.11", 77°33'43.73"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Silt Detention Dam	Arsu	Nirmand	Averi	Bael Nala	508700	1	508700	31°24'07.54", 77°35'23.17"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Silt Detention Dam	Arsu	Arsu	Juagi	Dewar Khad	508700	1	508700	31°32'01.14", 77°34'28.96"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Live hedge	Arsu	Sarahan	Sarahan	Deogi	18	100	1800	31°32'41.69", 77°31'46.02"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Crate Retaining Wall	Arsu	Nirmand	Nirmand	Sabhaur	1008980	1	1008980	31°24'43.01", 77°34'12.74"	
Luhari HEP Stage-I	Ani	Soil Moisture Works	Wire Crate Retaining Wall	Arsu	Sarahan	Sarahan	Chenai	220140	2	440280	31°32'24.58", 77°32'28.59"	
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Trenches	Nankhari	Sholi	Delath	Kerra	55	4000	220000	31°21'18.51"	77°33'36.33"

Luhari HEP Stage-I	Rampur	Soil Moisture Works	Trenches	Nankhari	Sholi	Delath	Dalau	55	1000	55000	31°21'34.79"	77°34'26.26"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Trenches	Nankhari	Sholi	Chakti	Pandadhar UPF	55	2000	110000	31°20'53.32"	77°35'27.29"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Trenches	Nankhari	Sholi	Chakti	Lellan Kothi	55	4000	220000	31°20'12.49"	77°35'43.06"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Nankhari	Sholi	Delath	Panel Nalla	115	70	8050	31°21'03.75"	77°33'58.29"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Nankhari	Sholi	Delath	Nirath Nalla	115	70	8050	31°22'09.16"	77°32'43.16"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Nankhari	Sholi	Delath	Pandadhar Nalla	115	200	23000	31°21'31.82"	77°35'56"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Nankhari	Sholi	Delath	Sonya Nalla	115	21	2415	31°22'22.94"	77°34'52.83"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Nankhari	Sholi	Delath	Doi Nalla	115	100	11500	31°22'24.05"	77°33'43.10"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Nankhari	Sholi	Delath	Sharan Nalla	115	45	5175	31°22'35.20"	77°33'55.78"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Nankhari	Sholi	Chakti	Lelan Nalla	115	50	5750	31°21'01.37"	77°35'24.53"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Bahli	Chilya	115	100	11500	31°20'21.34"	77°41'35.03"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Bahli	Dalog Nalla	115	20	2300	31°20'30.06"	77°41'02.22"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Bahli	Puljara Nalla-I	115	10	1150	31°20'46.78"	77°39'50.55"

Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Bahli	Puljara Nalla-II	115	15	1725	31°20'44.67"	77°40'04.13"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Bahli	Sobli Nalla	115	18	2070	31°21'40.30"	77°39'23.01"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Bahli	Sobli Nalla-I	115	50	5750	31°21'14.98"	77°39'31.35"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Bahli	Sobli-II	115	10	1150	31°21'09.75"	77°39'40.25"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Jarashi	Jarashi Nala	115	100	11500	31°18'35.25"	77°40'50.11"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Jarashi	Sharan Nalla	115	100	11500	31°18'46.79"	77°42'50.11"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Bahli	Jarashi	Brandli Nala	115	100	11500	31°19'22.38"	77°42'30.42"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Surad	Surad	Ghared Nala	115	22	2530	31°20'31.75"	77°40'25.86"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Surad	Surad	Madholi Nala	115	30	3450	31°19'28.74"	77°38'35.41"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Surad	Beaunthal	Ghat Nalla	115	120	13800	31°20'38.80"	77°37'54.77"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Brushwood	Bahli	Surad	Beaunthal	Kaleda Nalla	115	15	1725	31°20'11.94"	77°37'42.38"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Nankhari	Sholi	Delath	Panel Nalla	18	400	7200	31°21'03.75"	77°33'58.29"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Nankhari	Sholi	Delath	Nirath Nalla	18	400	7200	31°22'09.16"	77°32'43.16"

Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Nankhari	Sholi	Delath	Pandadhar Nalla	18	500	9000	31°21'31.82"	77°35'56"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Nankhari	Sholi	Delath	Sonya Nalla	18	250	4500	31°22'22.94"	77°34'52.83"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Nankhari	Sholi	Delath	Doi Nalla	18	600	10800	31°22'24.05"	77°33'43.10"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Nankhari	Sholi	Delath	Sharan Nalla	18	250	4500	31°22'35.20"	77°33'55.78"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Nankhari	Sholi	Chakti	Lelan Nalla	18	300	5400	31°21'01.37"	77°35'24.53"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Chilya	18	600	10800	31°20'21.34"	77°41'35.03"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Dalog Nalla	18	120	2160	31°20'30.06"	77°41'02.22"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Puljara Nalla-I	18	60	1080	31°20'46.78"	77°39'50.55"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Puljara Nalla-II	18	80	1440	31°20'44.67"	77°40'04.13"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Sobli Nalla	18	120	2160	31°21'40.30"	77°39'23.01"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Sobli Nalla-I	18	200	3600	31°21'14.98"	77°39'31.35"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Sobli-II	18	60	1080	31°21'09.75"	77°39'40.25"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Bashri	18	160	2880	31°20'24.70"	77°40'50.24"

Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Bahli	Dishidhar	18	80	1440	31°20'18.32"	77°39'20.21"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Jarashi	Jarashi Nala	18	150	2700	31°18'35.25"	77°40'50.11"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Jarashi	Sharan Nalla	18	200	3600	31°18'46.79"	77°42'50.11"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Jarashi	Jarashi	18	160	2880	31°18'47.17"	77°42'50.03"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Jarashi	Jarashi-II	18	130	2340	31°19'22.38"	77°42'30.42"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Bahli	Jarashi	Brandli Nala	18	750	13500	31°19'22.38"	77°42'30.42"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Surad	Surad	Ghared Nala	18	250	4500	31°20'31.75"	77°40'25.86"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Surad	Surad	Madholi Nala	18	420	7560	31°19'28.74"	77°38'35.41"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Surad	Beaunthal	Ghat Nalla	18	210	3780	31°20'38.80"	77°37'54.77"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Live Hedge	Bahli	Surad	Beaunthal	Kaleda Nalla	18	160	2880	31°20'11.94"	77°37'42.38"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Delath	Panel Nalla	6860	10	68600	31°21'03.75"	77°33'58.29"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Delath	Nirath Nalla	6860	10	68600	31°22'09.16"	77°32'43.16"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Delath	Sharan Nalla	6860	10	68600	31°22'35.20"	77°33'55.78"

Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Delath	Doi Nalla	6860	20	137200	31°22'24.05"	77°33'43.10"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Delath	Sonya Nalla	11950	13	155350	31°22'22.94"	77°34'52.83"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Chakti	Lelan Nalla	18500	6	111000	31°21'01.37"	77°35'24.53"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Chakti	Lelan Nalla	21800	7	152600	31°21'01.37"	77°35'24.53"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Nankhari	Sholi	Chakti	Lelan Nalla	25120	7	175840	31°21'01.37"	77°35'24.53"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Chilya	18500	9	166500	31°20'21.34"	77°41'35.03"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Dalog Nalla	41600	37	1539200	31°20'30.06"	77°41'02.22"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Puljara Nalla-I	11950	9	107550	31°20'46.78"	77°39'50.55"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Puljara Nalla-II	18500	10	185000	31°20'44.67"	77°40'04.13"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Sobli Nalla	18500	12	222000	31°21'40.30"	77°39'23.01"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Sobli Nalla	25120	8	200960	31°21'14.98"	77°39'31.35"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Sobli Nalla-I	18500	13	240500	31°21'09.75"	77°39'40.25"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Bahli	Bahli	Sobli Nalla-I	25120	15	376800	31°21'09.75"	77°39'40.25"

Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Surad	Surad	Ghared Nala	18500	10	185000	31°20'31.75"	77°40'25.86"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Surad	Surad	Madholi Nala	11950	9	107550	31°19'28.74"	77°38'35.41"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Surad	Surad	Madholi Nala	18500	8	148000	31°19'28.74"	77°38'35.41"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Surad	Beaunthal	Ghat Nalla	18500	12	222000	31°20'38.80"	77°37'54.77"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Surad	Beaunthal	Kaleda Nalla	11950	8	95600	31°20'11.94"	77°37'42.38"
Luhari HEP Stage-I	Rampur	Soil Moisture Works	Dry stone check dam	Bahli	Surad	Beaunthal	Kaleda Nalla	18500	6	111000	31°20'11.94"	77°37'42.38"
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Bharmour	Simra Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Bharmour	Bharmani		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Bharmour	Topi Goth		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Ghararu	Dadma Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Ghararu	Moru Ghar		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Ghararu	Kukudu kanda		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Lahal	Dugga Banad Ghar		8	90000		

Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Lahal	Changuie Ghar		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Lahal	Dinka Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Lahal	Partham Darsaan Lahal		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Arki	Arki Ghar		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Arki	Blaho Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Arki	Gareema Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Arki	Chalie Ghar		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Siunr	Agasan Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Siunr	Dhuna Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Siunr	Dardi Ghar		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Bharmour	Siunr	lindi Behi Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Khund	Rajour Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Khund	Jaldhar Ghar		8	90000		

Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Khund	Paldha Ghar		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Pranghalla	Pranghalla Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Pranghalla	Topi Goth		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Pranghalla	Tikri Ghar		7	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Harsar	Mohan Nalla Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Harsar	Sandi Ghar		9	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Kailnag	Dharol Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Kailnag	Darti Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Kailnag	Choli Mata Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Kailnag	Behi Nalla		8	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Chobia	Hardie Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Chobia	Laggi Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Chobia	Ghared Ghar		8	90000		

Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Chobia	Chobia Ghar		8	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Sirdi	Mehter Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Sirdi	Bagdu Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Sirdi	Harchu Ghar		8	85000		
Kuther	Bharmour	Soil Moisture Works	Gully Plugging	Bharmour	Sandi	Sirdi	Rambho Ghar		8	90000		
Kuther	Bharmour	Soil Moisture Works	Water Harvesting	Bharmour	Sandi	Sirdi	Thalla Nalla		1	50000		
Kuther	Bharmour	Soil Moisture Works	Protection Work for Land slides & Slips	Trehta	Holi	Deol	Kuleth Ghar		88	98000		
Kuther	Bharmour	Soil Moisture Works	Protection Work for Land slides & Slips	Trehta	Holi	Deol	Bantoo		90	99000		
Kuther	Bharmour	Soil Moisture Works	Protection Work for Land slides & Slips	Trehta	Holi	Deol	Deol		88	99000		
Kuther	Bharmour	Soil Moisture Works	Protection Work for Land slides & Slips	Swai	Garola	Garola	Adhour Ghar		60	85900		

Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	Garola	Garola	Soil Conservation work in Garola Nallh	1	99000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	...Do...	Soil Conservation work in Bhangedi Ghar	1	98000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	...Do...	Soil Conservation work in Janoth Ghar	1	95000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	...Do...	Soil Conservation work in Satti Mata Ghar	1	94000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	Ullansa	Soil Conservation work in Patka Ghar	1	99000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	...Do...	Soil Conservation work in Jadola -II Ghar	1	98000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	...Do...	Soil Conservation work in Urei Nallah	1	99000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	Banni	Mandha	Soil Conservation work in Sullo Ghar	1	96000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	...Do...	Soil Conservation work in Silpadi Ghar	1	95000		

Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	Diggu	Soil Conservation work in Morthu Ghar		1	96000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Swai	...Do...	...Do...	Soil Conservation work in Khilla Ghar		1	95000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Bharmour	Simra Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Bharmour	Topi Goth		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Ghararu	Dadma Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Ghararu	Kukudu kanda		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Lahal	Changuie Ghar		7	85000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Lahal	Partham Darsaan Lahal		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Arki	Arki Ghar		7	85000		

Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Arki	Blaho Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Arki	Chalie Ghar		7	85000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Bharmour	Siunr	Agasan Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Harsar	Sandi Ghar		9	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Kailnag	Dharol Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Kailnag	Choli Mata Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Kailnag	Behi Nalla		7	85000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Chobia	Laggi Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Chobia	Ghared Ghar		8	90000		

Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Sirdi	Mehter Ghar		8	90000		
Holi Bajoli	Bharmour	Soil Moisture Works	Soil Conservarion works	Bharmour	Sandi	Sirdi	Rambho Ghar		8	90000	2664000	
Holi Bajoli	Bharmour	Soil Moisture Works	Stream Bank Protection	Trehta	HOLI	DEOL	Tooh	3328	60	199680		
Holi Bajoli	Bharmour	Soil Moisture Works	Stream Bank Protection	Trehta	HOLI	DEOL	jabal	3328	60	199680		
Holi Bajoli	Bharmour	Soil Moisture Works	Stream Bank Protection	Trehta	B/Bancho	Surehi	chulan	3328	60	199680		
Holi Bajoli	Bharmour	Soil Moisture Works	Stream Bank Protection	Trehta	B/Bancho	Surehi	balla phat	3328	40	133120		
Holi Bajoli	Bharmour	Soil Moisture Works	Stream Bank Protection	Trehta	B/Bancho	Surehi	khol	3328	58	193024		
Holi Bajoli	Bharmour	Soil Moisture Works	Stream Bank Protection	Trehta	B/Bancho	Surehi	Dyoti	3328	58	193024		
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bada Nala		10	300000	31°58'04"N	77°27'44"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Shangti nala		9	270000	31°59'31"N	77°28'01"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Liptu		12	360000	31°59'44"N	77°29'35"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Pulga	Chakshi		9	270000	31°59'30"N	77°26'01"E

Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Mandru nala		12	360000	32°01'40"N	77°28'32"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Maskar		13	390000	32°02'12"N	77°27'32"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Kachadi Nala		15	450000	32°02'41"N	77°27'04"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Forsu Nala		10	300000	32°01'53"N	77°26'18"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Yaanu Nala		12	360000	32°02'51"N	77°27'03"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Oachi nala		16	480000	32°02'48"N	77°28'58"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Jirah nala		12	360000	32°01'14"N	77°26'41"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Shilla nala		10	300000	32°01'08"N	77°26'39"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bada Nala		10	150000	31°58 '04"N	77°27'44"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Shangti nala		15	225000	31°59'31" N	77°28'01"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Ghenchu Nala		15	225000	31°59'28"N	77°26'35"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Liptu		10	150000	31°59'44"N	77°29'35"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Kungti		10	150000	31°59'05"N	77°30'17"E

Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Chawa nala		10	150000	32°00'58"N	77°26'37"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Tarangal		15	225000	32°02'26"N	77°27'15"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Forsu Nala		12	180000	32°01'53"N	77°26'23"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Yaanu slide		10	150000	32°02'47"N	77°27'07"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Oachi		10	150000	32°02'45"N	77°29'05"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Kalbati		10	150000	32°02'23"N	77°27'24"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Jirah		10	150000	32°01'14"N	77°26'41"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Shilla		10	150000	32°01'08"N	77°26'39"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Uch	Barshaini Nala		10	150000	32° 0'28.54"N	77°23'59.54"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bindra ban nala		20	300000	31°59'22"N	77°30'21"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Dhara nala		20	300000	31°59'15"N	77°30'27"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Liptu Nala		25	375000	31°59'43"N	77°29'35"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Tinchu Nala		25	375000	31°59'23"N	77°29'44"E

Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Tebala nala		25	375000	31°59'15"N	77°27'46"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bada Nala		25	375000	31°58'04"N	77°27'44"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	lipting khol nala		20	300000	31°59'44"N	77°29'04"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Ghenchu Nala		25	375000	31°59'28"N	77°26'35"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	mandra nala		25	375000	31°59'36"N	77°29'37"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bindraban		25	375000	31°59'29"N	77°30'19"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bunbuni		20	300000	31°59'09"N	77°29'02"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Balingcha		20	300000	31°59'26"N	77°28'09"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Ruari nala		20	300000	31°59'17"N	77°31'02"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bati nal		25	375000	31°59'08"N	77°28'18"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Tadang Nala		25	375000	31°58'58"N	77°32'59"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Saraji Nala		25	375000	31°59'15"N	77°32'03"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Bakar Kiyara		20	300000	31°59'23"N	77°30'42"E

Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Tirichandri		20	300000	31°59'15"N	77°27'45"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Pulga	Tulga	Jagru Nal		20	300000	31°58'52"N	77°28'01"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Mori nala		25	375000	32° 2'47.05"N	77°29'4.02"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Bakar Khol		25	375000	32° 2'49.11"N	77°29'30.82"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Darmi Nala		25	375000	32° 3'7.24"N	77°26'46.69"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Chepani		25	375000	32° 3'8.24"N	77°27'10.15"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Kashi		24	360000	32° 3'13.24"N	77°26'53.66"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Goru Nala		20	300000	32° 5'22.98"N	77°28'37.51"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Pulga	Tulga	Mandru Nala		200	380000	32°00'03"N	77°28'48"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Pulga	Tulga	Tebila		250	475000	31°59'15"N	77°27'46"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Pulga	Tulga	Tebila Bati		200	380000	31°58'57"N	77°27'31"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Pulga	Tulga	Chandri		200	380000	31°59'02"N	77°28'11"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Pulga	Pulga	Biskari		200	380000	31°58'35"N	77°25'23"E

Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Pulga	Pulga	Swajni		200	380000	31°59'08"N	77°26'03"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Tosh	Tosh	Chawa		250	475000	32°00'57"N	77°26'27"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Tosh	Tosh	Sumathach		250	475000	32°00'48"N	77°26'20"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Tosh	Tosh	Grasang		250	480000	32°02'22"N	77°27'04"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Tosh	Tosh	Philu thach		200	380000	32°01'29"N	77°26'18"E
Parvati-II	Parvati	Soil Moisture Works	Diversion drains	Kasol	Tosh	Uch	Uchdhar		200	380000	32° 1'25.72"N	77°23'26.56"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Kachadi Nala		25	375000	32° 4'41.85"N	77°29'28.39"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Nimal Nala		20	300000	32° 3'10.21"N	77°27'54.11"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Khadal nala		20	300000	32° 3'7.92"N	77°28'18.24"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Sharam Nala		20	300000	32° 4'53.48"N	77°28'39.03"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Rioita Nala		20	300000	32° 4'54.95"N	77°28'8.21"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Fenkle		20	300000	32° 3'48.45"N	77°29'2.62"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Grashang Nala		25	375000	32° 3'13.01"N	77°26'53.90"E

Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Bai Niru		25	375000	32° 3'4.39"N	77°28'15.17"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Kaniali Nal		20	300000	32° 3'28.48"N	77°29'56.22"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Reunsi Nal		25	375000	32° 5'33.81"N	77°28'33.06"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Shadi Nala		20	300000	32° 4'17.50"N	77°29'25.26"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Nagali Nal		25	375000	32° 3'51.57"N	77°28'43.67"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Rumani Nala		25	375000	32° 3'45.93"N	77°28'27.56"E
Parvati-II	Parvati	Soil Moisture Works	Wire Create	Kasol	Tosh	Tosh	Subbar Nal		20	300000	32° 3'7.89"N	77°26'44.38"E
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Baijnath	Deol	Lanod	U 4B Lanod C-5 KudNala		15	360000	N 32°05'48"	E 76°37'10"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Baijnath	Deol	Lanod	U 4B Lanod C-5 Maheshgarh		12	288000	N 32°5'48"	E 76°37'10"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Palampur	Gopalpur	Kushmal	S/L Latwala		10	240000	N 32°06'40.4"	E 76°29'16.3"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Khaira	P23P Ban Kurang		12	288000	N31°59'51.88"	E76°30'29.59"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Bhawarna	CFS Punner Dehan		5	120000	N32°02'22"	E76°31'21"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Tikker	UP105P Rangru		10	240000	N32°00'50.2"	E76°33'40.6"

Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Khaira	P23P Ban Kurang		15	210000	N31°59'51.88"	E76°30'29.59"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Bhawarna	CFS Punner Dehan		3	42000	N32°02'22"	E76°31'21"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Tikker	UP105P Rangru		10	140000	N32°00'50.2"	E76°33'40.6"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Jaisinghpur	Gander	Balakrupi	UP 49J Alampur		2	42000	N31°51'45.8"	E 76°28'52.5"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Jaisinghpur	Gander	Balakrupi	UP 49J Alampur		4	42000	N 31°51'41.1"	E 76°28'58"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Jaisinghpur	Gander	Balakrupi	UP 49J Alampur		5	42000	N 31°51'41.1"	E 76°28'58"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Baijnath	Deol	Lanod	U 4B Lanod C-5 KudNala		12	42000	N 32°05'48" E 76°37'10"	N 32°05'48" E 76°37'10"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Baijnath	Deol	Lanod	U 4B Lanod C-5 Maheshgarh		15	52500	N 32°5'48" E 76°37'10"	N 32°5'48" E 76°37'10"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Baijnath	Deol	Lanod	U 4B Lanod C-5 KudNala		3	21000	N 32°05'48"	N 32°05'48"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Baijnath	Deol	Lanod	U 4B Lanod C-5 Maheshgarh		4	28000	N 32°5'48" E 76°37'10"	N 32°5'48" E 76°37'10"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Palampur	Gopalpur	Kushmal	S/L Latwala		10	35000	N 32°06'40.4"	E 76°29'16.3"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Baijnath	Deol	Lanod	Branalbrahmal BM Lanod		10	240000	N 32°5'41.092"	E 76°38'42.83"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Baijnath	Deol	Lanod	U 21 B Kand C-1 Gohrnala		5	120000	N 32°10'72"	E 76°61'50"

Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Baijnath	Deol	Lanod	U 21 B Kand C-1 Harizonnala		7	168000	N 32°6'30.0852"	E 76°36'4.662"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Baijnath	Deol	Lanod	U 22B Kand Galunala		7	168000	N 32°6'24.040"	E 76°36'11.92"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Baijnath	Deol	Lanod	U 22B Kand Kulethnala		8	192000	N 32°06'30.085"	E 76°36'11.92"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Palampur	Palampur	Bundla	U3P Bandla C-1		11	264000	N 32°08'581"	E 76°32'832"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Palampur	Panaper	Ghanetta	UP122P Mahadev c1		3	72000	N 32°05'08.5"	E 76°25'43.8"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Palampur	Panaper	Ghanetta	UP123P Ludran c1		2	48000	N 32°05'34.5"	E 76°25'40.3"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Dramman	Shamlat Mali		12	288000	N31°59'42.48"	E076°34'49.94"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Daroh	UP96P Ban Bhatlu		4	96000	N32°1'23.64"	E076°29'13.63"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Thural	Balota	UP75P Purba		4	96000	N31°58'14"	E076°25'58"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Dramman	Shamlat Mali		15	210000	N31°59'42.48"	E076°34'49.94"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Daroh	Daroh	UP96P Ban Bhatlu		5	70000	N32°1'23.64"	E076°29'13.63"
Dhula Sidh	Palampur	Soil Moisture Works	Wire Create	Daroh	Thural	Balota	UP75P Purba		3	42000	N31°58'14"	E076°25'58"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Palampur	Palampur	Bundla	U3P Bandla C-1		15	52500	N 32°07'624"	E 76°32'682"

Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Palampur	Panaper	Ghanetta	UP123P Ludran C1		5	17500	N 32°05'34.5"	E 76°25'40.3"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Palampur	Panaper	Ghanetta	UP121P Brankher C2		5	17500	N 32°04'10.5"	E 76°25'42.9"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Baijnath	Deol	Lanod	Branalbrahna BM Lanod		20	70000	N 32°5'41.092"	E 76°38'42.83"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Baijnath	Deol	Lanod	U 21 B Kand C-1 Gohrnala		8	28000	N 32°10'72"	E 76°61'50"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Baijnath	Deol	Lanod	U 21 B Kand C-1 Harizonnala		8	28000	N 32°6'30.0852"	E 76°36'4.662"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Baijnath	Deol	Lanod	U 22B Kand Galunala		6	21000	N 32°6'24.040"	E 76°36'11.92"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Baijnath	Deol	Lanod	U 22B Kand Kulethnala		6	21000	N 32°06'30.085"	E 76°36'11.92"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Daroh	Daroh	Dramman	Shamlat Mali		6	21000	N31°59'42.48"	E076°34'49.94"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Daroh	Daroh	Khaira	P23P Ban Kurang		15	17500	N31°59'51.88"	E76°30'29.59"
Dhula Sidh	Palampur	Soil Moisture Works	Brushwood	Daroh	Daroh	Tikker	UP105P Rangru		4	17500	N32°00'50.2"	E76°33'40.6"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Baijnath	Deol	Lanod	Branalbrahna BM Lanod		6	42000	N 32°5'41.092"	N 32°5'41.092" E 76°38'42.83"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Baijnath	Deol	Lanod	U 21 B Kand C-1 Gohrnala		5	35000	N 32°10'72"	E 76°61'50"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Baijnath	Deol	Lanod	U 21 B Kand C-1 Harizonnala		5	35000	N 32°6'30.0852"	E 76°36'4.662"

Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Baijnath	Deol	Lanod	U 22B Kand Galunala		5	35000	N 32°6'24.040"	E 76°36'11.92"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Baijnath	Deol	Lanod	U 22B Kand Kulethnala		3	21000	N 32°06'30.085"	E 76°36'11.92"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Palampur	Palampur	Bundla	U3P Bandla C-1		5	35000	N 32°09'027"	E 76°36'32'894"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Palampur	Palampur	Bundla	U3P Bandla C-2		4	28000	N 32°07'725"	E 76°33'42.161"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Palampur	Panaper	Ghanetta	UP122P Mahadev c3		4	28000	N 32°05'08.5"	E 76°25'43.8"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Palampur	Panaper	Ghanetta	UP121P Branker C3		5	35000	N 32°04'55.05"	E 76°25'48.7"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Palampur	Panaper	Ghanetta	UP123P Ludran C2		4	28000	N 32°05'22.1"	E 76°25'29.5"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Jaisinghpur	Jaisinghpur	Harsi	P-46J Miala		2	21000	N31°53'4.98"	E076°40'2.41"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Jaisinghpur	Jaisinghpur	Harsi	UP 49J Alampur		12	21000	N 31°51'41.1"	E 76°28'58"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Daroh	Daroh	Dramman	Shamlat Mali		20	140000	N31°59'42.48"	E076°34'49.94"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Daroh	Daroh	Daroh	UP96P Ban Bhatlu		15	105000	N32°1'23.64"	E076°29'13.63"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Daroh	Thural	Balota	UP75P Purba		7	49000	N31°58'14"	E076°25'58"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Daroh	Daroh	Khaira	P23P Ban Kurang		3	49000	N31°59'51.88"	E76°30'29.59"

Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Daroh	Daroh	Bhawarna	CFS Punner Dehan		4	49000	N32°02'22"	E76°31'21"
Dhula Sidh	Palampur	Soil Moisture Works	Dry Stone Check Dam	Daroh	Daroh	Thkker	UP105P Rangru		20	49000	N32°00'50.2"	E76°33'40.6"
Dhula Sidh	Palampur	Soil Moisture Works	Water Harvesting	Baijnath	Deol	Lanod	Branalbrahna BM Lanod		1	550000	N 32°5'41.092"	E 76°38'42.83"
Dhula Sidh	Palampur	Soil Moisture Works	Water Harvesting	Jaisinghpur	Gander	Balakrupi	P 41P Dhar Balakrupi		1	550000	N 31°51'33.9"	E 76°28'15.3"
Dhula Sidh	Palampur	Soil Moisture Works	Bio-Engineering Works	Palampur	Gopalpur	Kushmal	Mundra Nalla (S/L Latwala)		1	40 000	N 32°06'40.4"	E 76°29'16.3"
Sunni Dam	Kotgarh	Soil Moisture Works	Brushwood	Kumarsain	Kangal	Kangal	Chopri Nalla		300	39000	31° 17' 25.26"	77° 20' 21.12"
Sunni Dam	Kotgarh	Soil Moisture Works	Live Hedge	Kumarsain	Kangal	Khudlu	Ropdi Nalla		1200	24000	31° 15' 44.74"	77° 77' 4.87"
Sunni Dam	Kotgarh	Soil Moisture Works	Live Hedge	Kumarsain	Kangal	Dhar	Kayana Nala		600	12000	31° 14' 14.17"	77° 22' 18.36"
Sunni Dam	Kotgarh	Soil Moisture Works	Dry Stone Check Dam	Kumarsain	Kangal	Dhar	Khendal Nalla		15	261300	31° 14' 4.68"	77° 21' 24.84"
Sunni Dam	Kotgarh	Soil Moisture Works	Dry Stone Check Dam	Kumarsain	Kangal	Khudlu	Savera Nalla		15	261300	31° 17' 13.41"	77° 21' 18.95"
Sunni Dam	Kotgarh	Soil Moisture Works	Dry Stone Check Dam	Kumarsain	Baragaon	Shiwan	Chamola Nalla		15	261300	31° 17' 34.77"	77° 22' 36.13"
Sunni Dam	Kotgarh	Soil Moisture Works	Dry Stone Check Dam	Kumarsain	Kangal	Kangal	Chopri Nalla		15	261300	31° 17' 25.56"	77° 20' 21.12"
Sunni Dam	Kotgarh	Soil Moisture Works	Check Dam	Kumarsain	Kangal	Dhar	Kiyara Nalla		6	231480	31° 14' 7.71"	77° 21' 26.56"

Sunni Dam	Kotgarh	Soil Moisture Works	Check Dam	Kumarsain	Kangal	Dhar	Khendal Nalla		6	231480	31° 14' 4.68"	77° 21' 24.84"
Sunni Dam	Kotgarh	Soil Moisture Works	Check Dam	Kumarsain	Kangal	Khudlu	Ropdi Nalla		5	192900	31° 15' 44.74"	77° 23' 4.87"
Sunni Dam	Kotgarh	Soil Moisture Works	Check Dam	Kumarsain	Kangal	Kangal	Khalantu Nalla		3	171120	31° 14' 18.92"	77° 23' 20.70"
Sunni Dam	Kotgarh	Soil Moisture Works	Check Dam	Kumarsain	Kangal	Dhar	Nevli Nalla		3	171120	31° 14' 24.67"	77° 22' 0.42"
Sunni Dam	Kotgarh	Soil Moisture Works	Wire Crate Retaining Wall	Kumarsain	Kangal	Kangal	Road from Kangal to Mogra (100m)		3	514980	31° 27' 27.09"	77° 35' 39.55"
Sunni Dam	Kotgarh	Soil Moisture Works	Wire Crate Retaining Wall	Kumarsain	Baragaon	Shiwan	Kopri Jubbal (50x30m)		3	514980	31° 18' 51.18"	77° 77' 48.26"
Sunni Dam	Kotgarh	Soil Moisture Works	Wire Crate Retaining Wall	Kumarsain	Baragaon	Shiwan	Road from Kanda to Bag (50 m)		3	514980	31° 30' 18.89"	77° 36' 14.3"
Sunni Dam	Kotgarh	Soil Moisture Works	Wire Crate Retaining Wall	Kumarsain	Baragaon	Ahar	Road from Chamola Khad to Jhanjeli (400mtr.)		10	3337700	31° 29' 07.5"	77° 38' 20.68"
Kashang	Kinnaur	Soil Moisture Works	Treatment of nalla	Moorang	Ribba	Rispa	Beside Cherang		20	350000		
Kashang	Kinnaur	Soil Moisture Works	Treatment of nalla	Moorang	Ribba	Ribba	Naganden Nalla		25	400000		
Kashang	Kinnaur	Soil Moisture Works	Treatment of nalla	Moorang	Ribba	Moorang	Dunchu Tatan Khad		25	400000		
Kashang	Kinnaur	Soil Moisture Works	Treatment of nalla	Moorang	Ribba	Moorang	Latoto khad		25	400000		

Kashang	Kinnaur	Soil Moisture Works	Treatment of nalla	Moorang	Jangi	Jangi	Kiran khad		15	300000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Ribba	Moorang	Rakhold		15	300000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Jangi	Lippa	Above Asarang Village		15	300000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Jangi	Lippa	Near koteya uthang		15	300000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Jangi	Rarang	Grangpanu		30	450000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Jangi	Rarang	Korthi			300000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Jangi	Rarang	Akpa Top		15	300000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Jangi	Rarang	Tarakhden		15	300000		
Kashang	Kinnaur	Soil Moisture Works	Land Slip / Slide	Moorang	Jangi	Rarang	Raldhen Sowang		15	300000		
Kashang	Kinnaur	Soil Moisture Works	River Bank Stabilization	Moorang	Jangi	Rarang	RBS Korti		15	300000		
Kashang	Kinnaur	Soil Moisture Works	River Bank Stabilization	Moorang	Jangi	Rarang	RBS Below NH Akpa		15	300000		
Selti Masrang	Kinnaur	Soil Moisture Works	C/o of Check wall above nathpa village	Katgaon	Katgaon	Nathpa	Nathpa		20	500000	31°34'38.19"	77°57'50.62

Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Pangna	Tattapani	Talehan	Guma Khad		1500	60000	31°15'24.97"	77°12'58.56"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Pangna	Tattapani	Talehan	D-110 Ghavla Nala		950	38000	31°17'17.44"	77°11'55.35"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Bagshar	Dharmour	D-118 Kot (Kot Nala		600	24000	31°19'48.13"	77°10'5.95"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Bagshar	Dharmour	D-116 Dharmour Nala		550	22000	31°21'42.67"	77°11'5.82"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Bagshar	Sapnot	Kaitho Nala		600	24000	31°19'14.19"	77°12'12.74"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Mamail	Kashouhal	Banech Nala		500	20000	31°20'26.97"	77°16'3.47"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Mamail	Mehandi	Gajiya Nala		300	12000	31°19'41.32"	77°16'9.83"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Mamail	Kashouhal	Kandi Nala		500	20000	31°20'43.4"	77°16'14.82"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Kakahan	Maing Nala		1000	40000	31°22'40.49"	77°11'6.67"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Kakahan	Badaila Nala		600	24000	31°22'47.28"	77°11'5.50"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Dopha	Bamana Nala		700	28000	31°24'32.13"	77°13'10.71"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Dopha	Kamblu		500	20000	31°25'13.59"	77°14'49.20"

Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Khanukhali	D-190 Deoparala Khad		500	20000	31°25'46.74"	77°11'0.93"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Sanarli	Kadoun Nala		700	28000	31°25'34.75"	77°11'41.28"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Khanukhali	Thanti Shill Nala		600	24000	31°27'9.91"	77°11'36.84"
Sunni Dam	Karsog	Soil Moisture Works	Live Hedge	Karsog	Karsog	Khanukhali	Saini Ka Dhank Nala		500	20000	31°27'20.66"	77°11'45.73"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Mahun Nag	Kaloutha Nala-I		90	23400	31°18'21.47"	77°12'27.70"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Pangna	Tattapani	Talehan	Guma Khad		300	78000	31°15'24.97"	77°12'58.56"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Parlog	Magan Nala		100	26000	31°15'48.64"	77°15'12.48"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Parlog	Fafan Nala		40	10000	31°16'9.98"	77°15'58.07"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Parlog	Parlog Nala		75	20000	31°16'22.5"	77°16'22.95"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Parlog	Glade Nala		75	20000	31°15'54.93"	77°15'28.85"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Sapnot	Kaitho Nala		100	26000	31°19'14.19"	77°12'12.74"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Sapnot	Balso Nala		125	30000	31°19'40.93"	77°11'24.42"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Sapnot	Jagoli Nala		70	20000	31°19'57.28"	77°11'23.42"

Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Bagshar	Sapnot	Kashmitr Nala		125	35000	31°20'1.85"	77°10'48.67"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Karsog	Kamand	Sansh Nala		250	65000	31°19'46.98"	77°13'27.44"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Mamail	Kashouhal	Banech Nala		175	50000	31°20'26.97"	77°16'3.47"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Mamail	Kashouhal	Kundli Nala		50	13000	31°21'14.45"	77°15'35.06"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Mamail	Bhanera	Naraina Balhi		50	13000	31°22'24.10"	77°14'19.81"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Mamail	Bhanera	Shao Nala		50	13000	31°21'41.96"	77°15'39.51"
Sunni Dam	Karsog	Soil Moisture Works	Brushwood	Karsog	Mamail	Bhanera	Saranda Nala		75	20000	31°21'50'.35	77°16'16.20"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Bagshar	Bagshar	D-111 Bagshar-I Nala		5	80000	31°17'55.93"	77°9'37.61"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Bagshar	Parlog	Manju Nala		3	50000	31°16'59.05"	77°13'37.26"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Bagshar	Sapnot	Balaso Nala		9	140000	31°19'40.93"	77°11'24.42"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Kamand	Patlu Nala		10	230000		
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Mamail	Mehandi	Gajiya Nala		2	50000	31°19'41.32"	77°16'9.83"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Kamand	Duga Nala		10	240000	31°20'546"	77°14'4.2"

Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Kakahan	Badaila Nala		7	100000	31°22'47.28"	77°11'5.50"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Sanarli	Chanot Nala		7	150000	31°24'53.89"	77°11'26.16"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Mamail	Ghalyach	Judli Nala		3	60000	31°23'53.39"	77°13'45.11"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Mamail	Mamail	Gagon Nala		2	40000	31°23'50.29"	77°14'5.21"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Khanukhali	Thanti Shill Khad		8	220000	31°27'9.91"	77°11'36.84"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Khanukhali	Balon Nala		3	70000	31°26'41.15"	77°11'30.37"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Khanukhali	Barsoa Nala		3	50000	31°26'21.16"	77°11'18.42"
Sunni Dam	Karsog	Soil Moisture Works	Check Dam	Karsog	Karsog	Khanukhali	D-199 Dhawandi Nala		3	60000	31°26'59.49"	77°16'0.02"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Pangna	Tattapani	Talehan	D-110 Ghavla Nala		10	400000	31°17'17.44"	77°11'55.35"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Pangna	Tattapani	Talehan	Guma Khad		10	350000	31°15'24.97"	77°12'58.56"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Bagshar	Dharmour	Soja Nala		3	150000	31°19'46.91"	77°9'37.38"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Bagshar	Dharmour	D-116 Dharmour Nala		2	80000	31°19'42.69"	77°9'15.29"

Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Bagshar	Dharmour	D-118 Kot Nala		1	40000	31°19'48.13"	77°10'5.95"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Bagshar	Parlog	Magan Nala		3	120000	31°15'48.64"	77°15'12.48"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Bagshar	Parlog	Fafan Nala		2	100000	31°16'19.99	77°15'58.07"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Seri	Seri	Nihari Nal	Sinhaj Nala		9	450000	31°19'27.79	77°16'57.44"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Mumail	Kashoul	Kandi Nala		3	120000	31°20'43.04	77°16'14.82"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Mumail	Kashoul	Kundli Nala		4	200000	31°21'14.45"	77°15'35.06"
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Bagshar	Mahun Nag			3	500000		
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Karsog	Kakahan			2	500000		
Sunni Dam	Karsog	Soil Moisture Works	Wire Create	Karsog	Bagshar	Bagshar	Shoungi		1	20000		
Sunni Dam	Karsog	Soil Moisture Works	Farm Pound (Samll)	Karsog	Bagshar	Bagshar	Sanogra		1	20000		
Sunni Dam	Karsog	Soil Moisture Works	Farm Pound (Samll)	Karsog	Bagshar	Bagshar	Timer		1	20000		
Sunni Dam	Karsog	Soil Moisture Works	Farm Pound (Samll)	Karsog	Bagshar	Dharmour	Thara		1	20000		
Sunni Dam	Karsog	Soil Moisture Works	Farm Pound (Big)	Karog	Karsog	Dopha	Dophagarh		1	50000		

Sunni Dam	Karsog	Soil Moisture Works	Farm Pound (Big)	Karog	Karsog	Sanarli	Tikkar		1	50000		
Sunni Dam	Karsog	Soil Moisture Works	Farm Pound (Big)	Karog	Karsog	Sanarli	Madhag		1	50000		
Baragaon	Kullu	Soil Moisture Works	C/o of C/Wall at Rogel Nalla	Patlikuhal	Katrain	Pankot			50	400000	32.140902	77.109596
Baragaon	Kullu	Soil Moisture Works	C/O of spur at Kazal Bihal	Patlikuhal	Katrain	Pankot	at Kazal Bihal		5	250000	32.158138	77.12781
Baragaon	Kullu	Soil Moisture Works	C/o of C/Wall at Rata Nalla	Patlikuhal	Katrain	Baragarh	Rata Nalla		10	80000	32.1737781	77.131919
Baragaon	Kullu	Soil Moisture Works	C/o of C/Wall at BG-III Soh dhar	Patlikuhal	Katrain	Baragarh	BG-III Soh dhar		5	40000	32.177066	77.127658
Baragaon	Kullu	Soil Moisture Works	Dev. Of Bio Energy Services	Patlikuhal	Katrain	Patlikuhal	Patlikuhal			3 00 000	0	0
Nadaun Irrigation Project	Hamirpur	Soil Moisture Works	Bio-Engineering Works	Nadaun	Nadaun	Tillu	U-303-Tillu nala near Tillu Village		1	2 400		
Nadaun Irrigation Project	Hamirpur	Soil Moisture Works	Bio-Engineering Works	Nadaun	Nadaun	Tillu	P-39- Tillu c2b		1	2 400		
Nadaun Irrigation Project	Hamirpur	Soil Moisture Works	Bio-Engineering Works	Nadaun	Kangoo	Batran	P-28-Bhounti c-3-a		2	4 800		

Nadaun Irrigation Project	Hamirpur	Soil Moisture Works	Bio-Engineering Works	Nadaun	Kangoo	Batran	P-28-Bhounti c-1-c		2	4 800		
Nadaun Irrigation Project	Hamirpur	Soil Moisture Works	Moisture Re-tension interventions	Nadaun	Nadaun	Tillu			1	32750		
Dhula Sidh	Hamirpur	Soil Moisture Works	Water Harvesting	Nadaun	Nadaun	Chathiar	Busal Nalla		1	550000	N31°46'40.67"	E76°25'55.50"
Dhula Sidh	Hamirpur	Soil Moisture Works	Water Harvesting	Hamirpur	Hamirpur	Hamirpur	Jassour		1	550000	N31°39'08.9"	E76°31'09.3"
Dhula Sidh	Hamirpur	Soil Moisture Works	Bio-Engineering Works	Hamirpur	Sujanpur	Karot	Pane Nalla		6	2 40 000	N31°47'31.86"	E76°28'07.76"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Sujanpur	Karot	Pane Nalla		5	120000	N31°47'39.98"	E76°27'59.66"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Sujanpur	Sujanpur	Dhanotu Nalla		8	192000	N31°48'31.40"	E76°28'38.22"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Sujanpur	Bir-Bagehra	Bir-Bagehra Nalla.		8	192000	N31°51'31.65"	E76°32'26.13"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Tauni Devi	Tauni Devi	Darkoti Nalla		8	192000	N31°42'20.98"	E76°36'25.44"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Tauni Devi	Awah Devi	Matlana		8	192000	N31°44'13.77"	E76°39'29.84"

Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Sujanpur	Karot	Paneh Nalla		8	112000	N31°47'39.98"	E76°27'59.66"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Sujanpur	Sujanpur	Dhanotu Nalla		8	112000	N31°48'31.40"	E76°28'38.22"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Sujanpur	Bir-Bagehra	Bir-Bagehra Nalla.		8	112000	N31°51'31.65"	E76°32'26.13"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Tauni Devi	Tauni Devi	Darkoti Nalla		8	112000	N31°42'20.98"	E76°36'25.44"
Dhula Sidh	Hamirpur	Soil Moisture Works	Wire Crate Retaining Wall	Hamirpur	Tauni Devi	Awah Devi	Matlana		8	112000	N31°44'13.77"	E76°39'29.84"
Dhula Sidh	Hamirpur	Soil Moisture Works	Brushwood	Hamirpur	Sujanpur	Karot	Karot Nalla		10	35000	N31°47'51.70"	E76°27'36.93"
Dhula Sidh	Hamirpur	Soil Moisture Works	Brushwood	Hamirpur	Sujanpur	Sujanpur	Dhanotu Nalla		5	17500	N31°48'31.40"	E76°28'38.22"
Dhula Sidh	Hamirpur	Soil Moisture Works	Brushwood	Hamirpur	Sujanpur	Bir-Bagehra	Bir-Bagehra Nalla.		7	24500	N31°51'31.65"	E76°32'26.13"
Dhula Sidh	Hamirpur	Soil Moisture Works	Brushwood	Hamirpur	Tauni Devi	Tauni Devi	Darkoti Nalla		5	17500	N31°42'20.98"	E76°36'25.44"
Dhula Sidh	Hamirpur	Soil Moisture Works	Brushwood	Hamirpur	Tauni Devi	Awah Devi	Matlana		10	35000	N31°44'13.77"	E76°39'29.84"
Dhula Sidh	Hamirpur	Soil Moisture Works	Dry Stone Check Dam	Hamirpur	Sujanpur	Karot	Paneh		10	70000	N31°47'39.98"	E76°27'59.66"

Dhula Sidh	Hamirpur	Soil Moisture Works	Dry Stone Check Dam	Hamirpur	Sujanpur	Sachuhi	Sachuhi		10	70000	N31°52'38.62"	E76°36'32.65"
Dhula Sidh	Hamirpur	Soil Moisture Works	Dry Stone Check Dam	Hamirpur	Sujanpur	Sujanpur	Dhanotu Nalla		5	35000	N31°48'31.40"	E76°28'38.22"
Dhula Sidh	Hamirpur	Soil Moisture Works	Dry Stone Check Dam	Hamirpur	Sujanpur	Bir-Bagehra	Bir-Bagehra Nalla.		5	35000	N31°51'31.65"	E76°32'26.13"
Dhula Sidh	Hamirpur	Soil Moisture Works	Dry Stone Check Dam	Hamirpur	Tauni Devi	Tauni Devi	Darkoti Nalla		5	35000	N31°42'20.98"	E76°36'25.44"
Dhula Sidh	Hamirpur	Soil Moisture Works	Dry Stone Check Dam	Hamirpur	Tauni Devi	Awah Devi	Matlana		10	70000	N31°44'13.77"	E76°39'29.84"
State CAMPA	State CAMPA	Soil Moisture Works								20882742		
Phina Singh IP	Dalhousie	Soil Moisture Works	Bio-Engineering Works	Chowari	Chowari	Lower Chowari	Devi da Thera		9	5 36 400	32°25'14.3"	76°02'40.1"
Phina Singh IP	Dalhousie	Soil Moisture Works	Bio-Engineering Works	Chowari	Chowari	Upper Chowari	Thera		7	4 17 200	32°27'08.8"	76°06'51.8"
Phina Singh IP	Dalhousie	Soil Moisture Works	Bio-Engineering Works	Chowari	Kainthly	Kharadanda	Luhani		5	2 98 000	32°28'21.4"	76°02'52.4"
Phina Singh IP	Dalhousie	Soil Moisture Works	Bio-Engineering Works	Chowari	Raipur	Lower Chakki	Rathbhora		7	4 17 200	32°24'31.8"	76°04'46.7"
Phina Singh IP	Dalhousie	Soil Moisture Works	Bio-Engineering Works	Chowari	Raipur	Lower Chakki	Chihun		7	4 17 200	32°24'29"	76°04'07.2"

Phina Singh IP	Dalhousie	Soil Moisture Works	Bio-Engineering Works	Chowari	Manhuta	Parsiyara	Dharsana		7	4 17 200	32°22'44.4"	76°04'37.4"
Phina Singh IP	Dalhousie	Soil Moisture Works	Bio-Engineering Works	Chowari	Manhuta	Parsiyara	Talla		7	4 17 200	32°21'57.7"	76°04'45.2"
Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Chowari	Lahru	Kalam khad (Kali ghar)		4	34 080	Bio-Engineering Works 1st year	
Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Raipur	L/Chakki	Chakki khad (Uppr Kutt)		12	1 02 240		
Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Raipur	L/Chakki	Chakki Khad (Kut)		8	68 160		
Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Raipur	L/Chakki	Chakki khad ((Theda)		15	1 27 800		
Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Manhuta	Parsiyara	Chakki khad (Pukhar parsiyara)		7	59 640		
Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Kainthly	Kharadanda	Kalam khad Budu da goth		6	51 120		
Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Kainthly	Kharadanda	Kalam khad Dibri		7	59 640		

Phina Singh IP	Dalhousie	Soil Moisture Works	2nd year activity , 1st maintenance	Chowari	Kainthly	Kharadanda	Kalam Khad Fakrotu		5	42 600		
									102811	10 24 54 275		

CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Phy	Fin
Luhari HEP Stage-I	Rampur	Research, Training & Capacity Building	Study tour within India						2000000
Luhari HEP Stage-I	Rampur	Research, Training & Capacity Building	Publicity						200000
Luhari HEP Stage-I	Rampur	Research, Training & Capacity Building	Hiring of local consultant various activities in CAT Plan						200000
Luhari HEP Stage-I	Rampur	Research, Training & Capacity Building	Publication						100000
Kuther	Bharmour	Research, Training & Capacity Building	General Awareness support to community for livelihood generation in MFP & nontraditional income generation						500000
Kuther	Bharmour	Research, Training & Capacity Building	Hiring or research associate for biodiversity & wildlife survey assessment						4000000
								0	70 00 000

CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Phy	Fin	Lat	Long
Luhari HEP Stage-I	Ani	Infrastructure & Forest Protection	I/Hut Khegsu continued work					1	1500000		
Luhari HEP Stage-I	Ani	Infrastructure & Forest Protection	Repair of Seed Store at Luhri	Nither	Dalash	Luhri		1	200000		
Luhari HEP Stage-I	Ani	Infrastructure & Forest Protection	Interlink Chain fencing of Forest Complex Luhri	Nither	Dalash	Luhri		150	500000		
Luhari HEP Stage-I	Ani	Infrastructure & Forest Protection	Purchase firefighting equipment						100000		
Luhari HEP Stage-I	Ani	Infrastructure & Forest Protection	Hiring of vehicle during fire season						500000		
Luhari HEP Stage-I	Rampur	Infrastructure & Forest Protection	C/o Fgd. Quarter	Bahli	Surad	Beaunthal		1	1400000		
Luhari HEP Stage-I	Rampur	Infrastructure & Forest Protection	Renovation of Type-II & Type-I Quarter of forest complex Pity	Rampur	Rampur	Rampur			450000		
Luhari HEP Stage-I	Rampur	Infrastructure & Forest Protection	Construction of boundry pillars	Rampur, Saraan, Nankhari & Bahli					500000		
Kuther	Bharmour	Infrastructure & Forest Protection	Forest protection through User Groups/Village Groups						1000000		

Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Bharmour	Bharmour	D.P.F. Bharmani	35	140000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Bharmour	Siunr	R.F. Siunr	40	160000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Bharmour	Arki	D.P.F.Arki C-I	35	140000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Bharmour	Lahal	D.P.F.Dugga Banad	20	80000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Bharmour	Ghararu	R.F.Moru	25	100000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Sandi	Chobia	R.F. Chobia	35	140000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Sandi	Hadsar	-	25	100000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Sandi	Harsar	Mohan R.F.	30	120000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Sandi	Keylong	-	5	20000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Sandi	Pranghalla	R.F.Pranghalla	10	40000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Bharmour	Sandi	Khund	D.P.F.Sathli	15	60000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o of B/Pillar	Bharmour	Sandi	Keylong	-	20	60000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o of B/Pillar	Bharmour	Sandi	Hadsar	-	20	60000		

Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Diggu	Kated R.F	10	15900		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Diggu	Kated D.P.F	15	23850		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Diggu	Kuthar D.P.F	15	23850		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Diggu	Plani DPF	15	23850		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Diggu	Khan bag D.P.F	20	31800		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Diggu	Mortu D.P.F	20	31800		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Diggu	Badgram D.P.F	20	31800		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Mandha	Banni D.P.F	10	15900		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Mandha	Gowar D.P.F	15	15900		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Mandha	Mandha DP.F	20	31800		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Mandha	Tundha D.P.F	15	23850		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Mandha	Kuthal D.P.F	20	31850		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Swai	Banni	Mandha	Silpadi D.P.F	20	31850		

Holi Bajoli	Bharmour	Infrastructure & Forest Protection	C/o B/Pillar	Tretha	Holi	Deol	—	58	580000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Holi	Sutkar	—	65	650000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Holi	Tiyari	—	47	470000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Lamu	Lamu	—	56	560000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Lamu	Banog	—	35	350000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Lamu	Chanhel	—	34	340000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Barabanchoo	Nayagran	—	48	480000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Barabanchoo	Bajol	—	38	380000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Barabanchoo	Surehi	—	65	650000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Repair of B/Pillar	Tretha	Barabanchoo	Yada	—	62	620000		
Holi Bajoli	Bharmour	Infrastructure & Forest Protection	Forest protection through User Groups/Village Groups						700000		
Dhula Sidh	Palampur	Infrastructure & Forest Protection	Repair of Guard Hut	Daroh	Daroh	Dramman	Shamlat Mali	1	350000	N31°59'42.48"	E076°34'49.94"

Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Special Repair FGH Kangal	Kumarsain	Kangal	Kangal		1	250000	31.272744	77.359714
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Repair of BO Qtr Kangal	Kumarsain	Kangal	Kangal	Repair of BO Qtr Kangal	1	250000	31.275977	77.357893
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Major Maint. of DFO Residence out house	Kotgarh	Bhareri	Bhareri		1	500000	31*18'15"	77*28'53"
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Repair of Out house Khudlu	Kumarsain	Kangal	Khudlu		1	200000	31.255038	77.376261*
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Maint. in Forest Colony at Circle Office Rampur	Kotgarh	Bhareri	Bhareri		1	500000		
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Bpillar	Kumarsain	Baragaon	Baragaon	DPF Bargal	93	511500	31.315487	77.39882
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Bpillar	Kumarsain	Baragaon	Baragaon	DPF Bargal	9	49500	31.33183	77.369089
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Bpillar	Kumarsain	Baragaon	Baragaon	DPF Ghadlu	36	198000	31.336758	77.397573
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Purchase fire fighting equipments						40000		
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Hiring of vehicle during fire season						250000		
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Energy saving devices						30000		
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Cultural opertions						80000		

Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Maintenance of roads/paths	Kumarsain	Baragaon	Ahar		1	300000	31.266433	77.402628
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Maintenance of roads/paths	Kumarsain	Baragaon	Ahar		1	900000	31.286482	77.395372
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Maintenance of roads/paths	Kumarsain	Baragaon	Ahar		1	100000	31.253742	77.41448
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Maintenance of roads/paths	Kumarsain	Baragaon	Ahar		1	300000	31.2225998	77.394109
Sunni Dam	Kotgarh	Infrastructure & Forest Protection	Maintenance of roads/paths	Kumarsain	Baragaon	Ahar		1	1000000	31.2224604	77.394109
Kashang	Kinnaur	Infrastructure & Forest Protection	C/o of Path kagrung to chakra	Moorang	Jangi	Lippa		1	400000		
Kashang	Kinnaur	Infrastructure & Forest Protection	C/ o path Chaota Pulla to Sering	Moorang	Jangi	Lippa		1	100000		
Kashang	Kinnaur	Infrastructure & Forest Protection	C/o of path bhongti to Shuukri	Moorang	Jangi	Lippa		1	100000		
Kashang	Kinnaur	Infrastructure & Forest Protection	Maint of Path rispa bustop to Chering Nalla	Moorang	Ribba	Rispa		1	100000		
Selti Masrang	Kinnaur	Infrastructure & Forest Protection	C/o of Pucca Path from Kafnoo to Paduchoo	Katgaon	Katgaon	Kafnoo	Kafnoo	1	300000	31°36'23.26"	78°01'73379"
Selti Masrang	Kinnaur	Infrastructure & Forest Protection	Maint. Of Path Kangrang to C-87	Katgaon	Katgaon	Kafnoo	Kafnoo	1	95000	31°33'57.05"	78°04'07.96"
Selti Masrang	Kinnaur	Infrastructure & Forest Protection	Maint. Of Path Shango to Surchoo	Katgaon	Katgaon	Kafnoo	Kafnoo	1	95000	31°35'28.22"	78°02'51.40

Selti Masrang	Kinnaur	Infrastructure & Forest Protection	C/o Bridge over bhaba Khad at Chokapani	Katgaon	Katgaon	Kafnoo	Musrang	1	2000000	31°39'46.02"	78°00'41.30
Sunni Dam	Karsog	Infrastructure & Forest Protection	FGD Hut Campus at Nihari Nal	Seri	Seri	Niharinal	Nihari Nal	1	150000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Major repair of type -II Qtr. 4 sets	Karsog	Karsog	Kakahan		4	500000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Repair of FGD Hut Dhamoon	Seri	Seri	Dhamoon	Dhamoon	1	150000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Repair of B.O. Qtr. Richhani at Kelodhar	Seri	Richhani	Richhani	Kelodhar	1	500000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Repair of DFO Residence Store	Karsog	Karsog	Kakahan	Dateha	1	500000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	i) Construction/ repair of Boundary Pillars						200000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	ii) Purchase of Fire Fighting Equipments						500000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	iii) Hiring of vehicles during Fire Season						500000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	iv) Creation of Fire Lines						200000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	v) Energy Saving Devices						1000000		

Sunni Dam	Karsog	Infrastructure & Forest Protection	vi) Cultural Operations (Contour Bunding Tending Operation, Pruning Bush Cutting)						1000000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Repair of Bridal Path From Sartayala to Jakleen via Manju	Karsog	Bagshar	Parlog		1	500000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Repair of Bridal Path from Bihal to Nag Kajoni Teple	Karsog	Mamail	Mamail		1	300000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Repair of Bridal Path from Gadhal to Bhanag	Seri	Seri	Nihari Nal		1	400000		
Sunni Dam	Karsog	Infrastructure & Forest Protection	Repair of Bridal Path from Safri Nala to Burnala	Karsog	Karsog	Shankardehra		1	350000		
Baragaon	Kullu	Infrastructure & Forest Protection	C/O BO Office at katrain	Patlikuhal	Katrain				800000		
Parvati-III	GHNP Shamshi	Infrastructure & Forest Protection	iii.Staf Quarters-Construction and repair								
Nadaun Irrigation Project	Hamirpur	Infrastructure & Forest Protection	Forest protection from forest Fire	Nadaun	Nadaun	Tillu			100000		
Dhula Sidh	Hamirpur	Infrastructure & Forest Protection	Repair of Guard Hut Karot	Hamirpur	Sujanpur	Karot	Guard Hut Karot	1	350000	N31°47'53.73"	E76°28'1.02"
Dhula Sidh	Hamirpur	Infrastructure & Forest Protection	Repair of Path	Hamirpur	Sujanpur	Karot	P1 Karot	1	39750	N31°46'51.4"	E76°27'39.02"

Dhula Sidh	Hamirpur	Infrastructure & Forest Protection	Repair of Boundary Pillars	Hamirpur	Sujanpur	Karot	P1 Karot	10	40000	N31°46'51.4"	E76°27'39.02"
State CAMPA	State CAMPA	Infrastructure & Forest Protection	Provision for the continued works of previous year						2336319		
Total								1372	3 28 99 070		

CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Norms	Phy	Fin	Lat	Long
Luhari HEP Stage-I	Ani	Wildlife Activities	Support to monkey sterilization programme							300000		
Luhari HEP Stage-I	Ani	Wildlife Activities	Equipement							200000		
Luhari HEP Stage-I	Ani	Wildlife Activities	Waterholes							100000		
Luhari HEP Stage-I	Ani	Wildlife Activities	Habitat enrichment	Nither	Margi	Ghatu	UPF Ghatu 2nd maint.	4500	2	9000		
Luhari HEP Stage-I	Ani	Wildlife Activities	Habitat enrichment	Nither	Moin	Koil	UPF Khatla 2nd maint.	4500	3	13500		
Luhari HEP Stage-I	Ani	Wildlife Activities	Habitat enrichment	Nither	Moin	Moin	UPF Moin 2nd maint.	4500	3	13500		
Luhari HEP Stage-I	Ani	Wildlife Activities	Habitat enrichment	Arsu	Nirmand	Nirmand	UPF Khatandha 2nd maint.	4500	2	9000		
Luhari HEP Stage-I	Rampur	Wildlife Activities	Habitat enrichment	Bahli	Surad	Khamadi	UPF-Dhansa	173000	5	865000		
Luhari HEP Stage-I	Rampur	Wildlife Activities	Habitat enrichment	Bahli	Surad	Beaunthal	Majheoti	173000	5	865000		
Luhari HEP Stage-I	Rampur	Wildlife Activities	Habitat enrichment	Bahli	Surad	Beaunthal	Shingral	173000	5	865000		
Luhari HEP Stage-I	Rampur	Wildlife Activities	Habitat enrichment	Nankhari	Sholi	Delath	Nagadhar	173000	5	865000		

Luhari HEP Stage-I	Rampur	Wildlife Activities	Habitat enrichment	Bahli	Bahli	Bahli	Nehra 3rd year maint	13080	5	65400		
Luhari HEP Stage-I	Rampur	Wildlife Activities	Habitat enrichment	Bahli	Surad	Surad	UF-Surad 3rd year maint	13080	5	65400		
Luhari HEP Stage-I	Rampur	Wildlife Activities	Logistic support staffs (pickup for range)							500000		
Kuther	Bharmour	Wildlife Activities	Wildlife awareness				Wildlife awareness			4000		
Holi Bajoli	Bharmour	Wildlife Activities	Antipoaching Activities							500000		
Holi Bajoli	Bharmour	Wildlife Activities	Purchase of Camera trap-and other equipment							600000		
Holi Bajoli	Bharmour	Wildlife Activities	Human-animals conflict							300000		
Sunni Dam	Kotgarh	Wildlife Activities	Wildlife awareness				Modern tools and equipment's			1500000		
Sunni Dam	Kotgarh	Wildlife Activities	Wildlife awareness				Help resolve man-animal conflict with emphasis on social land environmental justice especially for farmers			171000		
Sunni Dam	Karsog	Wildlife Activities	i) Modern tool and equipment's (Drone, Cameras, Binoculars, DGPS, GPS, Trapping Cameras, tranquilizer gun, tents, high beam touches etc.)							300000		
Sunni Dam	Karsog	Wildlife Activities	ii) Help resolve man-animal conflict with emphasis on social and environmental justice especially for farmers							200000		
Sainj	GHNP Shamshi	Wildlife Activities	Watch & Ward							150000		

									40	84 60 800		
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CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Norms	Phy	Fin	Lat	Long
Luhari HEP Stage-I	Ani	Other Works	Silt monitoring stations						1	200000		
Luhari HEP Stage-I	Ani	Other Works	Study tour with in India							500000		
Luhari HEP Stage-I	Ani	Other Works	Publicity							100000		
Luhari HEP Stage-I	Ani	Other Works	Workshops							100000		
Luhari HEP Stage-I	Ani	Other Works	Training on soil Conservation ifnformation technology, envolvment to Forest Staff							100000		
Luhari HEP Stage-I	Ani	Other Works	2 Computer with CPU						2	120000		
Luhari HEP Stage-I	Ani	Other Works	7 No UPS						7	30000		
Luhari HEP Stage-I	Ani	Other Works	Laser Jet Printer With Scanner						7	350000		
Luhari HEP Stage-I	Ani	Other Works	1 No Fully Automatic Photocpy Machine						1	700000		
Luhari HEP Stage-I	Ani	Other Works	Energy saving devices							600000		
Luhari HEP Stage-I	Ani	Other Works	Cultural opertions							500000		

Luhari HEP Stage-I	Rampur	Other Works	Logistic & operational support to forest staffs									
Luhari HEP Stage-I	Rampur	Other Works	Maintenance of boundry pillars	Rampur, Saraan, Nankhari & Bahli						100000		
Luhari HEP Stage-I	Rampur	Other Works	Hiring of vehicle during fire season							800000		
Luhari HEP Stage-I	Rampur	Other Works	Energy saving devices							300000		
Luhari HEP Stage-I	Rampur	Other Works	Cultural opertions							1500000		
Luhari HEP Stage-I	Rampur	Other Works	Eco tourism	Rampur	Deothi	Deothi	Treakker hut		1	500000		
Luhari HEP Stage-I	Rampur	Other Works	Eco tourism	Bahli	Bahli	Jarashi	Treakker hut		1	1500000		
Luhari HEP Stage-I	Rampur	Other Works	Eco tourism	Equipment/ publications						50000		
Luhari HEP Stage-I	Rampur	Other Works	Payment of Environmental services									
Luhari HEP Stage-I	Rampur	Other Works	Monitoring & Evaluation							6720500		
Luhari HEP Stage-I	Rampur	Other Works	Joint Forest Management & Micro Planning							650000		
Luhari HEP Stage-I	Rampur	Other Works	Contigencies							1500000		

Kuther	Bharmour	Other Works	Solar connection to village panchayat & community centers.						500000		
Kuther	Bharmour	Other Works	Pressure Cookers on Cost Sharing						200000		
Kuther	Bharmour	Other Works	Component to fuel wood subsitue to labour						400000		
Kuther	Bharmour	Other Works	Eco Park Renovation (गद्दी कल्चर) and Gajibo	Tretha	Holi	Deol	S/r of Eco Tourism Park at Holi		300000		
Kuther	Bharmour	Other Works	Wild animal Cement Structure	Bharmour	Bharmour	Ghararu	Eco Tourism Park at Ghararu		150000		
Kuther	Bharmour	Other Works	Gajibo Hut ,Water Pond	Bharmour	Bharmour	Ghararu	Eco Tourism Park at Ghararu		200000		
Kuther	Bharmour	Other Works	S/R of Garden	Bharmour	Bharmour	Ghararu	Partham Darsan Lahal		200000		
Kuther	Bharmour	Other Works	Stone Structure (यात्रियों के बैठने के लिए नेचुरल बेंच)	Bharmour	Sandi	Harsar	Manimesh Yatra	1	200000		
Kuther	Bharmour	Other Works	Publicity Awareness Hording and Poster	Tretha	Holi	Deol	Eco Tourism Park at Holi		200000		
Kuther	Bharmour	Other Works	Wooden Bech (यात्रियों के बैठने के लिए नेचुरल बेंच) .	Bharmour	Sandi	Harsar	Manimesh Yatra	1	200000		

Kuther	Bharmour	Other Works	Dustbin Wooden Kilta No. Local Bamboo	Bharmour	Sandi	Harsar	Manimesh Yatra		40	450000		
Kuther	Bharmour	Other Works	Stone Structure (यात्रियों के बैठने के लिए नेचुरल बेंच) .2 No.	Bharmour	Sandi	Kailnag	Kartik Swami Temple		2	400000		
Kuther	Bharmour	Other Works	Wooden Bech (यात्रियों के बैठने के लिए नेचुरल बेंच) .	Bharmour	Sandi	Kailnag	Kartik Swami Temple		2	200000		
Kuther	Bharmour	Other Works	Palan To Khatedu Temple	Bharmour	Sandi	Sirdi	Traking Route		1	100000		
Kuther	Bharmour	Other Works	Suppa To Bagdu	Bharmour	Sandi	Sirdi	Traking Route		1	100000		
Holi Bajoli	Bharmour	Other Works	SSO	Bharmour	Bharmour	Bharmour	Simra D.P.F		10	50000		
Holi Bajoli	Bharmour	Other Works	SSO	Bharmour	Bharmour	Bharmour	Bharmani D.P.F		10	50000		
Holi Bajoli	Bharmour	Other Works	SSO	Bharmour	Bharmour	Gharadu	Garima-I D.P.F		10	50000		
Holi Bajoli	Bharmour	Other Works	i) Repair & Maint. of vehicle & Machinery							200000		
Holi Bajoli	Bharmour	Other Works	ii) Engagement of Data Entry/ Computers Operators & Multy Purpose Workers in Bharmour Forest Division engaged through Service provider							500000		
Holi Bajoli	Bharmour	Other Works	iii) Misc. Office Furniture etc.							200000		

Holi Bajoli	Bharmour	Other Works	iv) Inspection Vehicle							300000		
Holi Bajoli	Bharmour	Other Works	v) Training of Forest Officer/Officials and community							200000		
Holi Bajoli	Bharmour	Other Works	vi) General Awareness through Sign Boards							200000		
Chamera-III	Bharmour	Other Works	Agriculture/ Horticulture Support							1000000		
Chamera-III	Bharmour	Other Works	Animal Husbandry Support							1000000		
Chamera-III	Bharmour	Other Works	Vehicle, Machinery & Equipment							1000000		
Dhula Sidh	Palampur	Other Works	Lantana Removal	Baijnath	Deol	Lanod	U 4B Lanod C-6	27950	5	139750	N 32°04'51"	E 76°88'50"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Baijnath	Deol	Lanod	BM Lanod	27950	10	279500	N 32°09'69"	E 76°64'83"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Palampur	Palampur	Bandla	U3P Bandla c2	27950	3	83850	N 32°07'624"	E 76°32'682"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Palampur	Panaper	Ghanetta	UP121P Branker c3	27950	5	139750	N 32 04'55.05	E 76° 25' 48.7"

Dhula Sidh	Palampur	Other Works	Lantana Removal	Palampur	Panaper	Ghanetta	UP122P Mahadev c	27950	2	55900	N 32° 05' 08.5"	E76°25' 43.8"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Palampur	Panaper	Ghanetta	UP123P Ludrana	27950	3	83850	N 32° 05' 34.5"	E76°25' 43.8"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Palampur	Goplpur	Kusmal	CFS Bhagotla U4	27950	3	83850	N 32°06'59.3"	E 76°20'06"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Jaisinghpur	Gander	Balkrupi	UP 49J Alampur	27950	3	83850	N31°51'45.8"	E 76°28'52.5"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Jaisinghpur	Gander	Balkrupi	UP 49J Alampur	27950	3	83850	N 31°51'41.1"	E 76°28'58"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Jaisinghpur	Gander	Harsi	P 46J Maila	27950	4	111800	N 31°53'4.98"	E 76°37'59.50"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Jaisinghpur	Gander	Balkrupi	P 41P Dhar Balakrupi	27950	3	83850	N 31°51'41.2"	E 76°28'18.4"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Daroh	Daroh	Draman	Shamlat Mali	27950	3	83850	N 31°59'42.48"	E 76°34'49.94"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Daroh	Daroh	Daroh	UP96P Ban Bhatlu	27950	3	83850	N 31°1'23.64"	E 76°29'13.63"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Daroh	Thural	Balota	UP75P Purba	27950	3	83850	N 31°1'23.64"	E 76°29'13.63"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Daroh	Daroh	Khaira	P23P Ban Kurang	27950	5	139750	N31°59'56.48"	E76°30'28.16"
Dhula Sidh	Palampur	Other Works	Lantana Removal	Daroh	Daroh	Tikker	UP105P Rangru	27950	5	139750	N32°00'50.2"	E76°33'40.6"

Sunni Dam	Kotgarh	Other Works	Transportation support to forest staff							200000		
Sunni Dam	Kotgarh	Other Works	Computers with printer and Fax Machine, Photocopy Machine, Scanner etc.							212500		
Sunni Dam	Kotgarh	Other Works	Misc. Office furniture Almirahs, File racks etc.							100000		
Sunni Dam	Kotgarh	Other Works	Maintenance of Machinery and equipments							75000		
Sunni Dam	Kotgarh	Other Works	Inverter in offices							75000		
Sunni Dam	Kotgarh	Other Works	Amenities to staff							87500		
Sunni Dam	Kotgarh	Other Works	Eco-Tourism							1500000		
Sunni Dam	Kotgarh	Other Works	Monitoring & Evaluation							735000		
Sunni Dam	Kotgarh	Other Works	Joint Forest Management & Micro Planning							100000		
Sunni Dam	Karsog	Other Works	i) Transportation Support for Forest Staff							250000		
Sunni Dam	Karsog	Other Works	ii) Computer with printers and FAX Machine, Photocopy Machine, Scanner etc.							300000		
Sunni Dam	Karsog	Other Works	iii) Misc. Office Furniture, Almirahs, Fire racks etc.							250000		

Sunni Dam	Karsog	Other Works	iv) Maintenace of machinery and equipments							150000		
Sunni Dam	Karsog	Other Works	vi) Amenities to staff							250000		
Sunni Dam	Karsog	Other Works	Eco-Toursim							1000000		
Sunni Dam	Karsog	Other Works	Joint Forest Management and Mircro Planing							50000		
Baragaon	Kullu	Other Works	Computer Complete						4	160000		
Baragaon	Kullu	Other Works	GPS						6	200000		
Baragaon	Kullu	Other Works	Printer						2	30000		
Baragaon	Kullu	Other Works	Video Camra						2	50000		
Baragaon	Kullu	Other Works	Still Camera						3	45000		
Baragaon	Kullu	Other Works	Jeep/ Bolero						1	700000		
Baragaon	Kullu	Other Works	MiniTruck						1	1000000		
Parvati-III	GHNP Shamshi	Other Works	Publicity									
Sainj	GHNP Shamshi	Other Works	JFM training and Awareness							300000		
Sainj	GHNP Shamshi	Other Works	Eco Tourism							200000		
Nadaun Irrigation Project	Hamirpur	Other Works	Distribution of Plants	Nadaun	Nadaun	Tillu				30000		

Dhula Sidh	Hamirpur	Other Works	Lantana Removal	Hamirpur	Hamirpur	Jhaniari	UPF Bugdhar	37300	10	373000	N31°45'34.39"	E76°28'05.44"
Dhula Sidh	Hamirpur	Other Works	Distribution of Bamboo Tree	Hamirpur	Sujanpur	Chabutra	Chabutra	15	500	7500	N31°44'22.45"	E76°28'33.92"
Dhula Sidh	Hamirpur	Other Works	Distribution of Bamboo Tree	Hamirpur	Hamirpur	Kuthera	Kuthera	15	500	7500	N31°47'59.10"	E76°31'40.03"
Dhula Sidh	Hamirpur	Other Works	Distribution of Bamboo Tree	Hamirpur	Hamirpur	Jhaniari	Jhaniari	15	500	7500	N31°45'34.39"	E76°28'05.44"
Dhula Sidh	Hamirpur	Other Works	Distribution of Bamboo Tree	Hamirpur	Sujanpur	Karot	Karot	15	200	3000	N31°47'31.86"	E76°28'07.76"
Dhula Sidh	Hamirpur	Other Works	Distribution of Bamboo Tree	Hamirpur	Hamirpur	Sachuhi	Sachuhi	15	500	7500	N31°52'38.62"	E76°36'32.65"
Dhula Sidh	Hamirpur	Other Works	Distribution of Bamboo Tree	Hamirpur	Tauni Devi	Tauni Devi	Tapri	15	100	1500	-	-
Dhula Sidh	Hamirpur	Other Works	Distribution of Bamboo Tree	Hamirpur	Tauni Devi	Awah Devi	Matlana	15	500	7500	-	-
Dhula Sidh	Dehra	Other Works	Lantana Removal	khundian	Majheen	Sihorwala	UP7D Sihorwala C1	33600	5	168000	31.789608	76.443089
Dhula Sidh	Dehra	Other Works	Lantana Removal	khundian	Majheen	Sihorwala	UP7D Sihorwala C-05	33600	6	201600	31.831845	76.433123
Dhula Sidh	Dehra	Other Works	Lantana Removal	khundian	Majheen	Sihorwala	UP7D Sihorwala C11	33600	5	168000	31.850568	76.446606
Dhula Sidh	Dehra	Other Works	Lantana Removal	khundian	Majheen	Sihorwala	UP7D Sihorwala C1	42100	5	210500	31.808632	76.450581

Dhula Sidh	Dehra	Other Works	Lantana Removal	khundian	Majheen	Sihorwala	UP7D Sihorwala C4	42100	4	168400	31.830212	76.43759
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-1	8000	15	120000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-8	8000	10	80000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-9	8000	8	64000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-12	8000	5	40000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-13	8000	15	120000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-14	8000	10	80000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-1	8000	20	160000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-13	8000	10	80000		

Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-1	9200	10	92000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-6	9200	10	92000		
Dhula Sidh	Dehra	Other Works	Lantana Removal	Khundian	Majheen	Sihorwala	UP7D Sihorwala C-1	9200	20	184000		
									3148	3 77 24 850		

CAT Plans	Division	Name of Activity	Name of Work	Range	Block	Beat	Area	Norms	Phy	Fin
Luhari HEP Stage-I	Ani	Nursery Infrastructure	Restroation of Ghatu Nursery	Nither	Margi	Ghatu			1	800000
Kuther	Bharmour	Nursery Infrastructure					Maint of Nry		3	2000000
Kuther	Bharmour	Nursery Infrastructure		Bharmour	0	Bharmour div	Raising		300000	5000000
Parvati-II	Parvati	Nursery Infrastructure	Nursery						212449	2528841.97
Sunni Dam	Kotgarh	Nursery Infrastructure	Nursery Infrastructure	Kumarsain	Kangal	Dhar	New Nursery			2500000
Sunni Dam	Kotgarh	Nursery Infrastructure	Nursery Infrastructure	Kumarsain	Kangal	Ahar	New Nursery			2500000
Sunni Dam	Karsog	Nursery Infrastructure	Nursery Infrastructure	Seri	Seri	Chouridhar	Chaber Nursery		1	700000
Sunni Dam	Karsog	Nursery Infrastructure	Nursery Infrastructure	Pangna	Tattapani	Alsindi	Mahota		1	500000
Sunni Dam	Karsog	Nursery Infrastructure	Nursery Infrastructure	Karsog	Bagshar	Mahun Nag	Tattmo Nursery		1	800000
Sunni Dam	Karsog	Nursery Infrastructure	Nursery						354805	3059785.4
Parvati-III	GHNP Shamshi	Nursery Infrastructure	Nursery Infrastructure	Jiwanal /Sainj	Shanghar, Marror, Shainsher, Kunder, Deun & Raila	Shainsher, Raila , Shanghar, Majhan, Kunder, Suchain				400000
State CAMPA	State CAMPA	Nursery Infrastructure		Provision for Rasing of nusery						20000000

Phina Singh IP	Dalhousie	Nursery Infrastructure	Raising of nursery						145800	1442228.4
									1013061	4 22 30 856

Annexure-1C

Abstract of Proposed APO for Conservation and Protection of Protected Area in HP for the year 2025-26

Sr. No.	Name of Plan	Proposed Targets	
		Phy	Fin.
1	Conservation and Protection of Protected area in HP for the year 2025-26	Targets as per Approved Plan	300148000
2	Conservation of Flora & Fauna in and around GHNP for the year 2025-26	Targets as per Approved Plan	6360000
	Total		306508000

Abstract of APO for Conservation and Protection of Protected Area in HP for the year 2025-26			
Name of Circle	Name of Division	Name of Sanctuary	Proposed APO For the financial year 2025-26
2	3	4	5
Pr. CCF (WL) HP	DFO Hqrs	DFO Hqrs	228200000
CCF (WL) D/Shala	Total DFO Hqrs		228200000
	Chamba	Tundah	1900000
		Gumgul- Sieybhei	2589000
		Kugti	9346000
		Sachu- Tawan	2885000
		Kalatop	1246000
	Total Chamba		17966000
	Hamirpur	Pong Dam	4290000
		Dhuladhar	5650000
	Total Hamirpur		9940000
	Total D/Shala WL Circle		27906000
CCF (WL) Shimla	Shimla	Simbalbara	280000
		Majthai	700000
		Shimla Water Catchment	975000
		Chail	1000000
		Renuka Ji	800000
		Talra	925000
		Renuka Zoo	1207000
		CBC Chail	2805000
		Kufri HNP	1805000
		RRC Tutikandi	2131000
		Churdhar	816000
	Total Shimla		13444000
	Sarahan	Daranghati	2150000
		Rupi- Bhaba	3401000
		Lippa- Asrang	1920000
		Rackham- Chitkul	3265000
		Sarahan Pheansatry	940000
	Total Sarahan		11676000
	Kaza	PVNP Kaza	800000
		Kibber	1100000
		Chandertal	800000
	Total Kaza		2700000

	Total Shimla WL Circle		27820000
CF GHNP Shamshi	GHNP	GHNP	3660000
	Total GHNP		3660000
	Kullu	Kais	1130000
		Bandli	1199000
		Kanwar	1959000
		Khokhan	1418000
		Manali	1024000
		Nargu	2087000
		Shikari Devi	1845000
		Mini Zoo Rewlasar	1400000
		Nehru Pheasntary Manali	500000
	Total Kullu		12562000
	Total GHNP Circle		16222000
	G. Total WILDLIFE WING		300148000

Proposed APO for Conservation and Protection of Protected Areas in HP in respect of DFO HQRS. WILDLIFE O/o Pr. CCF (WL) HP for the year 2025-26		
Item of work/activity	Targets	
	Phy.	Fin. (in Rs.)
1	2	3
Name of Circle - PRINCIPAL CCF (WILDLIFE) SHIMLA HIMACHAL PRADESH.		
Name of Division - DFO HQRS. WILDLIFE		
Infrastructure		
Orchidarum at Kufri & Field hostel at Majathal WLS	1	1000000
G.Total		1000000
Habitait Enricment		
Plantation, Nursery and Soil Conservation etc		15000000
Capacity Building/Training/Research and Monitoring.		
Study and Research on Population abundance, conflict landscape formulating and adoption of strategies for conflict management for Common Leopard and Asiatic Bear	1 No	1000000
Western Himalayan Temperate Arboretum (WHTA) , Potter;s Hill, Shimla (Phase-II)	1 No	1000000
Monkey Population Estimation & Social behavior through (SACON)	1 No	1000000
Reintordouction Programm inculding capacity building of staff	1 No	3000000
State Level Training/Workshop/Exposure Visits/ Wildlife Week	1 No	3000000
Zonal Master Plans for Eco- Sensitive Zone (ESZ) 8 to 9 packages	1 No	1000000
Community Awareness Programmes in ESZ area inculuding expopsire visits	1 No	1000000
Mointoring and Evaluation M&E)	1 No	0
RRT upgradation and Community training and incentives	1 No	1000000
		12000000
Human Wildlife animal Conflict		
Human Wildlife Conflict Mitigation (Equipment) with Pr. CCF (WL) HP		1000000
Monkey sterilization/ Capture target with Pr.CCF (WL) HP		10000000
Reserved Amount with Pr.CCF (WL) HP	1 No	189000000
Sub- Total		200000000
Office Expenses	1 No	200000
G.Total		228200000

**PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE
STIPULATION OF CAMPA KOL DAM SCHEME FOR THE YEAR 2025-26 IN RESEPECT
OF TUNDAH WLS.**

Name of Circle : CCF D/shala

Name of Division : DFO WL Chamba

S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
1	2. Wildlife Habitat Management(Grassland Pasture management, Removal of invasive Species, Others (Please specify))	Maintenance of Mandha Nursery etc.	Block (ha.)	1	100,000	100000
		Construction of Check Wall at Tundah DPF	Block (ha.)	2	25000	50000
		Construction of Check Wall at Banni Nala	Block (ha.)	2	25000	50000
		Construction of Check Wall at Bhadra Nala	Block (ha.)	2	25000	50000
		Construction of Check Wall at Plani Nala	Block (ha.)	2	25000	50000
2	4. Strengthening Infrastructure Protection	Maintenance of Forest Rest House Tundah	Number	1	200,000	200000
		Maintenance of Forest Rest House at Tripana	Number	1	200000	200000
3	5. Human wildlife conflict management	Enagement of people for Monitoring and driving away problemetic animals, antipoachers and antigrazers	Number	10	10,000.0	100000
4	6. Any other relevant activities	Celebration of Wildlife Week, awareness etc.	Number	1	100,000	100000
		Deployment of antipoachers and antigrazers	Number	12	10000	120000
		Strengthening of livelihood of local communities adn awareness progammes etc.	Number	2	100000	200000
		Survery and Census of Flora and Fauna	Number	1	100000	100000
		Awareness meeting with local communities of Eco-sensitive zone	Number	1	100000	100000

		Hiring of vehicles for patrolling raid and naka etc	Number	3	10000	30000
		Installation of benches at peculiar locations to facilitate Eco-tourism	Number	5	20000	100000
		Purchase of Binoculars and trap cameras etc.	Number	5	20000	100000
5	7. Others	Purchase/maintenance of computer and other accessories etc. to be used in office	Number	5	20,000	100000
					Contingency	150000
				Grand Total		1900000

PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE STIPULATIONS OF KOL DAM FOR THE YEAR 2025-26 IN RESPECT OF GAMGUL SIYABEHI WL SANCTUARY						
	Name of Circle : CCF D/shala					
	Name of Division: DFO WL Chamba					
S. No.	Activity	Description	Unit	Physical Target	Rate (In Rs.)	Financial Target (In Rs.)
1	2. Wildlife Habitat Management(Grassland Pasture management, Removal of invasive Species, Others (Please specify))	Construction of Check Wall at Boda RF Dhar	Block (ha.)	6	15000	90000
		Construction of Check Wall at Langer RF C-II	Block (ha.)	6	15000	90000
		Construction of Check walls at Sira Galu Nala	Block (ha.)	6	15000	90000
		Construction of Water Pond at Shounthith Dhar	Block (ha.)	1	75000	75000
		Construction of Check Wall at Guwari RF	Block (ha.)	6	15000	90000
		Construction of Water Pond at Thathi Dhar	Block (ha.)	1	100000	100000
		Maintenance of nursery plants etc	Block (ha.)	1	50000	50000
2	3. Water Resource Management	Removal of muck from water pond at Nektuti Dhar, Thathi Dhar	Number	2	10000	20000
3	4. Strengthening Infrastructure Protection	Construction of inspection path from Kiara to Siyabehi Dhar	Number	1	100000	100000
		Construction of Patrolling Hut at Bajju Bag Dhar	Number	1	800000	800000
		Construction of bunker in Langer RFC-1	Number	1	100000	100000
		Construction of inspection path Chafila to Chouhani	Number	1	100000	100000
4	5. Human wildlife conflict management	Engagement of people for monitoring and driving away problematic wild animals	Number	5	8000	40000
5	6. Any other relevant activities	Deployment of Fire Watchers	Number	4	9000	36000
		Pheasants Survey	Number	1	30000	30000
		Training to field staff on Wildlife Techniques	Number	1	50000	50000
		Awareness Workshop / Seminars in Eco-Sensitive Zone area	Number	1	30000	30000
		Hiring of Vehicle for Patrolling and Nakas etc	Number	1	30000	30000
		Providing Training to local for guide, porter and catering	Number	1	50000	50000

		Strengthening of livelihood of local communities etc	Number	1	30000	30000
		Deployment of Anti-Poachers and Anti-grazer	Number	5	28000	140000
		Celebration of Wildlife Week and other awareness programme	Number	1	100000	100000
		Community welfare activity by providing LPG, Pressure cookers, Solar lights, induction etc	Number	1	100000	100000
		Providing field jackets and uniforms etc to staff.	Number	1	50000	50000
		Anti-Poaching camps in different sensitive locations	Number	4	7500	30000
		Hiring of Vehicle for staff etc.	Number	1	50000	50000
		Stationary, Electricity bills etc.	Number	1	25000	25000
6	7. Others	Maintenance/ purchase of computer accessories for office	Number	1	50000	50000
		Purchase of furniture crockery for rest houses	Number	1	43000	43000
					Grand Total	2589000

PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE STIPULATIONS OF KOL DAM FOR THE YEAR 2025-26 IN RESPECT OF KUGTI WL SANCTUARY

	Name of Circle : CCF D/shala					
	Name of Division : DFO WL Chamba					
S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
1	2. Wildlife Habitat Management(Grassland Pasture management, Removal of invasive Species, Others (Please specify))	Construction of check wall at Duggi Nala in Upper Kugti beat	Block (ha.)	5	20000	100000
		Raising of nursery plant in lower Kugti beat	Block (ha.)	1	50000	50000
		Desilting of water pond in Deosa Dhar in Lower Kugti Beat	Block (ha.)	1	20000	20000
		Construction of Check Dam at Nanoon Nala in Upper Kugti beat	Block (ha.)	2	25000	50000
		Improvement/Maintenance of nursery in Lower Kugti Beat	Block (ha.)	1	300000	300000
		Enrichment plantation in Keylong DPF in upper Kugti beat	Block (ha.)	2	100000	200000
		Pasture improvement in Deosa dhar in lower Kugti beat	Block (ha.)	2	40000	80000
		Enrichment plantation in Dharol DPF, Dharol beat	Block (ha.)	2	65000	130000
		Pasture improvement in Baggi dhar in upper kugti beat	Block (ha.)	2	40000	80000
		Construction of check wall at Deosa Nala in Lower Kugti beat	Block (ha.)	5	20000	100000
		Construction of check wall at Thanari Nala in Dharol beat	Block (ha.)	5	20000	100000
		Construction of check dam at Heg dhar in Dharol beat	Block (ha.)	2	50000	100000
		Construction of Check Dam at Kangru DPF in Lower Kugti beat	Block (ha.)	2	25000	50000
		Pasture improvement in Heg dhar in Dharol beat	Block (ha.)	2	40000	80000
		Desilting/maintenance etc. of water pond in Duggi dhar in upper Kugti beat	Block (ha.)	1	50000	50000

		Desilting and maintenance of water pond in Heg dhar in Dharol beat	Block (ha.)	1	50000	50000
2	4. Strengthening Infrastructure Protection	Construction of Patrolling Hut in Duggi Dhar in Upper Kugti Beat	Number	1	1500000	1500000
		Special repair of interpretation centre Pranghala at Bharmour	Number	1	1000000	1000000
		Maintenance of bridal path from to Kugti to Manimahesh in Lower Kugti beat	Number	1	300000	300000
		Maintenance of inspection path from Duggi Dhar to Lias in Upper Kugti beat	Number	1	100000	100000
		Panelling work of dining hall at Forest Rest House Kugti	Number	1	300000	300000
		Maintenance of inspection path from Hulani to Hali Dhar in Dharol beat	Number	1	300000	300000
		Construction of rain shelter/Sarai at Lhas Hanuman Shilla in Lower Kugti beat	Number	1	700000	700000
3	5. Human wildlife conflict management	organising Anti-poaching camps in all beats	Number	10	30000	300000
		Rashan to patrolling staff during anti-poaching camps	Number	1	50000	50000
		Engaging people for monitoring and driving away of problematic wild animals etc.	Number	12	16666.7	200000
		Hiring of vehicle for patrolling and nakas to prevent poaching etc.	Number	1	100000	100000
4	6. Any other relevant activities	Survey and census of flora and fauna	Number	1	50000	50000
		Providing amenities, field jackets and shoes etc to staff	Number	1	200000	200000
		Training to staff to rescue to wild animals	Number	1	50000	50000
		Training to field staff on wildlife techniques etc	Number	1	50000	50000
		Exposure visit to field staff	Number	1	50000	50000
		Awareness workshop and seminars in Eco-Sensitive zones etc.	Number	1	200000	200000
		Deployment of Anti-Poachers and Anti-Grazers in all beats	Number	6	37500	225000
		Organising Anti-poaching camps in all beats	Number	3	66666.7	200000
		Purchase of publicity material for general awareness	Number	10	35000	350000

		Celebration of wildlife beat etc.	Number	1	200000	200000
		Guide potter and catering training to local for Eco-Tourism management	Number	1	200000	200000
		Hiring of vehicle for paroling and nakas etc	Number	1	75000	75000
		Purchase of Camera/Trap camera etc.	Number	1	100000	100000
		Strengthening of livelihood of local communities/ workshop etc through community participation	Number	2	100000	200000
		Training on forensic and wildlife crimes etc.	Number	1	200000	200000
		Providing LPG, cooker , Pressure, induction, solar lights etc through community participation	Number	1	200000	200000
5	7. Others	Purchase of computer/laptop etc. and other stationery articles to be used in office	Number	1	300000	300000
		Hiring of vehicle for staff etc.	Number	1	50000	50000
		Repair of solar lights in Kugti	Number	5	L/S	56000
				Grand Total		9346000

PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE STIPULATION OF CAMPA KOL DAM SCHEME FOR THE YEAR 2025-26 IN RESEPT OF SECHU TUAN NALA WLS.						
	Name of Circle : CCF D/shala					
	Name of Division : DFO WL Chamba					
S. No.	Activity	Description	Unit	Physical Target	Rate (In Rs.)	Financial Target (In Rs.)
1	2. Wildlife Habitat Management(Grassland Pasture management, Removal of invasive Species, Others (Please specify))	Const. of Water Pond at Khadan Dhar	Block (ha.)	2	200000	400000
		'Construction of Check Wall at Jammu Nala	Block (ha.)	5	20000	100000
		Maintenance and of Sandhary Nursery	Block (ha.)	1	100000	100000
		Const. of Check Wall at Gal Nala	Block (ha.)	8	25000	200000
		Const. of water pond at Topiun Dhar	Block (ha.)	2	100000	200000
		Const. of Check Walls at Traunda Nala	Block (ha.)	6	25000	150000
2	4. Strengthening Infrastructure Protection	Repair of Range office Sechu	Number	1	100000	100000
		Repair of Inspection path from Twan to Triunda	Number	1	100000	100000
		Maintenance of Kitchen at FRH Chask Bhatori	Number	1	200000	200000
		Repair of Inspection path from Chiroti to Ash Dhar	Number	1	75000	75000
3	5. Human wildlife conflict management	rainin of staff to rescue WL and general people to mitigate Human WL Conflict.	Number	5	20000	100000
		Engagment of people for Monitoring and driving away problematic Wild animals	Number	5	10000	50000
4	6. Any other relevant activities	Deployment of fire watchers	Number	2	20000	40000
		Celebration of wL Week and other awareness programme	Number	1	100000	100000
		Hiring of vehich for patrolling and nakas	Number	2	15000	30000
		Installation of sinages boards	Number	10	5000	50000
		Training to local on Guide potter and catering etc.	Number	2	50000	100000
		Printing of Publicity and awareness material	Number	50	2000	100000

		Deployment of anti-poacher and anti-grazers	Number	5	20000	100000
		Seminar and workshop for awareness	Number	1	50000	50000
		Training of field staff on WL Techniques	Number	2	25000	50000
		Installation of benched and pergolas	Number	4	25000	100000
		Anti poaching camps	Number	2	20000	40000
		Community welfare activities, i.e. providing LPG, Pressure Cooker, induction, solar light etc.	Number	20	5000	100000
		Strengthening of livelihood of local community, training etc.	Number	5	20000	100000
5	7. Others	Survey of Wildlife	Number	1	100000	100000
		Stationary, elect. bills etc.	Number	20	1500	30000
		Furniture, crockery, etc for Forest Rest Houses	Number	10	2000	20000
					Grand Total	2885000

PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE STIPULATION OF CAMPA KOL DAM SCHEME FOR THE YEAR 2025-26 IN RESEPT OF KALATOP KHAJJAR WLS.

	Name of Circle : CCF D/shala					
	Name of Division : DFO WL Chamba					
S. No.	Activity	Description	Unit	Physical Target	Rate (In Rs.)	Financial Target (In Rs.)
1	2. Wildlife Habitat Management(Grassland Pasture management, Removal of invasive Species, Others (Please specify)	Construction of Check Wall at Kanjredy Nala	Block (ha.)	4	20000	80000
		Construction of Check Wall at Khajroth Nala	Block (ha.)	5	20000	100000
		Construction of Check walls at Lakkarmandi Nala	Block (ha.)	5	20000	100000
		Construction of Check Wall at Dainkund Nala	Block (ha.)	5	20000	100000
		Construction of Check walls at Gutari Nala	Block (ha.)	5	20000	100000
		Construction of Check walls at Talai	Block (ha.)	4	20000	80000
2	5. Human wildlife conflict management	Training/workshop to field staff and awareness to local on human wildlife conflict management	Number	2	50000	100000
		Training to field staff on wildlife techniques etc	Number	2	50000	100000
3	6. Any other relevant activities	Ammenties to staff, field jacket, shoes etc	Number	1	80000	80000
		Deployment of Anti-Poachers and Anti-grazers	Number	5	16000	80000
		Deployment of fire watchers	Number	5	8000	40000
		Survey and Census of Flora and Fauna	Number	1	100000	100000
		Celebration of WL Week	Number	2	50000	100000
		Contingency				86000
					Grand Total	1246000

**PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE
STIPULATION OF CAMPA KOL DAM SCHEME FOR THE YEAR 2025-26 IN RESEPECT
OF PONG DAM WLS.**

Name of Circle : CCF D/shala

Name of Division : DFO WL Hamirpur

S. No.	Activity	Description	Unit	Physical Target	Rate (In Rs.)	Financial Target (In Rs.)
1	2. Wildlife Habitat Management (Grassland Pasture management, Removal of invasive Species, Others (Please specify))	C/o Create Wire Checkdam at Dyara Nalla end point in WL beat Dehra	Block (ha.)	1	100000	100000
		C/o and Maint. of Shallow Ponds and Mounds in Draw Down areas of Nagrota Surian and Sansarpur Terrace Dhameta to create swamp conditions with Typha grass mainly to attract birds of Rallidae family like moorhens, Bitterns etc. and Mounds in Draw Down area	Block (ha.)	5	L/s	100000
		Plantation at Landiyara	Block (ha.)	5	L/s	150000
		Plantation at Meenu Khad to Sukhnara	Block (ha.)	5	50000	200000
		Cutting/removal of weeds at Palli, Dial & Beh-Gurian, Butterfly park	Block (ha.)	12	25000	200000
		Maint. of Fire Line at Sansarpur terrace	Block (ha.)	3	25000	75000
		C/o Create Wire Checkdam at Baner Khad in Chook area in WL beat Bhatoli Phakorlan	Block (ha.)	3	100000	300000
		Plantation Bathu ki Ladi	Block (ha.)	5	50000	200000
2	4. Strengthening Infrastructure Protection	Maint. of cattle guard at Sugnara Main Complex	Number	1	50000	50000
		Special repair of linkage road connecting to Dhameta Boating Point	Number	1	100000	100000
		Maint.of Watch Tower at Kuthera	Number	1	35000	35000
		Special repair of Main road Pong View Restaurant to Main Gate Sugnara checkpost.	Number	0.5	20000	10000
		Maint. of Jetty	Number	1	100000	100000
		Maint.of Rancer Island	Number	1	100000	100000
3		Training for field staff and exposure visits	Number	1	100000	100000

	6. Any other relevant activities	Engaging anti poachers/ grazing / fire watcher for protection of migratory birds.(also includes Vultures)	Number	1500	400	100000
		POL for Boats and vehicles	Number	20	L/s	100000
		Boundary Pillar for N/Surian	Number	50	6000	100000
4	7. Others	Engagement of Boatman (outsourcing)	Number	3	100000	300000
		Collection of Sample for Bird Flu	Number	10	3000	30000
		Wildlife week and other awareness programme	Number	100	2000	200000
		Purchase of equipment	Number	10	40000	400000
		Migratory Birds Survey(fortnightly)	Number	1	100000	100000
		To ascertain the impact of agriculture in drawdown area of Pong Dam on the migratory birds	Number	1	690000	690000
		Repair/ Maintenance of Boat	Number	2	100000	200000
		Online (Webpage, social media etc.)	Number	1	50000	50000
		Annual Bird counting of migratory birds	Number	1	200000	200000
					Grand Total	4290000

PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE STIPULATION OF CAMPA KOL DAM SCHEME FOR THE YEAR 2025-26 IN RESEPECT OF DHAULADHAR WLS.						
	Name of Circle : CCF D/shala					
	Name of Division : DFO WL Hamirpur					
S. No.	Activity	Description	Unit	Physical Target	Rate (In Rs.)	Financial Target (In Rs.)
1	3. Water Resource Management	C/o Water Pond (P6P Sarinal and Bara Bhargal)	Number	4	50000	200000
2	4. Strengthening Infrastructure Protection	Maint. of path from starting point of DWLS to Dynasar lake via polling	Number	3	100000	300000
		C/o Boundary Wall around FRH Bara Bhargal	Number	80	1875	150000
		C/o Garbadge Pit (at Plachak, FRH Bara Bhargal, Jalta, I/Hut rajgundha)	Number	4	50000	200000
		C/o Patrolling Hut at Entry Point DWLS Palachak	Number	1	600000	600000
		C/o camping Site at Bara Bhargal	Number	2	25000	50000
		Maint of path from Jalt to Dehra	Number	2	50000	100000
		Maint. of path from Laluni Naal to Shahnal	Number	3	100000	300000
		Maint. of path from Bara Bhargal to Challa	Number	2	150000	300000
		C/o Patrolling Hut at Jaorrdi	Number	1	700000	700000
		C/o RO Residence at Rajgundha	Number	1	700000	700000
		C/o Range Forest Office at Rajgundha	Number	1	700000	700000
		C/o Dry stone Check Dams	Number	7	L/s	100000
3	6. Any other relevant activities	Hiring of Vehicle for patrolling	Number	10	10000	100000
		Celebration of Wildlife Week	Number	1	100000	100000
		Antipoaching activity	Number	12	8333	100000
		Antipoaching Camps	Number	12	8333	100000
		C/o Breast walls/ Retaining wall at (UP 147 P Laluni Nal,UP 136 P Sahmal, left bank of Ravi near upper village B/bhargal, Ghanyari Goth)	Number	4	L/s	300000
		Exposure Visit of Field Staff	Number	1	100000	100000
4	7. Others	Stationary, Electricity bills etc	Number	1	50000	50000
		Contingency	Number	1	35000	35000
		Strengthening of livelihood (Community Development through Participation)	Number	25	10000	250000
		Publicity material	Number	1	15000	15000

		Signages	Number	10	10000	100000
				Grand Total		5650000

Proposed APO for KOLDAM in respect of Simbalbara NP under Wildlife Division Shimla for the year 2025-26.										
	Name of Circle : CF Shimla (WL)									
	Name of Division : DFO WL Shimla									
Sr. No.	Item of Work	Name Of Block	Name of Beat	Name of Area	Unit	Rate	Physical	Financial	Geographical position	
A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges									
	Major Maintenance of Guard Hut Marusidh Beat	Simbalbara	Marusidh	RF Kaludev	Nos	L/S	1	100000	N30.424903	E77.483025
	Sub Total							100000		
A.II	Habitat improvement (Plantation , Nursery and Soil conservation etc)									
	Second Year Maintenance of Lantana eradicated in (25%)	Behral	Behral	RF Mastatli	Hac	1912.5	12	21950	N30.413472	E77.549253
		Amargarh	Gharuk	RF Gharuk and RF Kaludev	Hac	1912.5	15	27000	N30°26.976’	E077°29.466
		Amargarh	Danda Sukhchaipur	RF danda S/pur	Hac	1912.5	2	3825	N30.401095	E77.504334
		Amargarh	Gharuk	RF Gharuk	Hac	1912.5	7	13126	N30°26.813’	E077°28.992’
	Third Year Maint. of Lantana eradicated in (25%)	Behral	Battamandi	RF Kattapather and RF Guttanpur	Hac	1912.5	12	21950	N30.427908	E77.542540
	First Year Maintenance of Lantana eradicated in (50%)	Amargarh	Gharuk	RF Gharuk	Hac	5100	2.67	12149	N30°26.733’	E077°29.167’
	SubTotal							100000		
A.XI	Operational Support									
	Night Patrolling	All	All					80000		
	G.Total							280000		

Proposed APO for KOLDAM in respect of Majathal under Wildlife Division Shimla for the year 2025-26								
	Name of Circle : CF Shimla (WL)							
	Name of Division : DFO WL Shimla							
Sr. No.	Item of Work	Name of Block	Name of Beat	Name of Area	Phy	Amount	GPS Coordinates	
A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges							
	Repair & Maint. Of Chowkidar Residence at Chandi	Harsang	Chandi	Majathal WLS	1	100000	N31°259453	E076°.982062
	Repair and Maint. of FGD hut at Kangri	Kashlog	Kangri	Majathal WLS	1	100000	N31°279521	E076°.953527
	Construction of rain Shelter at Kangri	Kashlog	Kangri	Majathal WLS	1	100000	N31°284208	E076°.957843
	Sub Total					300000		
A.II	Habitat improvement (Plantation , Nursery and Soil conservation etc)							
A.III	Capacity Building/ Training / Research & Monitoring (Survey , census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc							
	Population, Estimation and census of Cheer Pheasant.	Kashlog / Harsang	Kangri / Matreach / Chandi / Harsang Bhajji	Majathal WLS	1	200000		
	Sub Total					200000		
A.IV	wildlife Protection and Conservation Activities (maintenance of Boundary Pillar, Antipoachers, antigrazer, group patrolling etc.							
	Maint. Of Boundary pillar	Kashlog	Matrech	Majathal	5	50000	N31°18411	E076°.55864
		Harsang	Chandi	Majthal	5	50000	N31°16447	E076°.59343
	Sub Total					50000		
A.V	Education and Awareness Generation (Wildlife Week Awareness program and publicity material etc.							
	Wildlife week Celebration & Conservation Education Programme.			Majathal WLS	1	150000		
	Sub Total					150000		
	G.Total					700000		

Proposed APO for KOLDAM in respect of SWC Dhalli under Wildlife Division Shimla for the year 2025-26.									
	Name of Circle : CF Shimla (WL)								
	Name of Division : DFO WL Shimla								
Sr. No.	Item of Work	Name of Block	Name of beat	Name of Area	Unit	Rate	Phy	Financial	GPS Coordinates
A.I	Infrastructure Development (Maintenance of Building, Path , foot Bridges								
	Maintained of fgd qtr at kufri	W/L Seog	Kufri	C.NO 9 C	L/S	L/S	L/S	100000	N-31* 06.05.8" E77*15.436"
	Sub Total							100000	
A.II	Habitat improvement (Plantation , Nursery and Soil conservation etc								
	Check Dam (BW/DRSM/CWS)	W/L Chharabra	Churat	C.No 23	No	25000	3	75000	N 31*11282782 E 77*22073552
		W/L Seog	Seog	C.NO 16A	No	25000	3	75000	N-3185'49.602"E- 77*1438.208"
		W/L Chharabra	Potterhill	D-207(C-3)	No	25000	3	75000	N-31*07'10.01"E- 77*08'20.37"
		W/L Seog	Kufri	C15	No.	25000	3	75000	N-31*09424196"E- 77*24768941"
		Total						300000	
A.III	Capacity Building/ Traning / Research & Monitoring (Survey , census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc								
	Pheasant Survey	W/L Chharabra	Seog	Seog	1	L/S	1	50000	
	Sub Total							50000	
A.IV	Wdlife Protection and Conservation Activities (maintenance of Boundary Pillar, Antipoachers, antigrazer, group patrolling etc.								
	Protection								
	Development of Anitgrazers and Antipoachers	W/L Chharabra	Churat,Chharabra	Churat,Chharabra	L/S	L/S	L/S	25000	
		W/L Seog	Seog, Kufri	Seog, Kufri	L/S	L/S	L/S	25000	
	Firewatchers	W/L Chharabra	Churat,Chharabra	Churat,Chharabra	L/S	L/S	L/S	50000	
	Sub Total							100000	
A.V	Education and Awareness Generation (Wildlife Week Awareness program and pubility material etc.								

	Wildlife week and others awareness Programme	W/L Chharabra	Churat,Chharabra	Churat,Chharabra	1	1	1	100000	
	Publicity Material sign board	W/L Chharabra	Churat,Chharabra	Churat,Chharabra	L/S	L/S	L/s	150000	
	Sub Total							250000	
	Wildlife Tourism Management (Traning of guides, porter, solar light , bences, Rain shelter etc)								
A.VI	Solar Light	W/L Chharabra	Churat	C.No 23,1b, 2b, 3b, 4b & 20	KM	L/S		75000	N 31.11146292 E 77.21962268 N 31.102076 E 77.223974
	Sub Total							75000	
A.IX	Community Development through Participation (Community welfare activities strengthing livelihood of local community etc								
	Community Development through Participation (Community welfare activities strengthen livelihood of local community etc	Chail	Bankjani,Kharyun, Sakori	Bankjani,Kharyun, Sakori		20000	5	100000	
	Sub Total							100000	
A.X	Human-wild animal conflict (Tracings to staff, veterinary equipment's, workshop and meeting etc.								
A.XI	Operational Support								
	G.Total							975000	

Proposed APO for KOLDAM in respect of Chail WLS Under Wildlife Division Shimla for the year 2025-26									
	Name of Circle : CF Shimla (WL)								
	Name of Division : DFO WL Shimla								
SN	Item of Work	Block	Name of Beat	Name of Area	Unit	Rate	Phy	Financial	GPS Coordinates
A1	Infrastructure Development (Maintenance of Building , Path , foot Bridges								
	Maint. of Forest Guard hut Chail		Sakori					100000	N30°58'14"E77°11'51"
	Maint. of of I/Chain fencing for reduce/avoid littering in sanctuary		Sakori			L/s	500	200000	N30°58'14"E77°11'51"
	Sub Total							300000	
A2	Habitat improvement (Plantation, Nursery and Soil conservation etc								
	Const. of Check Dam and Check Walls	Chail	Sakori	R18 c2c	No	20000	5	100000	N30°58'10"E77°11'46"
		Chail	Sakori	R18c1b	No.	25000	4	100000	N30°57'20"E77°11'36"
		Chail	Banjani	R17c3	No	20000	5	100000	N30°59'12"E77°12'08"
		Sub total						300000	
A3	Capacity Building/ Traning / Research & Monitoring (Survey, census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc								
	C/o Shed /Seed store at nry Bino	chail	Banjani beat	R17 c2				100000	N30°57'07"E77°12'20"
	Sub Total							100000	
A4	Wildlife Protection and Conservation Activities (maintenance of Boundary Pillar, Antipoachers, antigrazer, group patrolling etc.								
A5	Education and Awareness Generation (Wildlife Week Awareness program and pubilicty material etc.)								
	Wildlife week and awareness Programme	W/L Chharabra	Churat,Chharabra	Churat,Chharabra				50000	
		W/L Seog	Seog, Kufri	Seog, Kufri				50000	
	Sub Total							100000	
A6	Wildlife Tourism Management (Training of guides, porter, solar light , benches, Rain shelter etc)								
	Traniing and Workshop etc							100000	
	Sub Total							100000	
A8	Office expenses								
	Stationary, electricity bills	W/L Chharabra	Churat	C.No 23		L/S		100000	
	Sub Total							100000	
	Total							1000000	

Proposed APO for KOLDAM in respect of Renuka WLS under Wildlife Division Shimla for the year 2025-26.										
	Name of Circle : CF Shimla (WL)									
	Name of Division : DFO WL Shimla									
Sr. No.	Item of Work	Name Of Block	Name of Beat	Name of Area	Unit	Rate	Phy	Financial	GPS Coordinates	
A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges									
	Repair/maint. of staff quarters and other misc. buildings	Renuka	Renuka	Renuka	1	L/S	1	200000	N30°36'31"	E77°26'.58"
	Sub Total							200000		
A.II	Habitate improvement (Plantation , Nursery and Soil conservation etc									
	Cleaning of Parikrama path	Wildlife Range Renukaji	Zoo Block Renukaji	Mini Zoo Renukaji	RF Renukaji	L/S	L/S	39750	N30°36'31"	E77°27'.48"
	First year maintenance of cleared areas of invasive species (25% area)	Wildlife Range Renukaji	WL Block Sancutary Renuka	Jamu	RF Renukaji	5200	18	93600	N30°36'56"	E77°27'.48"
	Third year maintenance of cleared area of invasive species (25% area)	Wildlife Range Renukaji	WL Block Sancutary Renuka	Dhar	RF Renukaji	2100	11	23100	N30°36'15"	E77°26'.41"
	Third year maintenance of cleared area of invasive species (50% area)	Wildlife Range Renukaji	WL Block Sancutary Renuka	jamu	RF Renukaji	3700	6.5	24050	N30°36'41"	E77°27'.41"
	Third year maintenance of cleared area of invasive species (75% area)	Wildlife Range Renukaji	WL Block Sancutary Renuka	Jamu	RF Renukaji	5200	3.75	19500	N30°36'33"	E77°28'.00"
	Sub Total							200000		
A.III	Capacity Building/ Training / Research & Monitoring (Survey , census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc									
	Training for frontline staff to tackle human wildlife conflicts (Reptile handling; trianquilising techniques; mist netting or bird handling etc.	WL Sanctuary Block Renukaji	Jamu /Dhar	RF Renukaji		L/S		100000		

	Sub Total							100000		
A.IV	Wdlife Protection and Conservation Activities (maintenance of Boundary Pillar, Antipoachers, antigrazer, group patrolling etc.									
	Fire watchers	WL Sanctuary Block Renukaji	Jamu & Dhar	RF Renukaji		L/S	L/S	60000		
	Reapir of Boundary Pillar	WL Sanctuary Block Renukaji	Jamu & Dhar	RF Renukaji		L/S	L/S	40000	N30°36'13" N30°36'19"	E77°27'.17" E77°27'.22"
	Sub Total							100000		
A.V	Education and Awareness Generation (Wildlife Week Awareness program and pubilicty material etc.									
A.VI	Celebration of Wildlife week, world wetland day, conservation awarensess programme and other special days celebration	WL Sanctuary Block Renukaji	Jamu /Dhar	RF Renukaji		L/S		100000		
	Sub Total							100000		
A.VII	Wildlife Tourism Management (Traning of guides, porter, solar light , bences, Rain shelter etc)									
	Repair/ maintenance and white washing of parikrama path	WL Sanctuary Block Renukaji	Mini zoo Renuka ji	RF Renukaji		L/S		100000	N30°36'31"	E77°27'.51"
	Sub Total							100000		
	G. Total							800000		

Proposed APO for KOLDAM in respect of Talra WLS under Wildlife Division Shimla for the year 2025-26.										
	Name of Circle : CF Shimla (WL)									
	Name of Division : DFO WL Shimla									
S N	Item of Work	Name of Block	Name of Beat	Name of Area	unit	Rate	Physical	Financial	GPS Coordinates	
A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges									
	Maintenance of Gaurd Hut	Tharoch	Gurar	Gurar	Nos	L//S	1	100000	N30.997898	E77.738687
	Maintenance of Gaurd Hut	Chhajpur	Panju	Chhajpur	Nos	L/S	1	100000	N31.0657033*	E77.7621481*
	Maintenance of Path to Inspection hut shasan with construction of bridge	Chhajpur	Sashan	Sashan	Nos	L/S	2	300000	N30*59.115	E77*48.813
	Sub Total							500000		
A.II	Habitate improvement (Plantation , Nursery and Soil conservation etc									
	Maintenance of boundary wall of Inspection hut	Chhajpur	Sashan	Sashan	Nos	L/S	1	100000	N30*59.255	E77*48939
	Sub Total							100000		
A.III	Capcity Building/ Traning / Research & Monitoring (Survey , census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc									
	Workshop/ Seminar	ALL Block	All Beat	All	L/S	L/s	L/S	100000		
	Sub Total							100000		
A.IV	Wdlife Protection and Conservation Activities (maitenacne of Bondary Pillar, Antipoachers, antigrazer, group patrolling etc.									
	Engagement of Antigrazer and antipoachers	Chhajpur/ Tharoch	Gurar, Auli,Sashan ,chhajpur, panju	Gurar, Auli,Sashan ,chhajpur, panju	M/D	L/S	L/S	50000		
	Engagement of Fire watchers (Fire Prevention activity)	Chhajpur/ Tharoch	Gurar, Auli,Sashan ,chhajpur, panju	Gurar, Auli,Sashan ,chhajpur, panju	M/D	L/S	L/S	50000		
	Sub Total							100000		
A.V	Education and Awareness Generation (Wildlife Week Awareness program and publicity material etc.)									
	Expenses on outreach programs for conservation education /wildlife week	All Block	ALL Beat	All	I/S	L/S	L/S	50000		
	Sub Total							50000		

A.VIII	Office expenses									
	OE	All Block	ALL Beat	All	L/S	L/S	L/s	75000		
	Sub Total							75000		
	G.Total							925000		

Proposed APO for KOLDAM in respect of Renuka Zoo under Wildlife Division Shimla for the year 2025-26.										
	Name of Circle : CF Shimla (WL)									
	Name of Division : DFO WL Shimla									
SN	Item of Work	Name Of Block	Beat	Area	Unit	Rate	Physical	Financial	GPS Coordinates	
A1	Infrastructure Development (Maintenance of Building , Path , foot Bridges									
	Visual barrier along the parikrama path	do	do	RF Renukaji		L/S		700000	N30.609576	E77.463761
	Sub-total							700000		
A2	Habitat improvement (Plantation , Nursery and soil conservation)									
A3	Capacity Building/ Training / Research & Monitoring (Survey, census of flora and fauna, seminars, Exposure Visits and internship schemes, staff Welfare activities etc									
	Workshop and Training	Renuka Ji Mini zoo	do	RF Renukaji				200000		
	protective gear for staff etc.	Renuka Ji Mini zoo	do	RF Renukaji		L/S		50000		
	Maint. of water supply to mini zoo	Renuka Ji Mini zoo	do	RF Renukaji				50000		
	Sub. Total							300000		
A8	Office expenses									
	OE	ALL	ALL	ALL	L/S	L/S	L/S	57000		
	Sub-total							57000		
A9	Community Development through Participation (Community welfare activities strengthen livelihood of local community etc									
	Dustbins for EDC	Renuka Ji Mini zoo			L/S	L/S	L/S	150000	N30.609576	E77.463761
	Sub- Total							150000		
	G. Total							1207000		

Proposed APO for KOLDAM in respect of CBC Chail Kharidyun under Wildlife Division Shimla for the year 2025-26.										
	Name of Circle : CF Shimla (WL)									
	Name of Division : DFO WL Shimla									
Sr. No.	Item of Work	Name of Block	Name of beat	Name of Area	Unit	Rate	Physical	Financial	GPS Coordinates	

A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges								
	Mint. Of enclosures	CBC Kharyoun	CBC Kharyoun	D51c3	No	L/s	4	500000	N30°57'10"E77°10'30"
	Sub Total							500000	
A.II	Habitat improvement (Plantation , Nursery and Soil conservation etc								
A.III	Capacity Building/ Training / Research & Monitoring (Survey , census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc								
	Training and Research / Workshop	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	150000	
A.IV	Wdlife Protection and Conservation Activities (maitenacne of Bondary Pillar, Antipoachers, antigrazer, group patrolling etc.								
	Antiopacher / Antiograzer	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	100000	N30°57'10"E77°10'30"
	Group patrolling	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	50000	N30°57'10"E77°10'30"
	Maint. Of boundary pillar	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	50000	N30°57'10"E77°10'30"
	Sub Total							200000	
A.V	Education and Awareness Generation (Wildlife Week Awareness program and pubilicty material etc.								
	Wildlife Week awareness program	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	100000	
	awareness program	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	50000	
	Publicity Material	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	50000	
	Sub Total							200000	
A.VI	Wildlife Tourism Management (Traning of guides, porter, solar light , bences, Rain shelter etc)								
A.VII	Fied equipment (Trap Cameras, Camera, GPS , Binocular etc								
	Survilance system (CCTV and Wifi etc)	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	200000	
	Sub Total							200000	
A.VIII	Office expenses								
	Stationary, electricity bills	All	ALL	All	L/S	L/S	L/S	30000	
	Sub Total							30000	
A.IX	Community Development through Participation (Community welfare activities strengthing livehood of local community etc								
	Solar Lights	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	200000	
	Seminar for the development of self-help group	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	200000	
	maint. village path	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	200000	N30°57'10"E77°10'30"

	Fencing of wildlife protected area	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	400000	N30°57'10"E77°10'30"
	Sub Total							1000000	
A.X	Human-wild animal conflict (Traings to staff, veterinary equipments, workshop and meeting etc.								
	Human -Wild animal Conflict (Traings to staff, veterinary Equipment's, Workshop and meeting	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	500000	N30°57'10"E77°10'30"
	Sub Total							500000	
A.XI	Operational Support								
	Fire equipment's	CBC Kharyoun	CBC Kharyoun	CBC Kharyoun	L/S	L/S	L/S	25000	
	Sub Total							25000	
	G.Total							2805000	

Proposed APO for KOLDAM in respect of HNP Kufri under Wildlife Division Shimla for the year 2025-26.										
	Name of Circle: CF Shimla (WL)									
	Name of Division: DFO WL Shimla									
Sr. No.	Item of Work	Name Block	Name of Beat	Name of Area	Unit	Rate	Phy	Fin	GPS Coordinates	
A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges									
	Maintenance of Range office	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	100000	N31°05'56"	E77°15'45"
	Maint. Of BO Quarter	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	100000	N31°05'46"	E77°15'47"
	Maint of Guard Quarter no.3	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	100000	N31°05'46"	E77°15'48"
	Maint of Guard Quarter no.4	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	100000	N31°05'46"	E77°15'48"
	Maint of Guard Quarter no.5	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	100000	N31°05'46"	E77°15'49"
	Miant. Of Night Chowkidar Room	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	100000	N31°05'46"	E77°15'44"
	Maintenance of Taxidermy section	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	200000	N31°05'42"	E77°15'46"
	Maint. of toilets	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	3no.	100000	N31°05'52"	E77°15'46"
	Maint. Of Protection wall from entry gate to old exit gate.	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1no.	100000	N31°05'42"	E77°15'46"
	Sub Total							1000000		
A.II	Habitat improvement (Plantation , Nursery and soil concervation									
	Maintenance of round peasantry	Kufri	Rajender Rakh	HNP Kufri	no.	L/s	1	300000	31°05'43"	77°15'44"
	protection of trees inside enclosures	Kufri	Rajender Rakh		no.	L/s	10	100000	31°05'49"	77°15'46"
	Sub Total							400000		
A.III	Capacity Building/ Training / Research & Monitoring (Survey , census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc									
	Traning and workshop	Kufri	Rajender Rakh	Zoo Block	L/S	L/s	L/S	200000		
A.VII	Fied equipment (Trap Cameras, Camera, GPS , Binocular etc									
	Field equipment’s	Kufri	Rajender Rakh	Zoo Block	L/S	L/S	L/S	100000		
A.VIII	Office expenses									
	Office Expenses/Stationery / Miscellaneous	All	All		L/S	L/S	L/S	29600		
	Sub-total							29600		
A.X	Human-wild animal conflict (Traings to staff, veterinary equipment’s, workshop and meeting etc.									

	Human wildlife animal conflict equipment , workshop and meeting	Kufri	Rajender Rakh	Zoo Block	L/S	L/S	L/S	75400		
	G.Total							1805000		

Proposed APO for KOLDAM in respect of RRC Tutikandi under Wildlife Division Shimla for the year 2025-26.										
	Name of Circle: CF Shimla (WL)									
	Name of Division: DFO WL Shimla									
Sr. No.	Item of Work	Name Block	Name of Beat	Name of Area	Unit	Rate	Phy	Fin	Lat	Long
A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges									
	Construction of new black bear enclosure	RRC	RRC	RRC	no.	L/s		1000000	31.087846°	77.153836°
	Sub Total							1000000		
A.II	Habitat improvement (Plantation , Nursery and Soil conservation etc									
A.III	Capacity Building/ Training / Research & Monitoring (Survey , census of flora and fauna , seminars, Exposure Visits and internship schemes, staff Welfare activities etc									
	Training and workshop	ALL	All		L/S	L/S	L/S	300000		
	Sub Total							300000		
A.IV	Wildlife Protection and Conservation Activities (maintenance of Boundary Pillar, Antipoachers, antigrazer, group patrolling etc.									
	Procurement of electric incinerator (350kg capacity)	RRC	RRC	RRC	1	L/S	1	300000		
	Sub Total							300000		
A.V	Education and Awareness Generation (Wildlife Week Awareness program and publicity material etc.									
	Wildlife Week/ Awareness program and publicity material	RRC/ MSC	RRC/ MSC	RRC/ MSC	L/S	L/S	L/s	100000		
	Sub Total							100000		
A.VI	Wildlife Tourism Management (Training of guides, porter, solar light , benches, Rain shelter etc)									
A.VII	Field equipment (Trap Cameras, Camera, GPS , Binocular etc									
A.VIII	Office expenses									
	OE/ Water bills/ Electricity Bills	RRC/ MSC	RRC/ MSC	RRC/ MSC	L/S	L/S	L/s	131000		
	Sub Total							131000		
A.IX	Community Development through Participation (Community welfare activities strengthen livelihood of local community etc									
	Repair/Maintenance of labour shed	RRC/ MSC	RRC/ MSC	RRC/ MSC	1	L/S	1	75000	31.090308°	77.154294°

	Repair of night shed enclosure no 1	RRC/ MSC	RRC/ MSC	RRC/ MSC	1	L/S	1	75000	31.088985°	77.153856°
	Repair of night shed enclosure No 4	RRC/ MSC	RRC/ MSC	RRC/ MSC	1	L/S	1	50000	31.087757°	77.154084°
	Sub Total							200000		
A.X	Human-wild animal conflict (Trainings to staff, veterinary equipment's, workshop and meeting etc.									
	Human-wild animal conflict (Traings to staff, veterinary equipment's, workshop and meeting etc.	RRC / MSC	RRC / MSC	RRC/MSC	L/S	L/S	L/s	100000		
	Sub Total							100000		
A.XI	Operational Support									
	G. Total							2131000		

Proposed APO for KOLDAM in respect of Churdhar WLS under Wildlife Division Shimla for the year 2025-26.									
	Name of Circle: CF Shimla (WL)								
	Name of Division: DFO WL Shimla								
Sr. No.	Item of Work	Name of Block	Name of beat	Name of Area	Unit	Rate	Phy.	Financial	GPS Coordinates
A.I	Infrastructure Development (Maintenance of Building , Path , foot Bridges								
	Maintenance of fgd qtr at Chhoggali	Nohra	Chhoggali	Chhoggali	1	L/S		100000	N-30*50'12"E77*23'36"
	Maintance of fgd hut Sarpat	Pulbahal	Sarpat	Sarpat	1	L/S		100000	N-30*54'38"E77*27'52"
	Maintance of fgd hut Behrog		behrog	behrog	1	L/S		100000	N-30*54'38"E77*27'52"
	Sub Total							300000	
A.II	Habitat improvement (Plantation, Nursery and Soil conservation etc								
	Check Dam (BW/DRSM/CWS)	W/L Nohra	Nohra	Nohra C.No 3	No	L/S	2	50000	N 30*50'31" E 77*26'45"
			Choras	C.NO 2	No	L/S	2	50000	N-30*49'41"E-77*27'47"
		W/L Pulbahal	Sarpat	C.NO 9	No	L/S	2	50000	N-30.904198 E77.466023
			behrog	C.NO 5	No	L/S	2	50000	N-30*53'45"E77*29'20"
	Construction of Water Pond	W/L Nohra	Nohra	Nohra C.No 2 & Bhog C2		L/S	1	66000	N 30*50'33" E 77*26'27"
	Sub Total							266000	
A.III	Capacity Building/ Training / Research & Monitoring (Survey, census of flora and fauna, seminars, Exposure Visits and internship schemes, staff Welfare activities etc								
A.IV	Wdlife Protection and Conservation Activities (maintenance of Bondary Pillar, Antipoachers, antigrazer, group patrolling etc.								

	Deployment of Anitigrazers and Antipoachers	All Block	All Beat	All	L/S	L/S	L/S	200000	
	Firewatchers	All Block	All Beat	All	L/S	L/S	L/S	50000	
	Sub Total							250000	
	G.Total								816000

Proposed annual Plan Operation of protected area under the stipulation of Koldam for the year 2025-26 in respect of Daranghati Wildlife Sanctuary under WL Division Sarahan.											
	Name of Circle: CF Shimla (WL)										
	Name of Division: DFO WL Sarahan										
Sr No	Name of Component /Activity	Name of Range	Name of Block	Name of Beat	Name of Area	Phy.	Unit	Norms	Amount	Co-ordinates	
	Non-Recurent Activities										
1	Capacity Building/Training/ Research & Monitoring										
	Maint of old Range office compound at Dofda.	Dofda	Dofda	Bhajwa	Dofda	Ls	Nos	L/S	300000	31°27'42"N	77°46'10"E
	Maint. of Chowkidar quarter at FRH Gopalpur.	Dofda	Dofda	Bhajwa	Gopalpur	Ls	Nos	L/S	100000	31°29'17"N	77°44'31"E
	Repair of Range Office.	Dofda	Sarahan	Sarahan	Ranvi	Ls	Ls	Ls	200000	31°30'47"N	77°47'30"E
	Repair of Retaining wall behind Fgd. quarter at Dofda	Dofda	Dofda	Bhajwa	Dofda	L/S	L/S	L/S	200000	31°27'42"N	77°46'10"E
	Total:-								800000		
	Recurrent Expenditure										
2	Habitat Improvement Maint.										
	Desilting of water hole	Dofda	All Blocks	All Beats		20	Nos.	8000	160000		
	Nursery										
	Raising of nursery in Marala Nursery	Dofda	Taklech	Darkali	Marala Nursery	0.25	hac	L/S	150000	31°21'52"N	78.47°40"E
	Total								310000		
3	Soil and water Conservation.										

	Create wire structure at Lagara Nalla.	Dofda	Bhajwa	Bhajwa	Lagara Nalla	1	No.		99000	31°21'873 "N	77.48°13"E
	Total :-								99000		
4	Wildlife Protection and Conservation Activities										
	Development of Anti Poacher and Anti Grazers.	Dofda	All Blocks	All Beats	Whole area	1500 M/ Days	No.		300000		
	Development of Fire Watcher	Dofda	All Blocks	All Beats	Whole area		No.		150000		
	Group patrolling	Dofda	All Blocks	All Beats	Whole area		No.		100000		
	Emoluments for Contractual Staff of computer operator employed in CAMPA	Division Office			Division Office		No.		75000		
	Hiring of vehicle for patrolling and naka etc.	Dofda	All Blocks	All Beats	Whole area		No.		66000		
	Total:-								691000		
5	Education and Awareness										
	Training to field Staff Wildlife Techniqe.	Dofda	All Blocks	All Beats	All staff		L/S		30000		
	Nature Awareness / workshop / Seminaras.	Dofda	All Blocks	All Beats			L/S		70000		
	Total :-						L./S		100000		
6	Field Equipment	Dofda	All Blocks	All Beats					100000		
	Total :-								100000		
7	Office expenses	Dofda			Division Office	Ls	Ls		50000		
	Total:-								50000		
	G.Total :-								2150000		

Proposed annual plan operation of protected areas under the stipulation of KOLDAM CAT PLAN for the Financial year 2025-26 in respect of Rupī Bhaba Wildlife Sanctuary under WL Division Sarahan.											
	Name of Circle : CF Shimla (WL)										
	Name of Division : DFO WL Sarahan										
Sr. No	Name of component/ Activity	Name of Range	Name of Block	Name of Beat	Name of Area	Norms	Unit	Phy	Amount	Latt.	Long.
	A. NON RECURRENT ACTIVITIES										
1	1. HABITAT IMPROVEMENT										
2	Enrichment of Plantation										
	New Plantation										
	1st year maint. Of plantation	Rupi	Salarang	Salarang	Khargoch	8400	Ha	5	42000	31°35'23"	77°55'32'
		Rupi	C/Kamba	C/Kamba	Rajang nallah	8400	Ha	3	25200	31°34'42"	77°55'12'
					Total			8	67200		
	II nd year maint. of plantation	Rupi	C/Kamba	B/Kamba	Dadaya	5700	Ha	3	17100	31.64771	77.84653
		Rupi	C/Kamba	C/Kamba	Daswang	5700	Ha	1	5700	31.572888	77.91381
		Rupi	C/Kamba	B/Kamba	Talpa	5700	Ha	3	17100	31°37'37"	77°51'28'
					Total			7	39900		
	Vth year maint. Of plantation	Rupi	Rupi	Dabbling	C.No. 98 Goltudey	3000	Ha	3	9000	31.61992	77.85771
		Rupi	Rupi	Rupi	UPF-4 near FRH Rupī	3000	Ha	2	6000	31°36'08"	77°50'55'
		Rupi	C/Kamba	B/Kamba	UPF-11 Dumti	3000	Ha	3	9000	31°37'58"	77°51'14'
					Total			8	24000		
3	DEVELOPMENT OF NTFP's										
	Ist year maint. Of plantation	Rupi	Salarang	Kandar	Homtarang Top	8000	Ha	2	16000	31.599083	77.97161
	Ist year maint. Of plantation	Rupi	Rupi	Dabbling	UPF-9 jhandyoday	8000	Ha	4	32000	31°41'10"	77°49'29'
		Rupi	Rupi	Rupi	UPF-3 Chhotang	8000	Ha	3	24000	31°35'20"	77°54'36'
		Rupi	C/Kamba	C/Kamba	Urangdhar	8000	Ha	3	24000	31°35'56"	77°54'07'
					Total			12	96000		
	IIIrd year maint. Of plantation	Rupi	Rupi	Rupi	UPF-Parimanch	3000	Ha	3	9000	31°37'21"	77°50'18'
		Rupi	C/Kamba	B/Kamba	Kumrang	3000	Ha	3	9000	31°40'29"	77°51'22'

		Rupi	Salaring	Nathpa	UPF-24 Rutinang	3000	Ha	2	6000	31.614844	77.96359
		Rupi	Salaring	Kandar	Sholangmanch	3000	Ha	2	6000	31.60626	77.99041
					Total			10	30000		
4	INFRASTRUCTURE DEVELOPMENT										
	REPAIR OF ROAD, PATH & OTHER BUILDING										
	Path	Rupi	Salaring	Kandar	Shirpot to Homtarang	50000	Km	1	50000	31°35'27"	77°59'03'
		Rupi	C/Kamba	B/Kamba	Shorang to C-97	50000	Km	1	50000	31°37'16"	77°51'37'
		Rupi	Salaring	Nathpa	Shilpi dhar to Purba	50000	Km	1	50000	31.579319	77.96038
		Rupi	Salaring	Salaring	Jaychham to jangfang	50000	Km	1	50000	31°61.076	77°92.766
		Rupi	Rupi	Dabbling	Besra to Kander dhar	50000	Km	1	50000	31°37'08"N	77°51'21"E
					Total			5	250000		
	Buildings	Rupi	Salaring	Nathpa	Laying of tiles in Guard hut Nathpa	50000	No.	1	50000	31.587311	77.93979
		Rupi	Salaring	Katgaon	Panelling work in guard hut	100000	No.	1	100000	31.59547	78.03569
					Total			3	150000		
	Soil and Moisture Conservation	Rupi	C/Kamba	B/Kamba	C/o of C/Wire at C-97(Sliding Area)	30000	No	3	90000	31°38'55"	77°50'57'
		Rupi	Salaring	Salaring	Lisnag Nala	30000	No	3	90000	31.60699	77.92679
		Rupi	Salaring	Nathpa	Purba Nala	30000	No	3	90000	31.60209	77.93868
		Rupi	Salaring	Katgaon	Dangyabey Nallah	30000	No	3	90000	31°41'14"	78°00'20'
		Rupi	Rupi	Dabbling	Besra Khad	30000	No	3	90000	31°31'03"	77°51'12'
					Total			15	450000		
	Total of Non Recurrent Activities:								1107100		
	B. RECURRENT ACTIVITIES										
5	1. HABITAT IMPROVEMENT										
	Afforestation of degraded forest land										
	Ist year maint. Of plantation	Rupi	Salaring	Kandar	C.No.92 Tulach	11400	Ha	3	34200	31.57682	78.00136
					Total			3	34200		
	II nd year maint. Of plantation	Rupi	Salaring	Salaring	C.No. 94 (a) Bane	7700	Ha	1	7700	31°35'17"	77°55'44'
					Total			1	7700		
	IIIrd year maint.of plantation	Rupi	Salaring	Nathpa	C.No. 93 Dangrang	5800	Ha	2	11600	31.58164	77.95694
					Total			2	11600		
	Ivth year maint. Of plantation	Rupi	C/Kamba	C/Kamba	C.No. 96	4000	Ha	2	8000	31°34'25"	77°54'18'
					Total			2	8000		

	Vth year maint. Of plantation	Rupi	Rupi	Rupi	UPF-1 Shamnoo	4000	Ha	2	8000	31°35'51"	77°49'30'
					Total			2	8000		
6	MAINTANANCE OF NURSERY										
		Rupi	Rupi	Rupi	Rupi Nursery	50000	Ha	1	50000	31°36'132"	77°50'498'
		Rupi	C/Kamba	B/Kamba	Shorang Nursery	50000	Ha	0.75	37500	31°36'01"	77°52'38'
		Rupi	C/Kamba	C/Kamba	Chhota kamba Nursery	50000	Ha	1	50000	31°34'23"	77°54'18'
		Rupi	Salaring	Salaring	Salaring Nursery	50000	Ha	0.5	25000	31.587311	77.93979
					Total			3.25	162500		
7	Capacity Building/Training/ Research & Monitoring										
8	Research & Monitoring										
9	Training										
10	Staff welfare activities										
	Exposure visits	Rupi	All Blocks	All Beats		150000	No.	1	150000		
11	Hiring of staff										
					Total:-				150000		
	Emoluments for contractual staff of CAMPA computer operator in Division office engaged through	Rupi			Division				75000		
	Wildlife Protection and Conservation Activities										
	Part time sweeper	Rupi	Rupi Range		FRH Rupi, I/Hut Salaring, Range office Nigulsari.	540	M/D	535	288900		
	Deployment of Antipoachers and Antigrazers	Rupi	Rupi Range		Engagement of Anti-poachers	1440	M/D	535	770400		
	Deployment of fire Watchers and Antigrazers	Rupi	Rupi Range		Engagement of Fire-Watchers	720	M/D	535	385200		
	Hiring of Vehicles for patrolling and Nakkas etc.	Rupi	Rupi Range		Hiring of Vehicles				25000		

	Group Patrolling	Rupi	Rupi Range		Group Patrolling	30000			30000		
					Total:-				1574500		
12	Education and Awareness Generation										
	Celebration of Wildlife week & organization	Rupi			Celebration of Wildlife week	25000			25000		
					Total:-				25000		
13	Wildlife Tourism Management										
	Providing of solar lights	Rupi	Rupi	Rupi		50000			50000		
					Total:-				50000		
14	Field equipment										
15	Monitoring										
	Field Staff Jackets, Huting shoes, etc.		Rupi Range		Rupi Range	22400			22400		
					Total:-				22400		
16	Community Development through Participation										
	Community welfare activities (Providing LPG, Pressure cookers, Induction, Bore well, etc)	Rupi	Rupi Range		Rupi Range	50000			50000		
					Total:-				50000		
17	Infrastructure Development										
	Development of Compound	Rupi	C/Kamba	C/Kamba	Development of forest residential compound	25000	No.	1	25000	31°34'08"	77°54'31"
	Maintenance & repair of building & other structures	Rupi	C/Kamba	C/Kamba	Maintenace of store	50000	No.	1	50000	31°34'08"	77°54'32"

	Maintenance of Community hall	Rupi	Rupi	Rupi	Maintenance of community hall at Rupi.	50000	No.	1	50000	31°36'20"	77°50'16"
	Office expenses	Rupi	Rupi Range		Rupi Range	15000	No.	1	15000		
					Total				140000		
	Total of Recurrent Activities:								2243900		
	Contingency								50000		
					G.Total				3401000		

Proposed annual Plan Operation of protected area under the stipulation of Koldam for the year 2025-26 in respect of Lipa Asrang Sanctuary under WL Division Sarahan.

	Name of Circle : CF Shimla (WL)									
	Name of Division : DFO WL Sarahan									
Sr No	Name of Component /Activity	Name of Range	Name of Block	Name of Beat	Name of Area	Phy.	Unit	Norms	Amount	Co-ordinates
AI	Infrastructure Development (Maintenance of Buildings, path, foot bridges etc.)									
	Dev of compound I/Hut Asrang	Sangla	Sangla	Asrang	Asrang	1	L/S	L/s	100000	31°39'53"N 78°18'51"E
	Total								100000	
	Repair of paths	Sangla	Sangla	Asrang	Tokto to Gunsang	1	L/S	L/s	100000	31°40'15"N 78°18'31"E
		Sangla	Sangla	Asrang	Asrang to joryang	2	km	50000	100000	31°39'47"N 78°18'56"E
		Sangla	Sangla	Asrang	I-hut to shargansha	2	km	50000	100000	31°41'24"N 78°17'14"E
		Sangla	Sangla	Asrang	Yougrang to Shargansha	2	km	50000	100000	31°40'43"N 78°18'34"E
					Khila Pool to Rimbur	2	Km	50000	100000	31°40'21"N 78°18'38"E
	Total :-								500000	
	G.Total								600000	
A.I I	Habitat improvement (Plantation, Nursery & Soil Conservation etc.)									
	Soil & moisture conservation									
	Check walls/ Breast walls/ Retaining wall									

	Treatment of Slip/slide	Sangla	Sangla	Asrang	Thowang Pathagrang slip	4	nos	25000	100000	31°40'36"N	78°18'34"E
		Sangla	Sangla	Asrang	Gangya Slip	4	nos	25000	100000	31°40'37"N	78°18'35"E
		Sangla	Sangla	Asrang	Gangyap Slip	4	nos	25000	100000	31°41'23"N	78°17'18"E
	Treatment of Nallah	Sangla	Sangla	Asrang	Shargansha	20	rmt		100000	31°40'34"N	78°17'20"E
	River Bank Stablization	Sangla	Sangla	Asrang	Teti Khad RBS Part -II	20	rmt		100000	31°40'09"N	78°18'57"E
	Total								500000		
A.I II	Capacity Building/Training/ Research & Monitoring (Survey, census of flora and fauna, Workshops, Seminars, Exposure Visits and Internship Schemes, Staff Welfare Activities etc.)										
	Staff welfare activities	Sangla	Sangla	Asrang					40000		
	Total:-								40000		
A.1 V	Wildlife Protection and Conservation Activities (Maintenance of Boundary Pillars, Anti Poacher, antigrazer ,Group patrolling etc.)										
	Deployment of Antipoachers and Antigrazers 3 Beats	Sangla	Sangla	Asrang	Lippa Asrang Sanctuary	300	M/D	535	160500		
	Emoluments for contractual staff of CAMPA computer operator in Division office engaged through				Division				60000		
	Hiring of Vehicles for patrolling and Nakas etc.	Sangla	Sangla	Asrang	Lippa Asrang Sanctuary	L/S	L/S		29500		
	Group Patrolling	Sangla	Sangla	Asrang	Lippa Asrang Sanctuary	L/S	L/S		50000		
	Total:-								300000		
A.. V	Education and Awareness Generation (Wildlife week , Awarenass program & Publicity Material etc.)										
	Celebration of Wildlife week & organization	Sangla	Sangla	Asrang	Lippa Asrang Sanctuary	1	No	50000	50000		
	Nature awareness camp Asrang & Tokto village	Sangla	Sangla	Asrang	Lippa Asrang Sanctuary	3	No	30000	90000		
	Publicity Material etc.	Sangla	Sangla	Asrang	Lippa Asrang Sanctuary	L/S	L/s	L/s	60000		
	Total :-								200000		
A. VI	Wildlife Tourism Management Traings of Guides , porter, solar light . bences , Rain shelter etc.										

	Total:-								0		
A. VII	Field equipment (Trap Camera, Camera ,GPS , Binocular etc.)										
	Camera	Sangla	Sangla	Asrang					50000		
	Total:-						0		50000		
A. VII I	Office Expenses								30000		
	Total								30000		
A.I X	Community Development through Participation (Communtiy welfare activities , strenhtning livehood of locals community etc.)										
	Maintenance of Community hall Ashong	Sangla	Sangla	Asrang	Ashong	1	L/s	L/s	200000	31°40'01"N	78°19'40"E
	Community welfare activities (Providing LPG, Pressure cookers, Induction, Bore well, etc)								0		
	Total:-								200000		
	G. Total								1920000		

Proposed annual Plan Operation of protected area under the stipulation of Koldam for the year 2025-26 in respect of Sarahan Pheasantry Wildlife Sanctuary under WL Division Sarahan.

	Name of Circle : CF Shimla (WL)										
	Name of Division : DFO WL Sarahan										
Sr No	Name of Component /Activity	Name of Range	Name of Block	Name of Beat	Name of Area	Phy.	Unit	Norms	Amount	Co-ordinates	
	Non Recurrent Activities									Lat	Long
A	Infrastructure Development and maintenance										
A.1	Redevelopment										
	Repair of Retaining wall Fgd. quarter.	Dofda	Sarahan	Sarahan	Sarahan Pheasantry	1	No.	Ls	100000	31.507474	77.79676

A.1	Maint. of Chowkidar quarter at Old Pheasantry.	Dofda	Sarahan	Sarahan	Sarahan Pheasantry	1	Nos	Ls	100000	31.507408	77.796735
	Total:-								200000		
A. 2	Maint. and Operational Costs										
A.2.1.	Procurement of Equipment	Dofda	Sarahan	Sarahan	Sarahan Pheasantry	L/S	L/S	L/S	40000	0	0
	Total :-								40000		
B	Feeding										
B.2.1	Procurement of food itmes	Dofda	Sarahan	Sarahan	Sarahan Pheasantry		L/S	L/S	200000		
	Total :-								200000		
C	Capacity Building										
C.1	Training										
C.1.3	Out reach Activites	Dofda	Sarahan	Sarahan	Sarahan Pheasantry		L/S		100000		
	Total :-								100000		
D	Animal Welfare										
D.1.1	Procurement of nest baskets and fixing / cleaning of old nest.	Dofda	Sarahan	Sarahan	Sarahan Pheasantry		L/S	L/S	10000	31.507149 31.5048082	77.796688 77.7981534
D.1.2	Lime Wash of enclosure	Dofda	Sarahan	Sarahan	Sarahan Pheasantry		L/S	L/S	40000	31.507149 31.5048082	77.796688 77.7981534
D.1.3	Enrichment	Dofda	Sarahan	Sarahan	Sarahan Pheasantry		L/S	L/S	30000	31.507149 31.5048082	77.796688 77.7981534
	Total :-								80000		
F.1	CCTV monitoring	Dofda	Sarahan	Sarahan	Sarahan Pheasantry		L/S	L/S	20000		
	Total :-								20000		
G	Hiring of Outsource staff	Dofda	Sarahan	Sarahan	Sarahan Pheasantry				300000	31.507149 31.5048082	77.796688 77.7981534
	Miscellaneous / Other / Contingency										
	Total:-								300000		
	G.Total :-								940000		

APO Under the scheme KOLDAM (CAMPA) in respect of Kibber wildlife Sanctuary for the year 2025-26 under Wildlife Division Sipiti at Kaza.										
Sr. No	Activities	Name of Range	Name of Block	Name of Beat	Area	Unit	Rate	Target		GPS Coordinates
								Phy.	Fin	
	Name Of Circle: CF (WL), Shimla									
	Name Of Division : WL Spiti									
	Name Of WLS: KWLS									
	Non Recurrent Activities									
A.1	Infrastructure Development									
A.1.A	Construction of New building & other structure									
A.1.A.1	Range office cum residence									
	C/O Stone fence wall to preventing off road driving in ESZ area of kibber W/L sanctuary	Kibber	Kibber	Kibber, Langza	kibber,langch and hikkim	Rmt.	L/S	200	200000	
	Sub-Total								200000	
A.1.b	Construction of new Roads/Paths									
A.1.b.1	Management Road									
	Inspection/Bridle paths,etc									
	C/o Trekker Path Thinam to lugdur	Kibber	Kibber	Kibber	Thinam to lugdur	Km	50000	2	100000	32°18’50"N 78°03’46"E
	Sub-Total							2	100000	
	Total:A:1								300000	
A.II.b	Soil & moisture conservation									
	Check walls/Breast Walls/ Retaining wall and Gully Plugging	Kibber	Kibber	Kibber	Badang	Nos.	30000	5	150000	32°34’87"N 78°03’50"E
	Augmentation of salt licks,	Kibber	Kibber		KWLS	Nos	5000	10	50000	
	Sub-Total								200000	
	Total A.II								200000	
A.III.d.	Staff Welfare activities									
	Providing Ration for patrolling staff	Kibber			KWLS	No	L/s	0	100000	
	Other amenities to staff								50000	

	Installment of heating system	Kibber							50000	
	Sub-Total								200000	
	Total -III								200000	
A.IV.a	Protection									
	Deployment of Antipoachers and Antigraziers	Kibber			KWLS	Md	500	150	75000	
	Total:A-IV								75000	
	Total IV								75000	
A.VI	Wildlife Tourism Management									
	Signages					Nos	0	0	50000	
	Other amenities to staff								50000	
	Installment of heating system								100000	
	Total: A-VI					0	0	0	200000	
A,VII	Field equipment									
	Communication									
	Communication and connectivity in field staff				KWLS	L/s	0	0	50000	
	Total: A-VII					0	0	0	50000	
A.IX	Community Development through participation									
	Support to Ecodevelopment committees, Self-help groups				KWLS	Nos	0	0	75000	
	Total: A-IX					0	0	0	75000	
	G.Total: A								1100000	

Proposed Annual Plan Operation of Protected Areas under the stipulation of Koldam for the year 2025-26 in respect of Pin Valley National Park under Wildlife Division Spiti at Kaza											
	Activity	Name Range	Name Block	Name of Beat	Area	Unit	Rate/unit	Phy.	Fin.	Lat	Long
	Name Of Circle: CF (WL), Shimla										
	Name Of Division : WL Spiti										
	Name Of WLS: PVNP										
	Non Recurrent Activities										
A.I	Infrastructure Development										
A.I.A.	Construction of New building & other structures										
	C/O Boundary wall behind Trackker Hut	PVNP	PVNP	Ka Gulling	PVNP	Nos	300000	1	300000	32°45'45.95"	77°28'35.956"
	Sub-Total								300000		
A. I.b.	Construction of New Roads/Paths										
A.II.c	Soil & moisture conservation										
	C/O C/Wall at Phukchung Nalla	PVNP	PVNP	Ka Gulling	PVNP	No	20000	5	100000	32°45'45.95"	77°28'35.956"
	Sub-Total								100000		
A.II.d	Others										
	Removal of plastics & solid waste management	PVNP	PVNP	Khamingar, Mudh		LS	0	0	10000	0	0
	Augmentation of salt lakes,	PVNP	PVNP	Khamingar, Mudh, Ka Gulling		No	5000	10	50000		
	Installment of Solar heating system								40000		
	Sub-Total								100000		
	Total A.II								200000		
A.III.d.	Staff welfare activities										
	Other ammenties to staff					Nos	Ls	Ls	100000	0	0
	Sub-Total								100000		
	Total: A.III								100000		
A.IV	Wildlife Protection and Conservation Activities										

A.IV.a	Protection										
	Deployment of Antipoachers and Antigrazers	PVNP	PVNP	Khamingar, Mudh, Ka Gulling		Mandays	500	200	100000	0	0
	Total: A.IV								100000		
A. V	Education and Awareness Generation										
	Wildlife week and other awareness programme	PVNP	PVNP	Khamingar, Mudh, Ka Gulling		Nos	25000	2	50000	0	0
	Total: A.V								50000		
A.VI	Wildlife Tourism Management										
	Signages	PVNP	PVNP	Khamingar, Mudh, Ka Gulling	PVNP	Nos	Ls	Ls	50000	0	0
	Total: A.VI					0	0	0	50000	0	0
	Total: A					0	0	0	800000	0	0
	G.Total: A								800000		

Proposed APO Under the "Conservation of Protection of Protected Areas in HP " (against the stipulation of KOLDAM CAMPA) in respect of Chandertaal Wildlife sanctuary under wildlife Division Sipiti at Kaza for the year 2025-26.

Sr. No	Activities	Name Range	Name Block	Name Beat	Name of Area	Unit	Rate/Unit	Target		GPS Coordinates
								Phy.	Fin	
	Name Of Circle: CF (WL), Shimla									
	Name Of Division : WL Spiti									
	Name Of WLS: Chandertal									
	Non Recurrent Activities									
A.I.b	Construction of New Roads/Paths									
A.I.b.i	Management Road									
	Inspection/Bridle paths,etc									

	C/o Trekker Path kuzum top to chandertaal	Kaza	Hansa	Lossar	kuzum top to chandertaal	Km	50000	4	200000	32°28'37.14"N, 77°37'5.43"E
	Sub-Total								200000	
	Total: A.I								200000	
A.II.	Habitat Improvement									
A.II.a	New									
	Soil & moisture conservation									
	C/O Check Wall to protect lake from land slide	Kaza	Hansa	Lossar	Chandertaal tsomgo	Nos	25000	4	100000	32°29'34"N 77°37'12"E
A.II.d	Others									
	Sub-Total								100000	
	Total: A.II								300000	
A.III	Capacity Building/Training / Research & monitoring									
A.III.d	Staff welfare activities									
	Installment of heating system	Kaza					0	0	50000	
	Providing ration for patrolling staff	Kaza			CWLS	L/s	0	0	50000	
	Sub-Total								100000	
	Total: A.III								100000	
A.IV	Wildlife Protection and Conservation Activities									
A.IV.a	Protection									
	Deployment of antipoachers and antigrazers	Kaza			CWLS	Nos	500	200	100000	
	Hiring of vehicles for patrolling and nakas etc	Kaza			CWLS	L/s	100000	0	100000	
	Antipoaching Camps				CWLS	Nos	0	0	0	
	Total:A-IV								200000	
A.V	Education and Awareness Generation									
	Wildlife week and others awareness programme	Kaza			CWLS	Nos	50000	2	100000	
	Total:A-V								100000	
A.VI	Wildlife Tourism Management									

	Removal of plastics & solid waste management	Kaza	Hansa	Lossar					50000	
	Total: A.VI					0	0	0	50000	
	Field equipment									
A-VII	Survey & Demarcation									
	Camping									
	Other ammenties to staff	Kaza							50000	
	Total: A-VII					0	0	0	50000	
	Sub-Total: A								400000	
	G.Total: A								800000	

PROPOSED ANNUAL PLAN OPERATION OF PROTECTED AREAS UNDER THE STIPULATION OF KOL DAM FOR THE YEAR 2025-26 IN RESPECT OF GREAT HIMALAYAN NATIONAL PARK							
S. No.	Item of Work	Unit	Rate per unit	Total		Location	
				Phy.	Fin.	Lat	Long
1	2	3	4	5	6	7	8
	Non-Recurrent Activities						
A.I	Infrastructure Development						
A.I.A.	Construction of New building & other structures						
A. I.b.	Construction of New Roads/Paths						
	Total A.1.b						
A.I.b.1.	Inspection/Bridle paths, etc.						
	Bridges, Foot Bridge, etc						
	Construction of wooden bridge Malacha (Tirthan Range)	No.	0.95	1	95000	31°35'02"N	77°27'32"E
	Maint.of Wooden bridge at Thane Gad (Tirthan Range)	No.	0.95	1	95000	31°36'46"N	77°30'06"E
	Construction of wooden bridge at Sarechi (Tirthan Range)	No.	0.98	1	95000	31°42'24"N	77°24'30"E
	Construction of wooden bridge at Shalenigaad (Tirthan Range)	No.	0.98	1	98000	31°40'17"N	77°25'24"E
	Construction of wooden bridge at Gharatgaad (Tirthan Range)	No.	0.98	1	98000	31°39'49"N	77°23'29"E
	Total A.1.b.1				481000		
A.I	Total				481000		
A.II.c	Soil & moisture conservation						
	Check dams (BW/DRSM/CWS)						
	Const. of C/wire R/walls at Sapatar I (jiwanal Range)	No.	25000	4	100000	N31° 47'25"	E77° 21'36"
	Const. of C/wire R/wall at Odinala -I(jiwanal Range)	No.	25000	4	100000	N31° 47'23"	E77° 41'16"
	Const. of C/wire R/wall at Odinala -II(jiwanal Range)	No.	25000	4	100000	N31° 47'23"	E77° 41'16"
	Const. of Protection Wall around Guard Hut Saran (jiwanal Range)	No.	25000	4	100000	N31° 47' '25.77"	E77° 19'45.11"
	Const. of C/wire R/walls at Burga -I (jiwanal Range)	No.	25000	4	100000	N31° 47' '25.70"	E77° 19'45.23"
	Const. of Sod check in Kala cho Preshi (jiwanal Range)	ha	25000	2ha	50000	N31° 49'04"	E77° 18'28"
	Const. of Sod check in Majhan Preshi (jiwanal Range)	ha	25000	2ha	50000	N 31° 46' 53.8"	E077 24'41.8"
	Sub Total: A-II-C				600000		

	A.II-Total:				600000		
A.III	Capacity Building/Training/ Research & Monitoring						
A.III.a.	Survey/Census/ Estimation of Flora & Fauna						
	Pheasants /Birds survey		0.5	1	50000		
	Sub Total:A.III.a.				50000		
A.III.c	Training						
	Training of field staff - wildlife techniques		0.5	1	50000		
	Workshop/Seminars	No.	0.25	2	50000		
	Sub Total:A.III.c				100000		
A.III.d.	Staff welfare activities						
	Other ammenties to staff				0		
	Providing Ration for patrolling staff (Upto RO Level) as the Frontline Staff have to maintain to establishments, one at home and another in the field (Three Ranges)	No.	LS	3	300000		
	Sub Total:A.III.d.				300000		
A.III	Total				450000		
A.IV	Wildlife Protection and Conservation Activities						
A.IV.a	Protection						
	Deployment of Antipoachers and Antigrazers	no			200000		
	Control burning around PAs						
	Hiring of vehicles for patrolling and nakas etc.		0.5	1	50000		
	Wildlife disease managemnt- Preventive & Control measures during outbreak of diseases (e.g. Bird flu, FMD, etc.)		0.1	1	10000		
	Const. of W.H.S./pond at Tiwa Thach (Jiwanal Range)	No.	1lac	1	75000	N=31 48'50.7"	E=77 17'55.0"
	Const. of W.H.S./pond at Murda Thach (Jiwanal Range)	No.	1lac	1	75000	N=31 48'44.3"	E=77 17'13.3"
	Const. of W.H.S./pond at Gendeoul (Jiwanal Range)	No.	1lac	1	75000	N= 31*48'11.4"	E= 77*24'15.2"
	Sub Total:A.IV.a				485000		
A.IV	Total				485000		
A. V	Education and Awareness Generation						

	Wildlife week and other awareness programme		1.5	LS	100000		
	Sub Total A. V				100000		
A.V	Total				100000		
A.VI	Wildlife Tourism Management						
	Const. of Pargola at Homkhani(Sainj Range)	No.	1 lac	1	100000	31°47'10.43"	77°28'35.67"
	Const. of Pargola at Keuliboon (sainj Range)	No.	1 lac	1	100000	31°45'12"	77°21'57"
	Sign board	No.	LS	LS	50000		
	Publicity/books/magazines/ Websites		LS	LS	10000		
	Sub Total:A.VI				260000		
A.VI	Total				260000		
A.VII	Field equipment						
	Survery & Demarcation						
	Communication and connectivity to field staff				80000		
	Sub Total A.VII				80000		
A.VII	Total				80000		
A. VIII	Office expenses						
	Computers and accessories (fax, printers, photocopier, scanners, etc.)						
	Statonary, Electricity bills etc		1 lac	1	100000		
	Maintenance of Vehicles/ POL		0.25	2	100000		
	Sub Total A. VIII				200000		
A.VIII	Total				200000		
A.	Total Non-Recurring				2656000		
	Recurrent expenditure						
B.I	Infrastructure Development						
B.I.A.	Maintenance & repair of building & other structures						
	Maint.of Type-II qtrs at Shamshi (Jiwanal Range)	No.	1.00	1	100000	N=31°51'59"	E=77°8'49"
	Maint. of Type-I qtr at Shamshi (Jiwanal Range)	No.	0.50	4	200000	N=31°51'59"	E=77°8'49"
	Maint. of B.O. qtr at Shamshi (Jiwanal Range)	No.	1	1	100000	N=31°51'59"	E=77°8'49"
	Maint. Of Patrolling Hut at Socha (Jiwanal Range)	No.	1	1	100000	N=31°48'45"	E=77°17'14"
	Sub Total:B.I.A. 1				500000		
B.I.b.	Maintenance of Roads/Paths						

B.I.b.1.	Management road						
	Maint. of Inspection/ Bridle paths, etc.						
	Maint. of I/ Path Chlocha to Nada (Tirthan Range)	Kmtr.	LS	6	75000	31°41'06"N	77°30'40" E
	Maint. of I/ Path Nada to Upper balu (Tirthan Range)	Kmtr.	LS	4	60000	31°41'48"N	77°32'22"E
	Maint. of I/ Path Rolla to Chalocha (Tirthan Range)	Kmtr.	LS	5	65000	31°41'06"N	77°30'40" E
	Maint. of I/ Path Shankha to Majhoni (Tirthan Range)	Kmtr.	LS	4	60000	31°42'32" N	77°35'15" E
	Sub Total:B.I.b.1.				260000		
B.I	Total				760000		
B.II.	Habitat improvement						
B.II.a.	Maintenance of Plantation						
	Afforestation						
	i.4th year plantation at Upper Padhra (Sainj Range)	ha	3200	3	9600		
	ii. 5th year plantation at Rattiamati (Jiwanal Range)	ha	3200	5	8500		
	iii. 5th year year plantation at Paluni Pather (Jiwanal Range)	ha	3200	2	6400		
	Total Aff.			10	24500		
	Enrichment						
	i.4th Year plantation at Tandidhar (sainj Range)	ha.	3000	2	6000		
	ii.4th Year plantation at Binoga (sainj Range)	ha.	3000	3	9000		
	Total Enricment			5	15000		
	ANR						
	3rd year Ghaidhar (Jiwanal Range)	ha	900	3	2700		
	3rd year Niyaga (Jiwanal Range)	ha	900	2	1800		
	Total ANR			5	4500		
	Total maitenance			20	44000		
	B.II.a				44000		
B.IX	Community Development through Participation						
	Providing Eco-tourism Guide training etc.	no.	1 lac	1	100000		
	Support to Ecodevelopment committees, Self-help groups		LS	LS	100000		
B.IX	Total				200000		
B	Total: Recurrent expenditure				1004000		

A+B	Total: Non-Rec.+Rec.				3660000		
	G.Total:				3660000		

Annual Plan Operation of Protected Areas Against the stipulation of Koldam for the year 2025-26 in respect of Kais WLS						
	Name Of Circle: GHNP Shamshi					
	Name Of Division : WL Kullu					
S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
1	3. Protection activities (Patrolling, Prevent of illicit felling, Eco development work in peripheral villages)	C/o check wall at Miragu Pani and Chor Ruar Nala	Number	10	20,000.00	200000
2	4. Any other relevant activities	C/o c/Wall at Kais nala Near Entry Gate	Number	10	20000	200000
3		Deployment of anti poachers and antigrazer	Number	2	50000	100000
5		C/O C/Wall at shari age and Near Boundry Pillar 4	Number	10	20000	200000
6		Group Patrolling for Search opreation Etc.	Number	1	50000	50000
7		Maint of Fire Lines	Number	1	50000	50000
8		Combing operation to Search traps/ nets etc in the Sanctuary	Number	1	30000	30000
9		Wildlife week and other awarness Programme	Number	1	100000	100000
10		Maint. of Toilats with Water Supply Near Camping Ground	Number	2	50000	100000
16		Training,workshop,exposure visit and wildlife estimation	Number	1	100000	100000
					Total	1130000

Annual Plan Operation of Protected Areas Against the stipulation of Koldam for the year 2025-26 in respect of Bandli WLS

Name Of Circle: GHNP Shamshi

Name Of Division : WL Kullu

Sr no	Name of activity	Description	Unit	Physical Target	Rate (In Rs.)	Financial Target (In Rs.)
1	3. Protection activities (Patrolling, Prevent of illicit felling, Eco development work in peripheral villages)	Deployment of Antipoachers & Antigrazer	No.	3	L/S	120000
2	4. Any other relevant activities	Training/workshop.exppsue visit and wildliofo estimation in the WLS	No.	1	75,000.00	75000
3	5. Others	C/o Check walls at Vinayak Nala	No.	2	20000	40000
		C/o check walls at Bhora Nala	No.	2	20000	40000
		C/o Check walls at Belnu nala	No.	2	20000	40000
		C/o check dams at Bhadu nala	No.	2	25000	50000
		C/o check dams at Duarlu Nala	No.	2	25000	50000
		Maint of Fire line from Kandar to Neri	No.	1	40000	40000
		C/o check dams at Nihri nala	No.	2	25000	50000
		Maint. of Fire line from Thanda pani via Kohil Nala to Kanda Top	No.	1	40000	40000
		Control Burning/Cleaning of Pine needles	No.	1	50000	50000
		Group Petrolling	No.	1	50000	50000
		Maint of fire line from Setrain to Seralu	No.	1	80000	80000
		Fire Watcher	No.	1	144000	144000
		Celebration of Wild life week	No.	1	80000	80000
		Stationary , Electricity bills etc.	No.	1	30000	30000
		Maintnace of Bridle paths Dhoura ra phat to Bhuti ra phat	Linear (k.m.)	5	20000	100000
		Maint of FGD Hut	Number	1	50000	50000
		Maint. of plantations (belnu)	Block (ha.)	3	3500	10000
		Maintnace of Bridle paths Dyoda to badhidhar	Linear (k.m.)	3	20000	60000
					Grand Total	1199000

Annual Plan Operation of Protected Areas Against the stipulation of Koldam for the year 2025-26 in respect of Kanawar WLS						
Name Of Circle: GHNP Shamshi						
Name Of Division : WL Kullu						
S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
1	3. Protection activities(Patrolling, Prevent of illicit felling, Eco development work in peripheral villages)	3rd year m/o plantation R/4 Kasol C-VII	Block (ha.)	5	5,800.00	29000
2	4. Any other relevant activities	4Th year plantation maintenance 2/21 Hargraion -VI	Block (ha.)	2	3300	6600
3		3rd year plantation maintenance Kasol C-IIB	Block (ha.)	5	3020	15000
4		3rd year plantation maintenance 2/9 Reuna C-IV	Block (ha.)	2	4300	8600
5		3rd year plantation maintenance Gharunju R/4 Kasol C-VII	Block (ha.)	2	3020	6000
6	5. Others	3rd Year plantation maintenance activity Ghrahan 2/9 Reuna C-IV	Block (ha.)	2	4300	8600
7		4th year plantation maintenance activity Ghrahan 2/9 Reuna C-IV	Block (ha.)	2	3300	6600
8		5Th year planation maintenance Ghrahan	Block (ha.)	2	2300	4500
9		5th year plantation maintenance Hargrain	Block (ha.)	2	2300	4500
10		5tH Year planation maintenance Bhnadag 2/6 C-VI	Block (ha.)	2	2300	4600
11		Enrichment plantation Grahan @ 1100 plants/ha	Block (ha.)	3	49000	147000
12		C/o of check wall R/4 kasol C-V	Number	2	25,000	50000
13		C/o check wall at Joulrang	Number	2	25000	50000
14		c/o check wall at 2/21 Hargrain	Number	2	25000	50000

15		C/o check dam C-V	Number	2	25000	50000
16		C/o check dam 2/7 Tilalotan	Number	2	25000	50000
17		C/o Water pond R/4 Kasol	Number	2	25000	50000
18		c/o check Dam 2/13 Muri	Number	2	25000	50000
19		c/o check dam at Joulrang	Number	2	25000	50000
20		C/o water pond at 2/9 Reuna	Number	2	25000	50000
21		Deployment of Anti poachers at Anti grazers	Number	270	400	108000
23		Repair B/ Path From Bangla to Looripat	Linear (k.m.)	5	20000	100000
24		Wooden foot bridge	Number	1	100000	100000
25		Maintenance of Kasol Nursery	Number	1	140000	140000
26		Maintenance of Grahan Nursery	Number	1	100000	100000
27		Group Patrolling	Number	L/S	L/S	50000
28		Repair/maintenance of Watch tower Kasol	Number	1	100000	100000
29		Stationary , electricity bills etc	Number	1	20000	20000
30		Wild life week celebration	Number	2	25000	50000
31		Maintenance of fgd hut kasol beat at Kasol	Number	1	100000	100000
32		Maintenance of Range office cum residence at kasol	Number	1	100000	100000
33		Maintenance of fgd hut gharunju beat at Kasol	Number	1	100000	100000
34		Workshop, trainings, exposure visit and wildlife estimation	Number	1	100000	100000
35		Repair/maintenance of patrolling hut Kasol	Number	1	100000	100000
					Total	1959000

Annual Plan Operation of Protected Areas Against the stipulation of Koldam for the year 2025-26 in respect of KHOKHAN WLS						
Name Of Circle: GHNP Shamshi						
Name Of Division : WL Kullu						
S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
1	3. Protection activities(Patrolling, Prevent of illicit felling, Eco development work in peripheral villages)	Group patrolling	Number	L/S	L/S	88000
2	4. Any other relevant activities	improvement of Khorubihal Nursery	Number	1	L/S	50000
		training/exposure visit/workshop of field staff including wildlife estimation activities	Number	1	L/S	75000
		m/o Range office cum residence, field hostel and other residential staff Qtrs.	Number	5	50000	400000
		C/o check dam at Shatunala	Number	2	25000	50000
		C/o Check dam at Khodinala	Number	2	25000	50000
		C/o Water pond 1/46 Dukam	Number	1	25000	25000
		C/o Water pond R/10 Niharagahar CI & CII	Number	2	25000	50000
		Wildlife Week Celebration in Khokhan WLS	Number	1	50000	50000
		Maintenance of Type-1 Qtr D-12	Number	1	100000	100000
		Repair of Fgd Hut nagani at Rolagi nala	Number	1	100000	100000
		Maintenance of Wildlife Range Kullu complex	Number	1	100000	100000
		Maintenance of Enrichment plantation 2/66 lot banalag 5th year	Block (ha.)	2	5000	10000

		Maintenance of 3rd year Soul bihar Tall Enrichment Plantation	Block (ha.)	2	7500	15000
		Maintenance of Enrichment plantation Ori 4th year	Block (ha.)	2	5000	10000
		Seized timber	Number	1	50000	50000
		Maintenance of Enrichment Plantation R/10 Niharagahar 3rd year	Block (ha.)	2	5000	10000
		Maintenance of Enrichment Plantation Dukam 5th year	Block (ha.)	2	5000	10000
		Office Expenses /Stationery electricity etc	Number	1	25000	25000
		Deployment of Antipoachers & Antigrazers is khokhan WLS	Number	1/S	L/S	150000
					Grand Total	1418000

Annual Plan Operation of Protected Areas Against the stipulation of Koldam for the year 2025-26 in respect of Manali WLS						
Name Of Circle: GHNP Shamshi						
Name Of Division : WL Kullu						
S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
3		Desiltation of water pond	Number	6	10000	60000
5		C/o Breast wall in camping ground ruarnala	Number	4	25000	100000
6		wildlife week celebration and other awareness activities	Number	1	5000	5000
7		C/o check wall at Kuwari Dhar	Number	5	20000	100000
9		Raising and maint of Nursery	Number	1	250000	250000
10		Maint of compond Wl range Office Manali	Number	1	100000	100000
11		Maint of Plantation Shilla Thack (enrichment plantation)	Block (ha.)	5	2400	12000
12		Maint of Roof of F gd Hut of Bangdwari Beat	Number	1	100000	100000
13		Deployment of antipocher and antigarzer	Number	2	50000	100000
14		combing operation & group patrolling	Number	1	70000	70000
15		Training /workshop, exposure visit & wildlife estimation	Number	1	100000	100000

16		Maint of Plantation Gorudugh	Block (ha.)	3	2500	7500
18		Maint of Plantation Upper Ruar (enrichment)	Block (ha.)	5	2400	12000
19		Maint of plantation Gulamlang	Block (ha.)	3	2500	7500
					Total	1024000

Annual Plan Operation of Protected Areas Against the stipulation of Koldam for the year 2025-26 in respect of Nargu WLS						
Name Of Circle: GHNP Shamshi						
Name Of Division : WL Kullu						
Sr no	Name of activity	Description	Unit	Physical Target	Rate (In Rs.)	Financial Target (In Rs.)
1	3. Protection activities (Patrolling, Prevent of illicit felling, Eco development work in peripheral villages)	Training/Exposure visit/workshop for field staff and estimation of faunal species.	Number	1	75000	75000
2	4. Any other relevant activities	Check Dam (Tichgala)	Number	2	30000	60000
		Check Dam at Chhorap	Number	2	30000	60000
3	5. Others	Check Dam Hirvan	Number	2	30000	60000
		Check Dam Mandra Nala	Number	5	30000	150000
		Water Pond at Panjondgarh DPF	Number	2	25000	50000
		Water Pond at Dumangarh DPF	Number	2	25000	50000
		Water Pond at Hirvan DPF	Number	2	25000	50000
		2nd year maint of plantation Daint enrichment	Number	3	7000	21000
		3rd year panjondgar enrichment	Number	3	7000	21000
		3rd year Kashmalshill (Tall planting)	Number	1	10000	10000
		4th year Devdhar	Number	4	5000	20000
		4th year Bhubhu	Number	3	6000	18000
		Antipoaching & antigrazing activity	Number	3	L/S	332000
		Seized Timber	Number	1	100000	100000
		Group Patrolling	Number	1	50000	50000
		Wildlife Week	Number	1	100000	100000

		publicity and signages	Number	1/s	1/s	150000
		Stationary electricity bill office expense	Number	1	50000	50000
		C/o Timber Store at Range Office Silhbudhan	Number	1	150000	150000
		Maint of B.path Ralkhan to Gohib Top	Linear (k.m.)	1	100000	100000
		Maint of B/path Surgani to Baggi Top	Linear (k.m.)	1	160000	160000
		Maint of B.Path Shildhar to Langha	Linear (k.m.)	1	150000	150000
		Maint of B/path Chhuchal to Fungandhar	Linear (k.m.)	1	100000	100000
					Grand Total	2087000

Annual Plan Operation of Protected Areas Against the stipulation of Koldam for the year 2025-26 in respect of Shikari WLS						
Name Of Circle: GHNP Shamshi						
Name Of Division : WL Kullu						
1	3. Protection activities (Patrolling, Prevent of illicit felling, Eco development work in peripheral villages)	furnishing and interpretation/awareness material for western Himalayan interpretation center @ Bhullah	Number	1	500,000	500000
2	4. Any other relevant activities	Workshop, trainings, exposure visit and wildlife estimation	Number	1	100000	100000
3		P/wall at Trekker Hut Shikari Devi	Number	1	10,000	100000
4	5. Others	Maint of BO Qtr/office Shikari Devi Block	Number	1	100000	100000
8		C/o Check wall at Tangralla	Number	2	30000	60000
9		C/o water pond at Murala PF	Number	1	40000	40000
10		Maint. of Bulah Nursary	Number	1	25000	25000
11		Maint. of Reunsi Nursary	Number	1	50000	50000
12		C/o Check wall at Raigarh Nala	Number	2	30000	60000
13		C/o check wall at Reunsi Nalla	Number	2	30000	60000
14		C/o water pond at Raigarh PF	Number	1	40000	40000
15		Antipoching & antigrazing activities	Number	1	180000	180000
16		Stationary Electricity bil other office expenses	Number	1	30000	30000

17		Group patrolling	Number	1	50000	50000
18		wildlife week celebration	Number	1	50000	50000
20		Development of drinking water facility(including water tank stand) at Bhullah	Block (ha.)	1	400000	400000
					Total	1845000

APO Campa Koldam for the year 2025-26 in respect of Mini Zoo Rewalsar						
Name Of Circle: GHNP Shamshi						
Name Of Division : WL Kullu						
S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
2	4. Any other relevant activities	Awareness & Publicity material	Number	75	2666	200000
3		Enrichment of various enclosure	Number	8	12500	100000
5		Landscaping of newly added area in the Zoo	Number	1	300000	300000
6		C/o boundary Wall / interlink chain fencing around the newly added area	RMT	150	L/S	300000
8		Repair and maint of water trough in existing enclosure	Number	10	10000	100000
9		Repair and maintenance of Black bear enclosure s	Number	2	L/S	250000
11		Repair & Maintenance o f herbiborus enclosures	Number	5	l/s	150000
					Total	1400000

APO CAMPA Koldam 2025-26 in respect of Nehru Pheasantry Manali						
Name Of Circle: GHNP Shamshi						
Name Of Division : WL Kullu						
S. No.	Activity	Description	Physical Target	Unit	Rate (In Rs.)	Financial Target (In Rs.)
2	4. Any other relevant activities	Maint of enclosure in CBC	Number	1	300000	300000
4	5. Others	Maint of enclosure roof at Nehru Pheasantry	Number	1	150000	150000

5		Repair of Toilet near Nehru Pheasantry	Number	1	50000	50000
					Total	500000

Proposed Annual Plan Operation Under IWMP

Name of Circle: GHNP Shamahi

Name of Division: GHNP Shamshi

Conservation of Flora & Fauna in and around GHNP for the year 2025-26				
Name of component / Activity as per Plan	Norm per unit	Unit	Phy.	Amount in Rs
INVESTMENT COSTS (Non Recurrent)				
Improved Management of Protected Areas and Managed Forests - <i>In situ</i> conservation				
Equipment, Furniture and Fixtures				
Field Equipment				
Chemical Restraint - Guns, Darts, Drugs, etc.	LS	LS	LS	100000
Binoculars and Spotting Scope	LS	No.		200000
Sub Total				300000
Office/Field use Furniture and Equipment				
Wildlife/Nature photography and Filming				500000
Sub Total				500000
Information Technology				
Development of Remote Sensing and GIS Facility including Consultancy Services (IIRS, WII, NIIT-GIS, etc.)				500000
Sub Total				500000
Books and Periodicals	LS	NO.	LS	10000
Sub Total				10000
Catchment Treatment, Habitat Restoration and Management of Rare and Endangered Species				
Restoration and development of under story;weed control	LS	LS	LS	200000
Developmnt of restoration Sites.		No.	4	400000
Sub Total				600000
Community Participation, Development of Village Institutions, Sustainable Livelihoods, Alternate Income Generating Activities, Women Empowerment, Emphasis on NTFP production with emphasis on Medicinal Plants, Ecocodevelopment, Develop Effective and Intensive Community Support (As per microplans for VFDS at Panchyat Ward level) under HP Govt. Rules 2001.				
Feulwood, grasses, fodder and Medicinal Plants Propogation Areas (MPPAs) under approved microplans (nurserry development, maintenance, planting, etc.)		No.	3 ranges	1000000

Income Generation Activities to reduce dependence of local villagers on PA and its natural resources, provision of drudgery reduction and energy saving devices such as LPG connections (50% cost to be given by the beneficiary), fuel wood plantation, etc. and Community Based Ecotourism as per approved microplans.		No.	3 ranges	500000
Marketing support-Suvenies,NTFPs and Handicraft item	LS	No.	3	100000
Sub Total				1600000
Mitigation of People Wildlife Conflict and Environmental Restoration				
Payment of Ex-gratia/Compensation for Human Casualty and Livestock Predation	LS	LS	LS	300000
Capture, Rescue and Translocation of Problem Wild Animals		LS		50000
Vaccination Programme for Livestock	LS	LS	LS	100000
Sub Total				450000
Communication and Advocacy Strategy				
Exhibits,Displays and furnishing-Orientation/information/interpretation Centre	LS	No.	2	200000
Nature Education Programme for Schools in Buffer Zone	LS	No.	2	100000
Touch Screen Kiosk-visit centre.				0
Sub Total				300000
Inter-sectoral Linkages, Coordination and Cooperation among Multi Agencies and Regional Planning				
Meetings/Workshops for Coordination and Cooperation among Multi Agencies, Planning Process, Plan Revision Workshop	LS	No.	2	100000
Sub Total				100000
Capacity Building - Development of Human Resource and Infrastructure, Support Activities (Training, Education, Research, Monitoring, Management Planning and use of Information Technology) for Sustainable Livelihood Based Approach to Conservation				
Training of Policy/Decision Makers, Field Managers, Frontline Staff, Community and CBOs/NGOs. (emphasis on women and poor - natural resource dependents) and others. Training of staff in Wildlife Habitat Management, WL Surveys and Census.Training of Women of Poor Households in Literacy Programmes, Mother & Child Health, Veterinary Care Programe, Gender Sensitive Issues; Income Generation Related Wworkshops for Community Members and NGOs.	LS	No.	2	100000

International/National Study Tours	LS			900000
Sub Total				1000000
Project Implementation & Management, Financial Sustainability and Project Review and Evaluation				
Project Implementation and Management - Office Expenses and Other Charges	LS	LS	LS	100000
Contribution to Corpus Fund - Biodiveristy Conservation Society				500000
Sub Total				600000
Total Investment (Non Recurrent) Costs				5960000
RECURRENT COSTS				
Repairs and Annual Maintenance Contract - Equipment and Information Technology	LS	LS	LS	100000
Total Recurrent Costs				100000
MISCELLANEOUS AND CONTINGENCIES	LS	LS	LS	300000
Sub Total				300000
G.Total				6360000

Annexure-1D

OTHERS PLAN APO					
FOR THE YEAR 2025-26					
					Amount in (Rs.)
Sr. No.	Name of Activity	Targets Proposed			Remarks
		Phy	Units	Amount	
Name of Plan: Soil Conservation Plan					
Against the Stipulation: Diversion of 81.1916 ha. (out of 238.452 ha. proposed originally) forest land in favour of Director, Higher Education, HP for the Establishment If Satellite Campus of Central University of Himachal Pradesh at Dehra in Kangra District in the State of Himachal Pradesh. regarding					
1	Soil Conservation Works	100	No.	3 25 000	
2	Removal of Lantana	10	Ha.	3 20 000	
Total				6 45 000	
Name Of Plan: Green Belt Plan					
Against the Stipulation: Diversion of 81.1916 ha. (out of 238.452 ha. proposed originally) forest land in favour of Director, Higher Education, HP for the Establishment If Satellite Campus of Central University of Himachal Pradesh at Dehra in Kangra District in the State of Himachal Pradesh. regarding					
1	Soil Conservation Works	1880	No.	71 70 000	
2	Removal of Lantana	70	Ha.	22 40 000	
Total				94 10 000	
Name of Plan: Soil Conservation Plan					
Against the Stipulation: Against the Diversion of 12.8537 ha of forest land in favour of NHAI for the construction on New 2 Land with paved shoulder of Hamirpur bypass of NH-88 (New 103 & 3) in the State of HP with the Jurisdiction of Hamirpur Forest Division Distt Hamirpur					
1	Plantation	10	Ha.	10 00 000	
Total				10 00 000	
Name of division: Mandi					
Division of 19.5896 Ha. Forest land for Rehabilitation and upgradation to two lanes with paved shoulder configuration and strengthening of Pandar to Bijni					
Soil conservation works		-		89 45 000	
Total				89 45 000	
G. Total				2 00 00 000	

NET PRESENT VALUE (NPV) APO

FOR THE YEAR 2025-26

Amount in (Rs.)

S N	Name of Activity	Proposed Targets		Amount in (Rs.)
		Phy. (Ha. No. Rmt. MD etc.)	Fin.	Remarks
	Activity under 80%			
1	Assisted Natural Regeneration			<i>Rule-5(2)(a)</i>
2	Artificial Regeneration			<i>Rule-5(2)(b)</i>
a	Planting in Lantana Cleared Areas			
	Planting			
	Planting - 500 Tall plants	84	63 84 000	
	Planting - 200 Tall plants	88	40 48 000	
	Planting - 800 Normal plants	154	89 32 000	
	Total	326	1 93 64 000	
b	Replenishment & Enhancement of Forest Cover (REFC)			
	Planting - 1100 Normal Plants	400	2 84 00 000	
	Total	400	2 84 00 000	
	Total new plantatrion	726	4 77 64 000	
c	Maintenance of Planting in Lantana Cleared Areas			
	Maintenance of Plantation with 500 Tall Plants model			
	1st Maintenance - 500 Tall Plants model	20	1 30 000	
	2nd Maintenance - 500 Tall Plants model	68	2 24 800	
	3rd Maintenance - 500 Tall Plants model	151	2 41 600	
	Maintenance of Plantation with 200 Tall Plants model			
	1st Maintenance - 200 Tall Plants model	95	2 75 500	
	2nd Maintenance - 200 Tall Plants model	284	5 39 600	
	3rd Maintenance - 200 Tall Plants model	56	44 300	
	Maintenance of Plantation with 800 Normal Plants model			
	1st Maintenance - 800 Normal Plants model	93	6 88 200	
	2nd Maintenance - 800 Normal Plants model	25	1 25 000	
	Total	792	22 69 000	
d	Maintenance of Plantation done under REFC Scheme			
	1st Maintenance - 1100 Normal Plants model	354	1 35 75 400	
	2nd Maintenance - 1100 Normal Plants model	263	17 88 400	
	3rd Maintenance - 1100 Normal Plants model	459	23 86 800	
	4th Maintenance - 1100 Normal Plants model	65	2 34 000	
	5th Maintenance - 1100 Normal Plants model	63	2 26 800	
	Maintenance of Plantation done under 800 Normal Plants model			
	1st Maintenance - 800 Normal Plants model	561.25	41 53 200	
	2nd Maintenance - 800 Normal Plants model	778	38 90 000	

S N	Name of Activity	Proposed Targets		Amount in (Rs.)
		Phy. (Ha. No. Rmt. MD etc.)	Fin.	Remarks
	3rd Maintenance - 800 Normal Plants model	115	4 48 500	
	4th Maintenance - 800 Normal Plants model	125	3 37 500	
	5th Maintenance - 800 Normal Plants model	202	5 45 400	
	Maintenance of Plantation done under 500 Tall Plants model			
	1st Maintenance - 500 Tall Plants model	157	10 20 500	
	2nd Maintenance - 500 Tall Plants model	133	4 78 800	
	3rd Maintenance - 500 Tall Plants model	5	8 000	
	Maintenance of Plantation done under 400 Tall Plants model			
	1st Maintenance - 400 Tall Plants model	66	3 43 200	
	2nd Maintenance - 400 Tall Plants model	91	2 63 900	
	3rd Maintenance - 400 Tall Plants model	0		
	Maintenance of Plantation done under 300 Tall Plants model			
	1st Maintenance - 300 Tall Plants model	83	3 48 600	
	2nd Maintenance - 300 Tall Plants model	142	3 55 000	
	3rd Maintenance - 300 Tall Plants model	0		
	Maintenance of Plantation done under 200 Tall Plants model			
	1st Maintenance - 200 Tall Plants model	66	1 91 400	
	2nd Maintenance - 200 Tall Plants model	229	4 35 100	
	3rd Maintenance - 200 Tall Plants model	70	55 300	
	Total	4027.25	3 10 85 800	
	Total	4819.25	3 33 54 800	
	Total AR		8 11 18 800	
3	Nursery Raising			<i>Rule-5(2)(b)</i>
a	Nursery Raising			
	Nursery Raising	2981122	8 74 08 600	
	Total	2981122	8 74 08 600	
4	Silvicultural Operations in Forests			<i>Rule-5(2)(c)</i>
a	Silvicultural Operations in Forests			
	Silvicultural Operations in Forests	0	10 00 00 000	
	Total	0	10 00 00 000	
5	Protection of Plantations & Forests			<i>Rule-5(2)(d)</i>
a	Protection of Plantation and forest involving local community based organization			
	Protection of Plantation and forest involving local community based organization	0	50000000	
	Total	0	5 00 00 000	
b	Construction of Boundary Pillars			
	Construction of Boundary Pillars	0	8 00 00 000	
	Total	0	8 00 00 000	
c	Fencing of Forest Areas			
	Fencing of Forest Areas	4129	80 73 600	
	Total	4129	80 73 600	
d	Strengthening of Forest Protection Network			
	Strengthening of Forest Protection Network	35	3 66 30 000	
	Total	35	3 66 30 000	
e	Rehabilitation of Encroachment Cleared Areas			

S N	Name of Activity	Proposed Targets		Amount in (Rs.)
		Phy. (Ha. No. Rmt. MD etc.)	Fin.	Remarks
	Rehabilitation of Encroachment Cleared Areas	0	20 00 000	
	Total	0	20 00 000	
f	Removal of Lantana by CRS Method			
	Clearing of Areas Infested upto 25%	443	1 02 33 300	
	Clearing of Areas Infested upto 50%	530	1 97 69 000	
	Total	973	3 00 02 300	
g	Maintenance of Cleared Areas			
	2nd Year Activity-1st Maint. / 25% Infested Areas	35	2 17 000	
	2nd Year Activity-1st Maint. / 50% Infested Areas	108	9 50 400	
	2nd Year Activity-1st Maint. / 75% Infested Areas	115	11 73 000	
	2nd Year Activity-1st Maint. / 100% Infested Areas	28	2 85 600	
	3rd Year Activity-2nd Maint. / 25% Infested Areas	175	4 20 000	
	3rd Year Activity-2nd Maint. / 50% Infested Areas	195	8 58 000	
	3rd Year Activity-2nd Maint. / 75% Infested Areas	172	10 66 400	
	3rd Year Activity-2nd Maint. / 100% Infested Areas	20	1 24 000	
	4th Year Activity-3rd Maint. / 25% Infested Areas	114	2 73 600	
	4th Year Activity-3rd Maint. / 50% Infested Areas	180	7 92 000	
	4th Year Activity-3rd Maint. / 75% Infested Areas	127	7 87 400	
	4th Year Activity-3rd Maint. / 100% Infested Areas	97	6 01 400	
	Total	1366	75 48 800	
	Total		21 42 54 700	
6	Pest and Disease Control in Forests			<i>Rule-5(2)(e)</i>
a	Pest and Disease Control in Forests			
	Pest and Disease Control in Forests	41	32 28 100	
	Total	41	32 28 100	
	Total	41	32 28 100	
7	Forest Fire Prevention and Control Operations			<i>Rule-5(2)(f)</i>
a	Forest Fire Prevention and Control Activities			
	Forest Fire Prevention and Control Activities	82640.53	30 20 75 600	
	Total	82640.53	30 20 75 600	
8	Soil and Moisture Conservation Works			<i>Rule-5(2)(g)</i>
a	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings			
	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	51	1 00 30 000	
	Total	51	1 00 30 000	
b	Development and Maintenance of Natural Springs in Forest Areas			
	Development and Maintenance of Natural Springs in Forest Areas	91	92 58 000	
	Total	91	92 58 000	
c	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas			
	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	36061	10 97 90 300	
	Total	36061	10 97 90 300	

S N	Name of Activity	Proposed Targets		Amount in (Rs.)
		Phy. (Ha. No. Rmt. MD etc.)	Fin.	Remarks
d	Integrated Development of Micro Watersheds and Catchments			
e	Soil Conservation Works in Forest Areas			
	Soil Conservation Works in Forest Areas	4372	10 00 00 000	
	Total	4372	10 00 00 000	
f	Development of Degraded Forest Areas			
	Development of Degraded Forest Areas	2799	31 25 70 000	
	Total	2799	31 25 70 000	
	Total		54 16 48 300	
9	Voluntary Relocation of Villages from Protected Areas			<i>Rule-5(2)(h)</i>
a	Voluntary Relocation of Villages from Protected Ares			
10	Improvement of Wildlife Habitat			<i>Rule-5(2)(i)</i>
a	Improvement of Wildlife Habitat as provided in Approved Wildlife Management Plan or Working Plan			
	Improvement of Wildlife Habitat as provided in Approved Wildlife Management Plan or Working Plan	3	64 00 000	
	Total	3	64 00 000	
	Total			
11	Planting and Rejuvenation of Forest Cover on Non-Forest Land			<i>Rule-5(2)(j)</i>
a	Planting and Rejuvenaiton of Forest Cover on Non-Forest Land falling in Wildlife Corridors			
12	Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals			<i>Rule-5(2)(k)</i>
a	Establishment, Operation and Mainteneace of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals			
	Establishment, Operation and Mainteneace of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	50	13 21 96 000	
	Total	50	13 21 96 000	
13	Energy Saving Measures			<i>Rule-5(2)(l)</i>
a	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)			
	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	193	50 57 000	
	Total	193	50 57 000	
14	Management of Biological Diversity and Resources			<i>Rule-5(2)(m)</i>
a	Management of Biological Diversity and Biological Resources			
	Management of Biological Diversity and Biological Resources	0		

S N	Name of Activity	Proposed Targets		Amount in (Rs.)
		Phy. (Ha. No. Rmt. MD etc.)	Fin.	Remarks
	Total	0		
b	Human Wildlife Conflict Management			
	Human Wildlife Conflict Management	0		
	Total	0		
	Total	0		
	Total 80%		147 33 87 100	
	Activity under 20%			
16	Establishment, Upgradation and Maintenance of Modern Nurseries			<i>Rule-5(3)(a)</i>
a	Establishment, Upgradation and Maintenance of Modern Nurseries and Other Planting Stock Production Facilities (Infrastructure)			
	Establishment, Upgradation and Maintenance of Modern Nurseries and Other Planting Stock Production Facilities (Infrastructure)	33	5 10 00 000	
	Total	33	5 10 00 000	
17	Conservation, Suitable Use and Documentation of Biological Diversity			<i>Rule-5(3)(b)</i>
a	Conservation, Sustainable Use and Documentation of Biological Diversity including Preservation of Habitats, Conservation of Land and Folk Varieties and Cultivars, Domesticated Stocks and Breeds of Animals and micro organisms and Chronicling of Knowledge relating to Biological Diversity			
	Conservation, Sustainable Use and Documentation of Biological Diversity including Preservation of Habitats, Conservation of Land and Folk Varieties and Cultivars, Domesticated Stocks and Breeds of Animals and micro organisms and Chronicling of Knowledge relating to Biological Diversity	0	2000000	
	Total	0	20 00 000	
18	Information Technology and Communication			<i>Rule-5(3)(c)&(d)</i>
a	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife			
	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	219	1 47 73 000	
	Total	219	1 47 73 000	
19	Forest Infrastructure Development			<i>Rule-5(3)(e)</i>
a	Construction of Residential and Official Buildings for Front Line Field Staff			
	Construction of Residential and Official Buildings for Front Line Field Staff	49	12 00 00 000	
	Total	49	12 00 00 000	
b	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots			

S N	Name of Activity	Proposed Targets		Amount in (Rs.)
		Phy. (Ha. No. Rmt. MD etc.)	Fin.	Remarks
	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	174	3 03 84 500	
	Total	174	3 03 84 500	
	Total		15 03 84 500	
20	Survey and Mapping of Forest Areas			<i>Rule-5(3)(g)</i>
a	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund			
	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	88	67 00 000	
	Total	88	67 00 000	
b	Survey, Mapping, digitisation and Uploading of Data on Web Portals			
	Survey, Mapping, digitisation and Uploading of Data on Web Portals	1	15 00 000	
	Total	1	15 00 000	
21	Monitoring and Evaluation			<i>Rule-5(3)(h)</i>
a	Independent Concurrent Monitoring and Evaluation and Third Party Monitoring of Works undertaken from State Fund			
	Independent Concurrent Monitoring and Evaluation and Third Party Monitoring of Works undertaken from State Fund	0	74 60 000	
	Total	0	74 60 000	
22	Publicity and Awareness Program/Capacity Building			<i>Rule-5(3)(i)</i>
a	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)			
	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	48	96 15 000	
	Total	48	96 15 000	
23	Production and Distribution of Plants			<i>Rule-5(3)(j)</i>
a	Production and Distribution of Quality Planting Stock at Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government			
	Production and Distribution of Quality Planting Stock at Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	40000	26 80 400	
	Total	40000	26 80 400	

S N	Name of Activity	Proposed Targets		Amount in (Rs.)
		Phy. (Ha. No. Rmt. MD etc.)	Fin.	Remarks
24	Forest Certification and Development of Certification Standards			Rule-5(3)(k)
a	Forest Certification and Development of Certification Standards			
	Forest Certification and Development of Certification Standards	0	5 00 000	
	Total	0	5 00 000	
	Total 20%		24 66 12 900	
	Grand Total		172 00 00 000	

**ACTIVITY, CIRCLE AND DIVISION WISE ABSTRACT OF
NET PRESENT VALUE (NPV) APO
FOR THE YEAR 2025-26
Amount in (Rs.)**

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Activity under 80%					
Assisted Natural Regeneration					<i>Rule-5(2)(a)</i>
Artificial Regeneration					<i>Rule-5(2)(b)</i>
Planting					
Planting in Lantana Cleared Areas					
Planting - 500 Tall plants	Bilaspur	DFO HQ Bilaspur			
	Bilaspur	Kunihar	10	760000	
		Total	10	760000	
	Chamba	Dalhousie	26	1976000	
		Total	26	1976000	
	Dharmshala	Dharamshala	30	2280000	
		Total	30	2280000	
	Nahan	Rajgarh	18	1368000	
		Total	18	1368000	
		Total	84	6384000	
Planting - 200 Tall plants	Bilaspur	DFO HQ Bilaspur			
	Chamba	Dalhousie	10	460000	
		Total	10	460000	
	Nahan	Rajgarh	60	2760000	
		Total	60	2760000	
	Solan	Nalagarh	18	828000	
		Total	18	828000	
		Total	88	4048000	
	Dharmshala	Nurpur	142	8236000	
	Dharmshala	Total	142	8236000	
	Mandi	Karsog	12	696000	
	Mandi	Total	12	696000	
		Total	154	8932000	
		G. Total	326	19364000	
Replenishment & Enhancement of Forest Cover (REFC)					
Planting - 1100 Normal Plants					
	HP State CAMPA	HP State CAMPA	400	28400000	
		Total	400	28400000	
		Total	400	28400000	
		G. Total	400	28400000	
Maintenance of Planting in Lantana Cleared Areas					
Maintenance of Plantation with 500 Tall Plants model					
1st Maintenance - 500 Tall Plants model					
	Dharmshala	Nurpur	20	130000	
		Total	20	130000	
		Total	20	130000	
2nd Maintenance - 500 Tall Plants model					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Bilaspur	Bilaspur	5	18000	
		Total	5	18000	
	Dharmshala	Dharmshala	10	36000	
		Total	10	36000	
	Hamirpur	Hamirpur	20	52000	
		Total	20	52000	
	Mandi	Karsog	15	54000	
	Mandi	Mandi	18	64800	
		Total	33	118800	
	APCCF (R&T)	Total	68	224800	
3rd Maintenance - 500 Tall Plants model					
	Bilaspur	Bilaspur	25	40000	
	Bilaspur	Kunihar	20	32000	
		Total	45	72000	
	Dharmshala	Dharmshala	15	24000	
	Dharmshala	Nurpur	80	128000	
		Total	95	152000	
	Mandi	Karsog	6	9600	
		Total	6	9600	
	Nahan	Rajgarh	5	8000	
		Total	5	8000	
		Total	151	241600	
Maintenance of Plantation with 200 Tall Plants model					
1st Maintenance - 200 Tall Plants model					
	Bilaspur	Kunihar	5	14500	
	Bilaspur	Total	5	14500	
	Hamirpur	Hamirpur	20	58000	
	Hamirpur	Total	20	58000	
	Nahan	Nahan	45	130500	
	Nahan	Paonta Sahib	12	34800	
	Nahan	Rajgarh	13	37700	
	Nahan	Total	70	203000	
		Total	95	275500	
2nd Maintenance - 200 Tall Plants model					
	Bilaspur	Bilaspur	30	57000	
		Total	30	57000	
	Hamirpur	Hamirpur	50	95000	
		Total	50	95000	
	Mandi	Mandi	29	55100	
		Total	29	55100	
	Nahan	Nahan	50	95000	
	Nahan	Rajgarh	100	190000	
		Total	150	285000	
	Shimla	Shimla	25	47500	
		Total	25	47500	
		Total	284	539600	
3rd Maintenance - 200 Tall Plants model					
	Bilaspur	Bilaspur	26	20550	
	Bilaspur	Total	26	20550	
	Hamirpur	Hamirpur	25	19750	
	Hamirpur	Total	25	19750	
	Nahan	Rajgarh	5	4000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Nahan	Total	5	4000	
		Total	56	44300	
Maintenance of Plantation with 800 Normal Plants model					
1st Maintenance - 800 Normal Plants model					
	Chamba	Dalhousie	10	74000	
	Chamba	Total	10	74000	
	Dharmshala	Nurpur	55	407000	
	Dharmshala	Total	55	407000	
	Mandi	Karsog	28	207200	
	Mandi	Total	28	207200	
		Total	93	688200	
2nd Maintenance - 800 Normal Plants model					
	Bilaspur	Kunihar	25	125000	
	Bilaspur	Total	25	125000	
		Total	25	125000	
		G. Total	792	2269000	
Maintenance of Plantation done under REFC Scheme					
1st Maintenance - 1100 Normal Plants model					
	Bilaspur	Kunihar	20	202000	
		Total	20	202000	
	Kullu	Parvati	42	424200	
	Kullu	Seraj	38	383800	
		Total	80	808000	
	Mandi	Karsog	160	1616000	
	Mandi	Mandi	49	494900	
		Total	209	2110900	
	Nahan	Nahan	45	454500	
		Total	45	454500	
	HP State CAMPA	HP State CAMPA	0	10000000	
		Total	0	10000000	
		Total	354	13575400	
2nd Maintenance - 1100 Normal Plants model					
	Chamba	Chamba	5	34000	
	Chamba	Total	5	34000	
	Mandi	Karsog	128	870400	
	Mandi	Mandi	130	884000	
		Total	258	1754400	
		Total	263	1788400	
3rd Maintenance - 1100 Normal Plants model					
	Kullu	Kullu	35	182000	
	Kullu	Parvati	20	104000	
	Kullu	Seraj	13	67600	
		Total	68	353600	
	Mandi	Karsog	241	1253200	
	Mandi	Mandi	130	676000	
		Total	371	1929200	
	Rampur	Kotgarh	20	104000	
		Total	20	104000	
		Total	459	2386800	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
4th Maintenance - 1100 Normal Plants model					
	Kullu	Kullu	25	90000	
	Kullu	Parvati	20	72000	
	Kullu	Seraj	10	36000	
		Total	55	198000	
	Mandi	Karsog	5	18000	
		Total	5	18000	
	Solan	Solan	5	18000	
		Total	5	18000	
		Total	65	234000	
5th Maintenance - 1100 Normal Plants model					
	Dharmshala	Dharamshala	8	28800	
		Total	8	28800	
	Kullu	Seraj	6	21600	
		Total	6	21600	
	Mandi	Karsog	10	36000	
		Total	10	36000	
	Solan	Solan	39	140400	
		Total	39	140400	
		Total	63	226800	
Maintenance of Plantation done under 800 Normal Plants model					
1st Maintenance - 800 Normal Plants model					
	Bilaspur	Kunihar	30	222000	
		Total	30	222000	
	Chamba	Chamba	134	991600	
	Chamba	Dalhousie	52.25	386600	
		Total	186.25	1378200	
	Kullu	Parvati	75	555000	
	Kullu	Seraj	49	362600	
		Total	124	917600	
	Mandi	Mandi	45	333000	
	Mandi	Nachan	77	569800	
	Mandi	Suket	25	185000	
		Total	147	1087800	
	Nahan	Nahan	40	296000	
		Total	40	296000	
	Rampur	Ani	34	251600	
		Total	34	251600	
		Total	561.25	4153200	
2nd Maintenance - 800 Normal Plants model					
	Bilaspur	Kunihar	10	50000	
		Total	10	50000	
	Chamba	Chamba	40	200000	
		Total	40	200000	
	Hamirpur	Hamirpur	82	410000	
		Total	82	410000	
	Kullu	Kullu	85	425000	
	Kullu	Parvati	23	115000	
	Kullu	Seraj	54	270000	
		Total	162	810000	
	Mandi	Mandi	24	120000	
	Mandi	Nachan	100	500000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Mandi	Suket	77	385000	
		Total	201	1005000	
	Rampur	Ani	79	395000	
	Rampur	Kotgarh	88	440000	
	Rampur	Rampur	116	580000	
		Total	283	1415000	
		Total	778	3890000	
3rd Maintenance - 800 Normal Plants model					
	Hamirpur	Hamirpur	6	23400	
	Hamirpur	Una	70	273000	
		Total	76	296400	
	Kullu	Parvati	20	78000	
	Kullu	Seraj	14	54600	
		Total	34	132600	
	Mandi	Karsog	5	19500	
		Total	5	19500	
	APCCF (R&T)	Total	115	448500	
4th Maintenance - 800 Normal Plants model	APCCF (R&T)				
	Hamirpur	Hamirpur	9	24300	
	Hamirpur	Una	40	108000	
		Total	49	132300	
	Kullu	Kullu	69	186300	
	Kullu	Seraj	2	5400	
		Total	71	191700	
	Nahan	Rajgarh	5	13500	
		Total	5	13500	
		Total	125	337500	
5th Maintenance - 800 Normal Plants model					
	Dharmshala	Dharamshala	5	13500	
		Total	5	13500	
	Hamirpur	Hamirpur	30	81000	
	Hamirpur	Una	117	315900	
		Total	147	396900	
	Kullu	Kullu	5	13500	
	Kullu	Seraj	10	27000	
		Total	15	40500	
	Nahan	Rajgarh	5	13500	
		Total	5	13500	
	Rampur	Kotgarh	30	81000	
		Total	30	81000	
		Total	202	545400	
Maintenance of Plantation done under 500 Tall Plants model					
1st Maintenance - 500 Tall Plants model					
	Bilaspur	Bilaspur	87	565500	
	Bilaspur	Kunihar	18	117000	
		Total	105	682500	
	Kullu	Parvati	12	78000	
	Kullu	Seraj	20	130000	
		Total	32	208000	
	Mandi	Mandi	5	32500	
	Mandi	Suket	3	19500	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
		Total	8	52000	
	Solan	Nalagarh	12	78000	
		Total	12	78000	
		Total	157	1020500	
2nd Maintenance - 500 Tall Plants model					
	Bilaspur	Kunihar	45	162000	
		Total	45	162000	
	Dharmshala	Palampur	7	25200	
		Total	7	25200	
	Mandi	Karsog	50	180000	
	Mandi	Mandi	10	36000	
	Mandi	Suket	3	10800	
		Total	63	226800	
	Solan	Nalagarh	18	64800	
		Total	18	64800	
		Total	133	478800	
3rd Maintenance - 500 Tall Plants model					
	Solan	Nalagarh	5	8000	
		Total	5	8000	
		Total	5	8000	
Maintenance of Plantation done under 400 Tall Plants model					
1st Maintenance - 400 Tall Plants model					
	Bilaspur	Bilaspur	10	52000	
	Bilaspur	Kunihar	31	161200	
		Total	41	213200	
	Solan	Nalagarh	25	130000	
		Total	25	130000	
		Total	66	343200	
2nd Maintenance - 400 Tall Plants model					
	Bilaspur	Bilaspur	27	78300	
	Bilaspur	Kunihar	33	95700	
		Total	60	174000	
	Hamirpur	Hamirpur	5	14500	
		Total	5	14500	
	Kullu	Parvati	18	52200	
		Total	18	52200	
	Nahan	Renukaji	6	17400	
		Total	6	17400	
	Rampur	Kotgarh	2	5800	
		Total	2	5800	
		Total	91	263900	
3rd Maintenance - 400 Tall Plants model					
Maintenance of Plantation done under 300 Tall Plants model					
1st Maintenance - 300 Tall Plants model					
	Bilaspur	Bilaspur	75	315000	
		Total	75	315000	
	Mandi	Mandi	8	33600	
		Total	8	33600	
		Total	83	348600	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
2nd Maintenance - 300 Tall Plants model					
	Bilaspur	Bilaspur	72	180000	
	Bilaspur	Kunihar	5	12500	
		Total	77	192500	
	Chamba	Chamba	13	32500	
		Total	13	32500	
	Mandi	Mandi	33	82500	
	Mandi	Suket	13	32500	
		Total	46	115000	
	Rampur	Kotgarh	6	15000	
		Total	6	15000	
		Total	142	355000	
3rd Maintenance - 300 Tall Plants model					
Maintenance of Plantation done under 200 Tall Plants model					
1st Maintenance - 200 Tall Plants model					
	Bilaspur	Bilaspur	38	110200	
		Total	38	110200	
	Kullu	Seraj	8	23200	
		Total	8	23200	
	Solan	Nalagarh	20	58000	
		Total	20	58000	
		Total	66	191400	
2nd Maintenance - 200 Tall Plants model					
	Bilaspur	Bilaspur	31	58900	
	Bilaspur	Kunihar	75	142500	
		Total	106	201400	
	Chamba	Chamba	4	7600	
		Total	4	7600	
	Dharmshala	Palampur	10	19000	
		Total	10	19000	
	Kullu	Parvati	31	58900	
		Total	31	58900	
	Mandi	Nachan	3	5700	
	Mandi	Suket	20	38000	
		Total	23	43700	
	Nahan	Renukaji	20	38000	
		Total	20	38000	
	Solan	Nalagarh	35	66500	
		Total	35	66500	
		Total	229	435100	
3rd Maintenance - 200 Tall Plants model					
	Nahan	Renukaji	20	15800	
		Total	20	15800	
	Solan	Nalagarh	50	39500	
		Total	50	39500	
		Total	70	55300	
		G. Total	4027.25	31085800	
			4819.25	33354800	
				81118800	
Nursery Raising					
Nursery Raising					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Nursery Raising					
	Bilaspur	Bilaspur	281200	6108710	
	Bilaspur	Kunihar	261000	4652700	
		Total	542200	10761410	
	Chamba	Dalhousie	188380	986600	
		Total	188380	986600	
	Dharmshala	Nurpur	194000	3050860	
		Total	194000	3050860	
	Hamirpur	Una	101290	1062700	
		Total	101290	1062700	
	Kullu	Parvati	277264	3288200	
	Kullu	Seraj	363000	14163740	
		Total	640264	17451940	
	Mandi	Karsog	440008	4419400	
	Mandi	Mandi	0	682000	
	Mandi	Nachan	420680	2680000	
		Total	860688	7781400	
	Nahan	Nahan	15000	313150	
	Nahan	Paonta Sahib	13300	325550	
	Nahan	Rajgarh	195000	2214740	
		Total	223300	2853440	
	Rampur	Rampur	110000	1084150	
		Total	110000	1084150	
	Solan	Nalagarh	68500	1887200	
	Solan	Solan	22500	488900	
		Total	91000	2376100	
	HP State CAMPA	HP State CAMPA	30000	40000000	
		Total	30000	40000000	
		Total	2981122	87408600	
Silvicultural Operations in Forests					
Silvicultural Operations in Forests					
Silvicultural Operations in Forests					
	HP State CAMPA	HP State CAMPA	0	100000000	
	HP State CAMPA	Total	0	100000000	
		Total	90	100000000	
Protection of Plantations & Forests					
Protection of Plantation and forest involving local community based organization					
Protection of Plantation and forest involving local community based organization					
	HP State CAMPA	HP State CAMPA	0	50000000	
	HP State CAMPA	Total	0	50000000	
		Total	0	50000000	
Construction of Boundary Pillars					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Construction of Boundary Pillars					
	HP State CAMPA	HP State CAMPA	0	80000000	
		Total	0	80000000	
	APCCF (R&T)	Total	0	80000000	
Fencing of Forest Areas	APCCF (R&T)				
Fencing of Forest Areas	APCCF (R&T)				
	Hamirpur	Hamirpur	200	500000	
		Total	200	500000	
	Mandi	Jogindernagar	700	600000	
		Total	700	600000	
	Nahan	Nahan	1	500000	
	Nahan	Paonta Sahib	600	480000	
		Total	601	980000	
	Rampur	Kotgarh	28	693600	
		Total	28	693600	
	Shimla	Shimla (U)	2600	2600000	
		Total	2600	2600000	
	HP State CAMPA	HP State CAMPA	0	2700000	
		Total	0	2700000	
		Total	4129	8073600	
Strengthening of Forest Protection Network					
Strengthening of Forest Protection Network					
	HP State CAMPA	HP State CAMPA	35	36630000	
		Total	35	36630000	
		Total	35	36630000	
Rehabilitation of Encroachment Cleared Areas					
Rehabilitation of Encroachment Cleared Areas					
	HP State CAMPA	HP State CAMPA	0	2000000	
		Total	0	2000000	
		Total	0	2000000	
Removal of Lantana by CRS Method					
Clearing of Areas Infested upto 25%					
	Chamba	Dalhousie	60	1386000	
		Total	60	1386000	
	Dharmshala	Dharamshala	25	577500	
	Dharmshala	Nurpur	10	231000	
	Dharmshala	Palampur	25	577500	
		Total	60	1386000	
	Hamirpur	Dehra	70	1617000	
	Hamirpur	Hamirpur	30	693000	
		Total	100	2310000	
	Mandi	Jogindernagar	10	231000	
	Mandi	Karsog	25	577500	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
		Total	35	808500	
	Nahan	Nahan	80	1848000	
	Nahan	Paonta Sahib	35	808500	
	Nahan	Rajgarh	23	531300	
	Nahan	Renukaji	20	462000	
		Total	158	3649800	
	Rampur	Ani	25	577500	
	Rampur	Kotgarh	5	115500	
		Total	30	693000	
		Total	443	10233300	
Clearing of Areas Infested upto 50%					
	Bilaspur	Kunihar	10	373000	
		Total	10	373000	
	Chamba	Churah	43	1603900	
	Chamba	Dalhousie	30	1119000	
		Total	73	2722900	
	Dharmshala	Dharamshala	54	2014200	
	Dharmshala	Nurpur	42	1566600	
	Dharmshala	Palampur	70	2611000	
		Total	166	6191800	
	Hamirpur	Dehra	17	634100	
	Hamirpur	Hamirpur	22	820600	
		Total	39	1454700	
	Mandi	Jogindernagar	39	1454700	
	Mandi	Karsog	15	559500	
	Mandi	Suket	15	559500	
		Total	69	2573700	
	Nahan	Nahan	17	634100	
	Nahan	Paonta Sahib	56	2088800	
	Nahan	Rajgarh	15	559500	
		Total	88	3282400	
	Rampur	Ani	20	746000	
		Total	20	746000	
	Solan	Nalagarh	30	1119000	
	Solan	Solan	35	1305500	
		Total	65	2424500	
		Total	530	19769000	
		G.Total	973	30002300	
Maintenance of Cleared Areas					
2nd Year Activity-1st Maint. / 25% Infested Areas	0				
	Chamba	Dalhousie	12	74400	
		Total	12	74400	
	Dharmshala	Palampur	10	62000	
		Total	10	62000	
	Mandi	Karsog	3	18600	
		Total	3	18600	
	Solan	Nalagarh	10	62000	
		Total	10	62000	
		Total	35	217000	
2nd Year Activity-1st Maint. / 50% Infested Areas					
	Chamba	Dalhousie	18	158400	
		Total	18	158400	
	Hamirpur	Hamirpur	23	202400	
		Total	23	202400	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Mandi	Jogindernagar	15	132000	
	Mandi	Karsog	10	88000	
		Total	25	220000	
	Nahan	Nahan	30	264000	
		Total	30	264000	
	Solan	Nalagarh	12	105600	
		Total	12	105600	
		Total	108	950400	
2nd Year Activity-1st Maint. / 75% Infested Areas					
	Chamba	Dalhousie	15	153000	
		Total	15	153000	
	Dharmshala	Palampur	10	102000	
		Total	10	102000	
	Mandi	Jogindernagar	15	153000	
	Mandi	Karsog	10	102000	
		Total	25	255000	
	Nahan	Nahan	30	306000	
	Nahan	Paonta Sahib	35	357000	
		Total	65	663000	
		Total	115	1173000	
2nd Year Activity-1st Maint. / 100% Infested Areas					
	Chamba	Dalhousie	15	153000	
		Total	15	153000	
	Mandi	Jogindernagar	13	132600	
		Total	13	132600	
		Total	28	285600	
3rd Year Activity-2nd Maint. / 25% Infested Areas					
	Chamba	Dalhousie	10	24000	
		Total	10	24000	
	Dharmshala	Palampur	10	24000	
		Total	10	24000	
	Hamirpur	Hamirpur	20	48000	
	Hamirpur	Una	20	48000	
		Total	40	96000	
	Mandi	Jogindernagar	15	36000	
	Mandi	Karsog	10	24000	
		Total	25	60000	
	Nahan	Nahan	78	187200	
	Nahan	Paonta Sahib	10	24000	
		Total	88	211200	
	Rampur	Kotgarh	2	4800	
		Total	2	4800	
		Total	175	420000	
3rd Year Activity-2nd Maint. / 50% Infested Areas					
	Chamba	Dalhousie	15	66000	
		Total	15	66000	
	Hamirpur	Hamirpur	67	294800	
	Hamirpur	Una	20	88000	
		Total	87	382800	
	Mandi	Jogindernagar	10	44000	
	Mandi	Karsog	10	44000	
		Total	20	88000	
	Nahan	Paonta Sahib	28	123200	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Nahan	Rajgarh	40	176000	
		Total	68	299200	
	Rampur	Kotgarh	5	22000	
		Total	5	22000	
		Total	195	858000	
3rd Year Activity-2nd Maint. / 75% Infested Areas					
	Chamba	Dalhousie	10	62000	
		Total	10	62000	
	Hamirpur	Una	19	117800	
		Total	19	117800	
	Mandi	Jogindernagar	5	31000	
	Mandi	Karsog	5	31000	
		Total	10	62000	
	Nahan	Paonta Sahib	113	700600	
	Nahan	Rajgarh	10	62000	
		Total	123	762600	
	Solan	Nalagarh	10	62000	
		Total	10	62000	
		Total	172	1066400	
3rd Year Activity-2nd Maint. / 100% Infested Areas					
	Chamba	Dalhousie	20	124000	
		Total	20	124000	
		Total	20	124000	
4th Year Activity-3rd Maint. / 25% Infested Areas					
	Chamba	Dalhousie	10	24000	
		Total	10	24000	
	Hamirpur	Una	30	72000	
		Total	30	72000	
	Mandi	Mandi	5	12000	
	Mandi	Suket	10	24000	
		Total	15	36000	
	Nahan	Paonta Sahib	41	98400	
		Total	41	98400	
	Rampur	Kotgarh	3	7200	
		Total	3	7200	
	Solan	Solan	15	36000	
	Solan	Total	15	36000	
		Total	114	273600	
4th Year Activity-3rd Maint. / 50% Infested Areas					
	Chamba	Dalhousie	20	88000	
		Total	20	88000	
	Hamirpur	Hamirpur	20	88000	
	Hamirpur	Una	20	88000	
		Total	40	176000	
	Mandi	Jogindernagar	15	66000	
	Mandi	Karsog	20	88000	
	Mandi	Mandi	20	88000	
	Mandi	Suket	15	66000	
		Total	70	308000	
	Nahan	Paonta Sahib	20	88000	
	Nahan	Rajgarh	15	66000	
		Total	35	154000	
	Solan	Solan	15	66000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
		Total	15	66000	
		Total	180	792000	
4th Year Activity-3rd Maint. / 75% Infested Areas					
	Chamba	Dalhousie	15	93000	
		Total	15	93000	
	Hamirpur	Hamirpur	10	62000	
	Hamirpur	Una	10	62000	
		Total	20	124000	
	Mandi	Jogindernagar	10	62000	
	Mandi	Karsog	30	186000	
	Mandi	Mandi	15	93000	
	Mandi	Suket	15	93000	
		Total	70	434000	
	Nahan	Paonta Sahib	10	62000	
		Total	10	62000	
	Rampur	Kotgarh	2	12400	
		Total	2	12400	
	Solan	Solan	10	62000	
		Total	10	62000	
		Total	127	787400	
4th Year Activity-3rd Maint. / 100% Infested Areas					
	Chamba	Dalhousie	15	93000	
		Total	15	93000	
	Hamirpur	Hamirpur	20	124000	
	Hamirpur	Una	7	43400	
		Total	27	167400	
	Mandi	Jogindernagar	10	62000	
	Mandi	Mandi	10	62000	
	Mandi	Suket	10	62000	
		Total	30	186000	
	Nahan	Rajgarh	5	31000	
		Total	5	31000	
	Solan	Solan	20	124000	
		Total	20	124000	
		Total	97	601400	
		Total	1366	7548800	
		Total		37551100	
		G. Total		214254700	
Pest and Disease Control in Forests					
Pest and Disease Control in Forests					
Pest and Disease Control in Forests	0				
	Mandi	Suket	40	1000000	
	Mandi	Total	40	1000000	
	Rampur	Ani	1	500000	
	Rampur	Total	1	500000	
	HP State CAMPA	HP State CAMPA	0	1728100	
	HP State CAMPA	Total	0	1728100	
		Total	41	3228100	
Forest Fire Prevention and Control Operations					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Forest Fire Prevention and Control Activities					
Forest Fire Prevention and Control Activities					
	Bilaspur	Bilaspur	2028	1940000	
	Bilaspur	Kunihar	3969	3013000	
		Total	5997	4953000	
	Chamba	Bharmour	2258	1785500	
	Chamba	Chamba	1545	618000	
	Chamba	Churah	1350	506250	
	Chamba	Dalhousie	4407.3	3341120	
		Total	9560.3	6250870	
	Dharmshala	Dharamshala	120	1279000	
	Dharmshala	Nurpur	4990.875	3179775	
	Dharmshala	Palampur	2012.76	1836313.6	
		Total	7123.635	6295088.6	
	Hamirpur	Dehra	4040.1	1806600	
	Hamirpur	Hamirpur	439.655	2260175	
	Hamirpur	Una	2023.2	1154100	
		Total	6502.955	5220875	
	Kullu	Kullu	3960	2093500	
	Kullu	Lahual	991.9	795000	
	Kullu	Parvati	5754	2698500	
	Kullu	Pangi	1530	760000	
		Total	12235.9	6347000	
	Mandi	Jogindernagar	4908	3296400	
	Mandi	Karsog	3095	1304000	
	Mandi	Mandi	6130	950000	
	Mandi	Nachan	2295	918000	
	Mandi	Suket	2336.5	1343750	
		Total	18764.5	7812150	
	Nahan	Nahan	3204	4500000	
	Nahan	Paonta Sahib	1220	584800	
	Nahan	Rajgarh	3533	1946610	
	Nahan	Renukaji	1999	902031.46	
		Total	9956	7933441.46	
	Rampur	Ani	332	911000	
	Rampur	Kinnaur	31	2425000	
	Rampur	Kotgarh	3723.52	2063864.5	
	Rampur	Rampur	2284	1006250	
		Total	6370.52	6406114.5	
	Shimla	Rohru	9	800000	
	Shimla	Shimla	18	963000	
	Shimla	Theog	320	232500	
		Total	347	1995500	
	Solan	Nalagarh	913.62	1978810	
	Solan	Solan	1494.1	5700750	
		Total	2407.72	7679560	
	GHNP Shamshi	GHNP Shamshi	1375	1182000	
		Total	1375	1182000	
	HP State CAMPA	HP State CAMPA	2000	240000000	
		Total	2000	240000000	
		Total	82640.53	302075599.6	302075600
Soil and Moisture Conservation Works					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	0				
Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	0				
	Bilaspur	Bilaspur	1	300000	
		Total	1	300000	
	Chamba	Churah	1	300000	
	Chamba	Dalhousie	2	550000	
		Total	3	850000	
	Dharmshala	Nurpur	1	200000	
	Dharmshala	Palampur	1	150000	
		Total	2	350000	
	Hamirpur	Dehra	9	1930000	
	Hamirpur	Hamirpur	3	700000	
		Total	12	2630000	
	Kullu	Pangi	5	600000	
		Total	5	600000	
	Mandi	Karsog	1	300000	
	Mandi	Mandi	1	300000	
	Mandi	Suket	3	600000	
		Total	5	1200000	
	Nahan	Rajgarh	5	1500000	
		Total	5	1500000	
	Rampur	Kinnaur	3	600000	
	Rampur	Kotgarh	4	390000	
	Rampur	Rampur	7	1010000	
		Total	14	2000000	
	Solan	Nalagarh	4	600000	
		Total	4	600000	
		Total	51	10030000	
Development and Maintenance of Natural Springs in Forest Areas					
Development and Maintenance of Natural Springs in Forest Areas					
	Bilaspur	Bilaspur	4	358000	
	Bilaspur	Total	4	358000	
	Chamba	Churah	19	2250000	
	Chamba	Dalhousie	6	1000000	
	Chamba	Total	25	3250000	
	Dharmshala	Nurpur	8	720000	
	Dharmshala	Total	8	720000	
	Kullu	Kullu	7	700000	
	Kullu	Lahual	2	200000	
	Kullu	Seraj	2	200000	
	Kullu	Total	11	1100000	
	Mandi	Jogindernagar	1	150000	
	Mandi	Mandi	2	200000	
	Mandi	Suket	9	1300000	
	Mandi	Total	12	1650000	
	Rampur	Ani	2	200000	
	Rampur	Kinnaur	7	900000	
	Rampur	Kotgarh	17	480000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Rampur	Rampur	3	400000	
	Rampur	Total	29	1980000	
	Solan	Nalagarh	2	200000	
	Solan	Total	2	200000	
		Total	91	9258000	
Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas					
Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas					
	Bilaspur	Bilaspur	1437	1645000	
	Bilaspur	Kunihar	15	1884000	
	Bilaspur	Total	1452	3529000	
	Chamba	Bharmour	4	389000	
	Chamba	Chamba	7	1250000	
	Chamba	Churah	11	1600000	
	Chamba	Dalhousie	6640	1559050	
	Chamba	Total	6662	4798050	
	Dharmshala	Dharamshala	1513	1135000	
	Dharmshala	Nurpur	11	1271000	
	Dharmshala	Palampur	30	616700	
	Dharmshala	Total	1554	3022700	
	Hamirpur	Dehra	73	600000	
	Hamirpur	Hamirpur	119	952000	
	Hamirpur	Una	7	1250000	
	Hamirpur	Total	199	2802000	
	Kullu	Kullu	13	1140000	
	Kullu	Lahual	238	960000	
	Kullu	Seraj	17	1282000	
	Kullu	Pangi	14	1400000	
	Kullu	Total	282	4782000	
	Mandi	Jogindernagar	17	850000	
	Mandi	Karsog	512	385000	
	Mandi	Mandi	18	1758000	
	Mandi	Nachan	10	1200000	
	Mandi	Suket	15	1355000	
	Mandi	Total	572	5548000	
	Nahan	Nahan	7814	1958175	
	Nahan	Paonta Sahib	6	570000	
	Nahan	Rajgarh	29	1930000	
	Nahan	Renukaji	4605	710000	
	Nahan	Total	12454	5168175	
	Rampur	Ani	3	270000	
	Rampur	Kotgarh	23	2064375	
	Rampur	Rampur	10016	1550000	
	Rampur	Total	10042	3884375	
	Shimla	Chopal	2	400000	
	Shimla	Shimla	12	1153000	
	Shimla	Shimla (U)	5	1950000	
	Shimla	Theog	7	560000	
	Shimla	Total	26	4063000	
	Solan	Nalagarh	2	600000	
	Solan	Solan	2816	1593000	
	Solan	Total	2818	2193000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	HP State CAMPA	HP State CAMPA	0	70000000	
	HP State CAMPA	Total	0	70000000	
		Total	36061	109790300	
Integrated Development of Micro Watersheds and Catchments					
Soil Conservation Works in Forest Areas					
Soil Conservation Works in Forest Areas					
	Bilaspur	Bilaspur	82	2295800	
	Bilaspur	Kunihar	133	2439000	
	Bilaspur	Total	215	4734800	
	Chamba	Bharmour	41	2285000	
	Chamba	Chamba	125	1950000	
	Chamba	Churah	119	2450000	
	Chamba	Dalhousie	456	2357000	
	Chamba	Total	741	9042000	
	Dharmshala	Dharamshala	73	2147000	
	Dharmshala	Nurpur	109	2263000	
	Dharmshala	Palampur	116	1059000	
	Dharmshala	Total	298	5469000	
	Hamirpur	Dehra	124	2438000	
	Hamirpur	Hamirpur	110	2215000	
	Hamirpur	Una	108	1455000	
	Hamirpur	Total	342	6108000	
	Kullu	Kullu	288	2538000	
	Kullu	Lahual	160	2648000	
	Kullu	Parvati	142	1920000	
	Kullu	Seraj	267	2620000	
	Kullu	Pangi	104	2600000	
	Kullu	Total	961	12326000	
	Mandi	Jogindernagar	56	2336000	
	Mandi	Karsog	73	2010000	
	Mandi	Mandi	98	2941000	
	Mandi	Nachan	84	2660000	
	Mandi	Suket	53	2005000	
	Mandi	Total	364	11952000	
	Nahan	Nahan	177	2669000	
	Nahan	Paonta Sahib	27	2175000	
	Nahan	Rajgarh	82	1970000	
	Nahan	Renukaji	131	1875000	
	Nahan	Total	417	8689000	
	Rampur	Ani	225	2050000	
	Rampur	Kinnaur	210	2550000	
	Rampur	Kotgarh	113	2690000	
	Rampur	Rampur	41	2150000	
	Rampur	Total	589	9440000	
	Shimla	Chopal	59	2680000	
	Shimla	Shimla	85	2838200	
	Shimla	Shimla (U)	27	2300000	
	Shimla	Theog	5	500000	
	Shimla	Total	176	8318200	
	Solan	Nalagarh	144	2160000	
	Solan	Solan	125	1761000	
	Solan	Total	269	3921000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	HP State CAMPA	HP State CAMPA	0	20000000	
	HP State CAMPA	Total	0	20000000	
		Total	4372	100000000	
Development of Degraded Forest Areas					
Development of Degraded Forest Areas					
	Kullu	Kullu	20	1500000	
	Kullu	Total	20	1500000	
	Mandi	Jogindernagar	30	2250000	
	Mandi	Mandi	10	750000	
	Mandi	Total	40	3000000	
	Rampur	Ani	15	1125000	
	Rampur	Total	15	1125000	
	Solan	Solan	25	1875000	
	Solan	Total	25	1875000	
	HP State CAMPA	HP State CAMPA	2699	305070000	
	HP State CAMPA	Total	2699	305070000	
		Total	2799	312570000	
		Total		541648300	
Voluntary Relocation of Villages from Protected Areas					
Voluntary Relocation of Villages from Protected Ares					
Improvement of Wildlife Habitat					
Improvement of Wildlife Habitat as provided in Approved Wildlife Management Plan or Working Plan					
Improvement of Wildlife Habitat as provided in Approved Wildlife Management Plan or Working Plan					
	Chamba	Dalhousie	3	6400000	
	Chamba	Total	3	6400000	
		Total	3	6400000	
Planting and Rejuvenation of Forest Cover on Non-Forest Land					
Planting and Rejuvenaiton of Forest Cover on Non-Forest Land falling in Wildlife Corridors					
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals					
Establishment, Operation and Maintenace of Animal Rescue Centers and					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Veterinary Treatment Facilities for Wild Animals					
Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals					
	Bilaspur	Bilaspur	0	100000	
	Bilaspur	Kunihar	0	50000	
	Bilaspur	Total	0	150000	
	Hamirpur	Una	49	546000	
	Hamirpur	Total	49	546000	
	Mandi	Jogindernagar	0	150000	
	Mandi	Total	0	150000	
	Rampur	Kinnaur	1	1000000	
	Rampur	Kotgarh	0	350000	
	Rampur	Total	1	1350000	
	WL Dharamshala	WL Hpur	0	130000000	
	WL Dharamshala	Total	0	130000000	
		Total	50	132196000	
Energy Saving Measures					
Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)					
Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)					
	Bilaspur	Bilaspur	3	45000	
	Bilaspur	Kunihar	16	690000	
	Bilaspur	Total	19	735000	
	Chamba	Chamba	40	200000	
	Chamba	Total	40	200000	
	Kullu	Lahual	14	621000	
	Kullu	Seraj	20	467500	
	Kullu	Total	34	1088500	
	Mandi	Mandi	2	450000	
	Mandi	Suket	21	750000	
	Mandi	Total	23	1200000	
	Nahan	Paonta Sahib	0	429000	
	Nahan	Total	0	429000	
	Rampur	Kinnaur	31	620000	
	Rampur	Kotgarh	20	197500	
	Rampur	Rampur	25	287000	
	Rampur	Total	76	1104500	
	Shimla	Shimla	1	300000	
	Shimla	Total	1	300000	
		Total	193	5057000	
Total 80% activity				1473387100	
Establishment, Upgradation and					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Maintenance of Modern Nurseries					
Establishment, Upgradation and Maintenance of Modern Nurseries and Other Planting Stock Production Facilities (Infrastructure)					
Establishment, Upgradation and Maintenance of Modern Nurseries and Other Planting Stock Production Facilities (Infrastructure)					
	HP State CAMPA	HP State CAMPA	33	51000000	
	HP State CAMPA	Total	33	51000000	
		Total	33	51000000	
Conservation, Suitable Use and Documentation of Biological Diversity					
Conservation, Sustainable Use and Documentation of Biological Diversity including Preservation of Habitats, Conservation of Land and Folk Varieties and Cultivars, Domesticated Stocks and Breeds of Animals and micro organisms and Chronicling of Knowledge relating to Biological Diversity					
Conservation, Sustainable Use and Documentation of Biological Diversity including Preservation of Habitats, Conservation of Land and Folk Varieties and Cultivars, Domesticated Stocks and Breeds of Animals and micro organisms and Chronicling of Knowledge relating to Biological Diversity					
	HP State CAMPA	HP State CAMPA	0	2000000	
	HP State CAMPA	Total	0	2000000	
		Total	0	2000000	
Total					
Information Technology and Communication					
Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
purpose of Protection of Forests and Wildlife					
Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife					
	Bilaspur	Bilaspur	11	370000	
	Bilaspur	Kunihar	13	430000	
	Bilaspur	Total	24	800000	
	Chamba	Bharmour	6	500000	
	Chamba	Chamba	7	240000	
	Chamba	Dalhousie	16	276000	
	Chamba	Total	29	1016000	
	Hamirpur	Dehra	0	1000000	
	Hamirpur	Hamirpur	18	550000	
	Hamirpur	Una	2	140000	
	Hamirpur	Total	20	1690000	
	Kullu	Lahual	10	592000	
	Kullu	Seraj	10	574000	
	Kullu	Total	20	1166000	
	Mandi	Karsog	4	250000	
	Mandi	Mandi	30	2305000	
	Mandi	Total	34	2555000	
	Nahan	Nahan	2	200000	
	Nahan	Paonta Sahib	0	600000	
	Nahan	Rajgarh	1	150000	
	Nahan	Total	3	950000	
	Rampur	Kinnaur	44	2246000	
	Rampur	Kotgarh	0	150000	
	Rampur	Total	44	2396000	
	Shimla	Rohru	40	1200000	
	Shimla	Total	40	1200000	
	Solan	Solan	5	500000	
	Solan	Total	5	500000	
	APCCF (IT)	DFO IT	0	2500000	
	APCCF (IT)	Total	0	2500000	
		Total	219	14773000	
Total					
Forest Infrastructure Development					
Construction of Residential and Official Buildings for Front Line Field Staff					
Construction of Residential and Official Buildings for Front Line Field Staff					
	Bilaspur	Bilaspur	2	3000000	
	Bilaspur	Kunihar	3	4800000	
	Bilaspur	Total	5	7800000	
	Chamba	Churah	1	1500000	
	Chamba	Dalhousie	1	1000000	
	Chamba	Total	2	2500000	
	Dharmshala	Dharamshala	1	5500000	
	Dharmshala	Nurpur	3	4500000	
	Dharmshala	Total	4	10000000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Hamirpur	Hamirpur	2	4500000	
	Hamirpur	Una	2	3000000	
	Hamirpur	Total	4	7500000	
	Kullu	Kullu	1	1500000	
	Kullu	Lahual	2	3500000	
	Kullu	Parvati	2	2144000	
	Kullu	Total	5	7144000	
	Mandi	Jogindernagar	1	1500000	
	Mandi	Karsog	1	2000000	
	Mandi	Mandi	2	2500000	
	Mandi	Nachan	2	3000000	
	Mandi	Suket	4	5426200	
	Mandi	Total	10	14426200	
	Nahan	Nahan	5	9000000	
	Nahan	Paonta Sahib	2	3000000	
	Nahan	Renukaji	2	2500000	
	Nahan	Total	9	14500000	
	Rampur	Ani	0	1200000	
	Rampur	Kotgarh	1	1500000	
	Rampur	Rampur	3	5000000	
	Rampur	Total	4	7700000	
	Shimla	Chopal	2	3000000	
	Shimla	Rohru	1	1500000	
	Shimla	Shimla (U)	2	4000000	
	Shimla	Total	5	8500000	
	Solan	Solan	1	2000000	
	Solan	Total	1	2000000	
	HP State CAMPA	HP State CAMPA	0	37929800	
	HP State CAMPA	Total	0	37929800	
		Total	49	120000000	
Total					
Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots					
Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots					
	Bilaspur	Bilaspur	4	645000	
	Bilaspur	Kunihar	2	950000	
	Bilaspur	Total	6	1595000	
	Chamba	Bharmour	14	1967500	
	Chamba	Chamba	6	700000	
	Chamba	Churah	25	4450000	
	Chamba	Dalhousie	10	1575000	
	Chamba	Total	55	8692500	
	Dharmshala	Nurpur	6	1648000	
	Dharmshala	Palampur	3	205000	
	Dharmshala	Total	9	1853000	
	Kullu	Kullu	15	2580000	
	Kullu	Lahual	3	400000	
	Kullu	Parvati	1	300000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Kullu	Seraj	5	670000	
	Kullu	Pangi	6	1100000	
	Kullu	Total	30	5050000	
	Mandi	Jogindernagar	11	1090000	
	Mandi	Karsog	6	1090000	
	Mandi	Mandi	10	2099000	
	Mandi	Nachan	2	100000	
	Mandi	Suket	8	1695000	
	Mandi	Total	37	6074000	
	Nahan	Rajgarh	1	200000	
	Nahan	Total	1	200000	
	Rampur	Ani	2	1200000	
	Rampur	Kinnaur	8	2000000	
	Rampur	Kotgarh	11	1770000	
	Rampur	Total	21	4970000	
	Shimla	Chopal	2	750000	
	Shimla	Shimla (U)	4	275000	
	Shimla	Total	6	1025000	
	Solan	Nalagarh	1	125000	
	Solan	Solan	8	800000	
	Solan	Total	9	925000	
		Total	174	30384500	
Total					
Total					
Survey and Mapping of Forest Areas					
Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund					
Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund					
	Chamba	Dalhousie	25	100000	
	Chamba	Total	25	100000	
	Kullu	Parvati	63	2100000	
	Kullu	Total	63	2100000	
	APCCF (IT)	DFO GIS	0	4500000	
	APCCF (IT)	Total	0	4500000	
		Total	88	6700000	
Total					
Survey, Mapping, digitisation and Uploading of Data on Web Portals					

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
Survey, Mapping, digitisation and Uploading of Data on Web Portals					
	Chamba	Dalhousie	0	200000	
	Chamba	Total	0	200000	
	Hamirpur	Hamirpur	1	1200000	
	Hamirpur	Total	1	1200000	
	Nahan	Rajgarh	0	100000	
	Nahan	Total	0	100000	
		Total	1	1500000	
Monitoring and Evaluation					
Independent Concurrent Monitoring and Evaluation and Third Party Monitoring of Works undertaken from State Fund					
Independent Concurrent Monitoring and Evaluation and Third Party Monitoring of Works undertaken from State Fund					
	HP State CAMPA	HP State CAMPA	0	7460000	
	HP State CAMPA	Total	0	7460000	
		Total	0	7460000	
Publicity and Awareness Program/Capacity Building					
Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)					
Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)					
	Bilaspur	Bilaspur	7	175000	
	Bilaspur	Kunihar	11	240000	
	Bilaspur	Total	18	415000	
	Chamba	Bharmour	0	100000	
	Chamba	Chamba	0	80000	
	Chamba	Dalhousie	0	100000	
	Chamba	Total	0	280000	
	Dharmshala	Palampur	0	100000	
	Dharmshala	Total	0	100000	
	Hamirpur	Dehra	10	1000000	
	Hamirpur	Hamirpur	8	190000	
	Hamirpur	Total	18	1190000	
	Kullu	Seraj	0	15000	
	Kullu	Total	0	15000	
	Mandi	Karsog	4	160000	
	Mandi	Suket	0	100000	
	Mandi	Total	4	260000	
	Nahan	Paonta Sahib	0	325000	

Name of Activity	Circle	Division	Proposed Targets		Remarks
			Phy.	Fin.	
	Nahan	Rajgarh	1	50000	
	Nahan	Renukaji	0	50000	
	Nahan	Total	1	425000	
	Rampur	Kotgarh	0	150000	
	Rampur	Total	0	150000	
	Shimla	Rohru	0	400000	
	Shimla	Shimla	5	250000	
	Shimla	Total	5	650000	
	Solan	Nalagarh	2	590000	
	Solan	Solan	0	540000	
	Solan	Total	2	1130000	
	HP State CAMPA	HP State CAMPA	0	5000000	
	HP State CAMPA	Total	0	5000000	
		Total	48	9615000	
Production and Distribution of Plants					
Production and Distribution of Quality Planting Stock at Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government					
	Chamba	Dalhousie	40000	480400	
	Chamba	Total	40000	480400	
	Kullu	Seraj	0	200000	
	Kullu	Total	0	200000	
	HP State CAMPA	HP State CAMPA	0	2000000	
	HP State CAMPA	Total	0	2000000	
		Total	40000	2680400	
Forest Certification and Development of Certification Standards					
Forest Certification and Development of Certification Standards					
	HP State CAMPA	HP State CAMPA	0	500000	
	HP State CAMPA	Total	0	500000	
		Total	0	500000	
Total 20% Activity				246612900	
Grand Total NPV				1720000000	

**ACTIVITY, CIRCLE , DIVISION AND AREA WISE ABSTRACT OF
NET PRESENT VALUE (NPV) APO
FOR THE YEAR 2025-26
Amount in (Rs.)**

Component	Activity	Sub activity	Division	Range	Block	Beat	Area	Norms	Phy	Units	Fin	Lat	Long
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Kotla	Kotla	Sodha	U-52- Soldha C-23	58000	10	Ha.	580000	32°26'37.17"	076°07'38.39"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Kotla	Bagga	Anuhi	UP-51- Anuhi C-3	58000	10	Ha.	580000	32°21'52.56"	076°35'11.7"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Kotla	Bhali	Bhali	R-15N- Bhalli C-1A	58000	10	Ha.	580000	N 32°12' 51.6"	E 076°05'49.5"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Kotla	Kotla	Soldha	U-52- Soldha C-6	58000	10	Ha.	580000	32°26'44.72"	076°05'83.09"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Kotla	Kotla	Trilokpur	P-46N- Bar C-3	58000	10	Ha.	580000	32°14'14.7"	076°05'14.1"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Kotla	Mastgrah	Batuhi	R-4N Batuhi C-3	58000	10	Ha.	580000	32°13'10.18"	076°01'00.41"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Kotla	Mastgarh	Chachian	U 47 Banoli C-2	58000	10	Ha.	580000	N:- 32°13'25.02"	E:- 075°57'53.08"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Fatehpur	Junat	R28D Junat C1	58000	10	Ha.	580000	N32°56'41"	75°56'03"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Fatehpur	Junat	U 13 Junat C-1	58000	7	Ha.	406000	N32°02'46"	E75°56'06"

Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Fatehpur	Junat	U13 Junat c- 15	58000	10	Ha.	580000	N32*02'27"	E75*53'57"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Rehan	Sidhpurghar	P 1N Sidhpurhar C3b(part-1)	58000	5	Ha.	290000	N32*18'71.93"	E75*96'89.49"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Rehan	Sidhpurghar	UP 78 Sidhpurghar C3	58000	10	Ha.	580000	N32*19.95.34"	E75*98'60.90"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Rehan	Sidhpurghar	UP 78 Sidhpurghar C4	58000	10	Ha.	580000	N32*20.02.14"	E75*98;56.03"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Jawali	Jawali	CFS Lajhru C3	58000	10	Ha.	580000	N32*10'24"	E76*0104"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal plants	Nurpur	Jawali	Jawali	Jawali	CFS Lajhru U 5	58000	10	Ha.	580000	N32*10'26"	E76*0106"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal Plants	Karsog	seri	Seri	Chouridhar	D-230 chabbar	58000	4	Ha.	232000	N 31° 22'38 "	E 077° 18'38"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal Plants	Karsog	seri	Richhani	Richhani	D-233 Richhani	58000	3	Ha.	174000	N 31° 24'36 "	E 077° 14'43"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 800 Normal Plants	Karsog	seri	Richhani	Seri	D-231 Shiladhar	58000	5	Ha.	290000	N 31° 22'13 "	E 077° 16'02"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Kunihar	Darlaghat	Darlaghat	Manlog	UPF Manlog C-7	76000	10	Ha	760000	31*13'55"	76*55'11"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Rajgarh	sarahan	Saindhar	Shikore	Rf Shikore C2a	76000	10	Ha.	760000	30°39'46.14	077°14'9.18
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Rajgarh	Sarahan	Saindhar	Gaithal	Pf Gaithal C6	76000	8	Ha.	608000	30°41'58.10	77°14'52.41
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dharamshala	Mallan	Sarotri	Saroot	UP 254K Kandi C-11	76000	5	Ha.	380000	31°58'45"N 76°24'23"E	0

Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dharamshala	Shahpur	Rait	Balla	UP 26KNertiC – 7a	76000	7	Ha.	532000	32*11.21’’ 76*07.01’’	0
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dharamshala	Shahpur	Shahpur	Harnera	UP43 K Bariyal C -1	76000	8	Ha.	608000	32*11.36’’ 76*07.27’’	0
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dharamshala	Lapian	Lunj	Lunj	UP 110 K Samleta	76000	5	Ha.	380000	32*06.20’’ 76*09.26’’	0
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dharamshala	Lapian	Lunj	Talla	UP 135 K CB Mahduda	76000	5	Ha.	380000	32*02.17’’ 76*13.50’’	0
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dalhousie	Bhattiyat	Sihunta	Sihunta	Changled	76000	5	Ha.	380000	032°29'26.3"	076°75'55.7"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dalhousie	Bhattiyat	Tundi	Tundi	Bhaleta	76000	5	Ha.	380000	032°33'06.84"	076°17'56.03"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dalhousie	Bhattiyat	Tundi	Morthu	Morthu DPF No-II	76000	5	Ha.	380000	32°28'49.77"	076°03'86.47"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dalhousie	Dalhousie	Surkhigalla	Sherpur	Tapar Saluien	76000	4	Ha.	304000	32°34'24"	075°57'28"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 500 Tall plants	Dalhousie	Chowari	Manhuta	Manhuta	Salana	76000	7	Ha.	532000	32°21'00.2"	076°01'54.9"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Nalagarh	Ramshehar	Diggall	Diggall	DPF Datla	46000	5	Ha.	230000	0	0
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Nalagarh	Ramshehar	Ramshehar	Baheri	DPF Jor Johru	46000	5	Ha.	230000	0	0
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Nalagarh	Ramshehar	Ramshehar	Kuwarni	DPF Kalri	46000	5	Ha.	230000	0	0
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Nalagarh	Kohu	Kohu	Kohu	Kohu Uperla (S)	46000	3	Ha.	138000	0	0

Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Narag	Narag	Unchakot	MF Basech C1	46000	5	Ha.	230000	30046'24”	77012'53”
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Narag	Naina- Tikker	Naina- Tikker	UF Majhgaon Shamlati C2	46000	5	Ha.	230000	30048'16"	77008'43”
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Narag	Naina- Tikker	Chhandoli	RF Chhandoli C3	46000	5	Ha.	230000	30050'13"	77008'28”
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Narag	Naina- Tikker	Chhandoli	RF Lakhot Malara C3b	46000	5	Ha.	230000	30049'01"	77009'03”
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Sarahan	Sarahan	Sarahan	Pf Kharana c1	46000	10	Ha.	460000	30°42'31.11	77°13'39.01
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Sarahan	Sarahan	Jaman Ki ser	Rf Lawasa c3b	46000	10	Ha.	460000	30°41'56	77°09'15.11
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Sarahan	Saindhar	Saindhar	Pf Kairy C3	46000	10	Ha.	460000	30°41'49.31	77°16'53.00
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Rajgarh	Sarahan	Ghinni	Chandog	Uf Dhilllo Badah C6	46000	10	Ha.	460000	30°46'44.00	077°05'37
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Dalhousie	Chowari	Manhuta	Hathidhar	Loani	46000	5	Ha.	230000	32°20'37.9"	076°01'57.2"
Artificial Regeneration	Planting in Lantana Cleared Areas	Planting - 200 Tall plants	Dalhousie	Dalhousie	Surkhigalla	Banikhet	Baderu C-I	46000	5	Ha.	230000	0	0
Artificial Regeneration	Replenishment & Enhancement of Forest Cover (REFC)	Planting - 1100 Normal Plants	HP State CAMPA	Provision for plantation				71000	400	Ha.	28400000		
Total New Planation									726		47764000		

Component	Activity	Sub activity	Division	Name of work	Range	Block	Beat	Area	Norms	Phy	Units	Fin	Lat	Long
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 200 Tall Plants model	Kunihar	2nd year maintenance 200 Tall plants model	0	0	0	0	2900	5	Ha	14500	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 200 Tall Plants model	Rajgarh	1st Maintenance - 200 Tall Plants model	0	0	0	0	2900	13	Ha.	37700	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 200 Tall Plants model	Paonta sahib	2nd Maintenance - 200 Tall Plants model	0	0	0	0	2900	12	Ha.	34800	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 200 Tall Plants model	Nahan	1st Maintenance - 200 Tall Plants model	0	0	0	0	2900	45	Ha.	130500	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 200 Tall Plants model	Hamirpur	1st Maintenance - 200 Tall Plants model	0	0	0	0	2900	20	Ha.	58000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 500 Tall Plants model	Nurpur	Maintenance	0	0	0	0	6500	20	Ha.	130000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 800 Normal Plants model	Nurpur	Maintenance	0	0	0	0	7400	55	Ha.	407000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 800 Normal Plants model	Karsog	1st Maintenance - 800 Normal Plants model	0	0	0	0	7400	28	Ha.	207200	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	1st Maintenance - 800 Normal Plants model	Dalhousie	1st maint. 800	0	0	0	0	7400	10	Ha.	74000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 200 Tall Plants model	Bilaspur	Maint. Of 200 tall plants	0	0	0	0	1900	30	Ha.	57000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 200 Tall Plants model	Mandi	2nd Maintenance - 200 Tall Plants model	0	0	0	0	1900	29	Ha.	55100	0	0

Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 200 Tall Plants model	Rajgarh	2nd Maintenance - 200 Tall Plants model	0	0	0	0	1900	100	Ha.	190000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 200 Tall Plants model	Nahan	2nd Maintenance - 200 Tall Plants model	0	0	0	0	1900	50	Ha.	95000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 200 Tall Plants model	Shimla	2nd Year Maint.- 200 Tall Planrts model	0	0	0	0	1900	25	Ha.	47500	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 200 Tall Plants model	Hamirpur	2nd Maintenance - 200 Tall Plants model	0	0	0	0	1900	50	Ha.	95000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 500 Tall Plants model	Bilaspur	Maint. Of 500 tall plants	0	0	0	0	3600	5	Ha.	18000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 500 Tall Plants model	Karsog	2nd Maintenance - 500 Tall Plants model	0	0	0	0	3600	15	Ha.	54000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 500 Tall Plants model	Mandi	2nd Maintenance - 500 Tall Plants model	0	0	0	0	3600	18	Ha.	64800	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 500 Tall Plants model	Dharamshala	2nd year maint - 500 Tall plants	0	0	0	0	3600	10	Ha.	36000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 500 Tall Plants model	Hamirpur	2nd Maintenance - 500 Tall Plants model	0	0	0	0	3600	10	Ha.	36000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 500 Tall Plants model	Hamirpur	3rd Maintenance - 500 Tall Plants model	0	0	0	0	1600	10	Ha.	16000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	2nd Maintenance - 800 Normal Plants model	Kunihar	2nd Maintenance - 800 normal plant model	0	0	0	0	5000	25	Ha.	125000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 200 Tall Plants model	Bilaspur	Maint. Of 200 tall plants	0	0	0	0	790	26	Ha.	20550	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 200 Tall Plants model	Rajgarh	3rd Maintenance - 200 Tall Plants model	0	0	0	0	790	5	Ha.	4000	0	0

Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 200 Tall Plants model	Hamirpur	3rd Maintenance - 200 Tall Plants model	0	0	0	0	790	25	Ha.	19750	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 500 Tall Plants model	Bilaspur	Maint. Of 500 tall plants	0	0	0	0	1600	25	Ha.	40000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 500 Tall Plants model	Nurpur	Maintenance	0	0	0	0	1600	80	Ha.	128000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 500 Tall Plants model	Kunihar	3rd Maintenance - 500 Tall Plants model	0	0	0	0	1600	20	Ha.	32000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 500 Tall Plants model	Karsog	3rd Maintenance - 500 Tall Plants model	0	0	0	0	1600	6	Ha.	9600	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 500 Tall Plants model	Rajgarh	3rd maint -500 Tall Plants model	0	0	0	0	1600	5	Ha.	8000	0	0
Artificial Regeneration	Maintenance of Planting in Lantana Cleared Areas	3rd Maintenance - 500 Tall Plants model	Dharamshala	3rd year maint. 500 Tall Plants	0	0	0	0	1600	15	Ha.	24000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	Kunihar	1st year maintenance- 1100 normal plant model	0	0	0	0	10100	20	Ha.	202000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	Parvati	1st Maintenance - 1100 Normal Plants model	0	0	0	0	10100	42	Ha.	424200	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	Karsog	1st Maintenance - 1100 Normal Plants model	0	0	0	0	10100	5	Ha.	50500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	Karsog	1st Maintenance - 1100 Normal Plants model	0	0	0	0	10100	155	Ha.	1565500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	Mandi	1st Maintenance - 1100 Tall Plants model	0	0	0	0	10100	49	Ha.	494900	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	Nahan	1st Maintenance - 1100 Normal Plants model	0	0	0	0	10100	45	Ha.	454500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	HP State CAMPA	Addl provision for planaiton and wage rate revision	0	0	0	0	0	0	0	10000000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 1100 Normal Plants model	Seraj	1st Maintenance - 1100 Plants	0	0	0	0	10100	38	Ha.	383800	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 200 Tall Plants model	Bilaspur	Maint. Of 200 tall plants	0	0	0	0	2900	38	Ha.	110200	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 200 Tall Plants model	Nalagarh	1st maint 200 Tall Plants wih Wooden Fencing	0	0	0	0	2900	20	Ha.	58000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 200 Tall Plants model	Seraj	1st Year Maint 200 Plants Tall	0	0	0	0	2900	8	Ha.	23200	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 300 Tall Plants model	Bilaspur	Maint. Of 300 tall plants	0	0	0	0	4200	75	Ha.	315000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 300 Tall Plants model	Mandi	1st Maintenance - 300 Tall Plants model	0	0	0	0	4200	8	Ha.	33600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 400 Tall Plants model	Bilaspur	Maint. Of 400 tall plants	0	0	0	0	5200	10	Ha.	52000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 400 Tall Plants model	Kunihar	1st Maintenance - 400 Tall Plants model	0	0	0	0	5200	31	Ha.	161200	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 400 Tall Plants model	Nalagarh	1st Maint. 400 Tall Plants wih Wooden Fencing	0	0	0	0	5200	25	Ha.	130000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 500 Tall Plants model	Bilaspur	Maint. Of 500 tall plants	0	0	0	0	6500	87	Ha.	565500	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 500 Tall Plants model	Kunihar	1st Maintenance - 500 Tall Plants model	0	0	0	0	6500	18	Ha	117000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 500 Tall Plants model	Parvati	2nd. Yr. Maintenance - 500 Tall Plants model	0	0	0	0	6500	12	Ha	78000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 500 Tall Plants model	Nalagarh	1st maint. 500 Tall Plants wih Wooden Fencing	0	0	0	0	6500	12	Ha.	78000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 500 Tall Plants model	Suket	Ist year Maint. 500 tall plants per ha.	0	0	0	0	6500	3	Ha.	19500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 500 Tall Plants model	Mandi	1st Maintenance - 500 Tall Plants model	0	0	0	0	6500	5	Ha.	32500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 500 Tall Plants model	Seraj	1st Year Maint 500 Plants Tall	0	0	0	0	6500	20	Ha.	130000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Ani	Maint. Of plantation	0	0	0	0	7400	34	Ha.	251600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Kunihar	1st Maintenance - 800 Normal Plants model	0	0	0	0	7400	30	Ha	222000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Parvati	1st Maintenance - 800 Normal Plants model	0	0	0	0	7400	75	Ha	555000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Suket	Ist year Maint. Plantation with 1100 normal plant	0	0	0	0	7400	5	Ha.	37000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Suket	Ist year Maint. 800 tall plants per ha.	0	0	0	0	7400	20	Ha.	148000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Mandi	1st Maintenance - 800 Normal Plants model	0	0	0	0	7400	45	Ha.	333000	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Chamba	1st Maintenance - 800 Normal Plants model	0	0	0	0	7400	134	Ha.	991600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Nachan	1st Maintenance - 800 Normal Plants model	0	0	0	0	7400	77	Ha.	569800	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Nahan	1st Maintenance - 800 Normal Plants model	0	0	0	0	7400	20	Ha.	148000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Nahan	5th Maintenance - 800 Normal Plants model	0	0	0	0	7400	20	Ha.	148000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Seraj	1st Maintenance - 800 Plants	0	0	0	0	7400	49	Ha.	362600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	1st Maintenance - 800 Normal Plants model	Dalhousie	1st maint. 800	0	0	0	0	7400	52.25	Ha.	386600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 1100 Normal Plants model	Karsog	2nd Maintenance - 1100 Normal Plants model	0	0	0	0	6800	128	Ha.	870400	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 1100 Normal Plants model	Mandi	2nd year Maintenance - 1100 Tall Plants model(ETF)	0	0	0	0	6800	130	Ha.	884000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 1100 Normal Plants model	Chamba	2nd Maintenance - 1100 Normal Plants model	0	0	0	0	6800	5	Ha.	34000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Bilaspur	Maint. Of 200 tall plants	0	0	0	0	1900	31	Ha.	58900	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Kunihar	2nd year maintenance 200 tall plants model	0	0	0	0	1900	75	Ha	142500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Parvati	2nd. Yr. Maintenance - 200 Tall Plants model	0	0	0	0	1900	31	Ha	58900	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Palampur	2nd Year Maint. 200 Plant.	0	0	0	0	1900	10	Ha.	19000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Nalagarh	2nd 200 Tall Plants wih Wooden Fencing	0	0	0	0	1900	35	Ha.	66500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Suket	2nd year Maint. 200 tall plants per ha.	0	0	0	0	1900	20	Ha.	38000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Renukaji	2nd Maintenance - 200 Tall Plants model	0	0	0	0	1900	20	Ha.	38000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Chamba	2nd Maintenance - 200 Tall Plants model	0	0	0	0	1900	4	Ha.	7600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 200 Tall Plants model	Nachan	2nd Maintenance - 200 Tall Plants model	0	0	0	0	1900	3	Ha.	5700	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 300 Tall Plants model	Bilaspur	Maint. Of 300 tall plants	0	0	0	0	2500	72	Ha.	180000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 300 Tall Plants model	Kunihar	2nd Maintenance - 300 Tall Plants model	0	0	0	0	2500	5	Ha.	12500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 300 Tall Plants model	Kotgarh	2nd Maintenance - 300 Plants	0	0	0	0	2500	4	Ha.	10000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 300 Tall Plants model	Kotgarh	2nd Maintenance - 200 Plants	0	0	0	0	2500	2	Ha.	5000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 300 Tall Plants model	Suket	2nd year Maint. 300 tall plants per ha.	0	0	0	0	2500	13	Ha.	32500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 300 Tall Plants model	Mandi	2nd Maintenance - 300 Tall Plants model	0	0	0	0	2500	33	Ha.	82500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 300 Tall Plants model	Chamba	2nd Maintenance - 300 Tall Plants model	0	0	0	0	2500	13	Ha.	32500	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 400 Tall Plants model	Bilaspur	Maint. Of 400 tall plants	0	0	0	0	2900	27	Ha.	78300	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 400 Tall Plants model	Kunihar	2nd Maintenance - 400 Tall Plants model	0	0	0	0	2900	33	Ha	95700	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 400 Tall Plants model	Parvati	2nd. Yr. Maintenance - 400 Tall Plants model	0	0	0	0	2900	18	Ha	52200	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 400 Tall Plants model	Kotgarh	2nd Maintenance - 400 Plants	0	0	0	0	2900	2	Ha.	5800	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 400 Tall Plants model	Renukaji	2nd Maintenance - 400 Normal Plants model	0	0	0	0	2900	6	Ha.	17400	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 400 Tall Plants model	Hamirpur	2nd Maintenance - 400 Tall Plants model	0	0	0	0	2900	5	Ha.	14500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 500 Tall Plants model	Kunihar	2nd Maintenance - 500 Tall Plants model	0	0	0	0	3600	45	Ha	162000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 500 Tall Plants model	Palampur	2nd Year Maint. 500 Plant.	0	0	0	0	3600	7	Ha.	25200	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 500 Tall Plants model	Nalagarh	2nd 500 Tall Plants wih Wooden Fencing	0	0	0	0	3600	18	Ha.	64800	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 500 Tall Plants model	Karsog	2nd year Maintenance - 500 Tall Plants Model	0	0	0	0	3600	50	Ha.	180000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 500 Tall Plants model	Suket	2nd year Maint. 500 tall plants per ha.	0	0	0	0	3600	3	Ha.	10800	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 500 Tall Plants model	Mandi	2nd Maintenance - 500 Tall Plants model	0	0	0	0	3600	10	Ha.	36000	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Ani	Maint. Of plantation	0	0	0	0	5000	79	Ha.	395000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Kunihar	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	10	Ha	50000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Parvati	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	23	Ha	115000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Kotgarh	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	88	Ha.	440000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Suket	2nd year Maint. 800 tall plants per ha.	0	0	0	0	5000	77	Ha.	385000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Mandi	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	24	Ha.	120000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Kullu	2nd year Maintenance 800 Normal Plants model	0	0	0	0	5000	85	Ha.	425000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Chamba	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	40	Ha.	200000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Nachan	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	100	Ha.	500000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Rampur	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	116	Ha.	580000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Seraj	2nd Maintenance - 800 Plants	0	0	0	0	5000	54	Ha.	270000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Hamirpur	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	35	Ha.	175000	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Hamirpur	2nd Maintenance - 800 Normal Plants model	0	0	0	0	5000	14	Ha.	70000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	2nd Maintenance - 800 Normal Plants model	Hamirpur	2nd Maintenance - 200 Normal Plants model	0	0	0	0	5000	33	Ha.	165000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 1100 Normal Plants model	Parvati	3rd Maintenance - 1100 Normal Plants model	0	0	0	0	5200	20	Ha.	104000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 1100 Normal Plants model	Kotgarh	3rd Maintenance - 1100 Normal Plants model	0	0	0	0	5200	20	Ha.	104000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 1100 Normal Plants model	Karsog	3rd Maintenance - 1100 Normal Plants model	0	0	0	0	5200	33	Ha.	171600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 1100 Normal Plants model	Karsog	3rd Maintenance - 1100 Normal Plants model	0	0	0	0	5200	208	Ha.	1081600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 1100 Normal Plants model	Mandi	3rd year Maintenance - 1100 Tall Plants model(ETF)	0	0	0	0	5200	130	Ha.	676000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 1100 Normal Plants model	Kullu	3rd year Maintenance 1100 Normal Plants model	0	0	0	0	5200	35	Ha.	182000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 1100 Normal Plants model	Seraj	3rd Maintenance - 1100 Plants	0	0	0	0	5200	13	Ha.	67600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 200 Tall Plants model	Nalagarh	3rd 200 Tall Plants wih Wooden Fencing	0	0	0	0	790	50	Ha.	39500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 200 Tall Plants model	Renukaji	3rd Maintenance - 200 Tall Plants model	0	0	0	0	790	20	Ha.	15800	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 500 Tall Plants model	Nalagarh	3rd 500 Tall Plants wih Wooden Fencing	0	0	0	0	1600	5	Ha.	8000	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 800 Normal Plants model	Parvati	3rd Maintenance - 800 Normal Plants model	0	0	0	0	3900	20	Ha	78000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 800 Normal Plants model	Karsog	3rd Maintenance - 800 Normal Plants model	0	0	0	0	3900	5	Ha.	19500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 800 Normal Plants model	Una	3rd Maintenance - 800 Normal Plants model	0	0	0	0	3900	70	Ha.	273000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 800 Normal Plants model	Seraj	3rd Maintenance - 800 Plants	0	0	0	0	3900	14	Ha.	54600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	3rd Maintenance - 800 Normal Plants model	Hamirpur	3rd Maintenance - 800 Normal Plants model	0	0	0	0	3900	6	Ha.	23400	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 1100 Normal Plants model	Parvati	4th Maintenance - 1100 Normal Plants model	0	0	0	0	3600	20	Ha	72000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 1100 Normal Plants model	Solan	Planting with 1100 Normal plants 4th year maintenance	0	0	0	0	3600	5	Ha.	18000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 1100 Normal Plants model	Karsog	4th Maintenance - 1100 Normal Plants model	0	0	0	0	3600	5	Ha.	18000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 1100 Normal Plants model	Kullu	4th year Maintenance 1100	0	0	0	0	3600	25	Ha.	90000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 1100 Normal Plants model	Seraj	4th Maintenance - 1100 Plants	0	0	0	0	3600	10	Ha.	36000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 800 Normal Plants model	Kullu	4th year Maintenance 800	0	0	0	0	2700	69	Ha.	186300	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 800 Normal Plants model	Rajgarh	4th Maintenance - 800 Normal Plants model	0	0	0	0	2700	5	Ha.	13500	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 800 Normal Plants model	Una	4th Maintenance - 800 Normal Plants model	0	0	0	0	2700	40	Ha.	108000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 800 Normal Plants model	Seraj	4th Maintenance - 800 Plants	0	0	0	0	2700	2	Ha.	5400	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	4th Maintenance - 800 Normal Plants model	Hamirpur	4th Maintenance - 800 Normal Plants model	0	0	0	0	2700	9	Ha.	24300	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 1100 Normal Plants model	Solan	Planting with 1100 Normal plants 5th year maintenance	0	0	0	0	3600	39	Ha.	140400	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 1100 Normal Plants model	Karsog	5th Maintenance - 1100 Normal Plants model	0	0	0	0	3600	10	Ha.	36000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 1100 Normal Plants model	Dharamshala	5th year maint. 800 Normal Plants	0	0	0	0	3600	8	Ha.	28800	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 1100 Normal Plants model	Seraj	5th Maintenance - 1100 Plants	0	0	0	0	3600	6	Ha.	21600	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 800 Normal Plants model	Kotgarh	5th Maintenance - 800 Normal Plants model	0	0	0	0	2700	30	Ha.	81000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 800 Normal Plants model	Kullu	5th year Maintenance 800	0	0	0	0	2700	5	Ha.	13500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 800 Normal Plants model	Rajgarh	5th Maintenance - 800 Normal Plants model	0	0	0	0	2700	5	Ha.	13500	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 800 Normal Plants model	Dharamshala	5th year maint. 800 Normal Plants	0	0	0	0	2700	5	Ha.	13500	0	0

Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 800 Normal Plants model	Una	5th Maintenance - 800 Normal Plants model	0	0	0	0	2700	117	Ha.	315900	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 800 Normal Plants model	Seraj	5th Maintenance - 800 Plants	0	0	0	0	2700	10	Ha.	27000	0	0
Artificial Regeneration	Maintenance of Plantation done under REFC Scheme	5th Maintenance - 800 Normal Plants model	Hamirpur	5th Maintenance - 800 Normal Plants model	0	0	0	0	2700	30	Ha.	81000	0	0
G. Total										4819.25		33354800		

Component	Activity	Sub activity	Division	Name of work	Range	Block	Beat	Area	Norms	Phy	Units	Fin	Lat	Long
Nursery Raising	Nursery Raising	Nursery Raising	Bilaspur	Nursery raising	-	-	-	-	-	281200	No.	6108710	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Nurpur	Nursery Raising	-	-	-	-	-	194000	No.	3050860	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Kunihar	Nursery Raising	-	-	-	-	-	261000	No.	4652700	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Parvati	Raisng of Nursery	-	-	-	-	-	277264	No.	3288200	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Solan	Raisig of Nursery	-	-	-	-	-	22500	No.	488900	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Nalagarh	Nursery Raising	-	-	-	-	-	68500	No.	1887200	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Karsog	Raising of nursery	-	-	-	-	-	440008	No.	4419400	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Mandi	Rasing of nursery	-	-	-	-	-	0	0	682000	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Rajgarh	Nursery	-	-	-	-	-	195000	No.	2214740	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Una	Raising of Nursery	-	-	-	-	-	101290	No.	1062700	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Paonta sahib	Raising of Nursery	-	-	-	-	-	13300	No.	325550	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Nachan	Raising of Nursery	-	-	-	-	-	420680	No.	2680000	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Nahan	Raising of Nursery	-	-	-	-	-	15000	No.	313150	0	0
Nursery Raising	Nursery Raising	Nursery Raising	HP State CAMPA	Provision for raising of Nursery and cost escalation	-	-	-	-	-	30000	0	40000000	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Rampur	Raising of Nursery	-	-	-	-	-	110000	No.	1084150	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Seraj	Raising of Nursery	-	-	-	-	-	363000	No.	14163740	0	0
Nursery Raising	Nursery Raising	Nursery Raising	Dalhousie	Raising of Nursery	-	-	-	-	-	188380	No.	986600	0	0
Total										2981122		87408600		

Component	Activity	Sub activity	Division	Name of work	Phy	Units	Fin	Lat	Long
Silvicultural Operations in Forests	Silvicultural Operations in Forests	Silvicultural Operations in Forests	HP State CAMPA	Provision of Rs. 10 cr for SSO works in the state for restoration of silviculture areas	Ls	Ls	100000000	0	0

Component	Activity	Sub activity	Division	Name of work	Norms	Phy	Units	Fin	Lat	Long
Protection of Plantations & Forests	Protection of Plantation and forest involving local community-based organization	Protection of Plantation and forest involving local community-based organization	HP State CAMPA	Provision of Rs. 5 cr for protection of planation & forest involving local community	Ls	0	0	50000000	0	0

Component	Activity	Sub activity	Division	Name of work	Norms	Phy	Units	Fin	Lat	Long
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Protection of Plantations & Forests	Construction of Boundary Pillars	Construction of Boundary Pillars	HP State CAMPA	Provision for C/o of B/pillar Rs. 8.00 lac to 40 divisions	0	0	0	80000000		
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Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Fin	Lat	Long
Protection of Plantations & Forests	Fencing of Forest Areas	Kotgarh	Fencing of Natural Regeneration Areas	Kumarsain	Baragaon	Baragaon	DPF- Gadhalu CN-15	5	80700	31° 20' 15"	77° 23' 58"
Protection of Plantations & Forests	Fencing of Forest Areas	Kotgarh	Fencing of Natural Regeneration Areas	Kumarsain	Kumarsain	Oddi	DPF- Hawan C-42 (b)	10	161500	31° 15' 58"	77° 26' 50"
Protection of Plantations & Forests	Fencing of Forest Areas	Kotgarh	Fencing of Natural Regeneration Areas	Kumarsain	Kumarsain	Dhali	DPF- Chhichar C-40	5	80700	31° 15' 14"	77° 25' 17"
Protection of Plantations & Forests	Fencing of Forest Areas	Kotgarh	Fencing of Natural Regeneration Areas	Kumarsain	Kangal	Kangal	UPF- Kuftu	5	80700	31° 13' 55"	77° 22' 07"
Protection of Plantations & Forests	Fencing of Forest Areas	Kotgarh	Iron Fencing of Natural Forest Area	Kumarsain	Kumarsain	Dhalli	DPF Chichar C-38 (b)	3	290000	31.266855	77.42363
Protection of Plantations & Forests	Fencing of Forest Areas	Jogindernagar	Fencing of Forest Areas	J/Nagar	J/Nagar	Chaprot	DPF Siyuri C-II alongwith Chaprot Road	600	400000	N 31 58 45	E076 48 15
Protection of Plantations & Forests	Fencing of Forest Areas	Jogindernagar	Fencing of Forest Areas	J/Nagar	J/Nagar	J/Nagar	DPF Dhelu -I&II	100	200000	N 32 00 16	E076 48 14
Protection of Plantations & Forests	Fencing of Forest Areas	Paonta sahib	Eco restoration and protection of forest area through interlink chain fencing	Majra	Majra	Dhaulakuan	FRH Majra	600	480000	0	0
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla (U)	Repair of interlink chain fencing from Tibetan	0	0	Jakhu	0	100	200000	31°06'11.68" N	77°11'25.47" E

			Colony to Sanjauli in C.No.23								
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla (U)	Repair of interlink chain fencing from Bye pass road BCS to Mistchamber Nallah in C.No. 28	0	0	Khalini	0	250	400000	31°05'17.44"N	77°10'28.38"E
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla (U)	Repair of interlink chain fencing from Kanlog to Rajvir Motors bye pass road ISBT in C.No.31	0	0	Khalini	0	150	200000	31°05'41.48"N	77°10'12.06"E
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla (U)	Repair of interlink chain fencing from HPSFDC Depot to Crematorium Kanlog in C.No.32	0	0	Khalini	0	250	400000	31°05'50.74"N	77°10'08.13"E
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla (U)	New interlink chain fencing from Kanlog to DLF road in C.No. 31	0	0	Khalini	0	200	500000	31°05'47.81"N	77°09'55.19"E
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla (U)	New interlink Chain Fencing from Guard Hut Nalla towards Badash Mod in C No. 19	0	Bharari	Bharari	0	1500	450000	31°06'45.55"N	77°10'29.93"E
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla (U)	New interlink Chain fencing near Naag Mandir in C No. 15a	0	0	Kaithu	0	50	150000	31°06'29.77"N	77°09'32.98"E
Protection of Plantations & Forests	Fencing of Forest Areas	Shimla	Interlink Chain fencing near dhanda	Taradevi	Tato	Gadaug	Road side NH 205	100	300000	31°06'15.50"N	77°09'32.42"E
Protection of Plantations & Forests	Fencing of Forest Areas	Nahan	Fencing	Jamta	Panjahal	Panjahal	BO Compound development at	1	500000	0	0

							Panjahal & Guard Hut				
Protection of Plantations & Forests	Fencing of Forest Areas	HP State CAMPA	0	0	0	0	0	0	2700000	0	0
Protection of Plantations & Forests	Fencing of Forest Areas	Hamirpur	Fencing of forest area	Hamirpur	Hamirpur	Hamirpur	P50 Dang di kwali Truck union to New ISBT Hamirpur	200	500000	0	0
							Total	4129	8073600		

Component	Activity	Sub activity	Division	Name of work	Norms	Phy	Units	Fin	Lat	Long
Protection of Plantations & Forests	Strengthening of Forest Protection Network	Strengthening of Forest Protection Network	HP State CAMPA	Purchase of 20 No. new vehicle	0	20	No.	30000000	0	0
Protection of Plantations & Forests	Strengthening of Forest Protection Network	Strengthening of Forest Protection Network	HP State CAMPA	Provision for hiring the 15 no. Vehicles for sensitive ranges	0	15	No.	6630000	0	0
Total						35		36630000		

Component	Activity	Sub activity	Division	Name of work	Phy	Units	Fin	Lat	Long
Protection of Plantations & Forests	Rehabilitation of Encroachment Cleared Areas	Rehabilitation of Encroachment Cleared Areas	HP State CAMPA	Provision for fencing of encroachment areas	0	0	2000000	0	0
Total							2000000		

Component	Activity	Sub activity	Division	Name of work	Range	Block	Beat	Area	Norms	Phy	Units	Fin	Lat	Long
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Ani	Cutting/Removal/ Disposal of Lantana	Nither	Dalash	Luhri	UPF Bai	23100		10Ha.	231000	31*21'09"	77*27'45"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Ani	Cutting/Removal/ Disposal of Lantana	Nither	Dalash	Luhri	UPF Kathoa	23100		5Ha.	115500	31*20'50"	77*27'06"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Ani	Cutting/Removal/ Disposal of Lantana	Nither	Moin	Koil	UPF Kalog	23100		10Ha.	231000	31*39'82"	77*56'35"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Nurpur	Cutting/Removal/ Disposal of Lantana	Nurpur	Khanni	Maira	UP 7 Maira Dumal C3	23100		10Ha.	231000	N32o16’35.6’’	E076o00’47.9’’
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Palampur	Lantana Erediction	Palampur	Panaper	Ghanetta	Up121P Brankhar C-1	23100		15Ha.	346500	N32°04'12"	E076°26'09"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Palampur	Lantana Erediction	Palampur	Panaper	Ghanetta	Up121P Brankhar C-2	23100		10Ha.	231000	N32°04'20"	E076°25'48"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dehra	Removal of Lantana	Khundain	Khundian	Khundian	UP8D Mahadev C-15	23100		29Ha.	669900	31 51'46.4"	076 23'17.3"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dehra	Removal of Lantana	J.mukhi	Surani	Surani	U5D gandhwar (C7)	23100		16Ha.	369600	31.39'15.0"	76.35'34106.0"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dehra	Removal of Lantana	J.mukhi	j.mukhi	Ghallour	UP2D Sihorpain C2	23100		25Ha.	577500	31.50'50.9"	76.17'17.6"

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Kotgarh	Lantana Eradication	Kumarsain	Baragaon	Baragaon	DPF Bargal C-12	23100	5Ha.	115500	31.356637	77.376077
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Jogindernagar	Lantana Eradication	Urla	Chukku	Chukku	Rajhoun DPF	23100	10Ha	231000	N 31 53 21	E076 51 44
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Karsog	Clearing of Lantana	Seri	Seri	Nanj	D-222 Pog	23100	15Ha.	346500	31*20'50"N	77*20'40"E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Karsog	Clearing of Lantana	Seri	Gwalpur	Gwalpur	D-253 Jakhol	23100	10Ha.	231000	31*24'08"N	77*22'14"E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Rajgarh	Lantana Eradication	Narag	Narag	Narag	MF Ghaloot C2	23100	10Ha.	231000	30°48'43"	77°10'13"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Rajgarh	Lantana Eradication	Narag	Nina-Tikker	Shina	UF-Tikker C2	23100	5Ha.	115500	30°49'22"	77°07'17"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Rajgarh	Lantana Eradication	Sarahan	Saindhar	Shakore	Rf shakore c2e	23100	8Ha.	184800	30*42''21.80	077*16''32.90
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Renukaji	Lantana Eradication	Kafota	Sataun	Sataun	RF Sataun C1	23100	20Ha.	462000	0	0
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dharamshala	Lantana Eradication	Mallan	Samloti	Samloti	CFS Jhikli Kothi U-30	23100	5Ha.	115500	32°3.7179'N	76°21.3979'E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dharamshala	Lantana Eradication	Mallan	Sarotri	Sarotri	UP 250K Sarotri C-5	23100	5Ha.	115500	32°02'30"N	76°19'56'E

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dharamshala	Lantana Eradication	Mallan	Narwana	Serathana	UP 151K Baldhar C-1	23100	5Ha.	115500	32°06'26"N	76°21'13"E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dharamshala	Lantana Eradication	D/shala	D/shala	Shihnal	Up 243 K Maned C-2	23100	10Ha.	231000	0	0
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Paonta sahib	Lantana Eradication	Bhagani	Majri	Killour	RF Bhadana C-1	23100	15Ha.	346500	30°33'11"	77°48'30"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Paonta sahib	Lantana Eradication	Paonta	Gorakhpur	Gorakhpur	RF Gorakhpur C-7	23100	10Ha.	231000	30°30'776"	77°38'558"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Paonta sahib	Lantana Eradication	Paonta	Paonta	Jamotwa	RF Jamotwa C-9	23100	10Ha.	231000	30° 28'45"	077° 37'38"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Nahan	Clearing of Areas Infested upto 25%	Kolar	Lohgarh	Lohgarh-3	RF Lohgarh C-15,16	23100	20Ha.	462000	30.27397	77.26553
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Nahan	Clearing of Areas Infested upto 25%	Kolar	Lohgarh	Lohgarh-4	RF Lohgarh C-19	23100	20Ha.	462000	30.27101	77.2588
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Nahan	Clearing of Areas Infested upto 25%	Kolar	Kolar	Jattanwali	RF Dardawala C-3	23100	10Ha.	231000	30.48481	77.43814
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Nahan	Clearing of Areas Infested upto 25%	Jamta	Jamta	Burman	RF Burman C-16	23100	10Ha.	231000	30°37'30"	77°20'20"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Nahan	Clearing of Areas Infested upto 25%	Nahan	Bikrambag	Manpa 1st	RF Manpa C-2	23100	20Ha.	462000	30°30'18"	077°17'05"

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dalhousie	Lantana eradication	Bhattiyat	Sihunta	Suhar	Kholi DPF	23100	20Ha.	462000	32°20'17"	076°06'36"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dalhousie	Lantana eradication	Chowari	Chowari	Lower Chowari	Khabbar	23100	10Ha.	231000	32° 25'10"	76° 02'47"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dalhousie	Lantana eradication	Chowari	Chowari	Lahru	Naal No.I	23100	10Ha.	231000	32° 23'32"	75° 58'59"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dalhousie	Lantana eradication	Chowari	Manhuta	Parsiyara	Kui	23100	10Ha.	231000	32° 22'04"	76° 05'09"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dalhousie	Lantana eradication	Chowari	Manhuta	Hathidhar	Ghar Chaniyan	23100	5Ha.	115500	32° 20'22"	76° 02'06"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Dalhousie	Lantana eradication	Chowari	Chowari	L./chowari	Mandriyar and Bhagoli	23100	5Ha.	115500	32°24'51.89""	076°01'45.63"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Hamirpur	Cleaning of Areas infested upto 25%	Bijhari	Bijhari	Sathwin	P 11 Sathwin C3	23100	15Ha.	346500	31°30'46.5"	076°34'19.2"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Hamirpur	Cleaning of Areas infested upto 25%	Bijhari	Bijhari	Sathwin	P 12 Khilawat C3	23100	10Ha.	231000	31°30'39.6"	076°34'21.1"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 25%	Hamirpur	Cleaning of Areas infested upto 25%	Hamirpur	Sujanpur	Karot	P1 Karot C1b	23100	5Ha.	115500	31 46' 31"N	76 36'70" E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Ani	Cutting/Removal/ Disposal of Lantana	Nither	Dalash	Luhri	UPF Shush	37300	10Ha.	373000	31°20'29"	77°25'49"

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Ani	Cutting/Removal/Disposal of Lantana	Nither	Dalash	Luhri	UPF Tinhi	37300	5Ha.	186500	31*22'40"	77*23'56"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Ani	Cutting/Removal/Disposal of Lantana	Nither	Moin	Koil	UPF Ropru	37300	5Ha.	186500	31*25'11"	77*33'25"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nurpur	Cutting/Removal/Disposal of Lantana	Nurpur	Sadwan	Danni	UP 6 Danni C 16	37300	10Ha.	373000	N32o23'05.56"	E075o57'40.07"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nurpur	Cutting/Removal/Disposal of Lantana	Nurpur	Minjgran	Minjgran	U 49 Minjgran C3	37300	10Ha.	373000	N32o15'17.53"	E075o56'32.50"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nurpur	Cutting/Removal/Disposal of Lantana	Jawali	Jawali	Harsar	UP149 Harsar C2	37300	10Ha.	373000	32° 5'48.97"N	76° 3'51.38"E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nurpur	Cutting/Removal/Disposal of Lantana	Kotla	Ballah	Kotla	R14 N Ballah C-5	37300	12Ha.	447600	32°14'47.68"N	75°55'1.03"E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Kunihar	Clearing of Lantana	Darlaghat	Darlaghat	Dhundhan	UPF Hanuman Badog	37300	5Ha	186500	31*13'01"	76*54'54"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Kunihar	Clearing of Lantana	Kuthar	Patta	Joharji	UPF-Khalag	37300	5Ha	186500	30*58'34"	76*53'19"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Palampur	lantana uprooting	Palampur	Gopalpur	lahla	P19P Lahla c3a	37300	10Ha.	373000	N32°07'59"	E076°26'22"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Palampur	lantana uprooting	Palampur	Palampur	Kandwari	P14P Kandwari C3c	37300	10Ha.	373000	N32°07'27"	E076°34'47"

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Palampur	lantana uprooting	Baijnath	Deol	Sansal	UP-125-B Sansal C-1b	37300	10Ha.	373000	N32°05'52"	N76°42'09"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Palampur	lantana uprooting	Baijnath	Deol	Deol	B.M Deol at Deol	37300	10Ha.	373000	N32°05'46"	N76°40'19"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Palampur	lantana uprooting	Baijnath	Deol	Sansal	U-7-B-Bhattu C2	37300	10Ha.	373000	N32°02'41"	N76°40'13"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Palampur	lantana uprooting	Jaisinghpur	Gander	Lahat	Shamlat Ban bhagetar	37300	10Ha.	373000	N31° 57' 18.92"	E76° 31' 56.07"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Palampur	lantana uprooting	Jaisinghpur	Chadhiar	Khajurnu	Samlat Drug	37300	10Ha.	373000	N31°58 ' 38.48"	E76° 37' 32.32"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dehra	Removal of Lantana		0Lagroo	Bari	UP9D Thill C14	37300	17Ha.	634100	31-57.59.9	076.23.37.4
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Solan	Lantana Eradication	Parwanoo	Lugon	Lugon	D-199 Chawal Ashnala	37300	20Ha.	746000	N 30°80'33.59	E 77°04'07.52
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Solan	Lantana Eradication	Parwanoo	Kasauli	Tiron	D- 231 Shillu	37300	15Ha.	559500	N 30°53'13.00	E 76°56'39.00
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nalagarh	Lantana Eradication	Nalagarg	Saini Majra	Rakh Plassi	DPF Rakh Plassi	37300	10Ha.	373000	31°02.865	076°38.416
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nalagarh	Lantana Eradication		0Manpura	Khol Beli	Khol Nalagarh C-1	37300	10Ha.	373000	30°58.136	076°43.276

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nalagarh	Lantana Eradication		0	Kumarhatti Palli	DPF Rajwain	37300	10	Ha.	373000	31.0911	76.4349
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	J/Nagar	J/Nagar	J/Nagar	Fegru	37300	5	Ha	186500	N 32 00 40	E 76 48 09
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	J/Nagar	Bhararu	Nainpur	Nagdiyara	37300	5	Ha	186500	0	0
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	J/Nagar	J/Nagar	J/Nagar	Suhidhar	37300	5	Ha	186500	N 32 00 34.7	E 76 48 14.2
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	J/Nagar	J/Nagar	Chaprot	Siyuri C-II	37300	5	Ha	186500	N 31 58 53	E 076 48 22
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	Lad Bharol	Langna	Tullah	Kanjra Raso	37300	6	Ha	223800	31.866197	76.745074
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	Urla	Chukku	Chukku	Tarehar	37300	5	Ha	186500	N 31 53 38	E 076 52 15
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	Urla	Urla	Urla	Hiun DPF	37300	5	Ha	186500	N 31 55 35	E 076 53 03
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Jogindernagar	Lantana Eradication	Urla	Urla	Gawali	Pundal DPF	37300	3	Ha	111900	N 31 55 55	E 076 52 55
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Karsog	Clearing of Lantana	Karsog	Bagshar	Mahunag	D-138 Bag Bakhari	37300	5	Ha.	186500	N31*19'27.51"	E077*14'02.31"

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Karsog	Clearing of Lantana	Karsog	Bagshar	Parlog	D-136 Parlog	37300	5Ha.	186500	N31°16'13"	E077°16'54"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Karsog	Clearing of Lantana	Karsog	karsog	Kamand	D-157 kanda	37300	5Ha.	186500	N31°19'148	E077°14'13"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Suket	Lantana Eradication	Sarkaghat	Sarkaghat	Bhangoh	Bhangoh	37300	5Ha.	186500	31 37 16.05	076 45 41.09
fenc	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Suket	Lantana Eradication	Sarkaghat	Sarkaghat	Gopalpur	Gopalpur	37300	5Ha.	186500	31 39 19.05	076 47 42.09
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Suket	Lantana Eradication	Sarkaghat	Thona	Thona	Murahdhar C-II	37300	5Ha.	186500	314306	764823
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Rajgarh	Lantana Eradication	Narag	Nina-Tikka	Nina-Tikka	UF-Tikka C5	37300	15Ha.	559500	30°48'11"	770 07'44"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dharamshala	Lantana Eradication	Mallan	Samloti	Samloti	CFS Jhikli kothi C-36c	37300	6Ha.	223800	32°4.2766'N	76°21.4112'E
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dharamshala	Lantana Eradication	Mallan	Mallan	Pathiar	UP 255K Pathiar C-3	37300	5Ha.	186500	N32° 06'28.9"	E 076°26'03.9"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dharamshala	Lantana Eradication	Shahpur	Shahpur	Harnera	P12 KRaltung C- 1	37300	8Ha.	298400	0	0
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dharamshala	Lantana Eradication	Shahpur	Shahpur	Bassa	CFSBhanala	37300	10Ha.	373000	0	0

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dharamshala	Lantana Eradication	Shahpur	Shahpur	Harnera	P 13kDodadwari C-3	37300	7Ha.	261100	0	0
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dharamshala	Lantana Eradication	Lapiana	Lunj	Lunj	UP 110 k Samleta	37300	10Ha.	373000	N 32°08'18"	E 076°09'28"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dharamshala	Lantana Eradication	Lapiana	Pandwar	Salwana	UP 36 K Branj C-8	37300	8Ha.	298400	0	0
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Paonta sahib	Lantana Eradication	Paonta	Khara	Toka	RF Toka C-4	37300	8Ha.	298400	30° 27'37"	077° 35'17"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Paonta sahib	Lantana Eradication	Girinagar	Kansar	Kansar	RF Kansar C-1	37300	10Ha.	373000	30°33'25"	77°28'811"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Paonta sahib	Lantana Eradication	Girinagar	Kansar	Mehrar	RF Mehrar C-2	37300	10Ha.	373000	30°33'085"	77°30'108"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Paonta sahib	Lantana Eradication	Paonta	Gorakhpur	Malgi	RF Malgi C-2	37300	10Ha.	373000	30°33'04"	77°37'08"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Paonta sahib	Lantana Eradication	Girinagar	Girinagar	Majri	RF Majri C-1	37300	10Ha.	373000	30°32'22"	77°28'14"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Paonta sahib	Lantana Eradication	Bhagani	Rajpur	Salwala	RF Rajpur C-3	37300	8Ha.	298400	30°32'85"	77°42'95"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Churah	Clearing of Areas Infested upto 50%	Chakoli	Salooni	Manjeer	Banjnoo DPF	37300	10Ha.	373000	32°	76°

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Churah	Clearing of Areas Infested upto 50%	Bhalei	Bhalei	Wangal	Wangal DPF	37300	8Ha.	298400	32°	75°
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Churah	Clearing of Areas Infested upto 50%	Bhalei	Bhalei	Wangal	Dhain DPF	37300	15Ha.	559500	32°	75°
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Churah	Clearing of Areas Infested upto 50%	Bhalei	Bhanad	Samah	Bassa DPF	37300	10Ha.	373000	32°	75°
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nahan	Clearing of Areas Infested upto 50%	Jamta	Jamta	Nauni	RF Nauni C-6	37300	7Ha.	261100	30.604257°	77.315221°
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Nahan	Clearing of Areas Infested upto 50%	Jamta	Jamta	Bohal	RF Kanoti C-9	37300	10Ha.	373000	30°35'55"	77°17'24"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dalhousie	Lantana eradication	Dalhousie	Drada	Drada	Chala No-2 DPF	37300	7Ha.	261100		00
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dalhousie	Lantana eradication	Dalhousie	Chaned	Singi	Chhapri	37300	8Ha.	298400		00
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Dalhousie	Lantana eradication	Chowari	Chowari	Lahru	Barla	37300	15Ha.	559500		00
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Hamirpur	Cleaning of Areas infested upto 50%	Aghar	Aghar	Ukhali	P.5 Humal C-2C	37300	5Ha.	186500	N 31°35'21.88"	E 076°35'39.30"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Hamirpur	Cleaning of Areas infested upto 50%	Barsar	Bumbloo	Desan	P-29 Dhabriana C1	37300	5Ha.	186500	N31°32'9.93"	E76°30'25.60"

Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Hamirpur	Cleaning of Areas infested upto 50%	Bijhari	Loharli	Baragram	U 108 Chalali	37300	5Ha.	186500	31*28'21"	076*35'20"
Protection of Plantations & Forests	Removal of Lantana by CRS Method	Clearing of Areas Infested upto 50%	Hamirpur	Cleaning of Areas infested upto 50%	Hamirpur	Hamirpur	Bajuri	P48 Bajuri C3a	37300	7Ha.	261100	31.6742329	76.4880425
Total										973	30002300		

Component	Activity	Sub activity	Division	Name of work	Norms	Phy	Units	Fin
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Kunihar	2nd Maintenance - 50% Infested Areas	8800	38	Ha	334400
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Dehra	50% ist year Maints	8800	35	0	308000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Kunihar	2nd Maintenance - 75% Infested Areas	10200	55	Ha	561000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Dehra	75% ist year Maints	10200	5	0	51000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 100% Infested Areas	Kunihar	3rd Maintenance - 100% Infested Areas	6200	25	Ha	155000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 100% Infested Areas	Dehra	Maints of 2nd year activity 100%	6200	25	0	155000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Kunihar	3rd Maintenance - 50% Infested Areas	4400	13	Ha	57200
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Dehra	2nd year maints 50 %	4400	10	0	44000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Kunihar	3rd Maintenance - 75% Infested Areas	6200	10	Ha	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Dehra	3rd year maints 75 %	6200	10	0	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 25% Infested Areas	Palampur	Ist Maintenance - 25% Infested Areas	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Palampur	Ist Maintenance - 75% Infested Areas	10200	10	Ha.	102000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Palampur	2nd Maintenance - 25% Infested Areas	2400	10	Ha.	24000

Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 25% Infested Areas	Solan	3rd Maintenance - 25% Infested Areas	2400	15	Ha.	36000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Solan	3rd Maintenance - 50% Infested Areas	4400	15	Ha.	66000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Solan	3rd Maintenance - 75% Infested Areas	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Solan	3rd Maintenance - 100% Infested Areas	6200	20	Ha.	124000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 25% Infested Areas	Nalagarh	2nd activity Clearing of Areas Infested upto 25%	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Nalagarh	2nd activity Clearing of Areas Infested upto 50%	8800	12	Ha.	105600
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Nalagarh	2nd activity Clearing of Areas Infested upto 75%	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Kotgarh	2nd Maintenance - 25% Infested Areas	2400	2	Ha.	4800
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Kotgarh	2nd Maintenance - 50% Infested Areas	4400	5	Ha.	22000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 25% Infested Areas	Kotgarh	3rd Maintenance - 25% Infested Areas	2400	3	Ha.	7200
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Kotgarh	3rd Maintenance - 75% Infested Areas	6200	2	Ha.	12400
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Jogindernagar	1st Maintenance - 50% Infested Areas	8800	15	Ha	132000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Jogindernagar	1st Maintenance - 75% Infested Areas	10200	15	Ha	153000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 100% Infested Areas	Jogindernagar	1st Maintenance - 100% Infested Areas	10200	13	Ha	132600
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Jogindernagar	2nd Maintenance - 25% Infested Areas	2400	15	Ha	36000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Jogindernagar	2nd Maintenance - 50% Infested Areas	4400	10	Ha	44000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Jogindernagar	2nd Maintenance - 75% Infested Areas	6200	5	Ha	31000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Jogindernagar	3rd Maintenance - 50% Infested Areas	4400	15	Ha	66000

Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Jogindernagar	3rd Maintenance - 75% Infested Areas	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Jogindernagar	3rd Maintenance - 100% Infested Areas	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 25% Infested Areas	Karsog	2nd Year Maint. Areas upto 25%	6200	3	Ha.	18600
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Karsog	2nd Year Maint. Areas upto 50%	8800	10	Ha.	88000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Karsog	2nd year Maint. Areas upto 75%	10200	10	Ha.	102000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Karsog	2nd Year Maintenance - 25% Infested Areas	2400	10	Ha.	24000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Karsog	2nd Year Maintenance - 50% Infested Areas	4400	10	Ha.	44000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Karsog	2nd Maintenance - 75% Infested Areas	6200	5	Ha.	31000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Karsog	3rd Maintenance - 50% Infested Areas	4400	20	Ha.	88000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Karsog	3rd Maintenance - 75% Infested Areas	6200	30	Ha.	186000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 25% Infested Areas	Suket	4th Year Activity Clearing of Areas Infested upto 25%(3rd year Maint.)	2400	10	Ha.	24000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Suket	4th Year Activity Clearing of Areas Infested upto 50%(3rd year Maint.)	4400	15	Ha.	66000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Suket	4th Year Activity Clearing of Areas Infested upto 75%(3rd year Maint.)	6200	15	Ha.	93000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Suket	4th Year Activity Clearing of Areas Infested upto 100%(3rd year Maint.)	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 25% Infested Areas	Mandi	3rd Maintenance - 25% Infested Areas	2400	5	Ha.	12000

Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Mandi	3rd Maintenance - 50% Infested Areas	4400	20	Ha.	88000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Mandi	3rd Maintenance - 75% Infested Areas	6200	15	Ha.	93000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Mandi	3rd Maintenance - 100% Infested Areas	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Rajgarh	2nd Maintenance - 50% Infested Areas	4400	40	Ha.	176000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Rajgarh	2nd maint. - infested upto 75%	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Rajgarh	3rd Maintenance - 50% Infested Areas	4400	15	Ha.	66000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Rajgarh	3rd maint. - infested upto 100%	6200	5	Ha.	31000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Una	3rd year activity 2nd maint. 25%	2400	20	Ha.	48000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Una	3rd year activity 2nd maint. 50%	4400	20	Ha.	88000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Una	3rd year activity 2nd maint. 75%	6200	19	Ha.	117800
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 25% Infested Areas	Una	4th year activity 2nd maint. 25%	2400	30	Ha.	72000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Una	4th year activity 2nd maint. 50%	4400	20	Ha.	88000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Una	4th year activity 2nd maint. 75%	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Una	4th year activity 2nd maint. 100%	6200	7	Ha.	43400
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Paonta sahib	2nd activity 1st Maintenance - 75% Infested Areas	10200	35	Ha.	357000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Paonta sahib	3rd activity 2nd Maintenance - 25% Infested Areas	2400	10	Ha.	24000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Paonta sahib	3rd activity 2nd Maintenance - 50% Infested Areas	4400	28	Ha.	123200

Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Paonta sahib	3rd activity 2nd Maintenance - 75% Infested Areas	6200	113	Ha.	700600
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 25% Infested Areas	Paonta sahib	4th year activity 3rd Maintenance - 25% Infested Areas	2400	41	Ha.	98400
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Paonta sahib	4th year activity 3rd Maintenance - 50% Infested Areas	4400	20	Ha.	88000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Paonta sahib	4th year activity 3rd Maintenance - 75% Infested Areas	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Nahan	2nd Maintenance - 50% Infested Areas	8800	30	Ha.	264000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Nahan	2nd Maintenance - 75% Infested Areas	10200	30	Ha.	306000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Nahan	3rd Maintenance - 25% Infested Areas	2400	78	Ha.	187200
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 25% Infested Areas	Dalhousie	maint.	6200	12	Ha.	74400
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Dalhousie	maint.	8800	18	Ha.	158400
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 75% Infested Areas	Dalhousie	maint.	10200	15	Ha.	153000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 100% Infested Areas	Dalhousie	maint.	10200	15	Ha.	153000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Dalhousie	maint.	2400	10	Ha.	24000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Dalhousie	maint.	4400	15	Ha.	66000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 75% Infested Areas	Dalhousie	maint.	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 100% Infested Areas	Dalhousie	maint.	6200	20	Ha.	124000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 25% Infested Areas	Dalhousie	maint.	2400	10	Ha.	24000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Dalhousie	maint.	4400	20	Ha.	88000

Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Dalhousie	maint.	6200	15	Ha.	93000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Dalhousie	maint.	6200	15	Ha.	93000
Protection of Plantations & Forests	Maintenance of Cleared Areas	2nd Year Activity-1st Maint. / 50% Infested Areas	Hamirpur	2nd year Maint. 50%	8800	23	Ha.	202400
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 25% Infested Areas	Hamirpur	3rd year Maint. 25%	2400	20	Ha.	48000
Protection of Plantations & Forests	Maintenance of Cleared Areas	3rd Year Activity-2nd Maint. / 50% Infested Areas	Hamirpur	3rd year Maint. 50%	4400	67	Ha.	294800
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 50% Infested Areas	Hamirpur	4th year Maint. 50%	4400	20	Ha.	88000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 75% Infested Areas	Hamirpur	4th year Maint. 75%	6200	10	Ha.	62000
Protection of Plantations & Forests	Maintenance of Cleared Areas	4th Year Activity-3rd Maint. / 100% Infested Areas	Hamirpur	4th year Maint. 100%	6200	20	Ha.	124000
Total						1592		9338400

Component	Activity	Sub activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin	Lat	Long
Pest and Disease Control in Forests	Pest and Disease Control in Forests	Pest and Disease Control in Forests	Ani	Treatment of infested Deodar Trees	Chowai	Paneo	Paneo	Paneo	1	hac.	5 00 000	31*26'50.05	77*22'49.60
Pest and Disease Control in Forests	Pest and Disease Control in Forests	Pest and Disease Control in Forests	Suket	Pest and disease control	Baldwara	Leda	Bairkot	Bairkot (Halyatar)	40	Ha.	10 00 000		
Pest and Disease Control in Forests	Pest and Disease Control in Forests	Pest and Disease Control in Forests	HP State CAMPA	Provision of Rs. 17.21 lac for study in chopal							17 28 100		
Total									41		32 28 100		

Component	Division	Name of work	Range	Beat	Area	Phy	Units	Fin	Lat	Long
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Forest Fire Prevention and Control Operations	Bilaspur	Fire Watcher	0	0	0	2000	Mandays	800000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Katmore	UPF Kanda	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Margi	UPF Ishwa	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Ghatu	UPF Dageni	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Garola	Garola	Forest Fire Prevention and control operation in Garola D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	UllansaDo.... Sadli D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Tandi	UPF Tandhi	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	SwaiDo.... Seri D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Ghatu	UPF Sunona	5	Ha.	9000	0	0
Forest Fire Prevention	Bharmour	Fire watchers	Swai	RunukothiDo.... Diggu Chanan Phat D.P.F	90	Mandays	39420	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	GhatorDo.... Urei D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bilaspur	Purchase of fire equipment	0	0	0	L/s	0	300000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	AuraDo.... Salli D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Karuntu D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	MandhaDo.... Guwar D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Kuthal D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	DigguDo.... Kuthar D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Palani D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	ChanhoutaDo.... Saranu D.P.F	90	Mandays	39420	0	0

Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Siya D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	KarerDo.... Bharwali D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	KarerDo.... Barnot Bharwali D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Karer RF	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	QuarasiDo.... Alidrun RF	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Chudi Mol D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Bharmour	Lahal	Dugga Banad D.P.F.	1	Mandays	100000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Bharmour	Arki	Raitten D.P.F.	1	Mandays	100000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Bharmour	Siunr	Dhuna D.P.F.	1	Mandays	100000	0	0
Forest Fire Prevention	Bharmour	Fire watchers	Bharmour	Gharau	Gareema D.P.F.	1	Mandays	100000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Bharmour	Harsar	Bilmuie D.P.F	1	Mandays	100000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Bharmour	Chobia	Daroon D.P.F.	1	Mandays	100000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Bharmour	Sirdi	Suppa D.P.F.	1	Mandays	100000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Bharmour	Sirdi	Thathana D.P.F	1	Mandays	100000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Chowai	Kutwa	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Chowai	1/12 Dral Renush	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Chowai	UPF Bahu	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Chowai	UPF Kalow	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Chowai	UPF Bishlani	5	Ha.	9000	0	0

Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Chowai	1/13 Tri Jhakkar	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Chowai	UPF Shagan	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Gad	UPF Nah Ropa	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Gad	UPF Thog	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Gad	UPF Pana Khad	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Haripur	UPF Olwa	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Haripur	UPF Matal	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Haripur	UPF Roha	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Kohila	UPF Bhalal	5	Ha.	9000	0	0
Forest Fire Prevention	Ani	Debries collection and Control Burning	Chowai	Kohila	UPF Shilti	5	Ha.	9000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Kohila	UPF Gadhari	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Kohila	UPF Palli	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Karana	UPF Junji	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Karana	UPF Punjadadh	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Karana	UPF Bathlon	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Peog	UPF Paleni Chlon	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Chowai	Peog	UPF Binan	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Nither	UPF Chebri	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Bilaspur	Hiring of water tanker	0	0	0	7	per range	210000	0	0

Forest Fire Prevention and Control Operations	Bilaspur	Hiring of Vehile for strict vigil on fire incidents in Ranges of Bilaspur Forest Division.	0	0	0	7	per range	350000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Sarahar	UPF Sedri	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Kanda Gai	UPF Lunalot	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Tandi	UPF Luna lot	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Dalash	UPF Sarli	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Dalash	UPF Gancha	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Dalash	1/17 Gohan	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Luhri	UPF Sush	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Luhri	UPF Tihri	5	Ha.	9000	0	0

Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Luhri	UPF Bai Kathoa	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Luhri	UPF Behna	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Ghorla	UPF Thalin	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Ghorla	UPF Khani	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Moin	UPF Moin	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Moin	UPF Koferdhar	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Moin	UPF Nither	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Koel	UPF Klog	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Koel	UPF Bashla	5	Ha.	9000	0	0
Forest Fire Prevention	Ani	Debries collection and Control Burning	Nither	Koel	UPF Durah	5	Ha.	9000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Koel	UPF Shana	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Katmore	UPF Khaler	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Katmore	UPF Katmore	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	...Do....	...Do.... Sulakhar RF	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Kharga	UPF Kharga	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Tunan	UPF Tunan	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	kuthar	joharji	khalag to johrji	1	KM	50000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Nore	UPF Nore	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Nirmand	UPF Nirmand	5	Ha.	9000	0	0

Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Averi	UPF Bail	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Brow	UPF Brow	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Pujarli	UPF Pujarli	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Buini	UPF Buini	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Palli	UPF Palli	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Arsu	UPF Arsu	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Kindla	UPF Kindla	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Kasol	Manikaran	Lapas	2	KM	10000	320 01' 56"	770 21' 58"
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Sarga	UPF Sarga	5	Ha.	9000	0	0
Forest Fire Prevention	Palampur	Maintenance of fire lines	Baijnath	Baijnath	P 13B Baggidgar C-1 & UP31B Baggidhar	0.02	KM	31800	N32°02'34"	E76°38'12"

and Control Operations										
Forest Fire Prevention and Control Operations	Ani	Repair of of Fire Lines	Chowai	Paneo	Karana	1.5	Km	5250	0	0
Forest Fire Prevention and Control Operations	Ani	Repair of of Fire Lines	Chowai	Paneo	Peog	1	Km	3500	0	0
Forest Fire Prevention and Control Operations	Rohru	Procurement of fire fighting equipment	All Ranges	0	0	0	0	200000	0	0
Forest Fire Prevention and Control Operations	Ani	Repair of of Fire Lines	Nither	Nore/ Katmore	1/8 Lohar	1.5	Km	5250	0	0
Forest Fire Prevention and Control Operations	Dehra	Engagement of Fire watcher	Dehra	-	-	976	MD	390400	0	0
Forest Fire Prevention and Control Operations	Ani	Repair of of Fire Lines	Arsu	Bail / Brow	Jadolinaal to Randal	2.5	Km	8750	0	0
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	R-50 Kalth II	5.2	Ha.	2600	N 30°49'07.95	E 77°01'00.11
Forest Fire Prevention and Control Operations	Ani	Hiring of Vehicle during Fire season	0	0	0	1	No.	200000	0	0
Forest Fire Prevention and Control Operations	Ani	Purchasing of Fire Fighting Equipment	0	0	0	1	No.	100000	0	0

Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	D-222 Banasar top	72.4	Ha.	36200	N 30°49'07.95	E 77°01'00.11
Forest Fire Prevention and Control Operations	Nurpur	Fire Watchers	Kotal	Kotla	Range level	840	Days	336000	0	0
Forest Fire Prevention and Control Operations	Nurpur	Fire Watchers	Jawali	Jawali	Range level	780	Days	312000	0	0
Forest Fire Prevention and Control Operations	Nurpur	Fire Watchers	Indora	Indora	Range level	1200	Days	480000	0	0
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Kalth	D-184 Rathal C-1	61.2	Ha.	30600	N 30°51'06.09'	E 77°01'03.96'
Forest Fire Prevention and Control Operations	Nurpur	Workshop	Nurpur	Nurpur	Range level	1	No.	50000	0	0
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Kalth	D-186 Kalth V C-1	14.4	Ha.	7200	N 30°51'06.09'	E 77°01'03.96'
Forest Fire Prevention and Control Operations	Nurpur	Workshop	Kotla	Ballah	Range level	1	No.	50000	0	0
Forest Fire Prevention and Control Operations	Nurpur	Workshop	Jawali	Jawali	Range level	1	No.	50000	0	0
Forest Fire Prevention	Nurpur	Workshop	Rey	Rey II	Range level	1	No.	50000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Nurpur	Gurchal	P-39N- Ther Kuther C-3b	0.62	Km	9052	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Nurpur	Gurchal	P-39N- Ther Kuther C-3c	0.38	Km	5548	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	0	0	CFS Bhugnara U5	0.5	Km	7300	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Nurpur	Gurchal	P-39N- Ther Kuther C-1b	0.45	Km	6570	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Nurpur	Nurpur	P.44.N. Kot C-3	0.4	Km	5840	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Kotla	Bindraban	R.16.N. Bindra Ban C-2	0.6	Km	8760	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Kotla	Solda	P.46.N. Bar	3.6	Km	52560	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Jawali	Nana	P.6.N. Harsar Nana	2	Km	29200	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Jawali	Sidhpurghar	P.1.N. Sidhpurghar	3	Km	43800	0	0

Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Jawali	Junat	R.28.D. Junat	9.375	Km	136875	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Jawali	Gharoli	P.9.N.Gharoli Chalaun C-3	1	Km	14600	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Rey	Sathana	R.30.D. Samblian	9	Km	131400	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Rey	Dhameta	R.29.D. Lohjang	18.75	Km	273750	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Rey	Nangal	U.P.165 Nangal C-7	1.2	Km	17520	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Kotla	Bhalli	R-15.N. Bhalli (Part)	2	Km	29200	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Kotla	Bhalli	R-15.N. Bhalli (Part)	4	Km	58400	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Kotla	Soldha	R.16.N.Soldha	5	Km	73000	0	0
Forest Fire Prevention and Control Operations	Nurpur	Maintenace of Fire line	Kotla	Ballah	R.14.N. Ballah	4	Km	58400	0	0
Forest Fire Prevention	Kunihar	Provision of vehicle for forest	All ranges of kunihar division	0	0	240	Md	280000	0	0

and Control Operations		fire management and control								
Forest Fire Prevention and Control Operations	Kunihar	Engagement of fire watchers	All blocks of arki Range	0	0	990	Md	396000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Engagement of fire watchers	All blocks of Darla Range	0	0	900	Md	360000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Engagement of fire watchers	All blocks of kunihar Range	0	0	720	Md	288000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Engagement of fire watchers	All blocks of kuthar Range	0	0	1080	Md	432000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	Darlaghat	Chandi	Kangri Dhar to Samana dhar	2	KM	100000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	Darlaghat	Labrath	Skor to Labrath	2	KM	100000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	Arki	Arki	Lade ki bain to Gahar	2	KM	100000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	Kuthar	Shaktighat	Janjoa to Bohlikatli	1	KM	50000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	Kuthar	Shaktighat	chanol to kharjret	1.5	KM	75000	0	0

Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	kuthar	kharota	kotiyan to simbalkahara	5	KM	250000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	kuthar	patta	kasal to baragu	3	KM	150000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	kuthar	awar	Seria to hara mehta	3	KM	150000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Construction of new fire line	kuthar	awar	jhakher to jamunwala	2	KM	100000	0	0
Forest Fire Prevention and Control Operations	Solan	Const. of Water Pond	Dharampur	Gulhari	D-150 Gulhari	1	No.	60000	30.905037N	76.989352 E
Forest Fire Prevention and Control Operations	Solan	Const. of Water Pond	Dharampur	Chabal	R-30 Chabal C5a	1	No.	60000	30°95052"N	076° 96853"E
Forest Fire Prevention and Control Operations	Solan	C/O Kaccha Water Pond	Parwanoo	Dochi	D-240 Dochi C1	1	No.	80000	N 30°83'74.06	E 76°99'03.34
Forest Fire Prevention and Control Operations	Solan	C/O Kaccha Water Pond	Parwanoo	Datiar	D- 233 Datiar C- 6	1	No.	90000	N 30°51'46.26	E 76°87'76.33
Forest Fire Prevention and Control Operations	Nalagarh	Fire Fighting Equipments	All Ranges	All Ranges	Division level	4	No.	500000	0	0
Forest Fire Prevention	Nalagarh	Vehicle for Rapid response Team for three month	All Ranges	All Ranges	Division level	4	No.	500000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Barnod	Barnod Beat	75	Ha.	34500	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Daled	Daled Beat	75	Ha.	34500	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Ootpur	Ootpur Beat	75	Ha.	34500	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Aal	Aal Beat	75	Ha.	34500	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Darlaghat	Danoghat	I/Path Danoghat to Galoth	2	HA.	16000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Darlaghat	Manlog	D-53 Manlog C-3 to C-7	2	HA.	16000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Darlaghat	Labrath	I/Path Gohar to Skor	2	HA.	16000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Darlaghat	Baga	I/Path Baga to Suin	1	HA.	8000	0	0

Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Darlaghat	Baga	I/Path Tourti to kol	1	HA.	8000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Darlaghat	Baga	I/Path in UPF Suin	1	HA.	8000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Arki	Arki	UPF gahar to paoghatti	2	HA.	16000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Arki	Arki	Upf shakni to tal	1.5	HA.	12000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Arki	jainagar	DPF Baraghat	2	HA.	16000	0	0
Forest Fire Prevention and Control Operations	Kunihar	Cleaning of Pine needles from forests,paths, ridges & both side of the road	Arki	materni	DPF Malen	2	HA.	16000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Bhunter	Mashgan	Khokhan-III	180	MD	81000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Bhunter	Neul	1/46 Dukam	120	MD	54000	0	0

Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Bhunter	Khokhan	Khokhan-III	180	MD	81000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Bhunter	Sandhar	Maharaja -III	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Bhunter	Pah	R/9 Rajgiri	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Bhunter	Bhulang	Khokhan-III	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Urla	Gawali	DPF Dibkah, Farah & Satidhar	60	Ha.	27600	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Barogi	1/20 Cherithach	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Jhungi	Salani	KhoonDhar	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Naresh	1/33 Masu Dimkari	180	MD	81000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Diyar	KK-III	150	MD	67500	0	0
Forest Fire Prevention	Parvati	Engagement of Fire Watcher	Hurla	Bhuin	KK-III	180	MD	81000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Kinder	Dhamkon to kinder	5.5	KM	24750	N-31°21'11.86"	E-77°1'44.24"
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Najan	1/28 Barasu	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Rauli	R/12 Nihara Ghar	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Jaistha	1/27 Sees Ghar	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Garsa	1/33 Joulid	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Narol	1/38 Rajiyara	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Shiah	KK-III	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Tharas	Bhalan-III	180	MD	81000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Chhakna	R/5 Suma Chalon	180	MD	81000	0	0

Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Sarahan	1/14 Ori dhar	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Chhinjra	Harkandi -III	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Jari	R/6 Bindra Ban	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Dhara	R/19 Rajthati	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Pagu	Chong-III	180	MD	81000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Shat	1/18 Khanoru Nala	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Pini	2/34 Pinsu	180	MD	81000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Kashwari	Kais-III	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Jari	Chowki	Kanawar-III	120	MD	54000	0	0
Forest Fire Prevention	Parvati	Engagement of Fire Watcher	Kasol	Kasol	R/4 Kasol	180	MD	81000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Malana	Nagar-III	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Grahan	1/9 Khobas	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Manikaran	R/12 DudiKhol	180	MD	81000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Shila	1/8 Sthali Ghar	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Tosh	2/6 Bhandag	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Ucch	R/1 Pulga	150	MD	67500	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Pulga	1/4 Pajbang	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Kasol	Tulga	2/3 Tosh Nala	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Bhunter	Neul	1/46 Dukam	2.5	KM	12500	0	0

Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Bhunter	Khokhan	Khokhan-III	2.5	KM	12500	0	0
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Bhunter	Pah	R/9 Rajgiri	2.5	KM	12500	0	0
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Hurla	Diyar	R/7 Diyar	2	KM	10000	310 50' 33"	770 12' 32"
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Hurla	Shiah	1/26 Shonda Dhar	2.5	KM	12500	310 51' 33"	770 13' 44"
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Jari	Chhakna	R/5 Suma Chalon	2.5	KM	12500	320 00' 05"	770 16' 14"
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Jari	Kashwari	Kandi Galu to Bijli Mahadev	2.5	KM	12500	310 56' 47"	770 08' 55"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Galukhar	Galukhar	3	KM	13500	N-31°41'928"	77°07'608"
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Kasol	Kasol	Challal	3	KM	15000	320 00' 51"	770 19' 03"
Forest Fire Prevention and Control Operations	Parvati	Maint. of Fire Lines	Kasol	Grahan	R/4 Kasol	2	KM	10000	320 00' 17"	770 19' 04"
Forest Fire Prevention	Palampur	Maintenance of fire lines	Baijnath	Sansal	P-12-B panjala	0.02	KM	31800	N32°02'14"	E76°34'26"

and Control Operations										
Forest Fire Prevention and Control Operations	Palampur	Maintenance of fire lines	Baijnath	Bhadraina	U 43B Bhadraina	0.02	KM	21200	N32.0916°	E76°59'1°
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Chanadbahan	Jogi kuffer -Rounce	4	KM	18000	N-31°24'12.89	77°5'17.59"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Jaral	Pandar- Daint	8	KM	36000	N-31°26'11.1"	77°03'23.8"
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Sansal	U-7-B Bhattu C-1	49.36	Ha	25667.2	N32°03'01"	E76°40'17"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Marahara	Makrahar	1	KM	4500	N-31°23'20.98"	77°2'23.81"
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Chobin	UP40B Duhak C4	5.26	Ha	2735.2	N32°57'38"	E76°40'55"
Forest Fire Prevention and Control Operations	Kullu	c/o new Fire Line	Naggar	Hallan	Kumharti piche to baltha Phat	5	Ha.	300000	0	0
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Lanod	U4B Lanod C3	47.74	Ha	24824.8	N32°06'00"	E76°37'07"
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Deol	U5B Deol C4	20.64	Ha	10732.8	0	0

Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Maniyara	UP-22	15.78	Ha	8205.6	N32°02'41"	E76°32'42"
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Uttralla	U-23-B khras karot-2	10	Ha	5200	N32°06'31"	E76°38'12"
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	dharer	U-5-B Deol C-3	10	Ha	5200	N32°04'09"	E76°39'56"
Forest Fire Prevention and Control Operations	Kullu	c/o new Fire Line	Kullu	Beaser	2/46 Kalabakra	50	Ha.	100000	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Sansal	Sansal	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Bilaspur	Awariness workshop (Forest Fire)	0	0	0	14	No.	280000	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Deol	Deol	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Uttralla	Uttralla	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	Garola	Garola DPF	90	Mandays	39420	0	0
Forest Fire Prevention	Palampur	Fire watcher	Baijnath	Bhadraina	Bhadraina	76	MD	30400	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	...Do....	...Do.... Chunjasar D.P.F	90	Mandays	39420	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Chobin	Chobin	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Sakri	Sakri	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Andretta	Andretta	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Bhuana	Bhuana	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Maniyara	Maniyara	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Bir	Bir	Bir	76	MD	30400	N32° 2'36.36"	E76°44'31.03"
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Bir	Keori	Keori	76	MD	30400	N32° 3'22.14"	E76°43'24.65"
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Bir	Rajgundha	Rajgundha	76	MD	30400	N32° 5'32.41"	E76°45'49.19"

Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Bir	Kothikohar	Kothikohar	76	MD	30400	N32° 6'52.33"	E76°45'47.17"
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Bir	Deot	Deot	76	MD	30400	N32° 3'17.22"	76°49'58.70"
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Bir	Swar	Swar	76	MD	30400	N32° 3'32.13"	76°51'5.77"
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Jaisinghpur	Kosri	Kosri	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Jaisinghpur	Harsi	Harsi	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Jaisinghpur	Lahat	Lahat	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Jaisinghpur	Dagoh	Dagoh	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Jaisinghpur	Khajurnoo	Khajurnoo	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Training & awareness	All Range	0		0	0	282880	0	0
Forest Fire Prevention	Palampur	Hiring of vehicle	0	0		0	0	300000	0	0

and Control Operations											
Forest Fire Prevention and Control Operations	Palampur	Fire fighting Equipment		0	0		0	0	300000	0	0
Forest Fire Prevention and Control Operations	Rohru	Hiring of Vehicle for Fire Protection	Rohru		All beats		3	months	200000	0	0
Forest Fire Prevention and Control Operations	Rohru	Hiring of Vehicle for Fire Protection	Bashla		0		3	months	200000	0	0
Forest Fire Prevention and Control Operations	Rohru	Hiring of Vehicle for Fire Protection	Tikker		0		3	months	200000	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	Swai	SwaiDo.... Juan D.P.F	90	MD		39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Sarnu D.P.F	90	MD		39420	0	0
Forest Fire Prevention and Control Operations	Dehra	Engagement of Fire watcher	Khundian	-	-	549	MD		219600	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Kuther D.P.F	90	MD		39420	0	0
Forest Fire Prevention and Control Operations	Bharmour	Fire watchers	SwaiDo....Do.... Ghator D.P.F	90	MD		39420	0	0

Forest Fire Prevention and Control Operations	Dehra	Engagement of Fire watcher	Nagrota Surian	-	-	732	MD	292800	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Nither	UPF Jalori	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Kurna	UC Khal C-1	6	Ha	3000	31°43'31"	76°15'42"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Kurna	UC Sarad Dai C-2	6	Ha	3000	31°44'02"	76°15'25"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Kurna	UC Kurna C-2	10	Ha	5000	31°43'49"	76°16'41"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Bharanta	UC Bharanta Bhula	10	Ha	5000	31°56'33"	76°27'8"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Bharanta	UC Neru Tilla	10	Ha	5000	31°47'01"	76°15'58"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Magroo	UC Magroo Saryala	20	Ha	10000	31°42'08"	76°17'11"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Magroo	R-20 Aloha	10	Ha	5000	31°41'30"	76°16'56"
Forest Fire Prevention	Dehra	Control burning	Dehra	Magroo	R-21 Aloha	10	Ha	5000	31°41'02"	76°17'26"

and Control Operations										
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	R-18 shantla	20	Ha	10000	31°43'35"	76°16'51"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	UC Ler	50	Ha	25000	31°44'15"	76°16'49"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	UC sai	20	Ha	10000	31°43'01"	76°17'25"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	UC Bhudwar	25	Ha	12500	31°42'53"	76°17'07"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	UC Nouri	30	Ha	15000	31°44'21"	76°18'24"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	UC Nihari	5	Ha	2500	31°44'20"	76°18'13"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	UC Ghartholi	10	Ha	5000	31°43'28"	76°17'50"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Shantla	UC pathiar	15	Ha	7500	31°43'31"	76°18'12"
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dada Siba	D/Siba	DP Kalot C-1a, C-1b	10	Ha	5000	31°42.84	76°02.927

Forest Fire Prevention and Control Operations	Dehra	Control burning	Dada Siba	D/siba	UPF Kasba C-1c	10	Ha	5000	31*92.761	76*02.803
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dada Siba	Kotla	UPF Lakharara C-1	10	Ha	5000	31*52.05	76*00.29
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dada Siba	S/Pur	DP Rajeli C-1c	10	Ha	5000	31*55.15.2	75*56.5945
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Nither	Nither	UPF Nintha	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Ani	Debries collection and Control Burning	Arsu	Shamani	UPF Shamani	5	Ha.	9000	0	0
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Khundian	U-8D Mahadev C-36	15	Ha	7500	N= 31*55 36.9	E=076*23 49.4
Forest Fire Prevention and Control Operations	Ani	Repair of of Fire Lines	Chowai	Chowai	Chowai	2	Km	7000	0	0
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Khundian	U-8D Mahadev C-37	15	Ha	7500	N= 31*54 45.8	E=076*23 56.7
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Dolla	U-4D Khariyaana C-8	5	Ha	2500	N= 31*56 50.4	E=076*21 37.9
Forest Fire Prevention	Dehra	Control burning	Khundian	Dolla	U-4D Khariyaana C-10	10	Ha	5000	N= 31*565 55.5	E=076*21 18.0

and Control Operations										
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Bari	UP9D Thil C-11	10	Ha	5000	N= 31* 57 15.7	E=076*22 41.1
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Lagru	U3D Habrol C-23	10	Ha	5000	N= 31*56 41.7	E=076* 18 41.4
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Sialkar	R9d Dhated (W)	10	Ha	5000	N= 31* 48 35	E=076* 24 58
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Sialkar	U7D Majheen C-14	10	Ha	5000	N= 31* 48 06	E=076* 25 03
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Sialkar	U7D Majheen C-22	10	Ha	5000	N= 31*56 41.7	E=076* 18 41.7
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Majheen	U7D Majheen C-1	10	Ha	5000	N= 31*50 09	E=076* 22 18
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Majheen	U7D Majheen C-2	10	Ha	5000	N= 31*4847	E=076* 22 51
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Majheen	U7D Majheen C-3	10	Ha	5000	N= 31*49 040	E=076* 22 37
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Dada Siba	Rail	DP Kalot	1.1	KM	4400	31*92.235	76*02.37

Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Dada Siba	Challan	DP Challan	5	KM	20000	31*52.3	76*02.1
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Dada Siba	Dadasiba	DP Dada c2	4.5	KM	18000	31*90.8659	76*083.648
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Dada Siba	Dadasiba	DP Dada c4	8	KM	32000	31*93.3645	76*063.94
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Dada Siba	Badhal	DP Rajeli	2.5	KM	10000	31*55.1589	76*02.4517
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Dada Siba	S/Pur	DPF S/Pur	4.5	KM	18000	31*93433	75*93191
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Khundian	Dolla	R-15 D Jamuli	2	KM	8000	N= 31*56 60.69	E=076*18 23.6
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Khundian	Dolla	R-14D khalag	2	KM	8000	N= 31*55 59.69	E=076*20 42.97
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Khundian	Majheen	R-7D Gagroohi	2.5	KM	10000	N= 31*49 25.1	E=076*22 23.2
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Khundian	Majheen	U-7D Majheen C-5	1.5	KM	6000	N= 31*83 22.86	E=076*38 78.85
Forest Fire Prevention	Dehra	Maint. Of Fire Line	Khundian	Sialkar	R-9D Datehar(w)	1.5	KM	6000	N= 31*48 31.1	E=076*25 30.6

and Control Operations										
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Khundian	Nahlian	R-13D Nahlian	4	KM	16000	N= 31*50 52.70	E=076*24 39.55
Forest Fire Prevention and Control Operations	Dehra	Maint. Of Fire Line	Khundian	Nahlian	U-8D Kuthyalta	1	KM	4000	N= 31*48 31.1	E=076*25 30.6
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Kadon	D-244 Cheola c1,C2,C3,C4,C5	60	Ha.	30000	30°82'97.71"N	077° 00'73.26"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Barog	R-31 Barog C2b	15	Ha.	7500	30°53'55.5"N	077° 04'05.2"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Sultanpur	R-31 Barog C4	10	Ha.	5000	30°52'37.2"N	077° 05'34.2"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Sultanpur	R-31 Barog C5	15	Ha.	7500	30°52'35.035"N	077° 05'46.306"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Gulhari	R-33 Gulhari C1a	20	Ha.	10000	30°90'77.2"N	077° 99'46.306"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Gulhari	R-33 Gulhari C1b	30	Ha.	15000	30°90'12.15"N	077° 01'18.00"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Gulhari	D-153 Gulhari	5	Ha.	2500	30°90'63.38"N	077° 01'23.65"E

Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Chabal	R-30 Chabal C1	15	Ha.	7500	30°90'12.15"N	077° 01'10.16"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Chabal	R-30 Chabal C2a	20	Ha.	10000	30.927511N	76.980924E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Chabal	R-30 Chabal C6	20	Ha.	10000	30°55'695"N	076° 58'308"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Bohli	D-178 Cheroti ki Dhar	40	Ha.	20000	30°84'185"N	077° 09'205"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Bohli	R-40 Bohli C2a	45	Ha.	22500	30°83'793"N	077° 08'204"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Joharji	D-180 Siriguli ka tibba	40	Ha.	20000	30°83'2131"N	077° 07'8196"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Neri	R-44 Jhanai C1	20	Ha.	10000	30°50'12"N	077° 05'03"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Jalyana	R-48 Kalth C1	20	Ha.	10000	30°83'342"N	077° 06'917"E
Forest Fire Prevention and Control Operations	Solan	control burning	Dharampur	Joharji	R-42 Quila Ajmergarh	20	Ha.	10000	30°89'703"N	077° 00'408"E
Forest Fire Prevention	Solan	control burning	Kandaghat	Karol-I	Karol Forest	5	Ha.	2500	30°57'00.60" N	77° 07'13.32"E

and Control Operations										
Forest Fire Prevention and Control Operations	Solan	control burning	Kandaghat	Shalumna	D-100 Dharot, D-101 Kuryali, D-99 Shalumna	20	Ha.	10000	30°57'24.68" N	77° 07'07.42"E
Forest Fire Prevention and Control Operations	Solan	control burning	Bisha	Basha	D-53 Shungal, D-54 Shadyal, D-58 Basha	30	Ha.	15000	30°56'0.598" N	77° 04'974"E
Forest Fire Prevention and Control Operations	Solan	control burning	Bisha	Kiartoo	D 60 Shikar Badoon, D67 Sainj, D 65 Birni Kasauli	30	Ha.	15000	31°01'0.595" N	77° 07'094"E
Forest Fire Prevention and Control Operations	Solan	control burning	Bisha	Bisha	D 62 Bisha c2,c3 R 20 Bisha	30	Ha.	15000	31°59'0.510" N	77° 07'580"E
Forest Fire Prevention and Control Operations	Solan	control burning	Kairi	Kiari	D 63 Kiari	23	Ha.	11500	30°59'784" N	77° 06'.15"E
Forest Fire Prevention and Control Operations	Solan	control burning	Kairi	Wakna	D 62 Bisha c1	30	Ha.	15000	30°59'0.909" N	77° 05'571"E
Forest Fire Prevention and Control Operations	Solan	control burning	Solan	oachghat	R-26 Nagali & D-91 Bhuwan Ki Dhar	20	Ha.	10000	30051'45"N	77008'07"E
Forest Fire Prevention and Control Operations	Solan	control burning	Solan	Chawal	D-132 Charar	20	Ha.	10000	30055'44"N	77002'54"E
Forest Fire Prevention and Control Operations	Solan	control burning	Solan	Chawal	D-126 Manlog	10	Ha.	5000	30°56'40" N	77°02'57" E

Forest Fire Prevention and Control Operations	Solan	control burning	Solan	Khaldhar	R-28 Khaldhar	20	Ha.	10000	30054'33"N	77003'57"E
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Sanawar	D-242 Ghaidhar	20.8	Ha.	10400	N 30°52'21.00	E 77°01'32.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Sanawar	D- 245 Sanawar C - 1	12.4	Ha.	6200	N 30°52'09.00	E 77°01'00.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Sanawar	D- 245 Sanawar C - 2	16.4	Ha.	8200	N 30°52'09.00	E 77°01'00.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Sanawar	D- 245 Sanawar C - 3	16.8	Ha.	8400	N 30°52'09.00	E 77°01'00.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-239 Saridhar C1a	12	Ha.	6000	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-239 Saridhar C1b	10.8	Ha.	5400	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-239 Saridhar C2	22.4	Ha.	11200	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-239 Saridhar C3	22	Ha.	11000	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention	Solan	Control Burning	Parwanoo	Dochi	D-239 Saridhar C4	19.6	Ha.	9800	N 30°53'22.00	E 76°58'31.00

and Control Operations										
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-240 Dochi C-1	25.2	Ha.	12600	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-240 Dochi C-3	21.2	Ha.	10600	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-240 Dochi C-4	28	Ha.	14000	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Dochi	D-239 Saridhar	24	Ha.	12000	N 30°53'22.00	E 76°58'31.00
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Nabhon	R-58 Jagatgarh	6	Ha.	3000	N 30°79'58.29	E 77°05'76.16
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Nabhon	D- 188 Karalghat C-1	48.4	Ha.	24200	N 30°79'58.29	E 77°05'76.16
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Nabhon	D- 188 Karalghat C-1	54.4	Ha.	27200	N 30°79'58.29	E 77°05'76.16
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	R- 57 Banasar C1a	48	Ha.	24000	N 30°49'07.95	E 77°01'00.11
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	R- 57 Banasar C1b	43.2	Ha.	21600	N 30°49'07.95	E 77°01'00.11

Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	R- 57 Banasar C1c	22	Ha.	11000	N 30°49'07.95	E 77°01'00.11
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	R-46 Jagatgarh C1	43.8	Ha.	21900	N 30°49'07.95	E 77°01'00.11
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	R-46 Jagatgarh C2	51.2	Ha.	25600	N 30°49'07.95	E 77°01'00.11
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Banasar	R-47 Karalghat C-2	36	Ha.	18000	N 30°49'07.95	E 77°01'00.11
Forest Fire Prevention and Control Operations	Ani	Repair of of Fire Lines	Nither	Dalash	1/17 Gohan	1.5	Km	5250	0	0
Forest Fire Prevention and Control Operations	Nurpur	Fire Watchers	Nurpur	Nurpur	Range level	1140	Days	456000	0	0
Forest Fire Prevention and Control Operations	Solan	Control Burning	Parwanoo	Kalth	D-185 Kurla Johri C-2	86.3	Ha.	43150	N 30°51'06.09'	E 77°01'03.96'
Forest Fire Prevention and Control Operations	Nurpur	Fire Watchers	Rey	Rey II	Range level	960	Days	384000	0	0
Forest Fire Prevention and Control Operations	Solan	Repair of Fire Line	Dharampur	Barog	R-31 Barog C1b,C2a	2.5	KM	80000	30°53'55.5"N	077°04'05.2"E
Forest Fire Prevention	Nurpur	Workshop	Indora	Damtal	Range level	1	No.	50000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Solan	Fire Watchers	All Ranges	All Ranges	0	0	MD	2293200	0	0
Forest Fire Prevention and Control Operations	Solan	Hiring of Vehicle with Pump Fitted Tanker for three month	All Ranges	All Ranges	0	0	Ls	600000	0	0
Forest Fire Prevention and Control Operations	Solan	Fire Equipments	All Ranges	All Ranges	0	0	Ls	200000	0	0
Forest Fire Prevention and Control Operations	Solan	Vehicle for Rapid response Team for three month	All Ranges	All Ranges	0	0	Ls	720000	0	0
Forest Fire Prevention and Control Operations	Solan	Const. of Water Pond	Dharampur	Joharji	R-42 Quila Ajmergarh	1	No.	80000	30°89'703"N	077°00'408"E
Forest Fire Prevention and Control Operations	Solan	Const. of Water Pond	Dharampur	Jalyana	R-48 Kalth C1	1	No.	90000	30°83'342"N	077°06'917"E
Forest Fire Prevention and Control Operations	Solan	Const. of Water Pond	Dharampur	Bohli	D178 Cheroti ki Dhr C2	1	No.	95000	30°84'185"N	077°09'205"E
Forest Fire Prevention and Control Operations	Solan	C/O Kaccha Water Pond	Parwanoo	Tiron	R-53 Tiron C1 & C2	1	No.	80000	N 30°51'74.46	E 76°87'03.34
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Bhunter	Mohal	Khokhan-III	180	MD	81000	0	0

Forest Fire Prevention and Control Operations	Solan	C/O Kaccha Water Pond	Parwanoo	Datiar	D- 233 Datiar C- 2	1	No.	85000	N 30°84'49.73	E 76°97'91.21
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Narogi	1/21 Khoru Thach	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Solan	C/O Kaccha Water Pond	Parwanoo	Koti	D- 234 ranigaon	1	No.	99000	N 30°84'07.37	E 76°00'25.65
Forest Fire Prevention and Control Operations	Parvati	Engagement of Fire Watcher	Hurla	Jhuni	R/9 Jolid	120	MD	54000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Suna	Soon C1 D157	97.14	Ha.	48570	0	0
Forest Fire Prevention and Control Operations	Palampur	Maintenance of fire lines	Baijnath	Andretta	P21P Andretta	0.02	KM	31800	0	0
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Baijnath	P 13B Baggidgar C1	41.67	Ha	21668.4	N32°02'45"	E76°39'53"
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Salyach	Loon C1 D159	8.9	Ha.	4450	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	0	Baddal D160	2.42	Ha.	1210	0	0
Forest Fire Prevention	Palampur	Control Burning	Baijnath	Sansal	UP125B Sansal C4	39.66	Ha	20623.2	N32°05'15"	E76°42'10"

and Control Operations										
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Bhinni	Ukhu C2e D151	22.22	Ha.	11110	0	0
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Sansal	U-7-B Bhattu C2	14.57	Ha	7576.4	N32°02'42"	E76°40'06"
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Behari	Behari C2a D176	26.25	Ha.	13125	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Behari	Behari C2c D176	17.04	Ha.	8520	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Behari	Johru C2 D177	16.19	Ha.	8095	0	0
Forest Fire Prevention and Control Operations	Palampur	Control Burning	Baijnath	Bhadraina	U 43 B Bhadraina C-2	10	Ha	5200	N32°08'90°	E76°60'13°
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Kuwarni	Bankah C1	12.14	Ha.	6070	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Kuwarni	Bankah C2b	17.37	Ha.	8685	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Kuwarni	Bankah C2c	14.18	Ha.	7090	0	0

Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Kuwarni	Kalari C1 180	17.8	Ha.	8900	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Kuwarni	Kalari C2a	24.28	Ha.	12140	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Kuwarni	Kalari C2c	26.28	Ha.	13140	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshahr	Kot Kahi	Kot Kahi C2b D171	28.19	Ha.	14095	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshahr	Chillar	Luna Silh C3 D163	11.33	Ha.	5665	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshahr	Chillar	Luna Silh C1 D163	16.59	Ha.	8295	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Baddi	Talli	Talli C2c D169	38.32	Ha.	19160	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Baddi	Talli	Sidh Chalyon C1 D170	11.7	Ha.	5850	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Baddi	Talli	Sidh Chalyon C2b D171	25.2	Ha.	12600	0	0
Forest Fire Prevention	Nalagarh	Control Burning	Baddi	Dharampur	Retwali C2 D136	21.2	Ha.	10600	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Baddi	Talli	Talli C2d D169	22.23	Ha.	11115	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Baddi	Talli	Sidh Chalyon C2a D170	19	Ha.	9500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Baddi	Bhalawa	Bhalwa C4 D168	35.62	Ha.	17810	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Ramgarh	Baddu C1 D172	32.37	Ha.	16185	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Ramgarh	Baddu C1 D172	54.4	Ha.	27200	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Kohu	Kohu uperla	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Bhinkhary	Bhinkhary Shamlat	2	Ha.	1000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Nalagarh	Lakhanpur	Jhiran Shamlat	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Rajwah	Rajwah Shamlat	2	Ha.	1000	0	0

Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Bhinkhary	Bhinkhary Shamlat	3	Ha.	1500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Nalagarh	Mandiarpur	Nahar Singh Shamlat	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Nalagarh	plahwala	Khairwala Shamlat	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Nalagarh	Rakh Raipur	Kotla Kalan Shamlat	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Nalagarh	Lakhanpur	Jhiran Shamlat	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Salyach	DPF Luna C3	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Kumar Hatti	DPF Khobal C2	10	Ha.	5000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Ramgarh	DPF Ramgarh C5	5	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Kohu	Chamba	Kalti	2	Km	7000	0	0
Forest Fire Prevention	Nalagarh	Maintenance of Fire Line	Kohu	Chamba	Dhar Chamba	4	Km	14000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Kohu	Bhinni	Okhu	4	Km	14000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Kohu	Suna	Suna	2	Km	7000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Kohu	Suna	Seri	2	Km	7000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Kohu	Loharghat	Loharghat	1	Km	3500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Ramshehar	Ramgarh	Ramshehar Range	18.5	Km	64750	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Baddi	Talli	Talli D169	2	Km	7000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Baddi	Bhalawa	Bhalawa D168	4	Km	14000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Nalagarh	Rakh Plassi	Bhatian Kanganwal	1.5	Km	5250	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Maintenance of Fire Line	Baddi	Majru	Sidh Chilyon	3	Km	10500	0	0

Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Dharer	Dharer	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Lanod	Lanod	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Palampur	Fire watcher	Baijnath	Baijnath	Baijnath	76	MD	30400	0	0
Forest Fire Prevention and Control Operations	Dehra	Engagement of Fire watcher	Jmukhi	0	0	549	MD	219600	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Training & Capacity Building	All Ranges	All Ranges	Division level	4	No.	100000	0	0
Forest Fire Prevention and Control Operations	Dehra	Engagement of Fire watcher	Dada Siba	-	-	732	MD	292800	0	0
Forest Fire Prevention and Control Operations	Kotgarh	Fire Watcher	Kumarsain	340000	0	850	MD	340000	0	0
Forest Fire Prevention and Control Operations	Kotgarh	Maint. Of Fire Lines	Kumarsain	176900	0	30.5	Km	176900	0	0
Forest Fire Prevention and Control Operations	Kotgarh	Fire Fighting Equipment	Kumarsain	100000	0	0	0	100000	0	0
Forest Fire Prevention	Kotgarh	Fire Watcher	Kotgarh	400000	0	1000	MD	400000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Dehra	Control burning	Dehra	Pir Saluhi	UC Tikkar	10	Ha	5000	31°44'37"	76°16'46"
Forest Fire Prevention and Control Operations	Kotgarh	Fire Fighting Equipment	Division	100000	0	0	0	100000	0	0
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Bhareri	UPF Chimla C-127	30	Ha.	12750	31.296876	77.470762
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Bhareri	UPF Ghasni C-129	10	Ha.	4250	31.315082	77.466933
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Bhareri	UPF Kadanu	25	Ha.	10625	31.324977	77.464759
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Saroga	RF Nagkelo C-59(a)	25	Ha.	10625	31.30478	77.50752
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Nahlian	R-13D Nahlian C-1	10	Ha	5000	N= 31* 50 52.7	E=076*24 48.53
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Saroga	DPF Kharola CN-41	7	Ha.	2975	31.318584	77.525119
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Saroga	DPF Bahali CN-60	10	Ha.	4250	31.32247	77.509601

Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Saroga	DPF Manjaban	5	Ha.	2125	31.32123	77.50438
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Khundian	U-8D Mahadev C-5	10	Ha	5000	N= 31*54 63.0	E=076*23 49.4
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Saroga	UPF Dadesh	15	Ha.	6375	31.32105	77.49769
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Sainj	DPF Kepu	40	Ha.	17000	31.347621	77.465787
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Sainj	DPF Dalan	28.35	Ha.	12048.75	31.33994	77.468492
Forest Fire Prevention and Control Operations	Dehra	Control burning	Khundian	Khundian	U-8D Mahadev C-36	10	Ha	5000	N= 31*55 45.8	E=076*23 56.7
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Madhwani	DPF khaltudhar	40.98	Ha.	17416.5	31.287901	77.472412
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Madhwani	DPF Kehri	25	Ha.	10625	31.286525	77.452703
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Madhwani	DPF Lohala	15	Ha.	6375	31.277314	77.476048
Forest Fire Prevention	Kotgarh	Control Burning	Kotgarh	Narkanda	DPF Shegalta	20	Ha.	8500	31.236023	77.4375

and Control Operations										
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Narkanda	DPF Banshera	30	Ha.	12750	31.298321	77.504789
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Narkanda	DPF Tikker	20	Ha.	8500	31.275095	77.494315
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Shillaru	DPF Kandiyali C-14	20	Ha.	8500	31.221396	77.43975
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Shillaru	DPF Kotbari C-15	15	Ha.	6375	31.203139	77.425131
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Shillaru	DPF Sunpur C-202	5	Ha.	2125	31.197374	77.435764
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Sharmala	UPF Rajana	10	Ha.	4250	31°10'43"	77°26'42"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Sharmala	UPF Chwarthu	10	Ha.	4250	31°10'48"	77°28'13"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Saroga	UPF Shathla U-141	18.22	Ha.	7743.5	31.327771"	77°49'43"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Naula	UPF Bhalali U-142	32.4	Ha.	13770	31°20'10"	77°29'21"

Forest Fire Prevention and Control Operations	Solan	Repair of Fire Line	Dharampur	Chabal	R-30 Chbal C5a,C5b	2.5	KM	80000	30°94'423"N	076° 96'631"E
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Naula	Bhera D-CN-38	12.15	Ha.	5163.75	31°20'38"	77°31'38"
Forest Fire Prevention and Control Operations	Solan	C/O Kaccha Water Pond	Parwanoo	Parwanoo	R-56 Parwanoo	1	No.	85000	N 30°82'70.63	E 76°96'06.49
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Naula	Rewali D-CN-36	121.5	Ha.	51637.5	31°20.52"	77°29.46"
Forest Fire Prevention and Control Operations	Solan	C/O Kaccha Water Pond	Parwanoo	Khadeen	D-223 Khadeen	1	No.	85000	N 30°82'73.06'	E 76°98'73.09'
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kumarsain	UPF- Mohan	20	Ha.	8500	31° 18' 15"	77° 26' 11"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Baragaon	DPF-Dibber	30	Ha.	12750	31° 33'08.13	77° 36'07.77
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Salyach	Surajpur C3 D158	76.86	Ha.	38430	0	0
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Galani	UPF- Khatkar	20	Ha.	8500	31° 18' 10"	77° 24' 28"
Forest Fire Prevention	Kotgarh	Control Burning	Kumarsain	Baragaon	DPF- Bargoh CN-9	20	Ha.	8500	31° 19' 58"	77° 22' 01"

and Control Operations										
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Baragaon	DPF- Panudhank CN-16	12.87	Ha.	5469.75	31° 20' 19"	77° 23' 34"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Teshan	UPF- Teshandhar	81	Ha.	34425	31° 20' 56"	77° 23' 35"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Teshan	UPF- Thar	20	Ha.	8500	31° 20' 19"	77° 25' 05"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Shiwan	UPF- Presh	20	Ha.	8500	31° 18' 07"	77° 21' 42"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kangal	UPF- Khalantu	20	Ha.	8500	31° 15' 58"	77° 20' 59"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kangal	UPF- Khotli	20	Ha.	8500	31° 16' 19"	77° 21' 54"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Dhalli	DPF- Chhichar C-38a	20	Ha.	8500	31.270545	77.416989
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Teshan	Teshan Ban D-CN-14	22.81	Ha.	9694.25	31.349927"	77.394044"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Baragaon	Shirkot D-CN-19	38.62	Ha.	16413.5	31.323886"	77.394402"

Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Baragaon	Manu D-CN-21	19.85	Ha.	8436.25	31.328443"	77.415486"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Baragaon	Oddi Dhank D-CN-22	44.12	Ha.	18751	31.337399"	77.394'39"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Teshan	Ushu U-247	24.3	Ha.	10327.5	31.349927"	77.416364"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kangal	Kotla U-249	18.22	Ha.	7743.5	31.292594"	77.321718"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Galani	Parbona U-250	16.2	Ha.	6885	31.282503"	77.437479"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Galani	Kalnu U-252	22.27	Ha.	9464.75	31.290708"	77.423611"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Galani	Malendi U-255	10.93	Ha.	4621.25	31.282279"	77.437057"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kumarsain	Narti U-265	14.17	Ha.	6022.25	31.298069"	77.431640"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Teshan	Khekhar D-CN-24	8.75	Ha.	3718.75	31.341740"	77.434591"
Forest Fire Prevention	Kotgarh	Control Burning	Kumarsain	Kumarsain	Banolidhar U-274	40.5	Ha.	17212.5	31.319412"	77.458616"

and Control Operations										
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kumarsain	Shanand D-CN-25	6.04	Ha.	2567	31.305867"	77.458523"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kangal	Thanu U-287	40.5	Ha.	17200	31.266782"	77.369784"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Kangal	Hathia U-217	60.75	Ha.	25800	31.282.49"	77.346757"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Ahar	Jenghli U-225	30.75	Ha.	13000	31.288759	77.362332
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Ahar	Dhimthaia U-228	36.35	Ha.	15400	31.293154	77.389662
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Shiwan	Banardhar U-232	125.55	Ha.	53300	31.20.241"	77.354574"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Shiwan	Banarkadi D-CN-6	25	Ha.	10600	31.321415"	77.353602"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Baragaon	Barogh D-CN-10	20.72	Ha.	8806	31.331461	77.368972
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Baragaon	Bargal D-CN-13	13.53	Ha.	5750.25	31.34129	77.356665

Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Nichar	UF Sumo	UF Sumo	1	Ha.	50000	31032'4120"	077059'5120"
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Tranda	UF Thach	UF Thach	1	Ha.	50000	31031'02.1"	077052'51.0"
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Nichar	Dippee	Dippee	1	Ha.	50000	31031'54"	078020'05"
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Kalpa	kalpa	Kalpa Beat	2	Ha.	100000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Kalpa	Roghi	Roghi Beat	2	Ha.	100000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Kalpa	Pangi	Pangi Beat	2	Ha.	100000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Kalpa	Runang	Runang Beat	6	Ha.	300000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges	Kalpa	kalpa	Kalpa Beat	1	Ha.	75000	0	0

		& both side of the road								
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Kalpa	Roghi	Roghi Beat	1	Ha.	75000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Kalpa	Pangi	Pangi Beat	1	Ha.	75000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Kalpa	R/Peo	R/Peo Beat	1	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	kilba	Kilba	Kilba	4	Ha.	200000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Moorang	Moorang	Moorang	1	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Moorang	Ribba	Ribba	1	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Moorang	Rispa	Rispa	1	Ha.	50000	0	0
Forest Fire Prevention	Kinnaur	Cleaning of Pine needles from	Moorang	Jangi	Jangi	1	Ha.	50000	0	0

and Control Operations		forests,paths,ridges & both side of the road								
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Moorang	Lippa	Lippa	1	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Cleaning of Pine needles from forests,paths,ridges & both side of the road	Moorang	Rarang	Rarang	1	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Maint. of fire line	Kilba	C-138 to C-140	0	2	Km	300000	31 30' 30"	078 08' 12"
Forest Fire Prevention and Control Operations	Kinnaur	Fire equipment	kilba	kilba	kilba	0	0	300000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Awareness campaign	kilba	kilba	kilba	0	0	100000	0	0
Forest Fire Prevention and Control Operations	Kinnaur	Debris collection /burning	kilba	kilba	kilba	0	0	200000	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Fire Watchers	0	0	0	3800	MD	1615000	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Pandol	Pandol Beat	75	Ha.	34500	0	0
Forest Fire Prevention	Jogindernagar	Control Burning	L/Bharol	Golwan	Golwan Beat	75	Ha.	34500	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Salyach	Surajpur C4b D159	40.46	Ha.	20230	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Chamba	Chamba C2 D145	19.31	Ha.	9655	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Kohu	Loharghat	Chalwana C2 D155	18.21	Ha.	9105	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Panjalag	Panjalag Beat	75	Ha.	34500	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Langna	Langna Beat	75	Ha.	34500	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	L/Bharol	Tullah	Tullah Beat	75	Ha.	34500	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Control Burning	Ramshehar	Ramgarh	Jaglog C2 D179	19.42	Ha.	9710	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Awareness Compeign	All Ranges	All Ranges	Division level	4	No.	200000	0	0
Forest Fire Prevention and Control Operations	Nalagarh	Capacity Building	All Ranges	All Ranges	Division level	4	No.	100000	0	0

Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Dharampur	Bahi	Bahi Beat	40	Ha.	18400	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Dharampur	Sidhpur	Sidhpur Beat	15	Ha.	6900	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Dharampur	Mandap	Mandap Beat	50	Ha.	23000	0	0
Forest Fire Prevention and Control Operations	Kotgarh	Maint. Of Fire Lines	Kotgarh	176900	0	30.5	Km	176900	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Dharampur	Ludhiana	Ludhiana Beat	45	Ha.	20700	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Urla	Khajri	Khajri Beat	15	Ha.	6900	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Urla	Urla	Urla Beat	20	Ha.	9200	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Urla	Thorat	Thorat Beat	20	Ha.	9200	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Urla	Gawali	Gawali Beat	15	Ha.	6900	0	0
Forest Fire Prevention	Jogindernagar	Control Burning	Urla	Thorat	Thorat Beat	15	Ha.	6900	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Urla	Jhatingri	Jhatingri Beat	35	Ha.	16100	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	L/Bharol	Pandol	Maint. of Fireline from Tameshwari Dhar to Garh 2KM	1	KM	40000	N 32 00 46.3	E076 408.3
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	L/Bharol	Daled	Maint. of fireline at DPF Bhabhoridhar 1KM	1	KM	25000	N 31 55 37.0	E076 45 33.00
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Gawali	Maint. of Fireline from Dibkan to Farah 10KM	1	KM	100000	N 31 54 01	E076 53 12
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Silhaswar	Maint. of Fireline from Kadhar to Chiladhar	1	KM	100000	N 31 57 06	E076 52 45
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Dharampur	Ludhiana	Maint. Of Fire Line from Janitry to Sihan	1	KM	100000	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Kamlah	Masot	Maint. Of Fireline from Baradhar to Masot	1	KM	20000	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Kamlah	Kamlah	Maint. Of Fireline from Pavodhar to DPF Khumbal	1	KM	20000	0	0
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Kamlah	Gharwasra	Maint. Of fireline from Raksui to Ghorigarh	1	KM	20000	0	0

Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Thorat	Galu to Pando	1	KM	80000	N31*56'07"	E76*51'32"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Thorat	Har to Thorat galu	1	KM	50000	N31*56'18"	E76*51'33"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Silhswar	Kadhar to Chila dhar	1	KM	50000	N31*56'18"	E76*51'33"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Gawali	Dibkan to farah	1	KM	100000	N 31* 51'54"- N31*52'16"	E 76 *51'42"- E76*50'59"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Gawali	Radahan to gawali via satidhar	1	KM	100000	N 31* 51'54"- N31*52'16"	E 76 *51'42"- E76*50'59"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Chukku	Chukku to Kadund	1	KM	90000	N 31*55'06"- N31*55'52"	E 76 51'21"- 76*50'43"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Chukku	Chabh Bhararu to Upper Khajri	1	KM	90000	N 31* 51'54"- N31*52'16"	E 76 *50'46"- E76*50'55"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Jhatingri	kandyar to satnog	1	KM	70000	N 31*56'28"- N31*16'25"	E 76* 48'22"- E76*53'23"
Forest Fire Prevention and Control Operations	Jogindernagar	Maint. of Fireline	Urla	Jhatingri	Jilhan to dalosa	1	KM	50000	N 31*56'28"- N31*16'25"	E 76* 48'22"- E76*53'23"
Forest Fire Prevention	Jogindernagar	Maint. of Fireline	Urla	Jhatingri	Sarchnal to Tindunal	1	KM	75000	N 31*56'28"- N31*16'25"	E 76* 48'22"- E76*53'23"

and Control Operations										
Forest Fire Prevention and Control Operations	Karsog	Fire watchers	All ranges	0	0	2625	Ha.	1050000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Pangna	D-20 Hiunji Nala	10	Ha.	5000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Begli	D-34 Tikari	30	Ha.	15000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Begli	D-33 Khanyog	15	Ha.	7500	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Gushal	D-40 Bajhu	20	Ha.	10000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Gushal	D-37 Bhanach	10	Ha.	5000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Shalog	D-15 Rakni	50	Ha.	25000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Shalog	D-19 Shalog	40	Ha.	20000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Machrot	D-30 Begli	25	Ha.	12500	0	0

Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Shorshan	D-61 Shorshan	10	Ha.	5000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Kanda	D-72 Restadhar	15	Ha.	7500	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Balindi	D-78 Kanda	10	Ha.	5000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Talehan	D-110 Ghawla	25	Ha.	12500	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Pangna	Tattapani	D-101 Nando	20	Ha.	10000	0	0
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Mehandi	D-204 Shanahu	15	Ha.	9000	N31 23'57"	E077 21'56"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Bhnera	D-186 Kelodhar saranda	15	Ha.	9000	N31 22'40"	E077 14'55"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Mamail	D-181 Shanarhardhar	15	Ha.	9000	N31 20'04"	E077 12'51"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Kashoul	D- 192 Bajh	10	Ha.	6000	N31 19'44"	E077 15'05"
Forest Fire Prevention	Karsog	Control burning	Karsog	Kakahan	D-166 Chakranth	20	Ha.	12000	N31 22'59"	E077 10'52"

and Control Operations											
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Dharmour	D-119 Meharan	10	Ha.		6000	N31°19'05"	E77°11'18"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Sapnot	D-141 Thangar	10	Ha.		6000	N31°19'47"	E77°12'08"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Mahunag	D-124 Kalhauta	20	Ha.		12000	N31°18'27"	E77°12'28"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Karsog	Bagshar		0	15	Ha.	9000	N31°18'30"	E77°09'28"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Seri	Gowalpur		0	20	Ha.	12000	N31 23'57"	E077 21'56"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Seri	Tebban	D-241 Kandloo	15	Ha.		9000	N31 22'30"	E077 19'40"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Seri	Dhamoon	D-219 Gannu	15	Ha.		9000	N31 19'41"	E077 19'50"
Forest Fire Prevention and Control Operations	Karsog	Control burning	Seri	Nanj	D-222 Pog	10	Ha.		6000	N31 20'36"	E077 20'01"
Forest Fire Prevention and Control Operations	Suket	Fire waters	Jhungi	Kinder	Narehli	90	Md		33750	0	0

Forest Fire Prevention and Control Operations	Suket	Fire Watchers	Jhungi	Bandli	Manjhagan	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone areas	Jhungi	Trechh	TandiDhar	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone areas	Jhungi	Balag	Bag	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Jhungi	Marahara	Marahara	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Jhungi	Nihri	Chehar	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Jhungi	Kathuini	Mahadev	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Jhungi	Galukhar	Galukhar	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Jhungi	Jhungi	Shivshankar	90	Md	33750	-	-
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Jhungi	Chanadbahan	Chanadbahn	90	Md	33750	-	-
Forest Fire Prevention	Kotgarh	Control Burning	Kotgarh	Saroga	RF Nagkelo C-59(b)	40	Ha.	17000	31.3..18	77.50851

and Control Operations										
Forest Fire Prevention and Control Operations	Suket	Deployment of Fire watchers in fire prone	Sarkaghat	All Beats	All forests	960	Md	384000	0	0
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Saroga	DPF Saroga West	5	Ha.	2125	31.31697	77.51913
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Naulla	DPF Riwali	121.5	Ha.	51637.5	31.346668	77.495896
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Jhungi	Barnog- Saaya	3	KM	13500	N-31°26'15.07"	77°5'23.92"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Naulla	Nagraon D-CN-37	16.2	Ha.	6885	31°20'17"	77°31'03"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Sainj	Dalan D-CN-34	28.35	Ha.	12048.75	31.336548	77.469836
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Kinder	Narehli-Chachog	2	KM	9000	N-31°324.705'	77°038.214"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kotgarh	Naulla	Kalimatti U-140	32.4	Ha.	13770	31°2048"	77.30'12"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Kinder	Ropru- Dhamkon	2	KM	9000	N-31°21'6.60"	E-77°1'40.28"

Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Kinder	Dhamkon to kinder	5.5	KM	20000	N- 31°21'11.86"	E- 77°1'44.24"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Galukhar	Galukhar	3	KM	11000	N- 31°41'92.8"	E- 77°07'6.08"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Pandar	Pandar to Daint	8	KM	28000	N- 31°26'11.10"	E- 77°03'23.8"
Forest Fire Prevention and Control Operations	Kotgarh	Control Burning	Kumarsain	Galani	UPF- Kaudhar	54.67	Ha.	23234.75	31° 18' 39"	77° 24' 52"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Chanad Bahan	Jogi kufar to rounce	4	KM	14000	N- 31°24'12.89"	E- 77°5'17.59"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Kinder	Ropru to Narehli	2	KM	7000	N- 31°21'11.86"	E- 77°1'44.24"
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Urla	Nagan	DPF Nagan	35	Ha.	16100	0	0
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Kinder	Narehli to chachog	2	KM	7000	N- 31°24'7.05"	E- 77°03'82.14"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Sarkaghat	Bhangoh	Chandesh To Dugha Galu	3	KM	22500	31 38 10.00	076 45 28.09
Forest Fire Prevention	Suket	Maintenance of Fire Line	Sarkaghat	Chandrakari	PWD Rest house to More Galu	1.5	KM	11250	31 37 44.04	076 46 52.02

and Control Operations										
Forest Fire Prevention and Control Operations	Jogindernagar	Control Burning	Dharampur	Baroti	Baroti Beat	50	Ha.	23000	0	0
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Maseran	Doon Silh	30	Ha.	30000	31 41 54.05	076 43 51.07
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Gopalpur	Tapon	30	Ha.	30000	31 43 15.08	076 43 51.07
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Sarkaghat	Jhinjhnoo	30	Ha.	30000	31 41 20.04	076 45 48. 96
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Bhangoh	Bhangoh	30	Ha.	30000	31 40 05.03	076 45 32.05
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Chandrakri	Chandrakari	30	Ha.	30000	31 37 44.04	076 46 52.02
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Dev Bradta	Deo Bradta	15	Ha.	15000	31 44 09.08	076 47 37.01
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Thona	Kholtu	15	Ha.	15000	314358	764548
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Tikker	Tikker	15	Ha.	15000	313934	764931

Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Jamdwar	Jamdwar	15	Ha.	15000	314322	764567
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Kaldoo	Kaldoo	30	Ha.	30000	3138923	7648884
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Bhaderwar	Thathal	30	Ha.	30000	314306	764823
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Pingla	Beradhar	25	Ha.	25000	314361	764846
Forest Fire Prevention and Control Operations	Mandi	Engagement of Fire watchers	All	All		6120	No.	200000	31° 43'34.2048"N	76° 58'24.87"E
Forest Fire Prevention and Control Operations	Mandi	Fire safety kits to ensure safety of frontline staff dealing with forest fire	Mandi	0		1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Mandi	0	Kataula	0		1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Mandi	0	Drang	0		1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Mandi	0	Kotli	0		1	No.	75000	0	0
Forest Fire Prevention	Mandi	0	Panarsa	0		1	No.	75000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Mandi	Fire Control in areas approachable by road	Mandi	0		1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Mandi	0	Drang	0		1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Mandi	0	Kataula	0		1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Mandi	0	Panarsa	0		1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Mandi	0	Kotli	0	0	1	No.	75000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Manali	Manali	1/1 Bajrundi , 2/7 Kaniyal Ghar & M-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Manali	Shaleen	1/2 Gugtu Dugh, 2/8 Shaleen Ghar & M-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Manali	Goshal	2/4 Shanchal Shil, Beas Bihal ,M-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Manali	Shanag	2/3 Shang Shil, 2/2 Mirg ki Dhar , M-III	90	Md	36000	0	0

Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Manali	Vashishat	1/4 Dudhlu, 2/15 Upper Dudhlu 2/14 Suri Dhar & J-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Manali	Aleo	1/5 Rahni, 1/6 Aleo Bihal , 2/16 Upper Rahni & J-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Manali	Mathivan	2/12 Mathivan & M-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Patlikuhal	Patlikuhal	BG-III	150	Md	60000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Patlikuhal	Pankot	BG-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Patlikuhal	Baragarh	BG-III	120	Md	48000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Patlikuhal	Neri	H-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Patlikuhal	Fozal	H-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Patlikuhal	Mandalgarh	BG-III	120	Md	48000	0	0
Forest Fire Prevention	Kullu	Fire watchers	Bhuthi	Choparsa	Cho- III	90	Md	36000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Bhuthi	Shallang	D-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Bhuthi	Mashna	M-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Bhuthi	Tiun	M-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Bhuthi	Tarapur	T-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Bhuthi	Dughilag	D-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Bhuthi	Bhumteer	T-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Gahar	2/33 Mahut	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Tandla	1/30 Jamu Thach	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Borsu	Kais-III	90	Md	36000	0	0

Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Bijli Mahadev	Kais-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Raison	2/45 shila gahar C-II	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Beaser	2/46 Kala bkra	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Sari	S-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Kullu	Maharaja	M-III	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Kullu	Fire watchers	Naggar	Naggar, Nathan , Hallan , Barshai, Jana , Sersei, Jagatsukh, Khakhnal, Sajla	J-III , B-III,N-III	1200	Md	480000	0	0
Forest Fire Prevention and Control Operations	Kullu	Control burning	Manali	Shaleen	2/8 Shaleen	15	Ha.	37500	0	0
Forest Fire Prevention and Control Operations	Kullu	Control burning	Manali	Aleo	2/16 Upper Rahani	10	Ha.	24000	0	0
Forest Fire Prevention	Kullu	Control burning	Manali	Prini	2/17 Hamta & R/6 Jalor	20	Ha.	48000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Kullu	Control burning	Manali	Manali	1/1 Bajrundi	20	Ha.	48000	0	0
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Jhungi	Barnog to Shaya	3	KM	11000	N-31°26'15.07"	E-77°5'23.92"
Forest Fire Prevention and Control Operations	Suket	Maintenance of Fire Line	Jhungi	Marahara	Makrahar	1	KM	3500	N-31°23'20.98"	E-77°2'23.81"
Forest Fire Prevention and Control Operations	Suket	Controll Burning	Sarkaghat	Gopalpur	Tapon	30	Ha.	30000	31 45 05.03	076 47 28.05
Forest Fire Prevention and Control Operations	Renukaji	Control burning	Shillai	Jhakndo	RF Kharakah C-1 ,2 & C-9 RF Jhakndo C-3	83	0	35459.26	30°44'32"N	77°40'0.5"E
Forest Fire Prevention and Control Operations	Renukaji	Control burning	Shillai	Shillai	RF Bali- Koti C-1, 4,5,6,7,9,10,11,12	200	Ha.	85444	30°39'41.32"N	77°44'05.23"E
Forest Fire Prevention and Control Operations	Renukaji	Control burning	Shillai	Loza	RF Loza C-5,6,7,10,11,12,13 RF Manal C-1 & C-2	150	Ha.	64083	30°43'25"N	77°38'0.4"E
Forest Fire Prevention and Control Operations	Renukaji	Control burning	Shillai	Milla	RF Milla C-1,2,3	100	Ha.	42722	30°41'22"N	77°39'13"E
Forest Fire Prevention and Control Operations	Renukaji	Control burning	Shillai	Bhatnol	RF Bhatnol C-1 & C-2,3,4	60	Ha.	25633.2	30°42'38"N	77°41'59"E

Forest Fire Prevention and Control Operations	Renukaji	Control Burning	Kaffota	Tatiyana	RF Tatiyana C1,2,3,4,5	100	Ha.	50000	N30.644677	E77.654473
Forest Fire Prevention and Control Operations	Renukaji	Control Burning	0	Jamna	PF Jamna Pabar C,1,2,3,4,5,6	30	Ha.	15000	N30 37'30"	E77 44'38"
Forest Fire Prevention and Control Operations	Renukaji	Control Burning	0	Khajuri	RF Khajuri C3,5,6,7,11,12	30	Ha.	15000	N30.633420	E77.698518
Forest Fire Prevention and Control Operations	Renukaji	Vehicle	Sangrah	all beats of Range	--	--	Ls	45000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Sangrah	Sangrah	whole area of beat	91	Md	36400	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Sangrah	Mandoli	whole area of beat	91	Md	36400	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Sangrah	Lajwa	whole area of beat	91	Md	36400	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Sangrah	Bhallar	whole area of beat	91	Md	36400	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Sangrah	Kajwa	whole area of beat	91	Md	36400	0	0
Forest Fire Prevention	Renukaji	Fire Watcher	Sangrah	Bhawai	whole area of beat	91	Md	36400	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Sangrah	Haripurdhar	whole area of beat	91	Md	36400	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Parara	RF Ghanu & Shamlat area	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Sawar	RF Nehla Gawahi & Shamlat area	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Dadahu	Shamlat area & Kabja Van Vibhag land	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Renuka Ji	RF Renuka Ji & Kabja Van Vibhag land	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Bandal	RF Charighatti	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Rajana	RF Thana Khagua & Unger	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Kail	RF Ghatton	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Renukaji	Fire Watcher	Renuka Ji	Phail	RF Chhou Bhogar & PF Chhou Bhogar	75	Md	30000	0	0

Forest Fire Prevention and Control Operations	Renukaji	Maintenance of fire line	Kaffota	Tatiyana	RF Tatiyana C16	2	Km	7200	N30.621130	E77.629656
Forest Fire Prevention and Control Operations	Renukaji	Maintenance of fire line	Kaffota	Khajuri	RF Khajuri C2,3,5,6,7,8,9	7	Km	21690	N30.636000	E77.698466
Forest Fire Prevention and Control Operations	Rajgarh	Purchase of Fire Safety equipment	Range level/Division level		0	4	Ha.	100000	0	0
Forest Fire Prevention and Control Operations	Rajgarh	Control Burning	Whole Narag Range		0	150	Ha.	75000	0	0
Forest Fire Prevention and Control Operations	Rajgarh	Control Burning	Whole Sarahan Range		0	150	Ha.	75000	0	0
Forest Fire Prevention and Control Operations	Rajgarh	Control Burning	Whole Rajgarh Range		0	150	Ha.	75000	0	0
Forest Fire Prevention and Control Operations	Rajgarh	Engament of Fire Watchers	All Range/Block/Beat		0	3075	Md	1306800	0	0
Forest Fire Prevention and Control Operations	Rajgarh	Hiring of Vehicle	All Range/Block/Beat		0	4	No.	314810	0	0
Forest Fire Prevention and Control Operations	Dharamshala	Protection Wall	Mallan	Mallan	P 28K Mansu C-1c	15	Mtr	95000	N 32.107471 E 76.422698	0
Forest Fire Prevention	Dharamshala	Control burning	All Ranges	30 Beat	0	30	Ha.	300000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Dharamshala	Maintenance of fireline	All Ranges	3 beats	0	3	Km	20000	0	0
Forest Fire Prevention and Control Operations	Dharamshala	Fire watcher mandays	All Ranges	72 Beat	0	72	Md	864000	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bahrwain	SidhChalet	R-II Lohara AC-9	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Mo Maniar	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Mandli	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Kariara	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Makrer	All UPF & DPFs	152	No.	60800	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Raipur	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Saili	All UPF & DPFs	76	No.	30400	0	0

Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Bohru	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Paroian	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Chowki	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Amroh	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Ban dhanet	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Ramgarh	Dhiunsar	All UPF & DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Bangana	C-3C Bhiambhi	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Paniyala	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Solahsinghi	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention	Una	Engagement of fire watcher	Bangana	Chouli	All UPFs and DPFs	76	No.	30400	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Akoi Di Dhar	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Kanura	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Sarkaru	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Arloo	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Piploo	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Bangana	Bharmout	All UPFs and DPFs	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Engagement of fire watcher	Una	Polian	Whole	76	No.	30400	0	0
Forest Fire Prevention and Control Operations	Una	Maint. of Fire lines	Bangana	Akoi di dhar	UPFs And DPFs	5.5	No.	30250	0	0
Forest Fire Prevention and Control Operations	Una	Maint. of Fire lines	Bangana	chouli	UPFs And DPFs	5	Km	27500	0	0

Forest Fire Prevention and Control Operations	Una	Maint. of Fire lines	Bangana	chouli	UPFs And DPFs	2.7	Km	14850	0	0
Forest Fire Prevention and Control Operations	Una	Maint. of Fire lines	Bangana	Arloo	UPFs And DPFs	3	Km	16500	0	0
Forest Fire Prevention and Control Operations	Una	Hiring of vehicle	Bangana	All Beat	All UPF & DFP	1	No.	150000	0	0
Forest Fire Prevention and Control Operations	Una	control Burning	Amb	jowar	RIII DHaruhi AC-1a	30	Ha	30000	0	0
Forest Fire Prevention and Control Operations	Una	control Burning	Amb	Rapoh	RIII DHaruhi DC-1, DC-2, DC-3	40	Ha	40000	0	0
Forest Fire Prevention and Control Operations	Una	control Burning	Amb	Suri	RIII Dharuhi DC-4, DC-5, DC-6	35	Ha	35000	0	0
Forest Fire Prevention and Control Operations	Una	Awareness compaign cum workshop	Ramgarh	All Beat	All UPF & DFP	1	No.	50000	0	0
Forest Fire Prevention and Control Operations	Paonta sahib	Fire Watcher	Paonta		0	244	Md	103700	0	0
Forest Fire Prevention and Control Operations	Paonta sahib	Fire Watcher	Girinagar		0	244	Md	103700	0	0
Forest Fire Prevention	Paonta sahib	Fire Watcher	Majra		0	244	Md	103700	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Paonta sahib	Fire Watcher	Bhagani		0	244	Md	103700	0	0
Forest Fire Prevention and Control Operations	Paonta sahib	Training & Awareness	All Ranges		0	4	No.	50000	0	0
Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Paonta Sahib			40	Ha.	20000	30°27'40"	77°35'35"
Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Paonta Sahib	Jamotwa	Jamotwa	40	Ha.	20000	30°28'58"	77°37'48"
Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Paonta Sahib	Rajban	Rajban	40	Ha.	20000	30°31'41"	77°39'57"
Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Bhagani	Danda	Danda	40	Ha.	20000	30°29'56"	77°41'56"
Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Girinagar	Mehrar	C-15	15	Ha.	7500	30°31'31	77°29'37
Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Girinagar	Mehrar	C-1	15	Ha.	7500	30°33'15	77°29'50
Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Bhagani	Mehruwala	C-9,	30	Ha.	15000	30°30'37	77°43'56

Forest Fire Prevention and Control Operations	Paonta sahib	Control Burning	Bhagani	Puruwala	Kandela C-4	20	Ha.	10000	30°31'44	77°41'29
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Jumhar	Bhuja DPF	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Samdhar	Chundi Da Phat DPF	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Baror	Hidmat, Jhall & Sungal DPFs	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Sarol	Bannu & Haripur DPFs	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Gudda	Gudda Rakh & Gharmani DPFs	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Sarodi	Mangla I&II & Bhatalwan DPFs	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Dhar	Tarnat & Mandolu DPFs	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Saho	Deri Phati DPF	85	Md	34000	0	0
Forest Fire Prevention	Chamba	Engagement of Fire Watchers	L/Chamba	Kiri	Banjat DPF	90	Md	36000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Chulla	Bhuda DPF	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	L/Chamba	Bhalka	Chhardu, Bhalka & Oli Rakh DPF	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	Masroond	Chakloo	Rood & Chakloo DPFs	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	Masroond	Ghargran	Bhulu DPF	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	Masroond	Kandla	Mohri UPF & Humbel DPF	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	Masroond	Dugli	Kella & Chanjla DPFs	110	Md	44000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	Masroond	Masroond	Kaodah & Ghattan DPFs	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Chamba	Engagement of Fire Watchers	Masroond	Kiani	kiani DPF	90	Md	36000	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Chakoli	Manjeer	Banjnu DPF	90	Md	33750	0	0

Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Chakoli	Manjeer	Gangla DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Chakoli	Singadhar	Jadu DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Chakoli	Salooni	Bani DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Chakoli	Kihar	Maida DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Bhalei	Dharmshala DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Bhing	Paveen DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Wangal	Sandhi DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Wangal	Wangal DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Sundla	Fogla DPF	90	Md	33750	0	0
Forest Fire Prevention	Churah	Engagement of Fire Watchers	Bhalei	Sundla	Bassa DPF	90	Md	33750	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Jundh	Sarola DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Salwan	Bandokhi DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Smah	Ghattagalla DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Churah	Engagement of Fire Watchers	Bhalei	Bhunad	Bali DPF	90	Md	33750	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Badanu	DPF Bahlidhar CIIa, CIIb, CIIC, CIID,	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Tawa	Tawa DPF C III, Begoudh DPF CI, CII, CIII,	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Pandoh	DPF Sawardhar C-I, CII, CIII,	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Saloi	Titridhar DPF, Bhaklidhari DPF, Saloi DPF, Panjout Silh DPF	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Karthach	Chhatigati DPF, Taltala DPF, Shar DPF,	60	Md	24000	0	0

Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Bandal	Fanjar DPF C IV, Cva, CVb,	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Saroa	DPF Jhout, DPF Sawala, Tandi DPF, Saroa DPF	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Dalikar	DPFBaila, Dalikar, Mavi	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Chhaprahan	DPF Binal, DPF Chhaprahan, Banyur DPF,	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Pandoh	Kalhani	DPF Deo Kandha, Khunachi	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Baila	DPF Lahari shilh, Garjino	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Riyada	DPF Nauresh Shilh	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Keolinal	DPF Gadonshilh	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Janjehli	DPF Chakruhan, Gadagaloo, Kandhipress	60	Md	24000	0	0
Forest Fire Prevention	Nachan	Fire Watchers	Seraj at Janjehli	Tungasi	DPF Kulashi, Mirjudhar, Pokhrishilh	60	Md	24000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Thunag	DPF Bukhlwar, Malach, Dadidhar	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Rahkot	DOF Odidhar, Baniyad	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Nihari	DPF Pokhriishilh	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Chiuni	DPF Pokhrishilh	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Shilibagi	DPF Barashi, Naktera, Leh	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Ghatiyad	DPF Shirtu. Jognidhar, Deodhar, Pralinal Saraugi	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Bara	DPF Bara, Bakora, Parwada	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Bagsaid	DPF Badashi, Sharan	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Raindhar	DPF Sunass, Raindhar	60	Md	24000	0	0

Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Seraj at Janjehli	Ghatadhar	DPF Shikawari, Bhrari, Sud, Baninal	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Thachi	Balichowki	DPF Noun Chalala DPF Tipper Challa, Bharwah	70	Md	28000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Thachi	Bassan	DPF Phetapatharu , DPF Bassan, DPF Silh	75	Md	30000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Thachi	Khani	DPF Khani DPF Shegli	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Thachi	Panjain	DPF Ropa Karot DPF Sanon	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Thachi	Deodhar	DPF Maninal, DPF Jhiradeori, DPF Chamdhiyar	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Thachi	Bung	DPF Chohari Kalyala, Chusnus	50	Md	20000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Nachan	Machhrot	DPF Machhrot Babag	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Nachan	Bassa	DFO Badhu, DPF Leoti	60	Md	24000	0	0
Forest Fire Prevention	Nachan	Fire Watchers	Nachan	Kharsi	DFO Mahithana Kharsi	60	Md	24000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Nachan	Jabrat	DPF Jabrat, DPF Bhangaroh	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Nachan	Chailchowk	DPF Pathri, DPF Jassan	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Nachan	Dalogi	DPF Dalogi, DPF Tharadhar	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	Nachan	Fire Watchers	Nachan	Chachiot	DPF Jawal, DPF Odi	60	Md	24000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Fire Watchers	Sainj	Shanghar/ Barshanghar/ Lapah/ Homkhani/ Shakti/ Suchain	Shanghar /Barshanghar/ Lapah/ Homkhani /Shakti/ Suchain	400	Md	160000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Fire Watchers	Tirthan	Gushaini/ Bathad/ Tinder/ Mashiyar/ Rolah /Srikot	Gushaini/ Bathad/ Tinder/ Mashiyar/ Rolah/Srikot	500	Md	200000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Fire Watchers	Jiwanal	Raila/ Pashi/ Majhan/ Neuli/ Kunder/ S hainiser	Raila/P ashi/ Majhan/ Neuli/ Kunder/ Shainiser	300	Md	120000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Hiring of vehicle	Three Ranges	0	0	LS	0	150000	0	0

Forest Fire Prevention and Control Operations	GHNP Shamshi	Contorl Burning	Three Ranges	0	0	150	Ha.	75000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Three Ranges	0	0	0	LS	0	90000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Maint of Fire Lines	Jiwanal	Sainsher/Raila	Dhaliyar to Socha	9	Km	31500	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Maint of Fire Lines	Jiwanal	Sainsher/Raila	Pachyari to Swan Kanda	6	Km	21000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Maint of Fire Lines	Jiwanal	Sainsher/Raila	Mail to Majhan	5	Km	17500	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Maint of Fire Lines	Jiwanal	Sainsher/Raila	Dhaliyar to Bhatkanda	5	Km	17000	0	0
Forest Fire Prevention and Control Operations	GHNP Shamshi	Fire equipments	Three Ranges		0	LS	0	300000	0	0
Forest Fire Prevention and Control Operations	Nahan	Fire watcher	Kolar		0	800	Md	320000	0	0
Forest Fire Prevention and Control Operations	Nahan	Fire watcher	Trilokpur		0	600	Md	240000	0	0
Forest Fire Prevention	Nahan	Fire watcher	Nahan		0	1000	Md	400000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Nahan	Fire watcher	Jamta		0	600	Md	240000	0	0
Forest Fire Prevention and Control Operations	Nahan	Hiring of Vehicle for Fire Protection	Kolar, Trilokpur, Jamta, Nahan		0	4	No.	500000	0	0
Forest Fire Prevention and Control Operations	Nahan	Forest Fire Equipment	All Range		0	0	Ls	300000	0	0
Forest Fire Prevention and Control Operations	Nahan	Control Burning	Jamta		0	200	Ha.	1000000	0	0
Forest Fire Prevention and Control Operations	Nahan	Gang Hut Nahan	Nahan		0	0	no	1500000	0	0
Forest Fire Prevention and Control Operations	HP State CAMPA	For fire protection & control measures in 2029 beats				2000	No.	240000000	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire line	Sarahan	Rawancha	D-142 to D-143	4.5	Km	19000	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire line	Sarahan	Jaghori	D-146 to D-147	2.5	Km	10600	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire line	Sarahan	Jaghori	D-147 to D-148	1.5	Km	6300	0	0

Forest Fire Prevention and Control Operations	Rampur	Fire line	Sarahan	Koot	D-129 to D-132	3	Km	12600	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire line	Sarahan	Gopalpur	Phonoti Dhar	2	Km	9400	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire line	Sarahan	Badhal	Maneotidhar up to 1000 mtr.	5	Km	21150	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire line	Rampur	Pashada	UF-II to Tauni	2.5	Km	10500	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire line	Rampur	Duttnagar	D-88 Talaidhar	3	Km	12700	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire watcher	Sarahan	0	Fire watcher	1155	Md	462000	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire watcher	Rampur		Fire watcher	480	Md	192000	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire watcher	Bahli		Fire watcher	250	Md	100000	0	0
Forest Fire Prevention and Control Operations	Rampur	Fire watcher	Nankhari		Fire watcher	375	Md	150000	0	0
Forest Fire Prevention	Dalhousie	Engagement of fire watchers	Dalhousie, Bakloh, Bhattiyat & Chowari	0		4320	MD	1728000	0	0

and Control Operations		during 2024 fire season								
Forest Fire Prevention and Control Operations	Dalhousie	Purchase of motor operated water sprayer with water tank	0		0	1	No.	150000	0	0
Forest Fire Prevention and Control Operations	Dalhousie	Control burning	Chowari		Trimath UPF	20	Ha.	9200	32°25'50"	76°59'39"
Forest Fire Prevention and Control Operations	Dalhousie	Control burning	Bhattiyat	Tundi	Talai DPF	20	Ha.	9200	32.359687	76.056699
Forest Fire Prevention and Control Operations	Dalhousie	Control burning	Bakloh	Mail	Bedal No 2 C-II	12	Ha.	5520	32°30'07"	75°54'20"
Forest Fire Prevention and Control Operations	Dalhousie	Control burning	Bakloh	Katori	Findal No-II	20	Ha.	9200	32°27'49"	75°54'51"
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line in Dulla DPF	Dalhousie	Udaipur	Dulla DPF	1	Km	100000	32°35'22"	76°05'23
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line in Chhapri DPF	Dalhousie	Singi	Chhapari DPF	1.5	Km	150000	32°34'28"	76°03'32"
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line in Singi DPF	Dalhousie	Singi	Singi DPF	2	Km	200000	32°34'22"	76°03'51"
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line in Dharamari DPF	Dalhousie	Bhanota	Dharmari DPF	2	Km	200000	32°36'02"	76°02'27"

Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line in Chehli DPF	Dalhousie	Bhanota	Chehli DPF	1	Km	100000	32°35'52"	76°02'30"
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line from Thandapani to Lahani	Dalhousie	Golli	Chilbathri DPF	2.5	Km	250000	32°34'34"	76°00'03"
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line from Kunna to Sakrera	Dalhousie	Gharatgalla	Sakrera DPF C-I	0.8	Km	80000	32°31'11"	75°58'29"
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line from Bhadini to Dagoh	Dalhousie	Ahla	Bhadini DPF & Dagoh DPF	1.5	Km	150000	32°32'56"	75°59'12"
Forest Fire Prevention and Control Operations	Dalhousie	Prep of fire line from Dagoh to Padhrolnu DPF	Dalhousie	Ahla	Dagoh, Nagela & Padhrolnu DPF	2	Km	200000	32°33'17"	75°59'16"
Forest Fire Prevention and Control Operations	Shimla	Engagement of Fire Watchers	0		0	0	No.	750000	0	0
Forest Fire Prevention and Control Operations	Shimla	Fire Line Maintenance	0		0	18	Km	63000	0	0
Forest Fire Prevention and Control Operations	Shimla	Hiring of Vehicle	0		0	Ls	No.	150000	0	0
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Killar	Killar	Shelli C-1, C11 RF	90	Md	45000	33006'49"	76024'25"
Forest Fire Prevention	Pangi	Hiring of Fire Watcher	Killar	Karyuni	Shatwani RF	90	Md	45000	33004'01"-	76024'50"

and Control Operations										
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Killar	Phindru	Ranghi RF, Sidh ka	90	Md	45000	33002'17"	76027'28"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Killar	Luj	Luj RF	90	Md	45000	33007'28"-	76020'11"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Killar	Dharwas	Kanun RF, Urnu RF	90	Md	45000	33007'27"-	76024' 12"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Killar	Pregran	Chilkot RF	90	Md	45000	33006'05"-	'03"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Killar	Punto	Kalatop RF	90	Md	45000	33004'48"-	76022'59"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Sach	Sach	Chhota Bambal RF	90	Md	45000	32059'23"-	76026'16"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Sach	Hillour	Sahali DPF	90	Md	45000	32060'27"	76031'53"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Sach	Mindhal	Mindhal DPF	90	Md	45000	33005'40.8"-	76023'55.7"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Purthi	Purthi	Thandal RF	90	Md	45000	32054'50"	76027'93"

Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Purthi	Shour	Shour RF	90	Md	40000	3205779"	76018'66"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Purthi	Rei	Rei RF	90	Md	45000	32055'40"	76027'46"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Punhi	Bara Bambal	Barabambal RF	90	Md	45000	32057'45"	76028'76"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Purthi	Pangu	Pangu RF	90	Md	45000	32057'179"	76027'93"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Purthi	Ajog	Ajog RF	90	Md	45000	32055'53"	76027'36"
Forest Fire Prevention and Control Operations	Pangi	Hiring of Fire Watcher	Purthi	Kulal	Kulal RF	90	Md	45000	32054'50"	76027'93"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Kangoo	P-20 Malg C2d to C3d	1	KM	2700	N31°41'34.9"	E76°24'54.9"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Kangoo	P-21 Badhera C1d	1	KM	2700	N31°39'60.7"	E76°25'9.09"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Jassai	P-18 Jassai C2b to C2a	1.75	KM	4725	N31°39'24.3"	E76°24'22.6"
Forest Fire Prevention	Hamirpur	Fireline Maint.	Nadaun	Batran	P-28 Bhounti C1b to C2c	1.25	KM	3400	31°39'61.4	76°24'05.3

and Control Operations										
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Dangri	P-23 Loharkhar C1a to C1c	1	KM	2700	N31°42'53.0"	E76°24'58.0"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Batran	P-24 Batran C1a to C1b	1	KM	2700	31°40'12.4	76°24'45.8
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Karour	P-30 Karour C1a to 1d	2	KM	5400	N31°43' 21"	E76°20 '12"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Jeehan	P-36 Jeehan	1.5	KM	4050	31°43'44.8	76°20'80
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Rangas	P-32 Naungi	1	KM	2700	N31°43' 30"	E76°27' 40"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Chathiar	P-33 Bodh	2	KM	5400	N31°44' 942"	E76°27 '697"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Dhanpur	P-35 Rarajori	1.2	KM	3240	N31°45 '938"	E76°26' 236"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Nadaun	Tillu	P-38 Kuthar	1.25	KM	3300	N31°44' 19"	E76°21' 21"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Bijhari	Loharli	P 16 D. Sidh C 5b to C4a	2	KM	5400	31°43'24.71"	76°55'88.92"

Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Bijhari	Relli	P 14 Relli C4a to C4b	0.8	KM	2160	31*247'32.2"	76*33'46.7"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Bijhari	Baragram	P14 Relli C1a to C2a	1	KM	2700	31*26'5.57"	76*33'40"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Bijhari	Pehrwin	P 10 Pehrwin C2 to c4	3.5	KM	9450	31*30'21.90"	076*34'29.8"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Bijhari	Pehrwin	P12 Khilawat C1 to C4	3.5	KM	9450	31*30'39.6"	76*34'21.1"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Bijhari	Khansara	P 25 Khansara C2 to c4	1.5	KM	4050	31*34'16"	76*3'55"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Bijhari	Bijhari	P 20 Kharal c1 to c3	2	KM	4050	31*53'39.6"	76*55'8.0"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Barsar	Hareta	P-43 Noral C1c to C1b	1.205	KM	4200	31*36'29"	76*29'17"
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Barsar	Kashmir	U-231 Samjal	0.5	KM	1750	31.65247	76.42093
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Barsar	Panyali	P-42 Panyali C2 to C3	0.5	KM	1750	31*29'26.35"	76*25'54.64"
Forest Fire Prevention	Hamirpur	Fireline Maint.	Barsar	Desan	P-28 Desan C1a to C1d	1	KM	3500	31.55101	76.5092

and Control Operations										
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Barsar	Satrukha	DPF-V Satrukha C1d to C1b (NB)	1	KM	3500	31.52164	76.450516
Forest Fire Prevention and Control Operations	Hamirpur	Fireline Maint.	Barsar	Satrukha	DPF-V Satrukha C1b (NB) to C1a	1.2	KM	4200	31.519114	76.451001
Forest Fire Prevention and Control Operations	Hamirpur	Control Burning	Barsar	Jandrana	P-38 AM Platoo C3d	35	Ha.	35000	31.588	76.48474
Forest Fire Prevention and Control Operations	Hamirpur	Control Burning	Hamirpur	Hamirpur	DPF P50 Dang di kwali ,DPF P49 Jhaniara ,UPF Jassour	50	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Hamirpur	Control Burning	Hamirpur	Bajuri	P48 Bajuri C1d,C1c,C1e,C2b,C2a,C1b	50	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Hamirpur	Control Burning	Hamirpur	Jhaniari	P 53 Samluhi ,P4 Cheli Matroh,P54 Dhar gugga	50	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Hamirpur	Control Burning	Hamirpur	Kuthera	UP Tibbi ,P55 Dhar Chabutra,UPF Sawahal	50	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Hamirpur	Control Burning	Hamirpur	Chabutra	UPF Chabutra ,P55 Dhar Chabutra,	50	Ha.	50000	0	0
Forest Fire Prevention and Control Operations	Hamirpur	Control Burning	Hamirpur	Karot	P1 Karot ,UPF Nihari	50	Ha.	50000	0	0

Forest Fire Prevention and Control Operations	Hamirpur	Fire Watcher	All Beats	0	0	69	Md	1826000	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	Bason	Balag	U-368 Rail	0	Ha.	12500	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Balag	U-366 Kanour	0	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	kuthar	U-362 Deothi	0	Ha.	7500	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	kuthar	U-361 Kishor	0	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	kuthar	U-356 Kanori	0	Ha.	5000	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Parali	U-397 Charain	0	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	Theog	kaleri	U-326 Gajari	0	Ha.	2500	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Shilli	D-126 Ghuthan C-II	0	Ha.	2000	0	0
Forest Fire Prevention	Theog	Control Burning	0	Kotkhai	R-13 Chambi Kuper C_III	0	Ha.	10000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Baghal	D-184 Tharu	0	Ha.	10000	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Reoghati	D-183 Jaroth	0	Ha.	7500	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Kalblog	D-186 Gohach	0	Ha.	10000	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	Kotkhai	Garawag	R-13 Chambi Kuper C-XII	0	Ha.	10000	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Tharola	U-448 tharola	0	Ha.	10000	0	0
Forest Fire Prevention and Control Operations	Theog	Control Burning	0	Daronk	D-16 Lataeh	0	Ha.	10000	0	0
Forest Fire Prevention and Control Operations	Theog	Engaged fire watecher	Balson		100 days	100	MD	40000	0	0
Forest Fire Prevention and Control Operations	Theog	Engaged Fire Watcher	0		100 days	100	MD	40000	0	0
Forest Fire Prevention and Control Operations	Theog	Engaged Fire Watcher	Kotkhai		120 Days	120	MD	48000	0	0

Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Keylong	Stingari	DP3 Stingari	60	MD	30000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Keylong	Kawaring	DP/RF Pangrang	60	MD	30000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Tindi	Bhujund	DPF Bhujund, RF Chhaned	90	MD	45000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Tindi	Salgran	DPF Sehroon & DPF Thanwani	90	MD	45000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Tindi	Kurched	RF Dhandal & DPF Kurched	90	MD	45000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Tindi	Tindi	RF Briknei & DPF Kundel	90	MD	45000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Tindi	Tindi	RF kain & DPF Baror	90	MD	45000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Udaipur	Urgose	DPF khanger, DPF Challing	60	MD	30000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Udaipur	Chimret	DPF Tumru, DPF Tamlu, DPF Dibri & DPF Chimret	60	MD	30000	0	0
Forest Fire Prevention	Lahual	Engagement of Fire Watcher	Udaipur	Bardang	DPF Bardang & DPF Lober	60	MD	30000	0	0

and Control Operations										
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Udaipur	Jholing	DPF Jholing-I,II, Gilding, Bihadi	60	MD	30000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Udaipur	Triloknath	DPF Triloknath	60	MD	30000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Udaipur	Karpat	DPF Gurdhar, Karpat & Churput	60	MD	30000	0	0
Forest Fire Prevention and Control Operations	Lahual	Engagement of Fire Watcher	Udaipur	Sindhware	DPF Sindhware & Khaprance	60	MD	30000	0	0
Forest Fire Prevention and Control Operations	Lahual	Maint. of fire line. And control burning.	Keylong	Gondhla	RF1 Dalingcha	1.9	KM	100000	N32°30'09. 64"	E77°00'23. 65"
Forest Fire Prevention and Control Operations	Lahual	Procurement of forest fire equipments	Division	Division	Division	0	0	200000	0	0
Total								302075600		

Component	Activity	Division	Name of work	Range	Beat	Area	Phy	Units	Fin	Lat	Long
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Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Bilaspur	Bharari	Nihari	Forest Rest House Nihari	0	1	No.	300000	31.483279	76.670342
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Nurpur	Roof Rain Harvesting Sutstructure	Jawali	Harsar	Guard Quter Harsar	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Palampur	Repair of water Harvesting Structure	Palampur	Kusmal	CFS Kusmal	1	No.	150000	N32°07'35"	E076°29'37"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Dehra	C/O Retaining Wall	khundian	Khundian	Forest Range Office Khundian	1	No.	290000	N-31°54'41.3"	E-076°22'57.9"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Dehra	C/O Retaining Wall	khundian	Bari	Bari Nry	1	No.	290000	N-31°56'33.2"	E-076°23'55.2"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Dehra	C/O Retaining Wall I/ Hut Spail	Nagrota Surian	Gallua	U 10D Nagrota Surian	1	No.	150000	N-32°05'081"	E-076°06'55.0"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Dehra	C/O Retaining Wall of forest path at Dargeh	Nagrota Surian	Sakri	U1D Bilaspur C3	1	No.	300000	N-32°01'59.0"	E-076°04'49.1"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Dehra	Roof Rain WHS	J/Mukhi	J/mukhi	Range Office	1	No.	200000	31°52'16"	76°19'25"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Nalagarh	Const. of Roof Rain Water harvesting Structure	Baddi	Dasoura	0	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Nalagarh	Const. of Roof Rain Water harvesting Structure	Baddi	Kishanpura	0	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Nalagarh	Const. of Roof Rain Water harvesting Structure	Kohu	Kohu	0	1	No.	150000	0	0

Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Nalagarh	Const. of Roof Rain Water harvesting Structure	Nalagarh	Lakhanpur	0	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Kotgarh	FRH Tannu Jubbar	Kotgarh	Narkanda	0	1	No.	100000	31.287738	77.497958
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Kotgarh	Range Office Building, Kotgarh	Kotgarh	Bhareri	0	1	No.	100000	31.307464	77.484358
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Kotgarh	R.R.W.H. Str. at Mali Hut Kingal	Kumarsain	Teshan	0	1	No.	100000	31° 19' 58"	77° 25' 18"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Kotgarh	DPF Jogsha	Kumarsain	Kumarsain	0	1	No.	90000	31*313362"	77*439124"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Dehra	Roof Rain Water Harvesting Structures with sprinkler system	Dehra	Sadwan	I/Hut Sadwan	1	No.	200000	31°47'15"	76°13'36"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Dehra	C/O Retaining Wall	khundian	Khundian	UP8D-Mahadev C-26a	1	No.	200000	N-31*54'40.8"	E-076*22'57.0"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Dehra	R/Wall	J/mukhi	Bharoli	UP6D Silh	2	No.	300000	31.47'51"	76.23'13"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Kinnaur	Development of roof rain water harvesting structure in FRH Tranda	Nichar	Tranda	Tranda	1	No.	300000	31033'285"	077053'775"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Kinnaur	Roof Rain Water Harvesting Structures	Kalpa	Kalpa	BO qtr & Forest colony Kalpa	2	No.	300000	0	0

Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Karsog	Roof Rain Water Harvesitng Structures	Magroo	Seri Mangarh	I/Hut Chhach Galu	1	No.	300000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Suket	C/o roof rain water harvesting structure	Jhungi	Bandli	FRH Bandli	1	No.	200000	N-31°19'15.39"	E-77°2'26.75
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Suket	C/o roof rain water harvesting structure	Jhungi	Balag	FRH Balag	1	No.	200000	N-31°21'17.34"	E-77°3'57.37
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Suket	C/o roof rain water harvesting structure	Sarkaghat	Sarkaght	Range office Sarkaghat	1	No.	200000	31 41 56 .02	076 43 58.04
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Mandi	WHS	Mandi	Ratti	DPF Mehsara	1	No.	300000	31° 36'01"N	76° 53'04"E
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rajgarh	Roof Rain Water Harvesting Structures	Rajgarh	Rajgarh	Forest colony Buildings	1	No.	350000	30050'54"	77°18'34"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rajgarh	Rain water harvesting	Narag	Nainatikkar	I/Hut Naina Tikker	1	No.	300000	30048'04"	77007'16"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rajgarh	Rain water harvesting	Narag	Chandoli	I/Hut Dilman	1	No.	300000	30049'46"	77008'19"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rajgarh	Rain water harvesting	Narag	Narag	RO residence Narag	1	No.	300000	30052'32"	77012'53"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rajgarh	Rain water harvesting	Narag	Gandhal	I/Hut Maryog	1	No.	250000	30049'46"	77008'19"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Churah	Dev. and Maint. of Roof Rain Water	Himgiri	Himgiri	Himgiri Forest Colony	1	No.	300000	0	0

			Harves. Strs. In Ft, Bulidings								
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rampur	Roof Rain	Nogli	Nogli	FRH Nogli	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rampur	Roof Rain	Sarahan	Phancha	FRH Phancha	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rampur	Roof Rain	Sarahan	Gopalpur	Gopalpur	1	No.	120000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rampur	Roof Rain	Sarahan	Sarpara	I Hut Sarpara	1	No.	120000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rampur	Roof Rain	Sarahan	Koot	I Hut Koot	1	No.	120000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rampur	Roof Rain	Sarahan	Jaghor	FRH Jaghor	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Rampur	Roof Rain	Nankhari	Nankhari	Range Office	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Dalhousie	Roof Rain water harvesting structure	Bhattiyat	Sihunta	Sihunta	1	No.	250000	32.30.3176	E.76.07.9052
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Dalhousie	Roof Rain water harvesting structure	Dalhousie	Ahla	I/Hut Dalhousie	1	No.	300000	32°32'19"	75°57'53"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Pangi	RRWHS	Killar	Killar	Forest Colony Killar	2	No.	200000	3300447"	76024'1 1"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesitng Structures in Forest Buildings	Pangi	RRWHS	Killar	Luj	1/Hut Luj	1	No.	100000	33007'42"	7602027"

Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Pangi	RRWHS	Sach	Sach	Forest Colony Sach	1	No.	100000	33000'00"	76043'47"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Pangi	RRWHS	Purthi	Purthi	Forest Rest House Purthi	1	No.	200000	32054'50"	7602793"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Hamirpur	New Construction Water Harvesting Structure	Bijhari	Pehrwin	P 19 Kharal Kharal C1c	1	No.	200000	31*53'52.3"	076'56'8.9"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Hamirpur	New Construction Water Harvesting Structure	Bijhari	Sathwin	P12 Khilawat C1a	1	No.	200000	31*30'39.6"	76*34'21.1"
Soil and Moisture Conservation Works	Development and Maintenance of Roof Rain Water Harvesting Structures in Forest Buildings	Hamirpur	New Construction Water Harvesting Structure	Nadaun	Batran	U-257 Beha C-3	1	No.	300000	N=31 41 30.10	E= 076 23 56.90
Total							51		10030000		

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin	Lat	Long
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Bilaspur	Repair of Water Bowri	Bharari	Nihari	Nihari	C10 Nihari	1	No.	95000	31.483279	76.670342
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Bilaspur	Repair of Water Bowri	Shree Naina Devi Ji	Badoh	Badoh	0	1	No.	70000	31.30045	76.550129
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Bilaspur	C/o Water Bowri	Shree Naina Devi Ji	Badoh	Oel	0	1	No.	98000	31.28718	76.58839

Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Ani	Natural Spring	Arsu	Kharga	Sarga	Sarga	1	No.	100000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Ani	Natural Spring	Nither	Margi	Margi	Margi	1	No.	100000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Springs	Kumarsain	Kumarsain	Dhali	DPF- Chhichar C- 37 a	3	No.	75000	31° 16' 44"	77° 24' 18"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Springs	Kumarsain	Baragaon	Baragaon	DPF Chalah	3	No.	75000	31.329716	77.395798
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Springs	Kumarsain	Baragaon	Baragaon	DPF Baragoan	2	No.	50000	31.34178	77.366718
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nurpur	C/o of Babri	Nurpur	Minjgran	Minjgran	U 47 Banoli C 7	1	No.	90000	N 32o15'59.2"	E 075o56' 37.4"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nurpur	C/o of Babri	Nurpur	Minjgran	Minjgran	U 47 Banoli C 9	1	No.	90000	N 32o14'12.3"	E 075o57' 09.6"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nurpur	C/o of Babri	Nurpur	Minjgran	Minjgran	U 49 Minjgran C 7	1	No.	90000	N 32o15'12.2"	E 075o58'06.8"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nurpur	C/o of Babri	Nurpur	Nurpur	Bindraban	U 19 Bhadwar C 3	1	No.	90000	N 32o17'38.8"	E 075o 56'0 3.2"
Soil and Moisture	Development and Maintenance of	Nurpur	C/o of Babri	Nurpur	Khanni	Haral	UP8 Haral C6	1	No.	90000	N 32o21'04.8"	E 075o50' 49.7"

Conservation Works	Natural Springs in Forest Areas											
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nurpur	C/o of Babri	Nurpur	Sadwan	Sadwan	UP10 Sadwan C4	1	No.	90000	N 32o20'17.22"	E 075o53' 56.09"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nurpur	C/o of Babri	Nurpur	Jounta	Jounta	U20 Punder C13	1	No.	90000	N 32o16'36.5"	E 076o00' 49.1"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nurpur	Repair OF Babri	Jawali	Jawali	Harsar	DP CHAKBAN HARSAR	1	No.	90000	N32°06'34.9"	E76°02 '22.9"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Bilaspur	Development of natural spring	Sadar	Sadar	Lakhanpur	DPF Badsour	1	No.	95000	31o 20' 19"	76° 20' 10"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nalagarh	Construction of water body in	Baddi	Baddi	Baddi	DPF Khol Dharampur C1	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Nalagarh	Construction of water body in	Baddi	Baddi	Dasoura	Jasuwana Shamlat	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Spring	Kotgarh	Bhareri	Saroga	RF Nagkelo C-59 (a)	1	No.	40000	31.30025	77.50426
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Spring	Kotgarh	Bhareri	Naulla	Kallimitti (Chhawan)	1	No.	40000	31.3472	77.5064
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Spring	Kotgarh	Bhareri	Sainj	Gadli Nalla	1	No.	50000	31.341574	77.45209

Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Springs	Kumarsain	Baragaon	Baragaon	UPF Kathen	3	No.	75000	31.329616	77.395198
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kotgarh	Natural Springs	Kumarsain	Kumarsain	Oddi	UPF- Sohanadhar	3	No.	75000	31° 17' 03"	77° 26' 50"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kinnaur	Water Pond	Nichar	Tranda	Thach	Thakhchal	1	No.	200000	31032'40 .03"	077052' 39.05"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kunihar	Natural springs	Kunihar	Chandi	Gharshi	-	3	No.	200000		
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kinnaur	Water Pond	Nichar	Sungra	Bari	Krisko	1	No.		31031.972'	077056 .110'
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kinnaur	Water Pond	Pooh	Pooh	Pooh	Shellashey	1	No.	200000	N31045'26"	E78035' 21"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kinnaur	Water Pond	Pooh	Kanam	Kanam	River bank Spillow	1	No.	200000	N31039'23 .60"	E78026'3 5.20"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kinnaur	Conseration Of Water and Snow Harvasting stracture	kalpa	Urni	Runang	Kumfinra	1	No.	50000	31'33'08"	78 09'42"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kinnaur	Conseration Of Water and Snow Harvasting stracture	Kalpa	Urni	Runang	Bajar mand	1	No.	50000	31'32'29"	78 09'41"

Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Jogindernagar	Rejuvenation of natural spring	Kamlah	Kamlah	Kamlah	Kangotta	1	Ha.	150000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Rejuvenation of natural springs in forest	Jhungi	Pandar	Kathiuni	Water Spring Matahar	1	No.	200000	N- 31°26' 33.44"	E- 77°4'24.47"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Rejuvenation of natural springs in forest	Baldwara	Leda	Baikot	Repair of Bouries	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Rejuvenation of natural springs in forest	Jhungi	Trechh	Kinder	Water Spring in Balath	1	No.	200000	N- 31°19' 21.39"	E- 77°2'20.99"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Rejuvenation of natural springs in forest	Jhungi	Pandar	Galukhar	Water Spring in Neulidhar	1	No.	200000	N- 31°1 9'21.39"	E- 77°2'20.99"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Rejuvenation of natural springs in forest	Jhungi	Jhungi	Jhungi	Water Spring in Majhas	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Rejuvenation of natural springs in forest	Sarkaghat	Sarkaghat	Deo Bradta	Deo Bradta	1	No.	100000	31 37 44 . 04	076 46 52.02
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Maintenance of natural spring	Jai Devi	JaiDevi	Jai Devi	Kuthain	1	No.	100000	31.51446	76.930527
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Suket	Maintenance of Natural Spring	Jai Devi	Nandgarh	Chhamyar	Kufuru	1	No.	100000	31.51973	76.98709
Soil and Moisture	Development and Maintenance of	Suket	Maintenance of natural spring	Jai Devi	JaiDevi	Doldhar	Challela	1	No.	100000	0	0

Conservation Works	Natural Springs in Forest Areas											
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Mandi	Repair of natural spring source at Chola Nalla	Kotli	Nagan	Sardwar	dharwan ki bawri	1	No.	100000	31° 38'35.87 "N	77° 00'2.51"E
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Mandi	Repair of natural spring source at Lodda Bain	Mandi	Majhwar	Nella	DPF Rehni Dhar	1	No.	100000	31° 41'28" N	76° 58'33"E
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kullu	Development of Natural water springs	Bhutti	Tarapur	Tarapur	Tarapur-III	1	No.	100000	31°57'42"	77°02'21"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kullu	Development of Natural water springs	Naggar	Hallan	Hallan	Thana age	1	No.	100000	32°10'24"	77°07'13"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kullu	Development of Natural water springs	Naggar	Hallan	Barshai	Soyal	1	No.	100000	32°06'50"	77°12'12"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kullu	Development of Natural water springs	Patlikuhal	Katrain	Pankot	Kasheri Bai	1	No.	100000	32°10'24"	77°07'13"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kullu	Development of Natural water springs	Patlikuhal	Katrain	Patlikuhal	Narai Bai	1	No.	100000	32°08'53"	77°08'57"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kullu	Development of Natural water springs	Manali	Palchan	Shanag	M-III at Kuin aage	1	No.	100000	32.29102° N	77.16120° E
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Kullu	Development of Natural water springs	Manali	Palchan	Shanag	M-III at Kotdhar	1	No.	100000	32.28898° N	77.15474° E

Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Himgiri	Himgiri	Billa	Balwas	2	No.	200000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Himgiri	Himgiri	Billa	Hangoei	2	No.	200000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Himgiri	Khangu	Chundi	Tungala	2	No.	200000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Himgiri	Khangu	Chundi	Seru	2	No.	200000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Himgiri	Khangu	Khairna	Khaira	2	No.	200000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Himgiri	Khangu	Khairna	Chandrol	2	No.	200000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Tissa	Baira	Bairagarh	Hadingel	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Tissa	Baira	Mansa	Noudal	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Tissa	Baira	Shoul	Anunda	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Tissa	Tissa	Pugthala	Pugthala	1	No.	150000		0

Conservation Works	Natural Springs in Forest Areas		Natural Springs in Forest Areas									
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Tissa	Tissa	Chandru	Kaloth	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Tissa	Tissa	Devikothi	Kharundi	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Churah	Dev. And Maint. of Natural Springs in Forest Areas	Chakoli	Panoga	Jamla	Triding	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Rampur	Natural Springs	Rampur	Nogli	Nogli	Bzirbawli	1	No.	100000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Rampur	Natural Springs	Nankhari	Gahan	Addu	Addu Khad	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Rampur	Natural Springs	Nankhari	Gahan	Gahan	Sidhpur	1	No.	150000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Seraj	Rejuvenation of Natural Springs in Forest Areas	Banjar	Jibhi	Jibhi	Jibhi bihal	1	No.	100000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Seraj	Rejuvenation of Natural Springs in Forest Areas	Banjar	Banjar	Tandi	Ghat Baudi	1	No.	100000		0
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Dalhousie	Maintenance of Natural water spring	Dalhousie	Surkhigala	Sherpur	Chakra No II Spring	1	No.	150000	32°34'31"	75°57'53"

Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Dalhousie	Maintenance of Natural water spring	Dalhousie	Surkhigala	Sherpur	Uprla Sherpur Spring	1	No.	150000	32°35'19"	76°57'39"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Dalhousie	Maintenance of Natural water spring	Dalhousie	Surkhigala	Sherpur	Bharuri No III Spring	1	No.	150000	32°35'00"	75°58'50"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Dalhousie	C/o Natural water spring Thanda pani	Dalhousie	Drada	Goli	Thandapani	1	No.	150000	32°34'27"	76°00'08"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Dalhousie	Maintenance of Natural water spring	Bakloh	Nainikhad	Tunutatti	Kehlu	1	No.	200000	32°29'59"	75°56'02"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Dalhousie	Maintenance of Natural water spring	Dalhousie	Drada	Drada	Naghuien DPF No.1 C-2	1	No.	200000	32°35'27"	76°00'16"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Lahual	Rejuvenation of Natural Springs	Keylong	Bhaga	Satingri	Makwal	1	No	100000	N 32° 46' 10"	E 76°42'44"
Soil and Moisture Conservation Works	Development and Maintenance of Natural Springs in Forest Areas	Lahual	Rejuvenation of Natural Springs	Pattan	L/Pattan	Jobrang	Rashel	1	No	100000	0	0
Total								91		9258000		

Component	Activity	Division	Name of work	Range	Beat	Area	Phy	Units	Fin	Lat	Long
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Water Pond	Bharari	Kamloti	C3a Chokhna	2	No.	60000	31.486254	76.627503
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Water Pond	Bharari	Nihari	C6b Chandoh	2	No.	60000	31.486254	76.645433
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Trenches	Bharari	Maryani	C4a Maryani	250	No.	30000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Trenches	Bharari	Badhaghat	C13a Badhaghat	250	No.	30000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Repair of Water Pond	Ghumarwin	Dhangu	DPF C3 Dhangu	1	No.	25000	31° 29' 149"	76° 47' 256"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Repair of Pond	Jhandutta	Berthin	DPF Jhareri	1	No.	35000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Repair of Farm Pond	Kalol	Malraon	UPF Dholag Chaknar	1	No.	25000	31° 19' 05"	76° 36' 26"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Repair of Farm Pond	Kalol	Tihri	C21 Khil Tihri	1	No.	25000	31° 40' 042"	76° 58' 892"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Farm Pond	Kalol	Tihri	C34 Sarak Ka Johar	2	No.	60000	31° 20' 40"	76° 35' 32"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Farm Pond	Shree Naina Devi Ji	Ghatewal	UPF Ghatewal	1	No.	45000	31.2029	76.293
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	C/o Trenches	Shree Naina Devi Ji	Ghatewal	DPF Guru Ka Lahor	150	No.	20000	31.2008	76.3105
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	C/o Trenches	Shree Naina Devi Ji	Ghatewal	C10 Ghatewal	250	No.	35000	31.2049	76.2949
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	C/o Farm Pond	Swarghat	Behal	UPF Behal	3	No.	90000	31° 26' 375"	76° 73' 390"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	C/o Farm Pond	Swarghat	Behal	UPF Behal	3	No.	90000	31° 26' 375"	76° 73' 390"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	C/o Farm Pond	Swarghat	Swarghat	DPF Mundkhar	3	No.	90000	31° 23' 554"	76° 71' 462"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	C/o Farm Pond	Swarghat	Baner	DPF Dharbindra	3	No.	90000	31° 27' 554"	76° 74' 462"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Water Pond	Sadar	Markand	DPF Bandla	2	No.	180000	31o 20' 12"	76° 48' 19"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Water Pond	Sadar	Jamthal	DPF Jamthal	3	No.	195000	31o 23' 58"	76° 52' 31"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Bilaspur	Construction of Water Pond	Sadar	Batoh	DPF Bhojpur	2	No.	130000	31o 17' 15"	76° 67' 817"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bharmour	C/O water Storage Tank	Bharmour	Sirdi	DAROON DHAR	1	No.	95000	N=32°29'37"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bharmour	C/O Water Pound	Bharmour	Harsar	Harsar D.P.F.	1	No.	98000	N=32°29'09"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bharmour	C/O water Storage Tank	Bharmour	Sirdi	KAPROO DHAR	1	No.	98000	N=32°28'54"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bharmour	C/O water Storage Tank	Bharmour	Harsar	Heg Dhar	1	No.	98000	N=32°26'32"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Trenches	Bharari	Nihari	C6b Chandoh	250	No.	30000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Ani	Dev. Of Farm Ponds	Arsoo	Averi	Averi	1	No.	90000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Ani	Dev. Of Farm Ponds	Arsoo	Brow	Badgai	1	No.	90000	31°25'26" N	77°36'16" E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Ani	Dev. Of Farm Ponds	Arsoo	Palli	UPF Pankwa	1	No.	90000	31°29'37" N	77°37'08" E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Narkanda	DPF Sidhpur	1	No.	99000	31.15.53	77.29.56

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	Farm Pound	do	Ballah	U52 Soldha C14	1	No.	200000	N:-32°15'28.3"	E:-076°01'49.0"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	Farm Pound	do	Trilokpur	P 46 Bar C-2	1	No.	200000	N:-32°14'25.4"	E:-076°05'68.08"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	Farm Pound	do	Chachian	U 47 Banoli C-7	1	No.	116000	N:-32°12'45.6"	E:-075°58'20.08"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	Farm Pound	do	Bagga	UP-80 Kuther c-4	1	No.	98000	N:-32°14.25 .06"	E:-075°56'25.00"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	Farm Pound	do	Anuhi	Up 51 Anuhi C-1	1	No.	98000	N:-32°15'33.3"	E:-076°01'55.0"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	C/o of Farmfound	Indora	Gangth	UP 62 Rit C-2	1	No.	75000	N=32°14'40.2"	E=075°46'36.8"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	C/O Farm Pound	Rey	Diana	UP185Diana C-5	1	No.	98000	32°03'00"	75°53'12"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	C/O Farm Pound	Rey	Diana	UP185Diana C-4	1	No.	98000	32°02'33"	75°52'30"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	C/O Farm Pound	Rey	Nangal	UP165Nanagal C-10	1	No.	98000	32°04'08"	75°53'30"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	C/O Farm Pound	Jawali	Junat	U13 Junat C-7	1	No.	100000	32°02'48"	E75°56'08.06"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nurpur	C/O Farm Pound	Jawali	Fatehpur	UP 146 Fatehpur	1	No.	90000	N32°05;80"	E75°55'46"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Repair of old Farm Pond	Bharari	Maryani	C5a Taimbloo	1	No.	95000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Trenches	Bharari	Kamloti	C3a Chokhna	250	No.	30000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Water Pond	Bharari	Maryani	C4a Maryani	2	No.	60000	31o 30' 5"	76° 38' 34"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Water Pond	Bharari	Badhaghat	C13a Badhaghat	2	No.	60000	31o 47' 413"	76° 66' 387"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Construction of Water Pond	Bharari	Plasla	C1a Plasla	1	No.	30000	31.465918	76.667537
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Bilaspur	Repair of Water Pond	Ghumarwin	Dhangu	UPF Dharat	1	No.	25000	31° 28' 215"	76° 46' 430"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	WHS	Darlaghat	Danoghat	Sergalotiya	1	No.	300000	N.31.12.54	E.76.50.07
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Manlog	Manlog Badog	1	No.	99000	N.31.13.52	E.76.55.81

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Manlog	DPF-Manlog C-3	1	No.	99000	N.31.13.40	E.76.55.41
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Dhundhan	Tuiru	1	No.	98000	N.31.12.46	E.76.54.40
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Dhundhan	Pumber	1	No.	98000	N.31.11.37	E.76.54.46
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Dhundhan	Dharth	1	No.	98000	N.31.11.22	E.76.54.33
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Chandi	Chanjoor	1	No.	99000	N.31.17.25	E.76.56.45
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Chandi	Kangri Dhar	1	No.	99000	N31.16.19	E.76.57.09
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Chandi	Khali	1	No.	99000	N31.16.13	N.76.57.37
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Danoghat	Sergharakru C-3	1	No.	99000	N31.12.45	E.76.58.15
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Darlaghat	Labrath	UPF Skor	1	No.	99000	N31.19.23	E.76.56.54
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Arki	Bainjhatti	DPF Jeoli karoli	1	No.	99000	N31°08'46"	E76°53'32"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Arki	Piplughat	UPF Kyari	1	No.	99000	N31°12'21"	N76°55'04"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	Construction of Farm Pond	Arki	Manjhu	Batiwan	1	No.	99000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	Kachha Pond	Palampur	Panaper	CFS Panaper UP5	1	No.	50000	N32°02'50"	E076°26'19"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	Farm Pond	palampur	Dadh	P58P Dadh Jhikla	2	No.	100000	N32°08'51"	E076°25'59"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	Farm Pond	Palampur	Baner	P60P Kharti	1	No.	50000	N32°9'41"	E076°27'43"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	Farm Pond	Palampur	Lahla	Up20P Gadiara	1	No.	50000	N32°7'54"	E076°26'16"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	Farm Pond	Palampur	Gopalpur	BM Chachian	1	No.	50000	N32°8'37"	E076°27'55"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	Farm Pond	Palampur	Gopalpur	UP10P Ghamrota	1	No.	50000	N32°8'51"	E076°29'10"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	Farm Pond	Palampur	Gopalpur	P17P Bhandiyara C4	1	No.	50000	N32°8'36"	E076°29'14"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	C/o Percolation pond	Baijnath	Uttrala	U 23 b Khars Karot	1	No.	9850	32°06'52"	76°37' 26"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	C/o Percolation pond	Baijnath	Sansal	P-12B- panjala C2A	5	No.	49250	32°03'58"	76°40'12"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	C/o Percolation pond	Baijnath	Lanod	B.M Lanod	10	No.	98500	32°06'12"	76°38'01"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Palampur	C/o Percolation pond	Baijnath	Bhadraina	U 46B jhikali Bheth C-1	6	No.	59100	32°05'16.37"	76°37'01.39"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dehra	Form pound	Khundian	Dola	U4D Khariyana C-4	1	No.	100000	N-31°57'17.1"	E-076°20'58.7"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dehra	Form pound	Khundian	Bari	UP9D Thil C-7	1	No.	100000	N-31°56'36.1"	E-076°22'16.5"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dehra	Development of Trenches	Dehra	Mehwa	R-20 D Kherian	10	No.	100000	31°59'21.7"	76°10'24.1"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dehra	Development of Trenches	Dehra	Mangarh	CFS Paisa	10	No.	100000	31°54'05"	76°13'24"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dehra	C/o Ponds	J/mukhi	Kohala	U.22 Kohala c-1	1	No.	100000	31°50'54"	76°21'06"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dehra	C/o Trenches	J/Mukhi	Habrol	U.3D Habrol c-8	25	No.	50000	31°55'27"	76°18'03"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dehra	--do--	J/Mukhi	Kohala	U.21 Phakloh	25	No.	50000	31*50'49"	76*20'27"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kunihar	WHS	Darlaghat	Chandi	Pajina nala	1	No.	300000	N31.15.51	E.76.58.53
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Construction of water pond in percolation trenches 0.45x0.45	Dharampur	Jalyana	D-201 Kalth	700	rmt	70000	30.842398	77.0569
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Construction of water pond in percolation trenches 0.45x0.45	Solan	Chawal	D-132 Charar C-9	1000	rmt	99000	30°55'46"	77002'53"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Solan	Jaunaji Ist	R-25 Sheog Badrog	1	0	90000	30.888905°	77.135878°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Chail	Deen	D-52 Bhojdeen	2	0	150000	N 30058'521"	E 077009'635"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water pond	Subathu	Deothi	D-127 Shashal	1	0	99000	30°57'18"N	77°0'50"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Dharampur	Kadon	D-157 Kadon	1	0	65000	30.908880 N	77.028659 E

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Dharampur	Kadon	R-37 Maltoo C1	1	0	65000	30.878550 N	77.039645 E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Dharampur	Sultanpur	R-31 Barog C8b	1	0	96000	30051'32" N	77006'41" E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Dharampur	Neri	R-43 Halda C-1	1	0	80000	30.79271N	77.05883E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Dharampur	Jalyana	D-182 Kalth	1	0	80000	30.184785	77.051667
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Development /maint. of Water Ponds	Kandaghat	Karol-1	R 21 Karol	1	0	50000	30°95.15" N	77° 09'70"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	C/O Kaccha Water Pond	Parwanoo	Nabhon	D- 192 Nabhon Pratha	1	0	90000	N 30°47'08.84	E 77°01'02.92
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	C/O Kaccha Water Pond	Parwanoo	Banasar	R-46 jagatGarh	1	0	90000	N 30°82'24.84	E 76°02'36.19
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	C/O Kaccha Water Pond	Parwanoo	Koti	D-235 Chamgah	1	0	99000	N 30°86'09.31	E 76°00'85.64
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	C/O Kaccha Water Pond	Parwanoo	Khadeen	D-190 Jabrog	1	0	90000	N 30°83'36.06'	E 77°00'35.23'
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Solan	C/O Kaccha Water Pond	Parwanoo	Lugon	R-45 Khadar ki Dhar	1	0	80000	N 30.4700	E 77.0235

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nalagarh	Construction of WHS	Ramshehar	Bhiper	Kalayanpur Shamlat	1	No.	300000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nalagarh	Construction of WHS	Ramshehar	Palli	DPF Palli	1	No.	300000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Narkanda	DPF Nihari	1	No.	99000	31.15.47	77.27.33
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Madhwani	DPF Madhawani C-47	1	No.	100000	31.17.10	77.27.38
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Shilaru	DPF Talgore	1	No.	100000	31.228094	77.41962
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Sainj	Chabairty	1	No.	100000	31.342246	77.479592
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Bhareri	RF nagkelo C56	1	No.	95000	31.303697*	77.494006*
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Bhareri	DPF Deorgarh	1	No.	95000	31.297521*	77.489363*
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kotgarh	Saroga	DPF Kadam nalla	1	No.	80000	31.30038	77.50429

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kumarsain	Kumarsain	UPF- Bhanolidhar	1	No.	100000	31° 19' 47"	77° 26' 43"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kumarsain	Dhali	DPF- Chhichar C-39	1	No.	100000	31.253281°	77.423230°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kumarsain	Oddi	DPF- Hawan C-43	1	No.	100000	31° 16' 46"	77° 26' 48"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Water Pond	Kumarsain	Teshan	DPF- Khekhar C-24	1	No.	100000	31° 20' 00"	77° 26' 08"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	WHS	Kotgarh	Sainj	Nanja nalla	1	No.	100000	31.344423	77.472529
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	WHS	Kumarsain	Galani	Dhanal Nalla	1	No.	100000	31° 18' 15"	77° 24' 14"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	WHS	Kumarsain	Oddi	Relikhad Nalla	1	No.	100000	31° 15' 59"	77° 26' 50"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	WHS	Kumarsain	Kangal	Ropad Nalla	1	0	100000	31° 283024"	77° 355749"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Precolation Trenches	Kumarsain	Shiwan	DPF Banaharkandi C-233	1	No.	90000	31.321966	77.356192
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Kotgarh	Precolation Trenches	Kumarsain	Kumarsain	UPF- Mohan	1	No.	75000	31° 18' 15"	77° 26' 10"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Precolation Trenches	Kumarsain	Dhali	DPF- Chhichar C-40	1	No.	100000	31° 15' 11"	77° 25' 57"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Precolation Trenches	Kumarsain	Oddi	DPF- Chhichar C-41c	1	No.	95000	31° 17' 30"	77° 27' 33"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Precolation Trenches	Kumarsain	Baragaon	DPF Dibber CN-10	1	No.	61375	31.331883	77.369908
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kotgarh	Precolation Trenches	Kumarsain	Baragaon	DPF- Bargal CN-12	1	No.	75000	31° 20' 52"	77° 21' 40"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Construction of water pond in percolation trenches 0.45x0.45	Dharampur	Neri	D-210 Oder Jangeria	1100	rmt	110000	30o47'53"	77o33'48"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Solan	Const. of Water Pond	Solan	Jauna Ji Ist	R 25 Shaog badrog	1	No.	90000	30°51'29"	77°08'55"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	J/Nagar	Ghatta	Bhajrala	1	No.	50000	N 32 04 69	E 076 68 24
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	J/Nagar	Banoun	Banoun	1	No.	50000	N 31 56 54	E076 46 36
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Jogindernagar	C/o Farm pond	J/Nagar	Lower Chauntra	Sukad (Chorkufu)	1	No.	50000	N 31 58 39	E076 44 24

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	J/Nagar	Bhararu	Makora	1	No.	50000	N31.9209636	E076.823788
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Tikkan	Hurang	Wangan DPF	1	No.	50000	N 31 56 11 .25	E076 57 30.50
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Tikkan	Hurang	Sangdhar DPF	1	No.	50000	N 31 55 02	E076 56 42
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Tikkan	Silhbudhani	Kungri DPF	1	No.	50000	N31 57 02	E076 56 11
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Tikkan	Tikkan	Dhamchyan DPF	1	No.	50000	N 32 58 35	E076 53 46
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Kamlah	Masot	DPF Masot	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Kamlah	Kamlah	DPf Khumbal	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Kamlah	Tihra	DPf Jaral Noun	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Urla	Barot	Chelar	2	No.	100000	N32*01'46"	E76*52'34"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Urla	Barot	Devidarh	2	No.	100000	N32°01'46"	E76°52'34"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Jogindernagar	C/o Farm pond	Urla	Barot	Sartwaj	2	No.	100000	N32°01'43"	E76°48'18"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Seri	Pokhi	D-240 Bahal	1	No.	25000	N 31° 23'33"	E 077° 19' 57"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Seri	Chouridhar	D-230 Chaber	2	No.	50000	N 31° 23'33"	E 077° 19' 57"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Seri	N/Nal	D-215 Sirni	1	No.	25000	N 31° 18'17"	E 077° 18' 21"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Trenches	Seri	Dhamoon	D-221 Kajiuni	100	rmt	10000	N 31° 20'25"	E 077° 18' 37"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Trenches	Seri	Nanj	D-220 Paro	100	rmt	10000	N 31° 19'22"	E 077° 19' 37"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Trenches	Seri	Sarahan	D-249 Makra	100	rmt	10000	N 31° 23'27"	E 077° 20' 35"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Trenches	Pangna	Surahi	Lambidhar	100	rmt	10000	N31°23'27"	E077°06'06"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Karsog	Trenches	Pangna	Begli	Futasar	100	rmt	10000	N31°25'25"	E077°10'27"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Pangna	Kutwachi	Tiwin Dhar	1	No.	25000	N 31° 26'01.12"	E 077° 07'24.32"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Pangna	Shalog	Kangotri mata Ridge	1	No.	25000	N 31° 24'41.67"	E 077° 07'55.51"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Pangna	Churasni	Chunada nala	1	No.	25000	N31*46'82.11"	E077*13'58.02"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Pangna	Machrot	Chakdar nala	1	No.	25000	N31*26'32.64"	E077*08'59.25"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Karsog	Mamail	Balna	1	No.	25000	N 31° 22'33"	E 077° 14'29"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Karsog	Dopha	Bukrar	1	No.	30000	N 31° 26'09"	E 077° 12'28"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Karsog	Kamand	Dhar	1	No.	50000	N 31° 21'19"	E 077° 12'32"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Karsog	Pond	Karsog	Kashoul	D-188 Kandi	1	No.	30000	N 31° 21'02"	E 077° 16'18"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Jhungi	Balag	Bunga	1	No.	100000	N- 31°19'21.39"	E- 77°2'20.99"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Jhungi	Jhungi	Khobla	1	No.	100000	N- 31°25'19 .09"	E- 77°06'23.73"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Baldwara	Hatli	DPF Panwari	1	No.	100000	N31°32'10"	E076°46'28"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Const of Form Ponds at Panwari	Baldwara	Bahanu	ND Nizrishan	1	No.	100000	N31°34.02"	E076°46.38"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Baldwara	Bhambla	ND Jaboth	1	No.	100000	N31°35.51"	E076°45.24"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Baldwara	Bhambla	ND Gharswan	1	No.	100000	N31°35.53"	E076°45.32"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Sarkaghat	Chandrakari	Chandrakari	1	No.	75000	31 40 05.03	076 45 32.05
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Sarkaghat	Bhangoh	Bhangoh	1	No.	75000	31 37 44 .04	076 46 52.02
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Sarkaghat	Jamdwar	DPF Jamdwar	1	No.	75000	314358	764845
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Sarkaghat	Kaldoo	DPF Kaldoo	1	No.	75000	3138407	7649376
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of farm pond	Sarkaghat	Kaldoo	DPF Kaldoo	1	No.	75000	3138407	7649376

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Renovation of Farm Pond	Kangoo	Jyor	D.P.F Ghangnoo	1	No.	90000	31.499446	76.818901
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Renovation of Farm Pond	Kangoo	Batwara	D.P.F Patta	1	No.	90000	31.386669	76.914676
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of Farm pond	Jai Devi	Kamand	Kamand	1	No.	100000	31.430295	77.006122
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Suket	Construction of Farm pond	Suket	Trambri	C/o Farm Pond in DPF Drahal	1	No.	100000	31° 30'1 .6812"N	76° 54'20.718"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Mandi	Ranibain	DPF Nagchala	1	No.	100000	31°37'47 .43"N	76°56'14.13"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Kotli	Nagan	WHS at Khaltoo Nala	1	No.	100000		
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Mandi	Ratti	DPF Mehsara	1	No.	100000	31° 38'30.06"N	76° 51'41.08E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Mandi	Kharnal	DPF Kharnal	1	No.	100000	31° 43'40.27"N	76° 58'34.25"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Mandi	Rehradhar	DPF Tandi	1	No.	100000	31° 43'53.67"N	76° 58'29.03"E

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Mandi	Tamlot	DPF Tamlot	1	No.	100000	31° 44'8.37"N	76° 58'17.49"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Mandi	Tarapur	DPF Kandhi Tarapur	1	No.	100000	31° 37'49.17"N	76° 58'35.25"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Kotli	Nagan	WHS at dhar	1	No.	100000		
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Kotli	Nagan	Banka phat	1	No.	150000	31°42.43	076°51.44
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Panarsa	Trail	Dukasti	1	No.	90000	N31*48'30.02"	E077*06'17.67"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Kotli	Sardwar	Maloikia	1	No.	90000	N-31*48'39	E-077*09'49
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Drang	Drang	Segaldugh DPF	1	No.	90000	31° 49.18'	76° 56.58'
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Drang	Silag	Dhwal DPF	1	No.	90000	31°.803156'	76° .920569'
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond	Drang	Teryambli	Barnala DPF	1	No.	90000	31° 46.723'	76° 56.099'
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Kullu	Const. of water Ponds	Patlikuhal	Pankot	2/36 Gogal	2	No.	150000	32°10'09"	77°06'30"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water Ponds	Patlikuhal	Neri	2/40 Manjhla Ban (ropin)	2	No.	150000	32°06'33"	77°03'50"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water Ponds	Patlikuhal	Baragarh	Baragarh	2	No.	150000	32°09'59"	77°08'20"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water Ponds	Patlikuhal	Fozal	2/41 Petting	2	No.	150000	32°05'43"	77°04'43"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water Ponds	Naggar	Jagatsukh	Bogi 1/18 C-III	1	No.	100000	32°12'36"	77°12'48"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water Ponds	Naggar	Khakhnal	Negi Dugh	1	No.	100000	32°11'13"	77°12'38"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water Ponds	Naggar	Sajla	Dhjara Dibnu	1	No.	100000	32°09'47"	77°12'01"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water harvesting structure	Naggar	Hallan	Guar	1	No.	150000	32°08'30"	77°12'43"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Kullu	Const. of water Ponds	Bhutti	Kaisdhar	Near Fungani Tample	1	No.	90000	31.9210360 N	77.0650900E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Trenches size 45x45cm	Shillai	Shillai	RF Bali Koti C-10	1500	Rmt	150000	N-30°39'41.32"	E-77°44'05.23"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Trenches size 45x45cm	Shillai	Jhakando	RF Kharkan C-9	500	Rmt	50000	N- 30°44'32"	E-77°40'05"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Trenches size 45x45cm	Shillai	khalando	RF Lani Borar C-1	500	Rmt	50000	N- 30°47'38"	E-77°37'15"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Trenches size 45x45cm	Shillai	Kiyari Gundah	RF Khatna C-2	1000	Rmt	100000	N- 30°41'39"	E-77°34'35"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Trenches size 45x45cm	Shillai	Kota Pab	RF Kota Pab C-3	1100	Rmt	110000	N- 30°37'24"	E-77°35'15"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Pond	Shillai	Kiyari Gundah	RF Khatna C-9	1	No.	50000	N- 30°39'09"	E-77°35'36"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Pond	Shillai	Kiyari Gundah	RF Khatna C-2	1	No.	50000	N- 30°41'33"	E-77°34'15"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Pond	Shillai	Kota Pab	RF Kota Pab C-3	1	No.	50000	N- 30°37'41"	E-77°35'04"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Pond	Shillai	Milla	RF Milla C-2	1	No.	50000	N- 30°41'58"	E-77°39'25"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Renukaji	Pond	Shillai	Milla	RF Milla C-3	1	No.	50000	N- 30°41'01"	E-77°39'07"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Sarahan	Panwa	Rf Panwa C4c	1	No.	80000	30°45'45.87"N	77° 8'51.88"E

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Sarahan	Ghagger	Uf chukher Dangyar C6	1	No.	80000	30°45'31.08"	077°05'22.4"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Sarahan	Panwa	Rf Panwa C3b	1	No.	80000	30°45'17.98"N	77° 9'8.49"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Sarahan	shikore	rf shikorec5	1	No.	80000	N30°40'3.20"	E077°14'21.30"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Sarahan	Saindhar	Pf Kairy C3	1	No.	80000	N30°71'36.36	077°19'57.9
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Sarahan	saikore	rf banona c1c	1	No.	80000	N30°40'19.19"	E077°16'45.35"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Rajgarh	Bathaudhar	PF Braila C3b	1	No.	90000	30°51'18"	77°21'18"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Rajgarh	Phagu	RF Phagu C1b	1	No.	95000	30.881604	77.328852
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Rajgarh	Phagu	RF Phagu C4a	1	No.	95000	30.876876	77.280563
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Rajgarh	Deedag	RF Sonio Deedag C2b	1	No.	90000	30.4947	77.2301

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Pond	Rajgarh	Deedag	RF Sonio Deedag C3b	1	No.	90000	30°50.56	77°23.18
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	unchakot	MF Jehar	1	No.	90000	30047'42"	77010'44"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	Shina	UF Gadshaya	1	No.	95000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	Naina tikker	UF Bhajyana C3	1	No.	95000	300477'290"	77007'873"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	Gandal	MF Drabli	1	No.	95000	300497'41"	77013'07"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	Gandal	RF Banona	1	No.	95000	300517'06"	77012'01"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	Naina tikker	UF Narab khojar	1	No.	95000	300477'290"	77007'873"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	Naina tikker	UF majhgaon Shamlati	1	No.	95000	300477'957"	77008'933"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Farm Pond	Narag	Wasni	MF Basu	1	No.	80000	30047'371"	77008'700"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Rajgarh	Water Ponds	Habban	Dol	RF Dol C3b	2	No.	50000	30°54'9.16"N	77°20'52.78"E

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Ponds	Habban	Shargaon	RF Dalmun Pitli C2b	2	No.	50000	30°54'4625	77°17'4036
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Ponds	Habban	Ranaghat	RF Dalmu Deothi C3	2	No.	50000	30°55'3580	77°17'5502
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Ponds	Habban	Chail	RF Habban C1a	2	No.	50000	30°55'1716	77°18'3843
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rajgarh	Water Ponds	Habban	Palu	RF Sudder	2	No.	50000	30°53'36.67"N	77°19'14.58"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Water Pond	Mallan	Pathair	P 27K Pathiar C-4a	1	No.	100000	32°06'52"N 76°25'49"E	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Contour Staggerd Trenches/ Pond	Mallan	Samloti	CFS Jhikli Kothi U-3	1500	rmt	75000	32°3.1750'N 76°20.8858'E	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Tranches	Shahpur	Boh	P 1 K Boh	2	No.	90000	32°18'95" 76 *27°09"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Farm Pond	Shahpur	Dulli	UP 137 K	2	No.	90000	32°10'21" 76°21'12"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Farm Pond	Shahpur	Balla	UP26 K Nerti	2	No.	90000	32°10'21"76 *08°18"	0

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Farm Pond	Shahpur	Boh	P 1 K Boh	2	No.	90000	32*18'00" 76*12'09"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Farm Pond	Lapiana	Lunj	P 24 k Lunj C-7	1	No.	100000	32*06'08* 11'47"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	Farm Pond	Lapiana	Bhodkawalu	UP 105 K Sirmani	1	No.	100000	32*04'29" 76*11'31"	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	WHS	Kangra	Samirpur	UP153K KCB samirpur	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dharamshala	WHS	Kangra	Ghurkari	UP 230 K kohala	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Una	Const. of Farm Pond	Una	Pandoga	SL Ispur	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Una	Const. of Farm Pond	Una	Saloh	SL Bhadsali	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Una	Const. of Farm Pond	Una	Badhera	SL Badhera	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Una	Const. of Farm Pond	Una	Badhera	SL Dharpur	1	No.	150000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Una	Const. of Farm Pond	Una	Haroli	SL Haroli	1	No.	150000	0	0

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Una	Const. of WHS	Una	Una	SL Tiuri	1	No.	250000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Una	Const. of WHS	Una	Takka	SL Laam	1	No.	250000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Paonta sahib	Water Pond	Majra	Johron	RF C-5	1	No.	95000	30°27'23"	77°33'09"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Paonta sahib	Water Pond	Bhagani	Salwala	RF Salwala C-7	1	No.	95000	30.543262	77.704819
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Paonta sahib	Water Pond	Bhagani	Khojjar	RF Gojjar C-5	1	No.	95000	30°30'54"	77°46'08"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Paonta sahib	Water Pond	Majra	Johron	RF C-5	1	No.	95000	30°27'23"	77°33'09"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Paonta sahib	Water Pond	Bhagani	Danda	RF Danda C-12	1	No.	95000	30°30'513"	77°42'296"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Paonta sahib	Water Pond	Paonta	Rajvarn	RF Rajban C-7	1	No.	95000	30°52937	77°65819
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chamba	C/O Water Pound at Quril	Upper Chamba	Kalandra	0	1	No.	100000	0	0

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chamba	C/O Water Pound at Dalotu	L/Chamba	Gudda	0	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chamba	C/O Water Pound at Dhar Muhani	L/Chamba	Talei	0	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chamba	C/O Water Pound at Numasi Dhar	U/Chamba	Mortu	0	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chamba	C/O Water Pound at Panela DPF	L/Chamba	Jumahar	0	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chamba	C/O Water Pound at Quril	Upper Chamba	Brehi	0	1	No.	400000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chamba	C/O WHS at Dantui	Tikri	Chanju	0	1	No.	350000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	Bhalei	Sundla	Surella Nalla	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Sundla	juri dhar	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Sagti	Malund	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Tissa	Shikari	1	No.	200000	0	0

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Devikothi	Laddan	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Jamla	Jamla	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Bidroh	Suked Nalla	1	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds		Himgiri	Billa	1	No.	100000	N-32°47'27"	E- 076°04'06"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Khairna	Bharnu	1	No.	100000	N-32.819216	E- 76.042861
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Chundi	Chaundi Nalla	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Churah	C/o water pounds	0	Chundi	Kidwas	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water storage tank RCC		Thachi	Deothach nursery	1	No.	300000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond		Thachi	Bagra	1	No.	100000	N31°32.103'	E 077°18.338'

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond	Thachi	Bagra	Water pond at Riyunshdarh	1	No.	100000	N31°32.491'	E 077°18.030'
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond	Nachan	Jeog	Thuaa	1	No.	100000	N- 31032'02"	E-770 04' 38
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond	Nachan	Kamrunag	Jhaur	2	No.	200000	N- 31029'43"	E-770 02' 33
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond	Nachan	Lot	Devishaha	1	No.	100000	N- 31031'13"	E-770 05' 52
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond	Nachan	Lot	Gadeshdhar	1	No.	100000	N- 31031'13"	E-770 07' 00
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond	Nachan	Tunna	Bhalothi Dhar	1	No.	100000	N- 31030'47"	E-770 04' 15
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nachan	Water Pond	Nachan	Tunna	Tapri Dhar	1	No.	100000	N- 31030'23"	E-770 04' 18
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla (U)	Water source at Comley Bank	Chaura Maidan	Kaithu	C No. 15 b	1	No.	500000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla (U)	Water source near Fgd Hut Bharari	-do-	Bharari	C No. 19	1	No.	500000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Shimla (U)	Water source near PWD	-do-	-do-	0	1	No.	150000	0	0

	Harvesting Structures in Forest Areas		store at Boileauganj								
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla (U)	Water scource at Shiv Mandi Andri	-do-	-do-	0	1	No.	300000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla (U)	Water source near Lift nalla	-do-	-do-	C No. 33 a	1	No.	500000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Bohal	RF Kanoti C-2	1000	Rmt	93300	30°37'17"	77° 17'00"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Saroga	RF Saroga C-1	1000	Rmt	93300	30.688128°	77.18187°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Gounth	RF E/ Banethi C-27	1000	Rmt	93375	30.628428	278778
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Katli	RF Katli C-3	1000	Rmt	93375	30°37'10"	77° 15'52"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Amta	RF Dhadu C-1	1000	Rmt	93375	30.660067°	77.222679°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Dhagera	RF Dhagera C-1	800	Rmt	74700	30.58508°	77.37072°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Banethi	RF W/Banethi C-8	800	Rmt	74700	30°38'27"	77° 15'53"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Banethi	RF E /Banethi C-15	600	Rmt	56025	30°38'26"	77° 17'49"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Gradonial Trenches	Jamta	Banethi	RF E /Banethi C-7	600	Rmt	56025	30°37'56"	77° 18'23"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Water Pond	Jamta	Talon	RF Talon C-3	1	No.	80000	30°34'42"	77°18'34"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Water Pond	Jamta	Amta	RF Korar C-1	1	No.	80000	30.634024°	77.241186°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Water Pond	Jamta	Gounth	RF E/ Banethi C-22	1	No.	80000	30.651442°	77.307852°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Water Pond	Jamta	Nauni	RF Nauni C-11	1	No.	80000	30.603206°	77.304814°
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Village Ponds	Kolar	Lohgarh C-3	RF Lohgarh C-3	1	No.	90000	30°27'28"	077°25'55"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Village Ponds	Kolar	Lohgarh C-1	RF Lohgarh C-2	1	No.	90000	30°27'52"	077°25'55"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Village pond	Kolar	Lohgarh C-5	RF Lohgarh C-28	1	No.	90000	30°26'05"	077°25'20"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Water Pond	Nahan	Mandpa Ist	RF Manpa C-2	2	No.	200000	30°28'34"	077°14'25"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Pond	Trilokpur	Surla	RF Sikardi C-4	1	No.	80000	30.613653	77.219197
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Pond	Trilokpur	Kotla	RF bhogpur Kotla c-4	1	No.	90000	30.544171	77.171708
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Pond	Trilokpur	Neron	RF Bhogpur Kotla C-5	1	No.	90000	30.587491	77.182482
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Pond	Trilokpur	Kundla	RF Gumti Sambhalwa C-1	1	No.	90000	30.564565	77.13069
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Nahan	Pond	Trilokpur	Gumti	RF Gumti Sambhalwa C-7	1	No.	90000	30.580995	77.165802
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Water pond	Rampur	Pashada	Banauli	2	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Pond	Sarahan	Phancha	Kieun Thach	2	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Snow harvesting structure	Nankhari	Nankhari	D 18 Punan	4	No.	200000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Water pond	Nankhari	Jahoo	D2 Maniknoon	1	No.	50000	0	0

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	0	Nankhari	Sholi	Khamothidhar	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	0	Nankhari	Bai Bhali	C-123 Bhali	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	0	Nankhari	Kungal Munder	Shltidhar	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	0	Nankhari	Delath	UF Klanti	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	0	Nankhari	Bagalti	D10Bagalti C3	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	0	Nankhari	Addu	D10 Bagalti C2	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	0	Nankhari	Gahan	D5 Gahan C3	1	No.	50000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Straggled trenches	Bahli	Theda	D-53 Khanortu	900	Rmt	49500	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Trenches	Bahli	Darkali	D-61 Marala	900	Rmt	49500	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Trenches	Bahli	Taklech	D-58 Taklech	900	Rmt	49500	0	0

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Trenches	Bahli	Surad	D-27 Surad North	900	Rmt	49500	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Trenches	Bahli	Chowka	D-33 Theda C-3	900	Rmt	49500	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Trenches	Nankhari	Kungal Munder	Shltidhar	1500	Rmt	82500	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Trenches	Nankhari	Peojan	D6 Peojan	2000	Rmt	110000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Rampur	Trenches	Nankhari	Gahan	D5 Gahan C3	2000	Rmt	110000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	HP State CAMPA	Bankhandi	0	0	0	0	0	70000000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond at Ganehad	Mandi	Randhara	DPF Naintunga	1	No.	100000	31°41'0.65004"N	76°52'15.996"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond near Gugga Mandir	Mandi	Randhara	DPF Chamayat	1	No.	100000	31°40'49.2888"N	76°51'50.2688"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/O Farm pond near Batahan	Mandi	Randhara	DPF Naintunga	1	No.	100000	31°40'54.1632"N	76°51'47.3832"E

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Mandi	C/o Farm Pond near Fatewahan	Mandi	Talyar	DPF Ghandharv	1	No.	58000	31°41'56"N	76°55'02"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Kanon	Loul	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Kanon	Darshini	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Gohi	Reulu Thach	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Gohi	Deo Aage	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Deori	Thini	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Dhaugi	Kanda	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Bhallan	Shuadi	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Sainj	Larji	Losha	1	No.	60000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Chanon	Narul Pani	1	No.	85000	0	0

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Kotla	Khani Bir	1	No.	80000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Kotla	Doghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Panihar	Nihari Kodi	1	No.	85000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Panihar	Kelo Tandi	1	No.	90000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Plach	Rachenni Pani	1	No.	98000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Kalwari	Kalyala	1	No.	84000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Tirthan	Bandal	Suthla	1	No.	90000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Seraj	Water ponds	Banjar	Tandi	19-Bagthaci	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	C/o Water pond/ Van Sarovar	Dalhousie	Bhanota	Tikkar	1	No	200000	32°35'50"	76°04'02"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	C/o Water pond/ Van Sarovar	Chowari	Lahru	Lanoh UPF	1	Nos.	195000	32° 25'15"	75° 59'13"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	C/o Water pond/ Van Sarovar	Chowari	Saloh	Tatru	1	Nos.	185000	32° 24'29"	76° 01'38"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Ponds	Bhattiyat	Sihunta	Ponds	1	No	250000	32.30.18	76.07.78
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds for spring rejuvenation	Chowari	L./Chowari	Gulad Nalla (Devi Da Phat (N) DPF)	1	Nos.	200000	32° 25'15"	76° 02'47"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Mamul	Khorti DPF NO I	750	Rmt	26250	32°29'19"	75°57'27"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Mamul	Bara NO 2 DPF	650	Rmt	22750	32°28'49"	75°57'03"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Kahri	Chouri DPF	750	Rmt	26250	32°29'13"	76°00'43"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Kahri	Dhamgran DPF	900	Rmt	31500	32°22'55"	76°01'34"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Katori	Kutli DPF	216	Rmt	7500	32°31'17"	75°59'06"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Tunutatti	Hatli NO 1	1200	Rmt	42000	32°34'14"	75°57'05"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Kahri	Dhamgram	1	No	99000	32°30'32"	76°00'52"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Bakloh	Kahri	Rakhed	1	No	98000	32°30'47"	76°01'36"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Dalhousie	Surkhigalla	Buhana No 2	650	Rmt	22750	32°33'01"	75°57'04"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Dalhousie	Drada	Drada DPF No.1 & No.2	400	Rmt	14000	32°35'07"	76°01'01"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Dalhousie	G/Galla	Sakrera DPF	200	Rmt	7000	32°31'16"	75°58'030"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Dalhousie	G/Galla	Kutli DPF	216	Rmt	7550	32°31'17"	75°59'06"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Dalhousie	Nagali	Bagdhar DPF	500	Rmt	17500	32°33'53"	75°55'15"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Dalhousie	Surkhigalla	surkhigalla RF C-II	200	Rmt	7000	32°33'01"	75°57'04"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Dalhousie	Trenches/ water ponds	Dalhousie	Banikhet	Banikhet RF C-I	1	No	100000	32°32'35"	75°55'51"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Van Sarovar	Taradevi	Kamiyana	GP Doomi	1	No.	100000	N30 57'13"	E77 15'11"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Van Sarovar	Mashobra	Bharari	G. P Dhochi	1	No.	100000	N31.0019305	E77.2314120
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Van Sarovar	Koti	Phaneot	U-267 Thund	1	No.	50000	N31 00'33"	E77 16' 02"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Water Pond	Koti	Rathmu	U-237 Khadki Dhar	1	No.	50000	N31 01'77"	E77 10' 54"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Water Pond	Koti	Rathmu	U-233 Chakhra	1	No.	50000	N31 02' 22"	E77 11' 42"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Van Sarovar	Bhajji	Basantpur	U-26 Basantpur	1	0	368000	N31 00' 14"	E77 12'40"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Van Sarovar	Koti	Jagidibag	D-87 Kohan	1	No.	50000	N31.0242770	E77.06875
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Van Sarovar	Koti	Mundaghat	D-96 Ondla	1	No.	70000	N31 15' 79"	E77 16' 96"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o Van Sarovar	Koti	Mundaghat	R-10 Rajender Rakh C-II	1	No.	70000	N31 05' 15"	E77 05' 47"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow	Shimla	Water Pond	Bhajji	Sandoa	D-18 Saria	1	No.	90000	31.12.17.6	77.19.17.2

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	Water Pond	Bhajji	Pandora	D-15 Malawan	1	No.	75000	31°14.44' N	77°19'.43" E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Shimla	C/o of water pond	Dhami	Dhalaya	u-Bathmana	1	No.	80000	31°11'4"	077°03'9"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Killar	killar	Pherra Thaan	1	No.	100000	33006'20.6"	76024'19"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Killar	Karyuni	Shatwani RF	1	No.	100000	33003'38"-	76026'08"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Killar	Karyuni	Karyuni Dhar	1	No.	100000	33001'31"-	76026'08"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Killar	Phindru	Kumar dhar	1	No.	100000	33002'17"-	76027'28"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Killar	Dharwas	Dharwas Dhar	1	No.	100000	33007'49" _	76022'04"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Killar	Dharwas	Chaloli Adhwari	1	No.	100000	33003'09"-	76012'128"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Killar	Pregran	Pregran Adhwari	1	No.	100000	3 001 '31.00"	76016'59.00"

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Sach	Sach	Sach Dhar	1	No.	100000	33002'	7602523"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Sach	Hillour	Michham Dhar	1	No.	100000	32058'54"-	76032'21"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Sach	Kaban	Near Mojhi Nurse	1	No.	100000	0	76034158"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Purthi	Purthi	Thandal RF	1	No.	100000	32057'98"	7601868"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Purthi	B/Bambal	Shaila RF	1	No.	100000	3205823"-	76035'31"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Purthi	Ajog	Ajog Dhar	1	No.	100000	3205823"-	76035'31"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Pangi	C/o Water Ponds	Purthi	Kulal	Bansar Dhar	1	No.	100000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	Construction of water pond	Barsar	Satrukha	DPF-V Satrukha C1b (NB)	1	No.	100000	31.52144	76.448085
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	Construction of water pond	Barsar	Tech	P-XI RP C8b	1	No.	100000	31.575875	76.420956
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	Construction of water pond	Barsar	Barsar	P-35 Jathunda C1	1	No.	100000	31.534439	76.453426

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	Construction of water pond	Barsar	Baliah	P-33 Cheli Harma C1	1	No.	100000	31.3104	76.2847
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	Construction of water pond	Nadaun	Batran	P-27 Basaral C1c	1	No.	100000	N=31 42 998	E= 076 22 209
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	Construction of water pond	Nadaun	Karour	P-30 Karour C1b	1	No.	100000	31*711917	76*335748
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	Construction of water pond	Aghar	Ukhali	UPF Ukhali C-2	1	No.	100000	N31.551981	E 076.551981
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	C/o Trenches	Hamirpur	Hamirpur	UPF Jassour	56	rmt	84000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Hamirpur	C/o Trenches	Hamirpur	Bajuri	P48 Bajuri C2a ,c1e,c2b	56	rmt	168000	31.6724307 N	76.5074647E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chopal	C/o Cattel Pound	Kanda	Sainj	Bagi Chandna UPF (Lana)	1	No.	300000	N 30°50'03"	E 77°40'21"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Chopal	C/o Water Pond Shilikayan UPF	Chopal	Bateuri	Shilikayan UPF	1	No.	100000	N 30.982263'	E 077.573327'
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Theog	water pond	Kotkhai	Kotkhai	R-13 Chambikappu C-III	1	No.	80000	0	0

Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Theog	water pond	Kotkhai	Dharonk	D-168 Poh	1	No.	80000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Theog	water pond	Kotkhai	Reoghati	D-187 Rella	1	No.	80000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Theog	water pond	Kotkhai	Mihani	D-188 Mihani	1	No.	80000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Theog	water pond	Kotkhai	kalbog	D-186 Gobhach	1	No.	80000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Theog	water pond	Theog	Shilli	D-126 Guthan C-III	1	No.	80000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Theog	water pond	Theog	karani	U-341 Rajana	1	No.	80000	0	0
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	DRSM SHS	Keylong	Kardang	Chapsra Nala	1	0	100000	N32°33'13.00"	E077°03'04.00"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	Const. of Pond	Keylong	Gondhla	Silla Nala	1	No.	100000	32°31'11.98"N	77° 0'10.21"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	Const. of Pond	Keylong	Koksar	Dorni	1	No.	50000	32°23'20.79"N	77°16'0.23"E
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	Const. of Pond	Keylong	Kwaring	Gurgur Thach	1	No.	98000	N 32° 33'29"	E 77°01'37"

	Harvesting Structures in Forest Areas										
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	Const. of Trenches	Pattan	Jobrang	DPF Nalda & Jasrath	1	No.	200000	N32°37'33.00"	E077°49'42.00"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	Const of Percolation trenches	Pattan	Mooring	DPF Dulling	120	No.	200000	N32°39'19.00"	E076°47'33.00"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	const. of snow harvesting structure	Pattan	Jobrang	Vasuki Naag lake	1	No.	100000	N32°36'51.00"	E076°52'14"
Soil and Moisture Conservation Works	Development of Ponds/ Trenches/ Water & Snow Harvesting Structures in Forest Areas	Lahual	Const. of trenches	Pattan	Jobrang	DPF Jobrang	112	No.	112000	N32°36'29.00"	E076°52'40"
Total							36060		109790300		

Component	Activity	Division	Name of work	Range	Beat	Area	Phy	Units	Fin	Lat	Long
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Wire Crate Check Wall	Arsu	Shamani	Nagadi Slip	15	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Cratewire Structure	Bharari	Bharari	Raul Khad	2	No.	120000	31.490582	76.673468
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Bharari	Badhaghat	C14a Kallar	3	No.	96000	31.453088	76.665425
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Bharari	Kamloti	C3b Chokhna	3	No.	96000	31.496334	76.5632033

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Bharari	Maryani	C4a Maryani	3	No.	96000	31° 30' 4"	76° 38' 28" E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Cement Concrete R/Wall	Bharari	Nihari	C10 Nihari	1	No.	100000	31.483279	76.670342
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Ghumarwin	Harlog	C12 Chaleli (Nalla)	6	No.	60000	31° 26' 830"	76° 46' 031"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Ghumarwin	Takrera	New DPF Takrera-I	6	No.	60000	31° 25' 397"	76° 43' 533"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Ghumarwin	Panol	C1 Osal Jaman	5	No.	50000	31° 40' 850"	76° 69' 822"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Cratewire Structure	Ghumarwin	Malyawar	C9 Tihra	1	No.	100000	31° 24' 33.9876"	76° 46' 50.916"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Jhandutta	Thuran	DPF Kohina 1st	4	No.	88000	31° 17' 39"	76° 43' 36"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Kalol	Malraon	C35 Tangewala	10	No.	150000	31° 19' 54"	76° 35' 01"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	Repair of retaining wall	Shree Naina Devi Ji	Kot	Kot Nursery	1	No.	99000	31.17393	76.3111
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	Repair of retaining wall	Shree Naina Devi Ji	Badoh	Badoh Nursery	1	No.	98000	31.18	76.3301
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Shree Naina Devi Ji	Khulwin	Bhakra Nalla	5	No.	90000	31.408066	76.4524
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	C/o Dry Check Dam	Swarghat	Swarghat	DPF Mundkhar	5	No.	90000	31° 27' 554"	76° 74' 462"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	Create wire Stone Check Dam	Sadar	Lakahnpur	DPF Badsour	5	No.	200000	31° 47' 413"	76° 66' 387"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	Bioengineering structures for stop soil erosion	Sadar	Markand	DPF Bandla	5	No.	200000	31° 47' 413"	76° 66' 387"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	create wire Stone Check Dam	Sadar	Markand	DPF Barog	5	No.	200000	31° 17' 08"	76° 47' 44"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	Bioengineering structures for stop soil erosion	Sadar	chakoh	DPF malokhar	6	No.	180000	31° 17' 08"	76° 47' 44"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Swai	Garola	Soil Conservation work in Garola Nallh	1	No.	99000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Swai	...Do...	Soil Conservation work in Janoth Ghar	1	No.	95000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Swai	...Do...	Soil Conservation work in Sukrathi Ghar	1	No.	95000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Chobia	Laggi Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Chobia	Chobia Ghar	1	No.	85000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Sirdi	Bagdu Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Swai	...Do...	Soil Conservation work in Magloon Ghar	1	No.	97000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Brushwood Check Dam	Palampur	Parour	CFS Parour P2 (Hardi da Nalla)	20	No.	80000	N32°05'21"	E76°27'23"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Swai	Diggu	Soil Conservation work in Morthu Ghar	1	No.	96000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Swai	...Do...	Soil Conservation work in Khilla Ghar	1	No.	95000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	0	Sirdi	Morh ghar	1	No.	99500	N=32°28'41"	E=076°26'14"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	0	Chobia	Chobia ghar	1	No.	99000	N=32°28'26"	E=076°34'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Dry Stone Check Dam	Palampur	Ghanetta	UP123P Ludran C1 , C-2 (Darni Nalla)	5	No.	35000	N32°05'33.8"	E076°25'48.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Brushwood Check Dam	Palampur	Ghanetta	UP123P Ludran C1 , C-2 (Darni Nalla)	15	No.	60000	N32°05'33.8"	E076°25'48.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	0	Arki	Chalei ghar	1	No.	99500	N=32°26'32"	E=076°29'45"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Bharmour	Bharmani	1	No.	85000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Ghararu	Kukudu kanda	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Lahal	Changuie Ghar	1	No.	85000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Lahal	Dinka Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Arki	Gareema Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Siunr	Agasan Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Siunr	Dhuna Ghar	1	No.	90000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Siunr	Dardi Ghar	1	No.	85000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Khund	Paldha Ghar	1	No.	85000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Harsar	Mohan Nalla Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Kailnag	Choli Mata Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Kailnag	Behi Nalla	1	No.	85000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Crate Wire check dam	Jaisinghpur	Lambagaon	Jagni Jar	3	No.	75000	N31* 54' 48"	E76* 32' 50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Dry Stone check dam	Jaisinghpur	Lambagaon	Jagni Jar	4	No.	28000	N31* 54' 48"	E76* 32' 50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Crate Wire Structure	Jaisinghpur	Chadhiar	Bhulana Naala	3	No.	75000	N31* 58' 00.07"	E76* 38' 53.00"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bharmour	SMC works	Bharmour	Sirdi	Rambho Ghar	1	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Dry Stone check dam	Bir	Bir	UP-129-P Bir Ist C-1 (Jok Nalla)	5	No.	35000	N32°03'00"	E076°45'16"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Arsoo	Juagi	UPF Nagerh	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Arsoo	Shamani	Nagadi Nalla	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Nither	Luhri	Karsha Nala - I	10	No.	100000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Nither	Luhri	Panjvi Nala-II	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Nither	Luhri	Upper Noun Nala	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Nither	Luhri	Middle Nimla Nala	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Nither	Nither	Shanti Nala	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Nither	Nither	Adshi Slip	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check Dam (dry)	Nither	Moin	Anas Nalla	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check wall	Chowai	Bai	Dagan Nalla	10	No.	100000	N31026'32"	E77023'21"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check wall	Chowai	Namhong	Tanganaal	15	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check wall	Chowai	Namhong	Kafli Kanchi Nala	10	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Check wall	Nither	K/Gai	Bai Nall	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Wire Crate Check Wall	Arsu	Sarahan	Kanon Nalla	15	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	J/mukhi	Kohala	U22D Kohala	10	No.	150000	31.51'01"	76.18'13"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	J/mukhi	Tihri	U6D Tihri C8	10	No.	150000	31.51'20.4"	76.22'16"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Wire Crate Check Wall	Arsu	Shamani	Pani Nalla	15	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Wire Crate Check Wall	Arsu	Shamani	Dugvi Slip	15	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Wire Crate Check Wall	Nither	Koil	Faradi	15	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	C/o dry stone check dam	Rey	Reyist	CFS Rey U-19	10	0	98000	32*00'51"	75*52'31"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	C/o dry stone check dam	Rey	Diana	UP185Diana C-4	10	0	98000	32*02'45"	75*52'50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	C/o dry stone check dam	Rey	Nangal	UP165Nangal C-12	10	0	98000	32*03'46"	75*52'57"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	C/o dry stone check dam	Rey	Nangal	UP165Nangal C-8	0	0	98000	32*04'10"	75*52'55"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Stone check Dam	Nurpur	Thora	UP 14 Thora C1	8	0	160000	N 32o17'56.6"	E 075o50'37.05"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Stone check Dam	Nurpur	Tattal	u50 Kothi Wanda C27	8	0	160000	N 32o18'24.01"	E 075o58'35.20"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Bhareri	Kadam nalla	3	No.	95000	31.31912	77.464675
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	C/wire Work	Indora	Sukhar	UP-42 Panjhara C - 5	5	0	125000	N=32°14'19"	E=075°53'47"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry stone check dam	Jawali	Gurial	U 77 Bhol C5	10	0	100000	N32°22'80.8"	E75°54'40.8"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	R/wall	Jawali	Gharoli	DP Beh Kangar	1	0	97000	N32°55'05.34"	E75°18'14.09"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	R/wall	Jawali	Sidhpurghar	P1N Sidhpurghar C3C	1	0	100000	N32°18'60.34"	E75°97'43.09"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	C/O R/ wall	Jawali	Gharoli	UP-93 Chattar	1	0	50000	32°10'47.2"	075°51'27.0"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Creat Wire Check Dam	Kotla	Soldha	U52 Soldha C6	1	0	85000	N:- 32*15'54.9"	E:- 076*03'19.03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Check Dam	Kotla	Ballah	U52 Soldha C14	8	0	96000	N:- 32*15'28.3"	E:- 076*01'49.0"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Creat Wire Check Dam	Kotla	Jole	U 55 Bhali C -4	1	0	98000	N:- 32*12'48.07"	E:- 076*05'61.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Creat Wire Check Dam	Kotla	Ambal	P 3 N Balera c -2	1	0	90000	N:- 32*12'69.01"	E:- 076*00'60.6"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Creat Wire Check Dam	Kotla	Ambal	UP 79 Ambal C-22	1	0	90000	N:- 32*12'30.00"	E:- 076*01'02.4"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Sainj	Thanni nalla	4	No.	95000	31.33992	77.467503
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Naulla	Banot nalla	3	No.	95000	31.333196	77.496358
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Saroga	Khalawan nalla	4	No.	100000	31.317987	77.497902
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Check Dam	Kotla	Batuhi	U 50 Kothi-wanda C-9	5	0	60000	N:- 32*14'02.4"	E:- 076*01'11.5"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Check Dam	Kotla	Batuhi	R 4 N Batuhi C-2	5	0	60000	N:- 32*13'33.05"	E:- 076*00'52.9"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Kilba	Sapni	Treatment of patyo nallah	15	No.	150000	31 28' 33"	078 08' 49"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Crete Wire Check Dam	Kotla	Batuhi	U 50 Kothi-wanda C-11	1	0	60000	N:-32°13'14.08"	E:-076°01'33.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Crete Wire Check Dam	Kotla	Mastgarh	U 50 Kothi-wanda C-13	1	0	60000	N:-32°13'31.9"	E:-076°00'34.4"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Bilaspur	Crane Stone Check Dam	Sadar	Brahmapukahr	UPF Chaleli	5	No.	122800	31° 16' 08"	76° 39' 44"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Kandhar	Kandhar	5	No.	95000	N.31.20.27	E.76.55.08
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Kandhar	Suin nala	10	No.	98000	N31.20.51	E76.55.45
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Baga	Kol Nala	5	No.	95000	N31.34.051	E.76.88.41.21
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Ghanagughat	Dhyampur nalla	6	No.	99000	N.31.11.49	E.76.56.45
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Dhundun	Badder nala	4	No.	98000	N.31.11.85	E.76.54.76
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam							N.31.15.05	E.76.55.05
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Manlog	Manlog C-2	5	No.	95000	N.31.15.05	E.76.55.05
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Kararaghat	Karara Nala	5	No.	95000	N.31.13.47	E.76.57.01
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Mangu	Kun Nala	4	No.	100000	N31.12.07	E.77.00.17
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Danoghat	Khajla Nala	3	No.	99000	N31.10.43	E.77.00.03

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Kunihar	Gharsi	P/wall at Fgd hut Gharsi	1	No.	288000	N31°08'46"	E76°53'32"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam							N31°11'13"	N76°51'25"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Arki	Sai	DPF Baila	5	No.	99000	N31°09'25"	N76°51'40"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Arki	Piplughat	DPF Sailan c1	10	No.	99000	N31°12'21"	N76°55'01"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Arki	Piplughat	DPF Sailan c2	10	No.	99000	N31°12'02"	N76°55'13"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Arki	Piplughat	UPF Kanlah	5	No.	99000	N31°11'38"	N76°55'36"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Arki	Piplughat	UPF Kothi	5	No.	99000	N31°12'21"	N76°55'32"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Arki	Manjhu	Palog Nala	5	No.	99000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Kuthar	Kharota	Upf- Kharota	6	No.	98000	N30.89796	E76.90114
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Kuthar	Surajpur	Surajpur Nala	4	No.	97000	N30.92295	E76.87288
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Kuthar	Surajpur	UPF-Tipra	6	No.	98000	N30.92293	E76.87285
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Kuthar	Chandiyar	UPF- Kaintha	6	No.	97000	N30.9251	E76.9089
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Kuthar	Joharji	UPF- Bantlu	5	No.	98000	N31°00'08"	E76°53'04"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Walls	Darlaghat	Labrath	Trot	3	No.	99000	N31.19.11	E76.57.37
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	DRSM Check Wall	Hurla	Shiah	Hawai Gharat Nala	10	No.	120000	310 53' 02"	770 13' 51"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	DRSM Check Wall	Hurla	Garsa	Dhallan Nala	10	No.	120000	310 50' 34"	770 15' 16"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	DRSM Check Wall	Hurla	Narol	Narol	10	No.	120000	310 49' 21"	770 13' 22"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	DRSM Check Wall	Hurla	Diyar	Kamand Nall	10	No.	120000	310 52' 14"	770 12' 52"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	DRSM Check Wall	Hurla	Bhuin	Kahudhar Nalla	10	No.	120000	310 52' 55"	770 09' 40"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	DRSM Check Wall	Hurla	Narogi	Sangterah Village Pichhe	10	No.	120000	310 53' 57"	770 10' 58"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	DRSM Check Wall	Jari	Pini	Pinsu Nala	10	No.	120000	310 59' 49"	770 11' 41"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Hurla	Jhuni	Kutla Age	5	No.	75000	310 53' 02"	770 20' 21"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Hurla	Rauli	Rauli Nala	10	No.	150000	310 51' 24"	770 20' 01"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Hurla	Jestha	See Nal	10	No.	150000	310 52' 14"	770 15' 54"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Hurla	Garsa	1/36 Swani Slide area	5	No.	75000	310 48' 47"	770 15' 49"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Jari	Pini	Banasha Nala	5	No.	75000	310 58' 29"	770 11' 29"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Jari	Kashawari	Poshi Nalla	5	No.	75000	310 55' 52"	770 09' 59"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Jari	Kashawari	Ojhari Nalla	5	No.	75000	310 55' 40"	770 10' 34"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Jari	Shat	Shat Nalla	10	No.	150000	310 58' 07"	770 13' 25"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Jari	Dhara	Pabo Nala	10	No.	150000	310 55' 58"	770 12' 12"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Parvati	Crate wire Check wall	Jari	Fagu	Chhoror Nala	7	No.	105000	310 54' 36"	770 11' 14"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Crate Wire Check Dam	Palampur	Parour	CFS Parour P2 (Hardi da Nalla)	5	No.	120000	N32°05'21"	E76°27'23"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Crate Wire Check Dam	Palampur	Ghanetta	UP123P Ludran C1 , C-2 (Darni Nalla)	3	No.	72000	N32°05'33.8"	E076°25'48.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Bio - Engnering works	Palampur	Ghanetta	UP123P Ludran C1 , C-2 (Darni Nalla)	0	No.	30000	N32°05'33.8"	E076°25'48.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Brush wood Check Dam	Baijnath	Sansal	UP-125-B-Sansal C1	8	No.	32000	N32°03'47"	E76°42'11"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Gully Plug	Baijnath	Sansal	UP-125-B-Sansal C1	6	No.	72000	N32°03'47"	E76°42'11"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Dry stone check dam	Baijnath	Bhadraina	UP45B Bhet upperli	10	No.	70000	N32°05'14"	E76°37'19"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Crate wire Stuctures	Baijnath	Bhadraina	UP45B Bhet upperli	2	No.	50000	N32°05'14"	E76°37'19"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Ani	Wire Crate Check Wall	Arsu	Tharla	Dadhai Nalla	15	No.	100000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	Dry Stone check Dam	Jaisinghpur	Chadhiar	Bhulana Naala	7	No.	49000	N31° 58' 00.07"	E76° 38' 53.00"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Stone check Dam	Nurpur	Bindraban	P44 N Kot Hatli C2	10	0	200000	N 32°19'12.30"	E 075°56'54.09"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Dry Stone check dam	Bir	Keori	UP-126-P Bir 2nd C-1 (Baba ji Kuttia Nalla)	6	No.	42000	N32°03'13.3"	E076°42'48"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Crate wire C/Dam	Daroh	Tikker	UP 103 P Behru (W)	2	No.	50000	N31°58'19"	E76°29'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Dry Stone check dam	Daroh	Tikker	UP 103 P Behru (W)	2	No.	14000	N31°58'19"	E76°29'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Check Dam	Kotla	Batuhi	R 4 N Batuhi C-3	5	0	60000	N:- 32°13'28.2"	E:- 076°00'50.3"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Crete Wire Check Dam	Kotla	Ambal	R 4 N Batuhi C-2	1	0	60000	N:- 32°13'33.5"	E:- 076°00'52.9"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Dehra	Kurna	UC Khal C-1	10	No.	130000	31°43'21"	76° 15'06"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Dehra	Bankhandi	U-15D T/Kalan UC-1	6	No.	78000	31.9796032	76.1963657
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Dadasiba	Dadasiba	UPF Dada Chatwal C-4	10	No.	180000	N31.93510	E076.07042
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Dadasiba	Rail	UPF Banuri C-6	15	No.	270000	N 31°55'44"	E 076°01'03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Khundian	Nahlian	U8D Khuthialta C-5	5	No.	75000	N-31°50'56"	E- 076°25'0.1"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Khundian	Khundian	UP8D-Mahadev C-3	10	No.	150000	N-31°50'47"	E-076°25'12"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Khundian	Bari	UP9D Thil C-14	10	No.	150000	N-31°57'54.06"	E-076°23'23.1"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Khundian	Majheen	U7D Majheen C-2	5	No.	75000	N-31°83'0.8"	E-076°38'61.58"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nurpur	Dry Check Dam	Kotla	Mastgarh	U 50 Kothi-wanda C-24	5	0	60000	N:-32°13'39.1"	E:-075°54'43.7"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Crete wire Chek Dam	Dadasiba	Dadasiba	UPF Dada Chatwal C-2	2	No.	200000	N31.92803	E076.07841
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Crete wire Chek Dam	Dehra	Bharanta	UC Sarad Mangli C-1, C-2	8	No.	320000	31°45'15"	76° 13'53"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Crate Wire Check Dam	J/mukhi	Bharoli	UP6D Silh	3	No.	150000	31.47'50"	76.23'22"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kunihar	Construction of Check Dam	Darlaghat	Dhundan	Pamber Nala	6	No.	96000	N .31.11.15	E.76.54.50
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Construction of R/Wall Near Fgd Hut Kiari	Kandaghat	Kiari	Near Fgd Hut Kiari	1	No.	98000	30°59'55" N	77° 05'32"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Construction of R/Wall Near BO Qtr. Kiari	Kandaghat	Kiari	Near BO Qtr. Kiari	1	No.	98000	30°59'55" N	77° 05'32"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	C/dam	Solan	Solan	D-108 Shilli	1	No.	95000	30°59'43" N	77° 05'31"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check wall	Subathu	Serighat	Knol Nalla	2	No.	150000	31.062096	77.047963
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	C/o Dry/Crate wire Check Dam	Kandaghat	Karol Ist	Ded Nalla	3	0	33000	30°96.48" N	77° 08'01"E

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	C/o crate wire check Dam	Kandaghat	Karol-1	Khurbi Ka Nalla	3	0	33000	30°96.33" N	77° 08'09"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Solan	Salgora	Khagla ka Nalla	9	0	99000	30.888880°	77.133668°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Solan	Chawal	D-132 Charar C-4 Rani Ka Nalla	8	0	88000	30*55'52	77*02"32"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Solan	Nauni	R-27 nauni C1 Nauni Ka Nalla	8	0	88000	30*54"18"	77*04"19""
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Chail	Chaura	Shakog Nalla	9	0	99000	N- 300 58.45.56'	E- 0770 11.36.45'
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Chail	Dhanghil	Dhanghil Nalla	9	0	99000	N 30054'831''	E 077012'652''
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Chail	Deen	Baged Nalla	9	0	99000	N 30056'787''	E 077012'241''
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Subathu	Deothi	D-127 Shashal	6	0	66000	30.56745	77.02739
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Subathu	Kothi	D-134 Kothi C 1	7	0	77000	30.98028	77.04147
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Subathu	Serighat	Knol Nalla	2	0	22000	31.062249	77.048218
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Parwanoo	Sanawar	Gahidar ka nalla	6	0	66000	N 30°52'09.00	E 77°01'00.00
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Parwanoo	Nabhon	Bagetoo ka nala	3	0	33000	N 30.825749	E 77.044811
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Parwanoo	Nabhon	Mamti ka Nala	9	0	99000	N 30.714720	E 77.001207

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Dharampur	Kadon	Sihardi Bharamana Nala D-161 Sihardi C2	6	0	66000	30.89103 N	77.035685 E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Dharampur	Chabal	Dadol R-30 Chabal C-2b	8	0	88000	30.927511N	76.980924E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Dharampur	Neri	Sanog Ka Nala R-43- Halda C-2	6	0	66000	30.778192N	77.052941E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Dry Stone check dam	Bir	Bir	UP-129-P Bir Ist C-1 (Jok Nalla)	3	No.	21000	N32°03'00"	E076°45'16"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Dry Stone check dam	Bir	Keori	UP-126-P Bir 2nd C-1 (Baba ji Kuttia Nalla)	5	No.	35000	N32°03'13.3"	E076°42'48"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	C/o dry check dam	Nalagarh	Bagheri	Behandu(s)	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	C/o dry check dam	0	Rakh Raipur	DPF Rakh Raipur c-3	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Rakh Plassi	DPF Rakh Plassi	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Gujjar hatti	DPF Kala Amb c-2	4	No.	60000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	joghon	Baglehar (s)	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Plahwala	Khera (s)	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	0	Handa Khundi	Khol nalagarh C-5	6	No.	90000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	0	Khol Beli	Khol nalagarh C-1	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	0	Mandiarapur	Khol Nalagarh C-10	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	Baddi	Dharampur	DPF Dharampur C-3	4	No.	60000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of DRSM Check Dam	0	0	DPF Retwali C1f	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of DRSM Check Dam	0	Bhalawa	DPF Bhalawa D-168 Nala	4	No.	60000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of DRSM Check Dam	0	Majru	DPF Majru C-5 Nala	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of DRSM Check Dam	0	Talli	DPF Sidh Chalyon C-1 Nala	4	No.	60000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of DRSM Check Dam	0	Malku Majra	DPF Khol Dharampur C-6	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	0	Kishanpura	DPF Khol Dharampur C-6	4	No.	60000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	0	Dasaura	DPF Dasaura C-4	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	0	Baddi	DPF Khol Dharampur C-12	6	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const. of Check Dam	Kohu	Chamba	Const. of Dry Stone Check Dam in DPF Dhar Chamba C-1	10	No.	150000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Bhini	Const. of Dry Stone Check Dam in DPF Okhu C-1	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Rajwah	Const. of Dry Stone Check Dam in DPF Didu	10	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	Ramshehar	Phoolwala	Const. of Dry Stone Check Dam in DPF phoolwala C3	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Palli	Const. of Dry Stone Check Dam in DPF Dangoh	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Kumarhatti	Const. of Dry Stone Check Dam in DPF Sobal	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Baheri	Const. of Dry Stone Check Dam in DPF Jor Johru	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nalagarh	Const.of Check Dam	0	Kuwarni	Const. of Dry Stone Check Dam in DPF Kalri	5	No.	75000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Palampur	C/O Dry Stone check dam	Daroh	Khaira	P 23 P Ban Kurang	2	No.	14000	N31°56'09"	E76°28'19"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	J/mukhi	Surani	R4D Darang	5	No.	90000	31.52'41"	76.21'30"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dehra	Dry Stone Check Dam	Dadasiba	Sansarpur Terrace	UPF Kuthera C-5	15	No.	270000	N31.91448	E075.94559

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Narkanda	Ekantbadi nalla	5	No.	95000	31.13.59	77.25.36
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Narkanda	Bethadhar nalla	5	No.	95000	31.14.22	77.25.44
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Narkanda	Khanair Nalla	5	No.	95000	31.14.00	77.27.21
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Narkanda	Tikker nalla	5	No.	95000	31.16.03	77.30.05
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Madhwani	Kanahar Nalla	5	No.	100000	31°15'57"	77°28'19"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Madhwani	Madhawani nalla	5	No.	100000	31.16.55	77.27.42
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Madhwani	Nihari Nalla	5	No.	100000	31.16.01	77.27.49
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Hattu	Dhrun Nalla	5	No.	100000	31.13.51	77.28.38
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Shiallu	Talgore Nalla	4	No.	150000	31.227275	77.423288
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Bijlidhar	Bavi nalla	4	No.	90000	31.213933	77.449125
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Bhareri	Swari Khad	3	No.	95000	31.294932	77.470465
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Bhareri	Bankoti Nalla	3	No.	95000	31.309258	77.496349
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kotgarh	Bhareri	Jhal nalla	3	No.	95000	31.18.26	77.28.40

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	C/o crate wire check Dam	Kandaghat	Karol -II	Karol ka Nalla Branch I	3	0	33000	30°56'42" N	77° 06'46"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Solan	Const. of Check Dam	Dharampur	Neri	Meun Ka Nala D-206 Neri	6	0	66000	30.806948N	77.053392E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Dam	Kumarsain	Kangal	Ropad Nalla	4	No.	100000	31*28.4049"	77*356609"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Crate Wire with Check Dam	Kumarsain	Baragaon	Dibbar Nalla	4	No.	100000	31.333439	77.370965°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Crate Wire with Check Dam	Kumarsain	Kangal	Dhala Nalla	6	0	150000	31.363387°	77.275200°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Dry Check Dam	Kumarsain	Baragaon	Bargal Nalla	5	No.	100000	31.341679°	77.36616°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Wall	Kumarsain	Kangal	Ropad Nalla	2	0	100000	31*283528"	77*356058"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Crate Wire with Check Dam	Kumarsain	Galani	Pauchi Nalla	6	No.	150000	31.322812°	77.392409°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Dry Check Dam	Kumarsain	Baragaon	Bharai Nalla	5	No.	100000	31.338753°	77.405245°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Nichar	Tranda	S/C work in Brykas nalla	10	No.	150000	31032'10.5"	077053'35.01"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Nichar	Dhumre slip	Treatment of Dhumre slip	10	No.	150000	31032'11"	077059'53"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Kilba	Rakchham	River bank stabilization at chatur	15	No.	150000	31 22' 58"	78 21' 37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Kilba	Rakchham	Baspa RBS Right side at PWD Rest house Rakchham	15	No.	150000	31 23' 06"	78 21' 28"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Kilba	chansu	Nalla Jage -I	15	No.	150000	31 25' 57"	78 16' 04"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Kilba	Ralli	P/w left side River bank	15	No.	150000	31 29' 50"	78 12' 38"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Dry Check Dam	Kumarsain	Baragaon	Badu Nalla	5	No.	100000	31.336732°	77.35957°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kotgarh	Check Wall	Kumarsain	Baragaon	Sarhan Nalla	5	No.	100000	31.331337°	77.380218°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Kilba	Punang	S/ C work in burkhadlo slip	10	No.	150000	31 30' 51.04"	078 06'18.02"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	kalpa	Runang	Kimge Slip	15	No.	150000	31'31'57"	78 09' 33"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	kalpa	Tapri	Nichala Rokpan	15	No.	150000	31'32'04"	78 06' 03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Kalpa	Roghi	Panusaring	15	No.	150000	31'31'33"	78 11' 22"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Pooh	Namgia	Near Upper Shamshan ghat Namgia	10	No.	150000	N31048'36"	E78039'32"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Pooh	Kanam	Angkalang Mutti near Fuelwood depot	10	No.	150000	N31039'10.33"	E78026'26.30"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Pooh	Namgia	Kamlung Nallah	10	No.	150000	N31048'56"	N78039'51"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Pooh	Kanam	Surpoo Nalla	10	No.	150000	N31041'32.98"	E78026'45.24"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Pooh	Kanam	Taigo Nallah	10	No.	150000	N31040'53.09"	E078027'3.72"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kinnaur	0	Mooramg	Rispa	Gramang Nalla Left	10	No.	150000	31'34'42"	78 25' 46"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Crate Wire Check Walls	J/Nagar	Banoun	Mor Dugh Nala	1	No.	100000	N 31 57 42	E 76 45 04
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Crate Wire Check Walls	J/Nagar	Harabag	Harabag Nursery	1	No.	100000	N 31 59 8.35	E 076 49 43.41
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	Gully Plugging	J/Nagar	Harabag	Siyuri C-II	5	No.	100000	N 31 59 35	E 76 49 43
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Check Walls	J/Nagar	Chaprot	Machyalu	2	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Dry Stone Check Dam	J/Nagar	Nainpur	Bihun	3	No.	99000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Dry Stone Check Dam	J/Nagar	Nainpur	Birdhar	3	No.	99000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	c/wall dry	Lad Bharol	Panjalag	Khadar balhra	3	No.	90000	31 54 20	76 43 42
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	c/o crate wire structure	Lad Bharol	Langna	Gadiyara nalla	2	No.	100000	31 51 14	076 45 46
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	c/o crate wire check Wall	Lad Bharol	Aal	Kotla nalla near Beas river Bridge	2	No.	100000	31 49 58	076 46 54
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o P.C.C Wall	Lad Bharol	Barnod	chalnu nalla	1	No.	98000	31 57 27.83	76 41 55.40
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Dry Check Wall	Lad Bharol	Barnod	Soun Nry,	2	No.	90000	31 57 58.11	76 41 51.12
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Dry stone C/dam	Lad Bharol	Pandol	Bakarjan nalla	2	No.	60000	32 01 13	76 41 19

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Dry Stone Check Wall	Tikkan	Tarswan	Dharmehar	2	No.	70000	N 31 57 45	E076 54 46
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Check Walls	Tikkan	Graman	Panjound Nalla	3	No.	90000	N 32 02 15	E076 55 43
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Check Dam	Tikkan	Graman	Terang Nalla	3	No.	90000	N 32 00 44	E076 55 24
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Protection Wall	Dharampur	Baroti	Near Fgd. Hut Baroti	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o CC Protection Wall	Dharampur	Dharampur	Patt Nalla	2	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o Crate Wire Check Walls	Dharampur	Dharampur	Soun Khadd	4	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o CC Retaining Wall	Kamlah	Sherpur	Fgd. Hut Sherpur	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	C/o CC Protection Wall	Kamlah	Sandhole	Kulh Nalla	3	0	300000	N 31 51 15	E076 39 30
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	c/o dry stone Check dam	Urla	Chukku	AaliNala	4	No.	100000	N31*54'34"	E76*51'34"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	c/o Dry stone check dam	Urla	Barot	Nag nala	2	No.	50000	N32*01'43"	E76*48'18"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Jogindernagar	c/o Dry stone check dam	Urla	silhaswar	Kot nala	4	No.	100000	N31*57'31"	E76*52'56"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Karsog	Dopha	shilli rehdi	4	No.	120000	N 31° 25'42"	E 077° 14'02"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Karsog	Khanukhali	Dhadhwar Nalla	5	No.	150000	N 31° 27'28"	E 077° 11'45"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Karsog	Sapnot	Kashmir Nalla	6	No.	150000	N 31° 20'07"	E 077° 10'18"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Karsog	Mahunag	Barshail Nalla	3	No.	120000	N 31° 19'21"	E 077° 13'41"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Karsog	Parlog	Palot Nalla	5	No.	100000	N 31° 17'10"	E 077° 13'38"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Retaining wall	Karsog	Mamail	Kani Mandlah nala	3	No.	120000	N 31° 23'13"	E 077° 13'48"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	C/dam	Seri	Sarahan	Oda Nala	5	No.	150000	N 31°23'52 "	E 077°20'50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	C/dam	Seri	Dhamoon	Kehru nalla	4	No.	120000	N 31° 20'59 "	E 077° 18'28"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	C/dam	Seri	Chouridhar	manshana nalla	6	No.	180000	N 31° 22'43 "	E 077° 18'30"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	C/dam	Seri	Khadra	Naglog Nalla	5	No.	150000	N 31° 21'19 "	E 077° 17'11"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	C/dam	Seri	Kotkosh	Kameri Nalla	5	No.	150000	N 31° 23'26 "	E 077° 17'25"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Magroo	Mahog	D-255 Sagach (Navidhar Nala)	4	No.	80000	31*25'01"	77*20'31"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Magroo	Katanda	D-260 Lotla (Katanda Nala)	2	No.	80000	31.244803	77.192302
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Magroo	Thanser	D-270 Ruhamni (Mahruti Nala)	4	No.	100000	31.477803	77.270478
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Magroo	Seri Mangarh	D-291 Faidhar Nalla	4	No.	80000	31.49097	77.316016

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Magroo	Bishlon	D-261 Bishlon nalla)	4	No.	80000	31.273	77.1456
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Karsog	Check Dam	Magroo	Sagagi	D-266 Lahari Shill (Dharihan nalla)	4	No.	80000	31.273204	77.173304
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jhungi	Jhungi	Chek Dam in Ghanghoti Nala	4	No.	100000	N-31°25'19.09"	E-77°06'23.73"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jhungi	Galukhar	Chek Dam in Daint Nala	4	No.	100000	N-31°23'55.2"	E-77°3'52.87"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jhungi	Chanadbahan	C/o check dam in Chanad Nala	4	No.	100000	N-31°26'33.19"	E-77°4'26.54"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Nihri	Reagi	C/C check dam in Reagi	4	No.	100000	N-31°23'19.90"	E-77°1'08.03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jhungi	Salani	C/o check dam in Sarcha Nala	4	No.	100000	N-31°24'56.45"	E-77°5'563.93"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Baldwara	Trifalghat	Bhatera Nala	4	No.	100000	N31°30.09"	E076°48.01"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Baldwara	Dhaulkhan	Tamled nala	4	No.	100000	N31°35'08"	E076°45.16"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Baldwara	Batrapandhiri	Parodu Ra Nalla	4	No.	100000	N31°37'15"	E076°47'23"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Sarkaghat	Bhangoh	Check Dam in Chuku Nala	1	0	150000	31 37 44 .04	076 46 52.02
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Sarkaghat	Gopalpur	Check dam in Sarsai Nala	1	No.	100000	31665862	076741411
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Kangoo	Batwara	D.P.F. Patta	1	No.	99000	31.387903	76.911874

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Kangoo	Badhoo	Deoli Nala	4	No.	100000	31.36693	76.982128
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Kangoo	Haraboi	Chalog Nalla	3	No.	100000	31.3112	76.969527
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jai Devi	Rohanda	Aukal Nalla	1	No.	90000	31.454791	77.042674
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jai Devi	Chhamyar	Nati Nalla	1	No.	95000	31.5238	76.9948
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jai Devi	Doldhar	Shehkara Nalla	1	No.	96000	31.487696	76.934226
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Jai Devi	Nandgarh	Dahra ra naal	1	No.	95000	31.493315	77.018871
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Suket	Jarol	C/o Check Dams in Fagla Nala	3	No.	90000	31.47327	76.87943
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Suket	Sadar	C/o Crate wire Check Dams in Kapahi Nala	2	No.	70000	31.533373	76.852112
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Suket	Crate wire check dam	Suket	Rajgarh	C/o Crate wire check dams in Segli Nala	2	No.	120000	31° 35'53"N	76° 00'02"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Dry stone check dam	Mandi	Kangni	DPF Silh	3	No.	99000	31° 41'26.86"N	76° 57'35.83"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Dry stone check dam	Mandi	Tarapur	DPF Silh	3	No.	90000	31° 38'59.84"N	76° 59'14.07"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Dry stone check dam	Mandi	Sakroha	DPF Sakroha	3	No.	99000	31° 37'16.73"N	76° 59'40.32"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Dry stone check dam	Mandi	Rewalsar	DPF Jhair	3	No.	99000	31° 36'47"N	76° 49'24"E

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Dry stone check dam	Mandi	Ratti	DPF Mahesra	3	No.	99000	31° 35'25"N	76° 52'38"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Dry stone check dam	Mandi	Manjyali	DPF Samlon	3	No.	99000	31° 36'49.25"N	76° 51'48.11"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Dry stone check dam	Mandi	Randhara	DPF Ban Ghera	3	No.	99000	31° 40'04.65"N	76° 51'46.2336"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Check Dam in Panjethi Nalla	Kotli	Nagan	Khaltoo Nalla	3	No.	100000		
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o Check Dam in Gehra ra Nalla	Kotli	Nagan	Ghod Nalla	3	No.	100000		
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/O Dry stone C/dam in Padharu Nala	Mandi	Nella	DPF Rihni Dhar	3	No.	90000	31° 69'76.06"N	76° 56'92.34"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/O Dry stone C/dam in Magar Nala	Mandi	Padhar	DPF Ayala	3	No.	90000	31° 41'29"N	76° 59'04"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/O Dry stone C/dam in Dohda Nala	Mandi	Chabhuan	DPF Chabhuan	3	No.	90000	31° 39'13"N	77° 00'19"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/O Dry stone C/dam in Labandhi Nala	Mandi	Bijni	DPF Maigal	3	No.	99000	31° 45'1.8"N	76° 56'41.18"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/O Dry stone C/dam in Kharnal Nala-I	Mandi	Kharnal	DPF Kharnal	3	No.	99000	31° 43'33"N	76° 59'15 "E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/O Dry stone C/dam in Badidhar Nala	Mandi	Tamlot	DPF Badi Dhar	3	No.	99000	31° 44'36.28"N	76° 58'7.20"E

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/dam	Kataula	Utershal	Algan Nala	3	No.	90000	N31*48'07"	E77*00'40"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/dam	Kataula	Jorla	Sari Nala	3	No.	90000	N31*52'24"	E76*59'03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/dam	Kataula	Segli	Panderi DPF	3	No.	90000	N31*50'46.02"	E77*04'39"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/dam	Kataula	Kamand	Khanahar Nala	3	No.	90000	N31*47'48.0"	E76*59'42"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check dams	Kotli	Sardwar	Samon forest	8	0	200000	31°43.1971	076°53.2183
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check dams	Kotli	Gokhra	Bantot Nala	3	No.	75000	31°723007	076°891552
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check dams	Kotli	Gokhra	Shimal ka phat	8	0	150000	31.725451	76.890795
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check dams	Kotli	Sardwar	Katlu	3	No.	75000	31°43.3396	076°53.2290
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check Dams	Panarsa	Shiva	Peeplu Nal	3	No.	90000	N31*41'25	E077*03'40
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check Dams	panarsa	Sari	Bagodh Nala	3	No.	90000	N-31*48'21	E-077'09'51
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check Dams	Panarsa	Bhairkot	Padhar Nala	3	No.	90000	N*31'49'25	E-077*08'54
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check Dams	Panarsa	Shiva	kuhara Nal	3	No.	90000	N-31*41.22	E-077*03 '24
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check Dams	Drang	C/o Dry Stone Check Dam	JhajhruKufu Nalla	3	No.	90000	31° 47.51'	76° 57.47'

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	Check Dams	Drang	C/o Dry Stone Check Dam	Khobla Nalla	3	No.	90000	31° 46' 57.9"	76° 55'55.7"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Patlikuhel	Patlikuhel	Jatehar Bihal	30	No.	270000	32°06'26"	77°08'51"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Patlikuhel	Fozal	H-III	30	No.	270000	32°05'18"	77°07'49"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Naggar	Sajla	Ghort Nalla	10	No.	90000	32°05'18"	77°07'49"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Naggar	Khakhnal	Dimbli Nala	10	No.	90000	32°08'00"	77°08'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Naggar	sarsai	Pakhnoj nala	7	No.	63000	32°08'48"	77°11'01"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Naggar	Jana	Dor-cho-Nala	10	No.	90000	32°02'46"	77°10'07"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Naggar	Rumsu	Soch Nala	10	No.	90000	32°06'56"	77°10'26"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Naggar	Nathan	Kahi Nala	10	No.	90000	32°04'20"	77°09'59"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Bhutti	Tiun	Tiun Nala	10	No.	90000	31059'11"N	77002'02"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Bhutti	Bhumteer	Near Suma Nursery	10	No.	90000	32057'35"N	77003'58"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Bhutti	Dughilag	Parashi Nala	10	No.	90000	32058'05"N	77004'13 "E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Bhutti	Dughilag	Bai Nala	10	No.	90000	310977'467" N	770044' 096"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Bhutti	Tarapur	Dungri Nala	10	No.	90000	31056'58"N	77001'32"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Kullu	Beaser	Behind Beaser Vill R-III	10	No.	90000	32°01'44"N	77°05'30"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check	Kullu	Borsu	Juani Nalla	10	No.	90000	31°98'03"N	77°13'80"E

			Dam & R/walls etc								
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Kullu	Tandla	Dohra Nalla	10	No.	90000	32°02'31"N	77°14'80"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Kullu	Beaser	Nira Matti Slip	15	No.	75000	32°01'54"N	77°06'39"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Kullu	Beaser	Kashed Nalla to Didri Nalla	20	No.	100000	32°00'54"N	77°07'00"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Kullu	Sari	Bashing near River side	10	No.	90000	31°59'44"N	77°07'38"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Manali	Manali	1/1C-II	20	No.	100000	32.244261	77.171184
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Const. of crate wall/ check wall , Check Dam & R/walls etc	Manali	Mathivan	2/12 C-II	25	No.	200000	32.290659	77.180189
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Kullu	Development of Baror waterfall	Manali	Shaleen	Baror waterfall	1	No.	200000	32.206799	77.181367
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Khalando	RF Lani Borar C-1 (Modya Khala)	10	No.	90000	N- 30°47'31"	E-77°37'16"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Panog	RF Dahar c2	10	No.	90000	N- 30°46'19"	E-77°35'42"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Kiyari Gundah	RF Khatna C-2	9	No.	90000	N- 30°41'36"	E-77°34'40"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Kiyari Gundah	RF Khatna C-8	9	No.	90000	N- 30°39'23"	E-77°35'33"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Shillai	RF Chiyali C-1 & C-2	9	No.	90000	N- 30°41'54"	E-77°40'38"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Milla	RF Milla C-1	9	No.	90000	N- 30°42'07"	E-77°39'09"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Shillai	RF Bali Koti C-6	5	No.	50000	N- 30°41'12"	E-77°42'21"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check dam	Shillai	Kota Pab	RF Kota Pab C-2	9	No.	90000	N- 30°38'20"	E-77°33'41"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check Dam	Nohra	Siun	RF Kuffer Kaira C1	10	No.	150000	30.7055155	77.3711363
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check Dam	Nohra	Bhujond	RF Gatlog C2	6	No.	90000	30.707137	77.392079
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check Dam	Nohra	Bandal	RF Bandal C3	6	No.	90000	30.80317	77.400108
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check Dam	Nohra	Nohradhar	RF Choras	6	No.	90000	30.806043	77.470966
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	Check Dam	Nohra	Chunvi	RF Chunvi	15	No.	225000	30.7825858	77.4979214
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	C/o Check Dam	Sangrah	Sangrah	PF Dada C-1 to C-2	10	No.	175000	30.686111N 77.438056E	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	C/o Check Dam	Kaffota	Sataun	RF Sataun C2	5	0	125000	30 33 33	77038'43 "E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Renukaji	C/o Check Dam	Kaffota	Sataun	RF Sataun C1	3	No.	250000	30380'15"	77370'47"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/o Dry Stone C/Dams	Rajgarh	Bathaudhar	PF Braila C3b	8	No.	50000	30051'18"	77°21'18"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/o Dry Stone C/Dams	Rajgarh	Phagu	RF Phagu C4c	10	No.	200000	30052'22"	77°20'30"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/o Dry Stone C/Dams	Rajgarh	Phagu	MF Ser ManonC2	5	No.	90000	30.876998	77.328606
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/o Dry Stone C/Dams	Rajgarh	Deedag	RF Saniyo Deedag	7	No.	90000	30083'69"	77°37'34"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/o Dry Stone C/Dams	Rajgarh	Deedag	MF Saniyo C1a	6	No.	80000	30083'92"	77°37'79"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/Dam	Sarahan	Ghager	UF Mahel Prit Nager C3	4	No.	95000	30*44'32.4"	077*02'9.5"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/Dam	Sarahan	PANWA	Rf Panwa C1 (Nalla 2)	4	No.	95000	30°45'7.57"N	77° 9'52.55"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/Dam	Sarahan	Ghagger	Uf Bara Chakli C1	4	No.	95000	30*46'22.09"	077*03'25.8"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/Dam	Sarahan	PANWA	MF Tikkri Pajeli C2(Nalla No 1)	4	No.	95000	N30*45'34.07"	E077*91'27. 42"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/o Dry Stone C/Dams	Sarahan	PANWA	Mf Tikkri PajeliC3a(Nalla1)	4	No.	95000	30°45'26.29"N	77° 9'40.60"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	C/o Dry Stone C/Dams	Sarahan	PANWA	Mf Tikkri PajeliC3a(Nalla2)	4	No.	95000	30°45'28.17"N	77° 9'33.18"E

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Chek Dam	Habban	Pajoga	RF Sharh C2a, C2b	5	No.	100000	30°53'55.09"N	77°23'4.10"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Chek Dam	Habban	Ghotari	RF Ghotari C5b	5	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Chek Dam	Habban	Thandidhar	RF Bed Jamoli C3c, C3d	5	No.	100000	30°54'29.21"N	77°24'45.32"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Check dam/Check walls	Narag	Pathroti	Pathroti ka khala	1	No.	95000	30046'57"	77008,42"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Check dam/Check walls	Narag	Nainatikkar	Bhajyana Ka Khala	1	No.	95000	30048'23"	77008'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Check dam/Check walls	Narag	Unchakot	Jehar Ka Khala	1	No.	90000	30046'06"	77013'03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Check dam/Check walls	Narag	Shina	Argu Shina Ka khala	2	No.	160000	30050'38"	77007'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rajgarh	Check dam/Check walls	Narag	Gandal	kotla Barog Ka Khala	2	No.	150000	30050'38"	77007'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Mallan	Mallan	UP 256K Ambari C-3	4	No.	80000	N32.108223 E76.425195	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Mallan	Kandi	UP 253K Khawa C-5	4	No.	80000	31°59'23"N 76°21'53"E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Mallan	Baroi	UP 145K Dhar Narwana C-13	3	No.	60000	32°09'44"N 76°25'48"E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Mallan	Samloti	UP226k Mumta C-2	5	No.	90000	32°4.8177'N 76°21.8591'E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Kangra	Gheen	UP-244 K Kharat	3	No.	60000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Lapiana	Lunj	UP 114 K Gharr	5	No.	150000	32°05'29" N 76°10'18" E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Lapiana	Talla	UP 126 k Check Van Ghalian	5	No.	150000	32°01'57" N 76°13'15" E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	Kangra	Samirpur	UP154K KCB samirpur	5	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	D/shala	D/shala	P 63 K Civil Forest C-1	5	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Dry Stone Check Dam	D/shala	Paloon	P 63 k Chali Kareri	5	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Crate Wire Check Dam	Mallan	Massal	UP 210KCB Jharet C-4 C-6	4	No.	140000	32°05'447"N 76°24'008"E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Crate Wire Check Dam	Mallan	Narwana	UP 145K Dhar Narwana C-3	2	No.	50000	32°11'10"N 76°23'52.5"E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Crate Wire Check Dam	Kangra	Ghurkari	Samlat Village Birta	2	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Crate Wire Check Dam	Shahpur	Kanol	UP 5K Batuni	2	No.	90000	32°18'17" 76°12'31"	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Crate Wire Check Dam	Shahpur	Harnera	P 9K Sanan Tung C – 1c	2	No.	98000	32°18'15" 76°07'09"	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Crate Wire Check Dam	D/shala	Kareri	UP 138 k Kareri C-6	1	No.	80000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	DRSM	Shahpur	Bassa	CFS Bhanala P-6	4	No.	88000	32°12'23" 76°11'38"	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	DRSM	Shahpur	Rirkmar	UP 6K Dibba	4	No.	76000	32°18'95" 76°27'09"	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	DRSM	Shahpur	Dulli	UP 137 K Darini C -10	5	No.	95000	32*18'15"76 *07'09"	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	RCC Spur	Shahpur	Kanol	UP19 K Kanol	2	No.	180000	32*18'00"76 *12'09"	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dharamshala	Barest wall	Kangra	Nandrool	Nandrool Nursery	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	Construction of dry Stone Check Dam	Una	Polian	SL Janani	7	No.	85000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	Const. of Dry stone check Dam	Una	Bangarh	SL Fatehwal	8	No.	80000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	Const. of Dry stone check Dam	Una	Behdala	SL Behdala	9	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	Const. of Water Pond	Una	Lamlehri	SL Lamlehri	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	Const. of Dry Stone Check Dam	Una	Una	SL Kotla Kalan	8	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	DRSM	Bharwain	Kinnu	SL Duhal Bhatwala	10	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	Construction of crate wire structure	Bharwain	kinnu	SL Duhal Bhatwala	5	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	Construction of crate wire structure	Bharwain	kinnu	SL Duhal Bhatwala	50	No.	500000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Una	c/o DSCD	Amb	Amb	SL Kuthera	10	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Crate wire structure	Bhagani	Yamuna	RF Yamuna C-1	1	No.	150000	30.500226	77.77574

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Crate wire structure	Bhagani	Danda	RF Danda C-15	2	No.	200000	30°30'59"	77°41'35"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Create Wire Structure	Bhagani	Khojjar	RF Gojjar C-5	1	No.	100000	30°30'38"	77°45'42"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Crate wire structure	Bhagani	Danda	RF Danda C-11	2	No.	300000	N:- 30°30'23"	E:- 77°42'58"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Crate wire structure	Girinagar	Chandpur 2nd	RF Chandpur C-17 & 18	2	No.	200000	30.30'46	077.32'26
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Dry Stone Check Dam	Paonta	Khara	RF Khara C-13	15	No.	225000	30.30'54	77.36'25
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Crate Wire Structure	Paonta	Rajban	RF Rajban C-4	1	No.	300000	30°31'45"	77°40'14"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Dry Stone Check Dam	Paonta	Chachheti	RF C-10	1	No.	150000	30°34"02	77°35'36"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Crate Wire structure	Paonta	Sarah	RF Sarah C-1	1	No.	300000	30°33"54.01	77°37'43.62"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Paonta sahib	Crate Wire Structure	Majra	Sunkron (S)	RF Sunkron C-3	1	No.	250000	30°24.476	77.25.985
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S.C. WORK IN BEHI NALLA	L/Chamba	GUDDA	0	5	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S.C WORK IN TALLI NALLA	L/Chamba	KIRI	0	5	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	SC WORK IN KUTHED NALLA	L/Chamba	BAROR	0	5	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	SC WORK IN Sarda Nalla	L/Chamba	L/Jumahar	0	5	No.	100000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	SC WORK IN KUT NALLA	L/Chamba	DADRA	0	5	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S/c work at Dalotu Ghar	Tikri	Dantuin	0	20	0	300000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	SC WORK IN BAINDAL NALLA	L/Chamba	GUDDA	0	5	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	SC WORK IN GADH NALLA	L/Chamba	GUDDA	0	5	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S/c work at Mora Nalla	Tikri	Chanju	0	5	0	150000	32°42'46N, 76°19'17E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S/c work at Dantuie Nalla	Tikri	Chanju	0	5	No.	150000	32°42'30N, 76°19'46E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S/c work at Tapri Goth	Tikri	Dantuin	0	15	0	200000	32.770684	76.188081
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S c. Work at Radu Nala	Tikri	Sundri	0	10	No.	100000	32.706052	76.270016
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S.c.work at Shiuroo nala	Tikri	Dantuin	0	10	No.	100000	32.711071	76.337069
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	S/c work at Mora Nalla	Tikri	Chanju	0	10	0	150000	32.854841	76.255344
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chamba	C/Wire S/c Work Gana Nalla	Masroond	Kohal	0	15	No.	100000	32°42'46N, 76°19'17E	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Chundi	Bhadwari Ghar	2	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Ail	Chalei Nalla	2	No.	100000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Mansa	Guwari Ghar	15	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Gungiyas	Hiler Nalla	15	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Chandru	Dar Trakker	15	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	Bhalei	Bhing	Sandhwar Nalla	3	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Sundla	Ghrat Nalla	8	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Jundh	Jalaie Nalla	8	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Bhanad	Kutlu Nalla	8	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Badka	Droad Nalla	8	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Manjeer	Indreshad	8	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Panoga	Gadhetra Ghar	10	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Walla	0	Diur	Douri	8	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Dam	0	Bidroh	Bidro Nalla	2	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Dam	0	Sigadhar	Shalla Nalla	2	No.	200000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Dam	0	Billa	Bhadela Nalla	2	No.	100000	N-32°45'56"	E- 076°04'07"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Churah	Check Dam	0	Khairna	Sagwari Ghar	3	No.	200000	N-32.824737	E- 76.033187
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Pandoh	Chhaprahan	C/o C/Dams in ChalouniNalla	4	No.	100000	N 31°37'34"	E 077°03'21"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Pandoh	Saloi	C/o C/dam in GaluNalla	4	No.	100000	N 31°39'39.61"	E 77°07'32.13"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Pandoh	Badanu	C/o C/Dams in BadanuNallaNalla	4	No.	100000	N 31°42'57"	E 077°00'59"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Pandoh	Tawa	C/o C/Dams in Gad Nalla	4	No.	100000	N 31.661982	E 77.028351
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Seraj	Tungasi	C/o Check dams in ShilhNalla	5	No.	200000	N 31.546873	E77°09.127
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Seraj	Keolinal	C/o Check dams in Jhagair Nalla	5	No.	200000	N 31°28.33	E77°12.241
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Thachi	Devdhar	c/o dry stone c/dam in MalariNalla	5	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Thachi	Tikki	Dry stone check Dam in Khuhan Nalla	5	No.	175000		0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Thachi	Khani	Dry Stone check Dams in Shiwari silh Nalla	5	No.	125000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Thachi	Kalipari	C/o Dry stone c/dam in Kutagad	5	No.	200000	N31°38'59.66"	E 077°12'16.03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Thachi	Bagra	c/o Parda wall at FGD hut bagra	1	No.	100000	N31°31.458'	E 077°17.553'

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Nachan	Chailchowk	Masyahan Nala	8	No.	240000	N-31.565518	E-76995972
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Nachan	Devidarh	Chawali Nal	5	No.	150000	N-31.471536	E-77.132087
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Nachan	Jeog	Chhuhadu Nala	5	No.	150000	N- 31032'09"	E-770 03' 34"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Nachan	Kamrunag	Rakni Nala	5	No.	150000	N- 31029'45"	E-770 04' 50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Nachan	Tunna	Bhalothi	6	No.	180000	N- 31030'39"	E-770 04' 16
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nachan	C/O of Check Dams	Nachan	Halinoo	Khota Nala	8	No.	240000	N- 31058'43"	E-770 11' 34
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Retaining wall near Forest Guard hut at Summerhill	Chaura Maidan	Summerhill	0	1	No.	200000	31°06'39.81" N	77°08'12.96"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Breast Wall near Forest Guard Hut Summerhill	Chaura Maidan	Summerhill	0	1	No.	200000	31°05'39.16"N	77°08'12.96"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Crate Wire Check Dam at Dhobhi Ghat Nallah in C No. 26	Chaura Maidan	Jakhu	0	2	No.	200000	31°05'30.96"N	77°10'54.70"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Crate Wire Check Dam at DLF Nallah in C No. 32	Chaura Maidan	Khalini	0	5	No.	500000	31°05'47.81"N	77°09'55.19"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Dry stone check dam near Raddison	Chaura Maidan	Bharari	0	4	No.	200000	31°06'38.07"N	77°10'34.46"E

			Nallah in C No. 19								
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Retaining walls in C No. 19 to protect trees and erosion of soil.	Chaura Maidan	Bharari	0	5	No.	100000	31°06'45.47"N	77°10'35.74"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Crate Wire Check Dam near shamshan Ghat Nallah in C No. 15 A	Chaura Maidan	Kaithu	0	3	No.	300000	31°06'30.63"N	77°09'22.13"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Crate wire Check Dam near Shamshan Ghat Nallah in C No 33	Chaura Maidan	Phagli	0	3	No.	300000	31°05'52.84"N	77°10'07.05"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla (U)	Crate Wire Check Dam in Slaughte House Nallah in C No 33.	Chaura Maidan	Phagli	0	3	No.	300000	31°05'59.46"N	77°10'05.91"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Negiwala	RF Negiwala C-2	5	No.	98000	30o29'31.7"	077o23'35.08"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Lohgarh C-1	RF Lohgarh C-5	5	No.	98000	30o27'36"	077o25'18"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Lohgarh C-1	RF Lohgarh C-4 Nala Branch -2	5	No.	98000	30o27'30"	077o25'15"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Lohgarh C-3	RF Lohgarh C-16 Khala Branch -1	5	No.	98000	30o27'23"	077o26'56"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Lohgarh C-4	RF Lohgarh C-22	5	No.	98000	30o26'86"	077o26'31"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Mattar	RF Mattar C-4	5	No.	98000	30.475024	77.35013
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Kodewala	RF Haripur C-2 Khala Branch No 1	5	No.	98000	30°29'15.27"	077°24'23.36"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Jheel	RF Haripur C-6	5	No.	98000	30.47242	77.42687
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Dry Stone Check Dam	Kolar	Rampur Ganda	RF Rampur Ganda C-1 Nala Brach -1	5	No.	95000	30°27'11"	077°22'03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Nauni	RF Nauni C-7	7	No.	99000	30.612381°	77.304754°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Dhagera	RF Dhagera C-7	7	No.	99000	30.566439°	77.384563°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Jaitak	RF Jaitak C-9	7	No.	99000	30°35'44"	77° 21'15"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Bohal	RF Kanoti C-5	5	No.	80000	30°36'52"	77° 17'28"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Amta	RF Dhadu C-7	9	No.	100000	30.658395°	77.224435°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Gounth	RF E/ Banethi C-27	7	No.	99000	30.628417°	77.278767°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Saroga	RF Saroga C-1	6	No.	80000	30.688128°	77.18187°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Saroga	RF Saroga C-2	7	No.	99000	30.680896°	77.184201°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Katli	RF Katli C-7 (Khala No 4	7	No.	99000	30°37'26"	77° 15'14"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Banethi	RF W/ Banethi C-3	8	No.	99000	30°38'41"	77° 15'28"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Banethi	RF W/ Banethi C-5	8	No.	99000	30°39'01"	77° 16'03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Banethi	RF E/ Banethi C-6	8	No.	99000	30°37'55"	77° 18'05"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Check Dam	Jamta	Banethi	RF E/ Banethi C-18	10	No.	99000	30°38'10"	77° 17'56"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Loose Bolder Check Dam	Trilokpur	Trilokpur	RF Trilokpur C-3	5	No.	75000	30.572375	77.221354
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Loose Bolder Check Dam	Trilokpur	Trilokpur	RF Trilokpur C-3	5	No.	75000	30.558662	77.22982
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Loose Bolder Check Dam	Trilokpur	Surla	RF Sikardi C-1	6	No.	90000	30.62552	77.2111539
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Loose Bolder Check Dam	Trilokpur	Burma Papri	RF Mahidhar C-2	5	No.	75000	30.58425	77.200907
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Loose Bolder Check Dam	Trilokpur	Kundla	RF Gumti Sambhalwa C-1	7	No.	105000	30.564841	77.138821
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Nahan	Loose Bolder Check Dam	Trilokpur	Jheera	RF Jheera C-5	8	No.	120000	30.579571	77.278049
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Sarahan	Dofda	Uchhi Nalla	1	0	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Sarahan	Dofda	Daran Slip	1	0	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Sarahan	Mashnoo	Bajwa slip-III	1	0	100000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Sarahan	Rawancha	Anppa Nalla	1	0	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Sarahan	Rawancha	Shilla Nalla	1	0	300000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Sarahan	Jaghori	Samkor Nalla	1	0	500000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Sarahan	Bhagwat	Mawcha Slip	1	0	400000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Bahli	Taklech	Taklech Nalla	10	0	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Nankhari	Taprog	Shangti Nalla	8	0	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Nankhari	Addu	Phlon Nalla	8	0	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Rampur	SMC works	Nankhari	Bagalti	Shandhar Nalla	8	0	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	HP State CAMPA	Provisions for continued works	0	0	0	0	0	20000000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Mandi	C/o retaining wall in D.P.F. Chamayat near Gugga Temple	Mandi	Randhara	DPF Chamayat	1	No.	90000	31° 40'40.0296"N	76° 51'59.796"E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o crate wire	0	Gohi	Rakas Gad	10	No.	300000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o Crate wire	0	Dalashani	Sachani	10	No.	300000	0	0

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o C/wall	0	Kanon	Tindru Nala	10	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o C/wall	0	Dalashani	Rahatar	10	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o C/wall	0	Larji	Shiuntha Nala	10	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o crate wire	Tirthan	Chanon	Joul Nala	10	No.	250000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o crate wire	0	Kotla	Katoudi Nala	10	No.	250000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o Crate wire	0	Panihar	Pareshi Nala	8	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	C/o C/wall	0	Plach	Jogni Gad	9	No.	180000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	Check wall	Banjar	Chehani	Choinala	30	No.	90000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	Check wall	Banjar	Tandi	Gati	40	No.	120000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	Check wall	0	Trilokpur	25 Latora	60	No.	180000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Seraj	Check wall	0	sarandhi	Ponala	50	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	C/o Check dam in cement masanory	Dalhousie	Ahla	Ahla Cathcment	1	No	60000	32°31'46"	76°00'13"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams at Ghiyun Ghar	Bakloh	Hobar	Ghiyun Ghar	7	No	98000	32°26'47"	75°57'28"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams in Khopru Nalla	Bakloh	Kahri	Khopru DPF	7	No	95000	32°29'02"	76°00'11"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams in Chounali	Bakloh	Mamul	Khorti No 2 DPF	7	No	95000	32°29'02"	75°57'22"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams at Bhadella Ghar	Bakloh	Kakira	Bhadella DPF	7	No	98000	32°26'16.05"	75°57'17.02"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams in Badhretta Nalla	Bakloh	Baila	Bhadretta DPF	7	No	95000	32°25'06"	75°55'08"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams in Suka Talab Nala	Bakloh	Mail	Mail No. 3 DPF	7	No	98000	32°30'49"	75°53'12"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams in Mail Nala	Bakloh	Mail	Mail No 3 DPF	7	No	98000	32°30'45.21"	75°52'59.77"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams in Lahri DPF	Bakloh	Sandhara	Lahri DPF	7	No	95000	32°31'32.43"	75°52'26.32"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Const. of C/Dams in Kapei DPF	Bakloh	Kandei	Kapei No. II DPF	7	No	95000	32°35'05.61"	75°53'58.82"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	C/o Check Dams/Wall Singi Nalla	Dalhousie	Singi	Singi	10	No	100000	32°34'30"	76°04'03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	C/o Check Dams/Wall Goli Nalla	Dalhousie	Goli	Goli	10	No	100000	32°34'30"	76°00'02"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	C/o Chaeck Dam/Wall Kunna Nalla	Dalhousie	Gharatgalla	Kunna	12	No	200000	32°30'59"	75°58'50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Water harvesting structure in sarali nala	Bhattiyat	Motla	Sarali nala	2	No	200000	N32.293459	E76.110976

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Soil and moisture conservation works contour trenches and dry stone check dam	Bhattiyat	Golla	Kakroti DPF	10	No	160000	N32.252364	E76.169113
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Soil and moisture conservation works contour trenches and dry stone check dam	Bhattiyat	Sihunta	Kuthara DPF	15	No	200000	32.303157	76.078567
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Vegetative spur check dam in forests	Bhattiyat	Suhar	Dain Nag DPF	300	No	100000	32.322539	76.097415
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Constrction of check dams	Chowari	Upper Chowari	Kalam Nalla	16	No	180000	N32°27'00"	E76°04'39"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Dalhousie	Constrction of check dams	Chowari	Parsiyara	Pukhar Parsiyara	17	No	190000	N32°22'45"	E76°04'00"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Check Dam	Dhami	Salaun	Salaun Nalla	3	No.	90000	31°10'03"	077°03'30"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Check Dam	Dhami	Badoo	Faret nala	2	No.	90000	31.57648°	77.043247°
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/O Check dam	Dhami	Ghanahatti	DPF Bareli nala	2	No.	90000	31°08'44"	77°04'50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Dry Stone Check Dam	Koti	Phaneot	U-267 Thund Thund Nala	5	No.	125000	N30 59' 41"	E77 15' 56"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Dry Stone Check Dam	Koti	Mundaghat	D-103 Jatol Bhinchad Nallah	5	No.	175000	N31 11' 02"	E77 16' 20"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Dry Stone Check Dam	Koti	Jagidibag	U- 229 Shalori Kyari Nallah	9	No.	180000	N31 02'07"	E77 13'42"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Dry Stone Check Dam	Koti	Rathmu	U-237 Khadki Dhar Khadki Dhar Nallah	5	No.	150000	N31 01'18"	E77 10"58"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	Ccrete wire Dry Stone Check Dam	Taradevi	Tawi	D-223 Badehri	2	No.	200000	N31° 05'41"	E77° 07'40"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Dry Stone Check Dam	Taradevi	Shoghi	D-225 Tarb	3	No.	150000	N31° 03'32"	E77° 07'50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Dry Stone Check Dam	Taradevi	Gadaug	D-208 Gadaug	4	No.	200000	N31°06'27"	E77°07'35"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/o Dry Stone Check Dam	Taradevi	Tall	D-204 karond	4	No.	200000	N31°08'00"	E77°08'48"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	c/o dry check dam in Bhardu Nalla	Bhajji	Sandoa	D-10 Malgi	4	No.	100000	31°14".34' N	77°18"11' E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	c/o dry check dam in Dodli Nalla	Bhajji	Sandoa	U-7 Sandoa	3	No.	90000	31°13".7.6' N	77°19"7.5' E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	c/o dry check dam in Sun Bag Nalla	Bhajji	Pandora	D-11 Mandal	4	No.	9000	31°15".45.4' N	77°18"50.0' E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	c/o dry check dam in Kerad Nalla	Bhajji	Pandora	D-14 Anu -Kaylu	4	No.	100000	31°15".19' N	77°21"27' E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	c/o dry check dam in KotlaNalla	Bhajji	Himri	D-19 Dabka	4	No.	90000	31°12".23.00' N	77°18"27.36' E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/O Dry Check Dam Gharina Nalla	Bhajji	Pandora	U-4 Gharina	4	No.	99600	31°16.25'	77°19.30'
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/O Dry Check Dam jajehar nala	Bhajji	Kadhar ghat	u-47 jajehar	4	No.	99600	31°16.25'	77°19.30'

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/O Dry Check Dam Gharina Nalla	Bhajji	Pandoa	U-4 Gharina	5	No.	100000	31°16.23'	77°19.26'
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/ Dry Stone C/ Dam Nehari Nalla	Mashobra	Bharari	moonger naala	4	0	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/ o C/ Dam Dhanni Nalla	Mashobra	Bharari	Dochhi nala	4	No.	200000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Shimla	C/ o C/ Dam Saul Nalla	Mashobra	Panyali	D-71 Barog Ka Sheel	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Killar	Gujral Nala Sli	4	No.	100000	33004'35.5"-	76024'52.9"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Kiliar	Tundru Nalla	4	No.	100000	33006'17.2"-	76026'30.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Karyuni	Mahalu Nalla	4	No.	100000	33005'59.7"-	76023'40.1 "
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Kiliar	Karyuni	Shatwani RF	4	No.	100000	3300219"-	76025'52"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Phindru	Kumar Nalla	4	No.	100000	33004'17"-	76025'3"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Phindru	Parmar Slip	4	No.	100000	3300225"-	76026'34"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Phindru	Guwari Slip	4	No.	100000	33000'51	76025'50"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Pregran	Deda Nalla	4	No.	100000	3300301	7601926"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Kiliar	Bindrabani	Patiyalu	4	No.	100000	33005'44"-	76021'19"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Kiliar	Punto	Seri Nalla	4	No.	100000	33000'33"-	7601927"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Punto	Sushar Nalla	4	No.	100000	33006'78"-	76039'02"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Kiliar	Dharwas	Chollei Nalla	4	No.	100000	33001'10"-	76021'42
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Dharwas	Anch Nalla	4	No.	100000	33007'13"-	7602211"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Killar	Sural	Sural Nalla	4	No.	100000	33005'15"-	7602622"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Sach	Sach	Gunbat Nalla	4	No.	100000	33000'04"-	76026'56"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Sach	Hillour	Hillour Nalla	4	No.	100000	3205920"-	76030'05"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Sach	Mindhal	Barnu Slip	4	No.	100000	33005'40.8"-	76023'55.7"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Sach	Kuth	Udeen Nalla	4	No.	100000	3300026"-	76034131"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Purlhi	Purthi	Shakali	4	No.	100000	32059'08"-	7602713"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Purthi	Rei	Chhow Nalla	4	No.	100000	32055'40"-	76027'46"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Punhi	Rei	Chandani Dhar	4	No.	100000	32058'23"-	76035'31"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Purthi	B/Bambai	Ghodi Nalla	4	No.	100000	32057'78"-	76028'54"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Purthi	Shour	Uthalu Naila	4	No.	100000	32055'77"-	76027'98"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Purthi	Pangu	Pangu RF	4	No.	100000	32056'75"-	76027'73"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Purthi	Ajog	Ruhnu Nalla	4	No.	100000	32057'79"-	76016'68"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Pangi	C/o Check dams	Purthi	Ajog	Nagun	4	No.	100000	32051'98"-	76027'66"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	Bijhari	Relli	P 14 Relli C3a	10	No.	120000	31*26;15.99"	76*36'37"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	Bijhari	Loharli	P 16 Dharsidh	10	No.	120000	31*26'31.0"	076*33'51.3"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	BIjhari	Ghanghot	P 24 Ghangot C2d	10	No.	120000	31.472574	76.533037
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	Bijhari	Khansara	U 78 Sulhari	10	No.	120000	31*53'52.3"	76*56'8.9"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	Bijhari	Pehrwin	P 19 Kharal C1d	10	No.	120000	31*53'6.23"	76*56'88.6"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	Bijhari	Sathwin	P 12 Khilawat C1a	5	No.	60000	31*30'39.6"	076 * 34'21 .1"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	Bijhari	Sathwin	P 13 Bara C1	5	No.	60000	31*30'42.5"	76*34'23.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Dry Check Dam	Hamirpur	Bajuri	UPF Matahni	10	No.	100000	31.6870573N	76.4933633E
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Bijhari	Sathwin	P 12 Khilawat C1a	3	No.	300000	31*30'39.6"	076*34'21.1"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Bijhari	Dharsidh	U 119 Chakmoh C2	1	No.	100000	31.469385	76.551204
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Barsar	Bumbloo	Gang hut Bumbloo	1	No.	100000	31.56404	76.49507
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Barsar	Jandrana	U-170 Jandrana	1	No.	95000	31.58452	76.49556
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Barsar	Phahal	P-XIII Phahal C1a	1	No.	100000	31*37'13.4"	76*21'30.2"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Barsar	Kashmir	P-15 Kashmir C3b	1	No.	100000	31.63471	76.4077
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Hamirpur	Hamirpur	P 50 dang di kwali	15	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	Crate Wire Struture	Hamirpur	Hamirpur	P 49 Jhaniara	15	No.	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	C/o Retaining Wall/ Breast Wall	Aghar	Ukhali	Bhagetoo	1	No.	100000	N31°34'58.1"	E 076°34'58.1"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Hamirpur	C/o Retaining Wall/ Breast Wall	Aghar	Ukhali	Jhinkary	1	No.	200000	N31°34'39.6"	E 076°34'39.6"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Bamta	Bamta	Bamta nala	2	No.	100000	N 31°00'59"	E 77°37'05"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Bamta	Kujavi	Kujvi Nala	2	No.	100000	N 31°02'54"	E 77°35'28"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Bamta	Dhandwali	Chila Nala	2	No.	100000	N 31°00'45"	E 77°38'13"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Bamta	Jaman	Jaman Nala	2	No.	100000	N 30°57'41"	E 77°38'04"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o C/wall at Basrah Nalla	Tharoach	Tikkari	Basrah Nalla Near Hasta Basti	2	No.	200000	N 30°90'32"	E 77°76'38"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o watter pond	Tharoach	Shilla	Shilla Nalla	2	No.	200000	N 30°95'03"	E 77°71'96"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Tharoach	Tikkari	Sungrah Nalla	4	No.	200000	N 30°90'32"	E 77°76'38"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Nerwa	Gumma	Gumma Nalla	6	No.	300000	N 30°48'25"	E 77°43'33"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Nerwa	Kerog	Kerog Nalla	4	No.	100000	N 30°51'24"	E 77°44'55"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o Check Wall	Kanda	Banah	Kujah nall	5	No.	100000	N 30°51'06	E 77°31'46"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o Check Dam	Kanda	Meenus	Gowae Nala	5	No.	300000	N 30°48'42	E 77°40'12"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o Check Dam	Kanda	Sainj	Chandana UPF (Dehra nala)	8	No.	200000	N 30°48'52	E 77°39'17"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Sarain	Sarain	Kapra Nala	2	No.	100000	N 30 53'34"	E 77 30' 49"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/ O Check Wall	Sarain	Sarain	Sarain	1	No.	100000	N 30 53' 41"	E 77 31'17"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o check dam	Sarain	Baghar	Ghandinalla	2	No.	100000	N30 55'56"	E 77 32'26"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o Check Dam	Deiya	Deiya	Deiya nala	2	No.	90000	N 30°88'36.49	E 77°61'59.55"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o Check Dam	Deiya	Bijthal	Jhalari Khan	2	No.	90000	N 30°86'11.12	E 77°64'83.55"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o Check Dam	Chopal	Reuni	Duina Nala	2	No.	100000	N 30°9'53.94	E 77°56'69.6"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Chopal	C/o Dry Check Dam	Chopal	Thana	Thana UPF	4	No.	100000	N 30°9'42.253	E 77°56'92.48"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Theog	Soil Conservation works	Kotkhai	Kotkahi	R-13 Chambi Kappu C-III	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Theog	Soil Conservation works	Kotkhai	Baghal	D-185 Baghal	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Theog	Soil Conservation works	Kotkhai	Kalbog	D-186 Gohach	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Theog	Soil Conservation works	Kotkhai	Ratnari	D-192 Sona Batola	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Theog	Soil Conservation works	Kotkhai	Dharonk	D- 169 Katach	1	No.	100000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	Construction of SHS	Keylong	Keylong	Near Keylong	2	No.	200000	N32°34'57"	E077°03'76.00"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	Construction of C/Wall	Keylong	Kawaring	Tingal	10	No.	100000	N32°37'33.00"	E077°10'30.00"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	Construction of C/Wall	Keylong	Kawaring	Shiti Nala	30	No.	300000	N32°35'51.00"	E077°07'06.00"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	Const. of Check walls	Pattan	Chokhang	UPF Naingahr	5	No.	100000	N32°43'46.00"	E076°51'43.00"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	Const. of check walls	Pattan	Jhalman	UPF Othang	2	No.	200000	N32°31'11.00"	E076°51'13"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	Const. of check walls	Pattan	Mooring	DPF Dulling	15	No.	300000	N32°39'25.00"	E076°47'46"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	Const of check walls	Pattan	Tandi	Tandi Nalla	1	No.	200000	N32°33'28.00"	E076°58'35"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o DRSM Check walls & Crate wall check wall At Chamba Chadhai Site-II	Tindi	Bhujund	Chamba Chadhai Site-II	10	No	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o DRSM Check walls & Crate wall check wall in Lohani nalla	Tindi	Salgran	Lohani nalla	10	No	150000	0	0
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o DRSM Check walls	Udaipur	Udaipur	Behind Kukumseri	5	No	75000	N 32° 42'03"	E 76°41'38"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o DRSM Check walls	Udaipur	Udaipur	Chulling	7	No	98000	N 32° 41'01"	E 76°42'39"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o DRSM Check walls	Udaipur	Chimret	Tamlu at Gothar	7	No	95000	N 32° 48'43"	E 76°48'38"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o Crate wall check wall	Udaipur	Madgran	heli	7	No	95000	N 32° 44'58"	E 76°38'41"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o Crate wall check wall	Udaipur	Chimret	Dibri Gothar	7	No	95000	N 32° 48'47"	E 76°44'31"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o Crate wall check wall	Udaipur	Bardang	Mooring Nalla	10	No	100000	N 32° 42'28"	E 76°40'03"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o Crate wall check wall	Udaipur	Bardang	DPF Lober	5	No	100000	N 32° 43'38"	E 76°38'40"
Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o DRSM Check walls	Udaipur	Chimret	DPF Chimret	7	No	90000	N 32° 47'14"	E 76°43'43"

Soil and Moisture Conservation Works	Soil Conservation Works in Forest Areas	Lahual	C/o DRSM Check walls	Udaipur	Salpat	RF Ratoli	20	No	200000	32 44 19	76 37 19
Total							4356		100000000		

Component	Activity	Division	Name of work	Range	Beat	Area	Norms	Phy	Units	Fin
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	Ani	2nd Year Maintenance (Model - 1)	Nither	Luhri	UPF Bai C-54	75000	15	Ha.	1125000
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	Solan	Maint of Mukhya Mantri Van vistar Yojna 2023-24 2nd Year maintenance 200 tall plants per hac.	Dharampur	Barog & Sultanpur	R-31 Barog C3, C5 C7,C8a,C8b	75000	25	0	1875000
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	Jogindernagar	2nd Maintenance of Plantation with 500 Tall Plants & 300 bamboo plants per hectare under model-III	JNR	Ghatta	DPF Ghatta-CII	75000	15	Ha	1125000
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	Jogindernagar	3rd Maintenance - 200 Tall Plants model	0	0	0	75000	15	Ha	1125000
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	Mandi	2nd year Maint.	Drang	0	Surahan	75000	10	Ha.	750000
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	Kullu	2nd year Maintenance	0	0	0	75000	20	Ha.	1500000
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	HP State CAMPA	Bankhandi high density plantation 80 ha. & 119 Ha provision of maint of old planation carried out under MMVVY					199	0	53100000
Soil and Moisture Conservation Works	Development of Degraded Forest Areas	HP State CAMPA	Provision of Rs. 25.00 cr to carried out the 2500 ha with 800 tall plants SHG	0	0	0	106300	2500	Ha.	251970000
Total								2799		312570000

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin	Lat	Long
Improvement of Wildlife Habitat	Improvement of Wildlife Habitat as provided in Approved Wildlife Management Plan or Working Plan	Dalhousie	Butterfly Conservation Area	Bhattiyat	Sihunta	Sihunta/Suhar	Sihunta	1	No.	24 00 000	32.307226	76.095919
Improvement of Wildlife Habitat	Improvement of Wildlife Habitat as provided in Approved Wildlife Management Plan or Working Plan	Dalhousie	Preparation/ Identification of Damsely Conservation Site and Management Plan etc	Bhattiyat	Sihunta, Tundi Motla and Golla	All Beats	Sihunta	1	No.	10 00 000	32.30.7146	76.09.6026
Improvement of Wildlife Habitat	Improvement of Wildlife Habitat as provided in Approved Wildlife Management Plan or Working Plan	Dalhousie	Taxus Conservation Area and Protection plan etc.	Bhattiyat	Sihunta	Gharanu	Mathli Dar, Banganall , Gajori Dhar	1	No.	30 00 000	32.35.71	76.17.55
Total										64 00 000		

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Bilaspur	Carriage of injured animal to rescue centers						No.	1 00 000
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Kunihar	RESCUE AND TREATMENT FACILITY FOR WILD ANIMALS	All ranges of Kunihar forest division						50 000
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Kotgarh	Cage Transportation of wild animals along with transportation charges of cages (animal rescued) to the Rescue Centres						No.	3 50 000

Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Kinnaur	Construction of animals rescue centre bulding	Kalpa	Kalpa	R/Peo	R/peo	1	No.	10 00 000
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Jogindernagar	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals							1 50 000
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Una	Treatment of injured Wild Animals	Una	Una	Una	Una	48	No.	96 000
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Una	Maintenance of MSC Ispur	Una	pandoga	Una	Ispur	1	No.	4 50 000
Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	Establishment, Operation and Maintenance of Animal Rescue Centers and Veterinary Treatment Facilities for Wild Animals	WL Hpur	Provision for the Vankhandi							13 00 00 000
							Total	50		132196000

Component	Activity	Division	Name of work	Range	Beat	Area	Phy	Units	Fin
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Bilaspur	Solar Light	Shree Naina Devi Ji	Badoh	Range Office Shree Naina Devi Ji	1	No.	15 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Bilaspur	Solar Light	Shree Naina Devi Ji	Badoh	FRH Badoh	1	No.	15 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Bilaspur	Solar Light	Shree Naina Devi Ji	Kharkari	Fgd Hut Kharkari	1	No.	15 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	solar gyser in FRH	Darlaghat	Manlog	Darlaghat	1	No.	1 00 000

Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	solar gyser in FRH Arki	Arki	Arki	Arki	1	No.	1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	solar gyser in FRH Jainagar	Arki	Jainagar	Jainagar	1	No.	1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in Range Office	Darlaghat	Manlog	Darlaghat	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FRH	Darlaghat	Manlog	Darlaghat	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	solar light in FRH	Darlaghat	Labrath	Toon badyar	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in B.O. Residence	Darlaghat	Manlog	Darlaghat	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in B.O. Residence	Darlaghat	Danoghat	Danoghat	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FGD Hut	Darlaghat	Danoghat	Danoghat	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FGD Hut	Darlaghat	Mangoo	Mangoo	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FGD Hut	Darlaghat	Chandi	Chandi	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FGD Hut	Darlaghat	Dhundun	Dhundun	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FGD Hut	Darlaghat	Kandhar	Kandhar	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in Range Office Campus	Arki	Arki	Arki	1	No.	30 000

Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FGD Hut Arki -I	Arki	Arki	Arki	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kunihar	Solar light in FGD Hut Saryanj	Arki	BARI	Saryanj	1	No.	30 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Induction	Kumarsain	Khudlu	Dakolu	2	No.	5 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Induction	Kumarsain	Baragaon	Baragaon	2	No.	5 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Induction	Kumarsain	Galani	Dhanal	3	No.	7 500
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Solar Lights	Kumarsain	Kumrasain	Shanand	2	No.	20 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Solar Lights	Kumrasain	Ahar	Dehatu	2	No.	20 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Solar Lights	Kumrasain	Kumrasain	Shill	2	No.	20 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Solar Lights	Kumarsain	Shiwan	Kanda	2	No.	20 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kotgarh	Solar Lights	Kotgarh	Bhareri	Division Forest Colony	5	No.	1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kinnaur	supply of induction cooking heater	Nichar	Nichar	Nichar	5	No.	40 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kinnaur	supply of induction cooking heater	Tranda	Tranda	Tranda	5	No.	40 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kinnaur	supply of induction cooking heater	Sungra	Sungra	Sungra	5	No.	40 000

Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kinnaur	supply of solar street light in Forest colony	Nichar	Nichar	Nichar	10	No.	2 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kinnaur	supply of roof top solar Penal light for Range office	Nichar	Nichar	Nichar	1	No.	2 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Kinnaur	Eco rocket stove	Nichar	Nichar	Nichar	5	No.	1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLAR LIGHT at RANGE OFFICE JAI DEVI	Jai Devi	JAI DEVI	JAI DEVI	2	No.	1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLAR LIGHT FRH KAMAND	Jai Devi	ROHANDA	KAMAND	2	No.	60 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLAR LIGHT I- HUT KUTHAIN	Jai Devi	JAI DEVI	JAI DEVI	2	No.	60 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLSAR WATER HEATER at FRH KAMAND	Jai Devi	JAIDEVI	JAI DEVI	1	No.	50 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLSAR WATER HEATER at GANG HUT KAMAND	Jai Devi	ROHANDA	CHOWKI	1	No.	50 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLSAR WATER HEATER at GANG HUT HATGARH	Jai Devi	JAI DEVI	DOLDHAR	1	No.	50 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLSAR WATER HEATER at I-HUT KUTHAIN	Jai Devi	ROHANDA	ROHANDA	1	No.	50 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLAR LIGHT at RANGE OFFICE JAI DEVI	Jai Devi	ROHANDA	KAMAND	2	No.	60 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLSAR WATER HEATER at FRH ROHANDA	Jai Devi	ROHANDA	KAMAND	3	No.	90 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLAR LIGHT FRH KAMAND	Jai Devi	NANDGARH	HATGARH	3	No.	90 000

Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Suket	SOLAR LIGHT I- HUT KUTHAIN	Jai Devi	JAI DEVI	JAI DEVI	3	No.	90 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Mandi	Solar roof electricity generator in Range office and Trekker Hut premises	Panarsa	Panarsa	Panarsa	1	No.	3 50 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Mandi	Solar roof Electricity Genrator in Range Office.	Kataula			1	No.	1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Paonta sahib	Solar Lighting in Range Office, Bo Quarter and Staff quarters	Paonta	Gondpur				2 29 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Paonta sahib	Solar Lighting in Range Office and BO office	Majra	Majra				1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Paonta sahib	Solar Lighting in Range Office and BO office	Bhagani					1 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Chamba	Distribution of Energy saving devices	L/Chamba	Sarodi	Kathla , Kandara & Daraman	40	No.	2 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Solar Light	Rampur	Rampur		5		1 25 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Solar Light	Sarahan	Gopalpur	Fgd Hut Gopalpur	1		25 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Solar Light	Sarahan	Mashnoo	Fgd Hut Mashnoo	1		25 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Induction Cukar & Chulla	Sarahan	Phancha	Phancha	1		6 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Solar Light	Sarahan	Jaghori	Phancha	1		25 000

Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Solar Light	Sarahan	Rawancha	Rawancha	1		25 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Induction cooker & chulla	Sarahan	Jaghori	Jaghori	1		6 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Sloar Geyser	Sarahan	Jaghori	jaghori	1		25 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Rampur	Sloar Geyser	Sarahan	Sarahan	Gang hut Sarahan	1		25 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Seraj	Installation of Solar lights	Banjar	Banjar	Forest Colony,	5	No.	3 25 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Seraj	Installation of LED Street light	Banjar	Banjar	Forest Colony,	15	No.	1 42 500
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Shimla	C/o Crematorium	Bhajji	Basantpur	UPF Nadukhar	1	No.	3 00 000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Lahual	Installation of 2 KW Off Grid Power plant in Range Forest Office & Rest House Keylong	Keylong	Keylong	Keylong	2	No	336000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Lahual					1	No	100000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Lahual					5	No	75000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Lahual	Providing of solar heater for rest house	Pattan	Jhalman	Jhalman	2	No	90000
Energy Saving Measures	Supply of Wood Saving Cooking Appliances and other Forest Produce Saving Devices in Forest Fring Villages (as specified by the National Authority)	Lahual	providing of Solar water heating system in gang hut and forest	Pattan	Jhalman	Jhalman	4	No	20000

			staff residence in Pattan range							
							Total	181		50 57 000

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin
Establishment, Upgradation and Maintenance of Modern Nurseries	Establishment, Upgradation and Maintenance of Modern Nurseries and Other Planting Stock Production Facilities (Infrastructure)	HP State CAMPA	Provision for the completion of 32 No. Development of Model Nursery					32	No.	3 20 00 000
Establishment, Upgradation and Maintenance of Modern Nurseries	Establishment, Upgradation and Maintenance of Modern Nurseries and Other Planting Stock Production Facilities (Infrastructure)	HP State CAMPA	Dev. Of Nursery at Bankhandi					1	No.	1 90 00 000
							Total	33		5 10 00 000

Component	Activity	Division	Phy	Units	Fin
Conservation, Suitable Use and Documentation of Biological Diversity	Conservation, Sustainable Use and Documentation of Biological Diversity including Preservation of Habitats, Conservation of Land and Folk Varieties and Cultivars, Domesticated Stocks and Breeds of Animals and microorganisms and Chronicling of Knowledge relating to Biological Diversity	HP State CAMPA			20 00 000

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Bilaspur	Desktop Computer, UPS & Printer All in One, Computer Table, Computer Chair	Divisional Office				4	No.	3 00 000

Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Bilaspur	Binocular					7	No.	70 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Bharmour	Purchase of Computer and Printers	Tretha /Bharmour/ Garola				6	No.	5 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kunihar	GPS	Darlaghat				6	No.	1 80 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kunihar	Camera TRAPS	Darlaghat				1	No.	70 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kunihar	GPS	Arki				5	No.	1 50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kunihar	Printer with scanner	Arki				1	No.	30 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Rohru	Procurement of Camera Traps for wildlife monitoring					30		10 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and	Rohru	Procurement of GPS devices					10		2 00 000

	Communication for the purpose of Protection of Forests and Wildlife									
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Dehra	Purchase and Maintenance of Equipments	All Ranges	All Ranges	All Ranges	All Ranges			10 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Solan	Computers 2 Nos, Printer 2 Nos., Photostate machine 1 No.					5	No.	5 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kotgarh	Upgrade the existing UPS units with new ones to enhance battery backup reliability at the Range/ Division office.					0	No.	1 50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Requisition of Monitor	Nichar	Nichar	Nichar	Nichar	1	No.	15 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Requisition of CPU	Nichar	Nichar	Nichar	Nichar	1	No.	30 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Requisition of Kerboard	Nichar	Nichar	Nichar	Nichar	1	No.	5 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Requisition of USB	Nichar	Nichar	Nichar	Nichar	1	No.	5 000

Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Requisition of mouse	Nichar	Nichar	Nichar	Nichar	1	No.	1 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Establishment of BSNL WiFi in Range office complex	Nichar	Nichar	Nichar	Nichar	1	No.	30 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Supply of DSLR camera	Nichar	Nichar	Nichar	Nichar	1	No.	60 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Supply of Drone	Nichar	Nichar	Nichar	Nichar	2	No.	2 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Supply of Binocular	Nichar	Nichar	Nichar	Nichar	1	No.	35 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Purchasing of Digital Camrea	Kalpa	kalpa	Kalpa	Kalpa	4	No.	4 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Purchasing of Digital Camrea	Kalpa	Shongthong	Barang	Barang	3	No.	3 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and	Kinnaur	Purchasing of Digital Camrea	Kalpa	Urni	Urni	Urni	3	No.	3 00 000

	Communication for the purpose of Protection of Forests and Wildlife									
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Purchase of Cemara Trap	Kalpa	Kalpa-Urni-Shongthong	Kalpa-Urni-Shongthong	Kalpa-Urni-Shongthong	10	No.	2 05 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Purchase of Banuculars	Kalpa	Kalpa-Urni-Shongthong	Kalpa-Urni-Shongthong	Kalpa-Urni-Shongthong	10	No.	5 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Binocular	Katgaon	Katgaon	Katgaon	Katgaon	2	No.	80 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	Wi-Fi	Katgaon	Katgaon	Katgaon	Katgaon	1	No.	30 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Kinnaur	CPU	Katgaon	Katgaon	Katgaon	Katgaon	1	No.	50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Karsog	Printers					1	No.	50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Karsog	PC					3	No.	2 00 000

Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Mandi	Computer with Printer	All	Range Office & Div			7	No.	8 75 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Mandi	Tranquilising Gun	All	All Ranges			5	No.	1 30 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Mandi	Purchahase of high resolution binaculors for wildlife conflict team	All	All Ranges			6	No.	3 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Mandi	Purchase of DGPS for accurate GPS loacaiton and mapping of forest area	Mandi Division				2	No.	5 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Mandi	Purchase of high resolution camera and lens	Mandi Division				2	No.	3 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Mandi	purchse of walkie talkies for rapid response teams	Mandi Division				8	No.	2 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Rajgarh	Computer, printer, scanners ,Cameras and camera traps	Rajgarh	Range/Division Level			1	No.	1 50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and	Una	Complete COMPUTER System for Range Office	Una	Una	Una	Una	1	No	90 000

	Communication for the purpose of Protection of Forests and Wildlife									
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Una	Hiring Of Vehicle for Forest Protection	Una	Una	Una	Una	1	No	50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Paonta sahib	Computer, printer, scanners, data storage devices (hard disks) and procurement of High Quality GPS for interactive maps facility	Paonta Sahib	Range/Division Level					3 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Paonta sahib	Camera traps, CCTVs and night vision devices for wildlife monitoring and protection of forests, Wifi connectivity at checkpoints							3 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Chamba	Computers					2	No.	1 20 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Chamba	Drones					1	No.	1 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Chamba	UPS					4	No.	20 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	DFO IT	Purchase and Maintenance of Computer itesm to be istalled in IT Lab and development of computer and mobile based software and web/Mobile application of HP FD Skill dev. To field staff on use of IT applications in forestry etc.							25 00 000

Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Nahan	computer, Printer, scanners, Cameras	Jamta					2	No.	2 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Seraj	CCTV-Camera-with DVR System						6	No.	2 16 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Seraj	PC/Laptop						1	No.	45 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Seraj	Digital Camera-qeo tagging						2	No.	50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Seraj	Night vision Binoculars						1	No.	2 63 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Dalhousie	Purchase of Laptop	Dalhousie					1	No	60 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Dalhousie	Purchase of LED	Dalhousie					1	No	50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and	Dalhousie	Scanner	Dalhousie					1	No	30 000

	Communication for the purpose of Protection of Forests and Wildlife									
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Dalhousie	Projector with screen	Dalhousie				1	No	40 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Dalhousie	Purchase of Walky talky	Dalhousie, Bakloh, Chowari, Battiyat	Dalhousie, Mamul, Kainthley, Sihunta	Ahla, Chilbangla, Kahri, Kainthley, Gharanu, etc		12	No	96 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Hamirpur	Invertor					5	No.	2 50 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Hamirpur	Range Finder					5	No.	1 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Hamirpur	GPS Compass					5	No.	1 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Hamirpur	Binoculars					3	No.	1 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Lahual	Megnetic Compase					2	No	6 000

Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Lahual	Binocular						4	No	1 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Lahual	All in One Computers						4	No	3 00 000
Information Technology and Communication	Purchase and Maintenance of Equipments or Devices used for Information Technology and Communication for the purpose of Protection of Forests and Wildlife	Lahual	Equipping DFO seminar Conference Hall at Keylong with IT devices								1 86 000
								Total	216		14773000

Component	Activity	Division	Name of work	Range	Beat	Area	Phy	Units	Fin	Lat	Long
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Bilaspur	C/o FGD hut	Bharari	Maryani	0	1	No.	1500000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Bilaspur	C/o FGD hut	Shree Naina Devi Ji	Neemawali	0	1	0	1500000	31°29'41.34"N	76°44'41.68"E
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Ani	Completion Works	Chowai	Kuinr	Fgd Hut Kuinr	0	No.	400000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Ani	Completion Works	Chowai	Chowai	Completion of Range office-cum-residence	0	No.	800000	31°26'43"	77°26'30.1"

						building Chowai					
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nurpur	C/o FGD hut	Jawali	Rehan	0	1	No.	500000	N32°10'12" ,	E75°90.34"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nurpur	Range office cum Regdance	Sarain	Sarain	0	1	0	2500000	N30 54'12"	E77°30'46''
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nurpur	C/o FGD hut	Tharoach	Kandal	0	1	No.	1500000	N30°54'46''	E77°44'49''
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Kunihar	C/o FGD hut	Darlaghat	Manlog	Fgd Hutt at Manlog	1	No.	1500000	N31°22' 93.88"	E076 92°84.21"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Kunihar	C/o BO Qtr	arki	piplughat	new construction of BO residence cum office at piplughat	1	No.	1800000	31°11'55"	76°55'15"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Parvati	C/o FGD hut	Hurla	Thrass	C/o Fgd hut at Thrass	1	No.	944000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Parvati	C/o FGD hut	Jari	Jari	C/o Fgd Hut Sarahan	1	No.	1200000	310 58' 44"	770 14' 50"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Rohru	C/o FGD hut	Tikker	Pharog	0	1	No.	1500000	31°189963"N	77°626104"E
Forest Infrastructure Development	Construction of Residential and	Solan	C/o new building (Range office Cum residence)	Kandaghat	Kiartoo	Bisha	1	No.	2000000	30°57'55" N	77° 07'08"E

	Official Buildings for Front Line Field Staff										
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Mandi	C/o BO Qtr	Kamlah	Sandhol	BO Qtr at Sandhol	1	No.	1000000	31 51 10	76 39 06
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Jogindernagar	C/o FGD hut	Lad Bharol	Panjalag	0	1	No.	1500000	N 31 55 21	E076 42 27
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Karsog	Const. Of B.O Mamail	Karsog	Mamail	0	1	0	2000000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Suket	C/o FGD hut	Jhungi	Pandar	0	1	No.	926200	N- 31°26'00"	E- 77°03'13"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Suket	C/o FGD hut	Jhungi	Nihri	0	1	0	1500000	N- 31°24'24.15"	E- 77°1'51.35"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Suket	C/o FGD hut	Sarkaghat	Deo Bradta	0	1	No.	1500000	-	-
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Suket	C/o FGD hut	Suket	Baggi	0	1	No.	1500000	31'34.44 . 3568	76'58.7.8096
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Mandi	C/o FGD hut	Mandi	Bijni	0	1	No.	1500000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Kullu	C/o FGD hut	Naggar	Sarsai	New construction	1	No.	1500000	32°07'41"	77°10'06"

Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Renukaji	C/o FGD hut	Sangrah	Kajwa	F.Gd. Hut Kajwa	1	No.	1500000	30.713864N 77.570074E	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Dharamshala	C/o FGD hut	Shahpur	Balla	0	1	No.	1500000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Dharamshala	C/ Range Office at Kangra	Running Work	0	0	0	No.	2000000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Dharamshala	C/ Range Office at Kangra	Running Work	0	0	0	0	2000000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Una	C/o FGD hut	Una	Lamlehri	0	1	No	1500000	31°29'6.30"N	76°18'53.47"E
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Una	C/o FGD hut	Una	Takka	0	1	No	1500000	31°31'52.13"N	76°16'19.41"E
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Paonta sahib	C/o FGD hut	Girinagar	Majri	0	1	No.	1500000	N30.5261779	E077.4827002
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Paonta sahib	C/o FGD hut	Paonta	Chachheti	0	1	0	1500000	30°33'08"	77°34'40"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Churah	C/o FGD hut	Himgiri	Chundi	New	1	No.	1500000	0	0
Forest Infrastructure Development	Construction of Residential and	Kunihar	C/o FGD hut	Kuthar	Awar	Construction of FGd. Hut Awar Beat	1	No.	1500000	N30°59'03"	E76°51'31"

	Official Buildings for Front Line Field Staff										
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Kotgarh	C/o FGD hut	Kogarh	Naula	Guard hut	1	No.	1500000	31.340886	77.503312
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nachan	C/o FGD hut	Nachan	Jeog	0	1	No.	1500000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Shimla (U)	Construction of BO Quarter in C No 28	Chaura Maidan	Khalini	0	1	0	2500000	31°05'17.54" N	77°10'16.51"E
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Shimla (U)	C/o FGD hut	Chaura Maidan	Khalini	0	1	No.	1500000	31°05'17.54" N	77°10'16.51"E
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nahan	C/o FGD hut /G/hut	Jamta	Dhagera	FGD Hut Dhagera	1	No.	1500000	30.561677°	77.374084°
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nahan	C/o FGD hut / G/hut	Jamta	Amta	FGd Hut Amta	1	No.	1500000	30.647686°	77.245003°
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nahan	Const. of New BO Quarter Bheron	Kolar	E/Bheron	Type-2	1	0	2500000	30.494495	77.325287
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nahan	C/o FGD hut / G/hut	Kolar	Negiwala	Type-1	1	No.	1500000	30o28'45"	077o24'01"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nahan	C/o BO Qtr	Nahan	Sangholi 2nd	Type-III	1	No.	2000000	30.4580412	77.2875463

Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	HP State CAMPA	Provision for the completion of continued works of previous years	0	0	0	0	0	37929800	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Rampur	C/o FGD hut	Rampur	Sanathaly	0	1	0	1500000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Rampur	New Const. B.O Qtr Gopalpur	Sarahan	Gopalpur	0	1	0	2000000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Rampur	C/o FGD hut	Nankhari	Jahoo	0	1	0	1500000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Dalhousie	C/o FGD hut	Dalhousie	Bathri	Forest Guard Hut/type II	1	No	1000000	32°34'08"	75°59'22"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Renukaji	C/o BO Qtr	Renuka Ji	Forest colony Renuka Ji	0	1	No.	1000000	N-30°38'41"	E-77°32'38"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Hamirpur	New const of Range Office Bijhari	Bijhari	Bijhari	Range Office Bijhari	1	0	3000000	31°31'51"	76°32'28"
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Hamirpur	C/o FGD hut	Barsar	Baliah	Egd Hut	1	No.	1500000	31.51203	76.47802
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Chopal	Range office cum Regdance	Sarain	Sarain	0	1	No.	1500000	N30 54'12"	E77°30'46''
Forest Infrastructure Development	Construction of Residential and	Chopal	C/o FGD hut	Kanda	Kanda	0	1	0	1500000	N30°50'44''	E77°33'07''

	Official Buildings for Front Line Field Staff										
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Nachan	C/o FGD hut	Thachi	Daharghat	0	1	No.	1500000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Lahual	New constrcion	Pattan	Shansha	0	1	No	2000000	0	0
Forest Infrastructure Development	Construction of Residential and Official Buildings for Front Line Field Staff	Lahual	Continued work of 2024-25	New Construction	Triloknath	0	1	No	1500000	0	0
							49		120000000		

Component	Activity	Division	Name of work	Range	Beat	Area	Phy	Units	Fin	Lat	Long
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Harsar	dhar to balmuhi	1	No.	150000	N=32°29'04"	E=076°34'52"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Solan	Maint. of Bridal path from Boch to Lagechghat Through D-132 Charar	Solan	Chawal	0	1	No.	90000	30°55'51" N	77°02'36"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Solan	Maint. of Bridal Path Mauri To Panchmundiya Through R-27 Nauni	Solan	Nauni	0	1	No.	70000	30°54'08" N	77°03'52"E

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bilaspur	Maintenance of Inspection Paths	Sh Naina Devi ji	Badoh	0	1	No.	100000	31° 18' 2.0808" N	76° 32' 56.382" E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Solan	Basal Road To Shikhari Devi Temple Through D-104 Karol	Solan	Basal	0	1	No.	90000	30°56'01"	77°06'16"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	SwaiDo....	Khadamukh to Sulakhar	1	No.	175000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Swai	Chanhouta	Repair of B/ Path Juan to Chanhouta	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Swai	Chanhouta	Repair of B/ Path Juan to Chanhouta	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bilaspur	Maintenance of I-Path Badhol to Nand via Kairusidh	Jhandutta	Jhaulla	0	1	No.	80000	31° 22' 694"	76° 34' 728"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Sirdi	Harchu to panjari	1	No.	99500	N=32°29'57"	E=76°28'52"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Bharmour	R/O path	Bharmour	chobia	ghared to dhanor	1	No.	98000	N=32°27'21"	E=76°32'23"

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bilaspur	Construction of Bridal Path	Kalol	Kharli	0	1	No.	315000	31° 16' 235"	76° 39' 539"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Pranghalla	pranghalla to topi goth	1	No.	100000	N=32°12'45"	E=076°31'55"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Khund	satli to nagli	1	No.	150000	N=32°33'48"	E=076°12'58"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Suket	Repair of B.Path Damani to Shounjaru 1 Km NDPF Bhalan	Kangoo	Behli	Behli	1	No.	200000	31.468591	77.031476
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Suket	Repair of approach road to Chhamyar Nursery	Jaidevi	Chhamyar	0	1	No.	95000	31.52027	76.980266
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Maintt of I /Path	Naggar	Naggar	1/19 Naggar Jhir	1	No.	120000	32°06'19"	77°09'43"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Alwas To Bhanodi	0	Mansa	0	1	No.	200000	0	0

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Siunr	saloon to kalaban	1	No.	100000	N=32°26'32"	E=076°29'45"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Jalla to Bhodas	0	Shoul	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Sagti to Kehla	0	Sagti	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Lahal	changuie to chakrota	1	No.	100000	N=32°39'45"	E=076°11'36"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Ani	New	Arsu	Pali	Approach Road to I/Hut Chunagai	1	No.	500000	31*27'41"	77*35'39"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Ani	New	Arsu	Sarga	Retaining Wall in front of I/Hut Sarga	1	No.	700000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nurpur	Jawali	Rehan	Loharbeh To Bhatti	0	1	No.	99000	N32°29'04.36"	E75°58'20.00"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Nurpur	Jawali	Rehan	Kohnal to Bhatti	0	1	No.	99000	N32°19'04.36"	E75°98'20.00"

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nurpur	Jawali	JAWALI	Banderu to Dhewa	0	1	No.	400000	N32°08'32.1"	E76°03'4.42"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nurpur	Maint. of B/Path Bagi to Sawra	Kanda	Sainj	0	1	No.	400000	N 30°81'6046"	E 77°651233
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nurpur	R/O Main road to FRH Sarain	Sarain	Sarain	0	1	No.	300000	N30 54'12"	E77°30'46''
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Chandru to upper Tain	0	Chandru	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nurpur	Maintenance of B/ Path Main road Baio ki Dhar to Bajah	Tharoach	Tikkari	0	1	No.	350000	N 30°90'32"	E 77°42'38"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kunihar	Repair and Metaling of Aproach Road	Darlaghat	Danoghat	Road	1	No.	300000	N31°12'25"	E076 58'53"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kunihar	Construction of I-path	kunihar	devdhar	Main road to peon quarter	0	No.	250000	31.089964	76.9726798

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kunihar	Retaining wall Back side Forest Guard Hut Surajpur	Kuthar	Surajpur	Retaining wall Back side Forest Guard Hut Surajpur	1	No.	400000	30.92215	76.87502
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Parvati	Repair	Hurla	Narol	Maint. of link road to FRH Garsa	1	No.	300000	310 50' 23"	770 14' 34"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Palampur	Maint./Repair	Baijnath	Sansal	Thathi to Rajgundha	1	No.	70000	N32°05'20"	E76°43'02"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Palampur	Maint./Repair	Baijnath	Lonod	Kandral to suhru	1	No.	35000	N32°10'42.80"	E76°64'40.17"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Palampur	Maint./Repair	Bir	Swar	UP-132-P Swar 1st	1	No.	100000	N32°06'19"	E076°51'17"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Solan	Repair of Approach Path from Tikker to Karol Temple	Kandaghat	Karol IIInd	0	1	No.	150000	30°56'32" N	77° 06'53"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Solan	Maintenance of Path Ded to Shikhar ki Devi Temple	Kandaghat	Kiari	0	1	No.	150000	30°57'24" N	77° 06'46"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Solan	Maintenance of Path from Bandh to Karol Nursery	Kandaghat	Kandaghat	0	1	No.	150000	30°57'10" N	77° 05'19"E

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Solan	Maint. of B/path Tharolla to Doachi	Chail	Shilru	0	1	No.	50000	30°58'29" N	77° 11'.972"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Solan	Maint of B/Path Shillai to Binoo	Chail	Binoo	0	1	No.	50000	30°59'59.55" N	77° 10.416"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Seraj	Approch road from Sehuli to FRH Panihar	Tirthan	panihar	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nalagarh	Maint. of B/Path Kohu to Loharghat via Maloun	Kohu	0	0	1	No.	125000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Repair of B/Path	Kogarh	Sainj	Bajva to Kanda	1	No.	150000	31.34244	77.478553
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Repair of B/Path	Kogarh	Sainj	Bithal to Kanda via Batipper	1	No.	100000	31.347283	77.480678
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Repair of B/Path	Kogarh	Naula	Baja to Kanda	1	No.	250000	0	0

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Repair of B/Path	Kotgarh	Bijlidhar	B/path Raog to Fewat	1	No.	200000	31.201723	77.463058
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	const. of B/path	Kotgarh	Madhawani	Madhawani to Hawn	1	No.	100000	1.303611111	3.227534722
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Repair of B/Path	Kotgarh	Madhawani	Churath to Kehri	1	No.	70000	1.303611111	3.227534722
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	C/o Path	Kotgarh	Bhareri	C/o Path in Division Forest Colony	1	No.	100000	31.30781	77.480748
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Upgradaton of Timber Shed	Kotgarh	Bhareri	Timber shed near Forest Colony	1	No.	100000	31:307827"	77:481114"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Repair of Road	Kotgarh	Bhareri	Repair Division Officer Road	1	No.	100000	31:308028"	77:480742"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kotgarh	Maint of PATH	Kumarsain	Kumarsain	B/path Jogsha to diggadhar	1	No.	200000	31.314608	77.439768
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Kotgarh	Watch Tower	Kotgarh	Hattu	FRH Tannu Jubbar	1	No.	400000	31*17'14	77*29'53

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	Repair of bridge on the Forest link road to FRH Nichar from Bus Stand	Nichar	Nichar	Repair of bridge on the Forest link road to FRH Nichar from Bus Stand	1	No.	300000	31033'1060"	077058'7080"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	Development of foot bridge over tributary of satluj Satul Khago	Nichar	Kaksthal	Development of foot bridge over tributary of satluj Satul Khago	1	No.	500000	31031'46"	078000'55"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	R/o path from Bari Village to Tilinge	Nichar	Bari	R/o path from Bari Village to Tilinge	1	No.	200000	31032'11" "	077055'43"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	Repair of bridge on the Lamchham Nalla Sungra Bari	Nichar	Bari	Repair of bridge on the Lamchham Nalla Sungra Bari	1	No.	200000	31.52'95.4"	077.92'89.11"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	Repair of Forest Road From FRH Nichar to Kalabe	Nichar	Nichar	Repair of Forest Road From FRH Nichar to Kalabe	1	No.	200000	31.33'70.0"	077.58'470"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	Miru to Tharo	kalpa	Runang	Miru to Tharo	1	No.	200000	31°32'23"	78°0440"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	Maints of 1/path from Kashti to Mirru	kalpa	Runang	Maints of 1/path from Kashti to Mirru	1	No.	200000	31°31'30"	78°09'28"

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kinnaur	Yuldang to Yulla Kanda	kalpa	Urni	Yuldang to Yulla Kanda	1	No.	200000	31°34'17"	78°08'47"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	R/o B.Path from Ropari to Khuddi	Lad Bharol	Daled	0	1	No.	100000	N 31 55 397	E076 45 375
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	R/o Approach Road to Range Office	Tikkan	Tikkan	0	1	No.	100000	N 31 58 17	E076 53 15
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	R/o B.Path from Chelling to Katyan Dhar	Tikkan	Tikkan	0	1	No.	100000	N 31 59 47	E076 52 00
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	R/o B.Path from Terang to Panjound	Tikkan	Graman	0	1	No.	100000	N 32 02 10	E076 55 45
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	Repair of B/path from Bhelkhat to Thorat Galu	Urla	Chukku	0	1	No.	100000	N 31*55'06"-N31*55'52"	E 76 51'21"-76*50'43"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	Repair of B/path from Chukku to Jujalu nala	Urla	Chukku	0	1	No.	95000	N 31* 53'25"-N31*54'05"	E 76* 51'42"-E76*50'59"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Jogindernagar	Repair of B/path from Gawali to Kandhyar	Urla	Gawali	0	1	No.	100000	N 31* 51'05"-N31*52'25"	E 76 *51'42"-E76*50'59"

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	Repair of B/path from Bhalana to Gawalan	Urla	Urla	0	1	No.	100000	N 31 *56'29"- N31*56'16"	E 76* 52'39"- E76*52'54"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	Repair of B/path from Sari to Kot Village	Urla	Silhswar	0	1	No.	95000	N 31 *56'29"- N31*56'16"	E 76* 52'39"- E76*52'54"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	Repair of B/path from Ramal Duhag to Devidarh	Urla	Barot	0	1	No.	100000	N 32 *03'25"- N32*16'25"	E 76* 48'22"- E76*48'19"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Karsog	C/o Range Timber Depot	Seri	Chouridhar	Range depot at chouridhar	1	No.	100000	N 31° 22'05 "	E 077° 17'17"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Karsog	Maint. Of Path	Karsog	Kamand	Mehandi to Chaira	1	No.	40000	N 31 20'32"	E 077 09'59"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Karsog	Maint. Of Path	Karsog	Kakahan	Karsog to Bakhrot	1	No.	150000	N 31 25'45"	E 077 11'59"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Karsog	Maint. Of Path	Karsog	Khanukhali	Matohu Kainchi to Nichla Gober Dawar	1	No.	200000	N31*26'39'	E077*12'15"

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Karsog	Maint. Of Path	Magroo	Thanser	Magroo Gala to Chhatri	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Karsog	Maint. Of Path	Magroo	Kathondhar	Katanda to Thanser	1	No.	400000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Suket	Maintenance of road from Main road to Range office Jhungi	Jhungi	Jhungi	0	1	No.	300000	N-31°24'56.45"	E- 77°5'53.93"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Suket	Maintence of Road from main road to BO Qtr Pandar	Jhungi	Pandar	0	1	No.	500000	N-31°26'35.19"	E- 77°4'23.38"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Suket	maint. Of approach road bhatara to murari devi	Baldwara	Trifalghat	0	1	No.	100000	N31*30.07"	E076*48.51"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Suket	Repair of approach road/compound Range Office Sarkaghat	Sarkaghat	Sarkaghat	0	1	No.	200000	-	-
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Suket	Repair of B.Path Chowki to Kamroonag	Jaidevi	Chowki	0	1	No.	200000	31.439064	76.980348
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Suket	Repair of B Path from Refal to Refladhar	Jaidevi	Chhamyar	0	1	No.	100000	31.527311	76.980348

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of Path from Main road to Fgd Hut Ranibain	Mandi	Ranibain	Path	1	No.	150000	31° 40'21.51"N	76° 56'46.21"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of B/path Tand gallu to Jogni nala	Mandi	Randhara	Tand Gallu	1	No.	100000	31° 39.50'45"N	76° 52'4.83"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of B/path hospital to sadyana	Mandi	Talyahar	Sadyana	1	No.	100000	31° 42.44.63"N	76° 55'13"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of Bridal Path	Kotli	Bagloo	Repair of Bridal path Khilgaloo to Bagloo	1	No.	99000	N31°41.4178	E76°51.1723
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of Bridal Path	Panarsa	Lakshal	Lakshal to Dukashti	1	No.	300000	N31*46'117"	E077*06'401"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of Bridal Path	Panarsa	Shalla	approach road metling at shalla fgd hut	1	No.	250000	N-31*44'08.35	E077*09'16.12
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of Bridal Path	Panarsa	Bhairkot	Raswala to Tunga	1	No.	300000	N31*47.'39"	E077*08'50"

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of Bridal Path	Panarsa	Sari	Bagodh to Farsh	1	No.	300000	N-31*48'45	E-077*09'49
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Construction of Path from 2/43 Chobu to 2/42 Hamshu	Patlikuhal	Mandalgarah	2/43 Chobu to 2/42 Hamshu	1	No.	200000	32°04'40"	77°05'27"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of Bridal path from 2/42 Hamshu Shill to Jhabu Shill	Patlikuhal	Mandalgarah	Repair of Bridal path from 2/42 Hamshu Shill to Jhabu Shill	1	No.	350000	32°04'21"	77°04'31"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Maintt of I /Path	Naggar	Barshai	Karjan to 1./13 sheta dhag	1	No.	150000	32°09'36"	77°11'54"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Maintt of I /Path	Naggar	Khakhnal	1/9 brundhgar C-II	1	No.	100000	32°11'34"	77°12'27"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Maintt of I /Path	Naggar	Sajla	1/12 Dhamsu kalon C-I	1	No.	30000	32°09'53"	77°11'37"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bilaspur	Major Repair of Bridal Path	Kalol	Kharli	0	1	No.	150000	31° 16' 427"	76° 39' 524"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Bharmour	R/O path	Swai	Garola	Bhujnalli to Guwad	1	No.	195000	0	0

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	SwaiDo....	Chakrotha to Nag Mandir	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of I/Path	Bhutti	Tarapur	Jatani to Noudwar	1	No.	90000	31056'59"N	77003'23"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of B/path	Bhutti	Kaisdhar	Kaisdhar to Kupdi	1	No.	90000	31.91288670 N	77.05916230E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of B/ Path from Soyal to Tandla	Kullu	Tandla	B/ Path	1	No.	350000	32°01'87"N	77°16'34"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of B/ Path from Chanjla to Tandla	Kullu	Tandla	B/ Path	1	No.	200000	32°01'94"N	77°14'93"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of B/ Path from Saru Maru Boudi to Mahutinag	Kullu	Gahar	B/ Path	1	No.	150000	31°19'70"N	77°15'88"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of B/ Path from Talogi to Jia	Kullu	Bijli Mahadev	B/ path	1	No.	150000	31°55'09"N	77°07'45"E

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of B/ Path from Thella to Kalu Ruar	Kullu	Bijli Mahadev	B/ path	1	No.	200000	31°56'19"N	77°07'50"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Construction of B/ Path from Jalora to Maling	Kullu	Raison	B/ path	1	No.	300000	32°02'54"N	77°06'07"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Kullu	Repair of B/path form Nira Mati to Beaser	Kullu	Beaser	B/path	1	No.	100000	32°01'53"N	77°06'44"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Chamba	S/R of B/Path Banjal to Jhuju MAta	Lower Chamba	kiri	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Chamba	Dugha Goth to Dalotu	Lower Chamba	Gudda	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Chamba	C/o Path Form Link Road to Nichli Bhuini	Lower Chamba	Samdhar	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Chamba	S/R of B/Path Jot to Khabla	Lower Chamba	K/Danda	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Chamba	S/R of B/Path Pudla To Kardghodi	Lower Chamba	Bhalka	0	1	No.	100000	0	0

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Chamba	S/R of B/Path Darketi to Jillo	Lower Chamba	Samdhar	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o Road/ path Sagwari to Ail	Himgiri	Khairna	Maint.	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/path from Ail to Saho	Himgiri	Ail	Maint.	1	No.	250000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	B/Path from Balwas to Gambhir	Himgiri	Billa	Maint.	1	No.	200000	N-32°46'10"	E- 076°04'52"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	B/Path from Bhadela to Anjni Mata	Himgiri	Billa	Maint.	1	No.	200000	N-32°46'09"	E- 076°03'58"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	B/Path from Rahlei to Jhalla DPF	Himgiri	Chundi	Maint.	1	No.	200000	N-32°48'01"	E- 076°06'41"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	B/Path from Saho to Adan	Himgiri	Ail	Maint.	1	No.	400000	N-32.845106	E- 76.018352

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Mahad	Bhalei	Bhalei	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Nagali	0	Bhing	0	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Wangel	0	Wangel	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Gharat Nall	0	Sundla	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Kund	0	Jundh	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Dibru	0	Jundh	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Kashni	0	Salwan	0	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Churah	C/O B/Path Bhalogi	0	Bhanad	0	1	No.	100000	0	0

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	C/O B/Path Chieugali	0	Badka	0	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Ghulei to Parlun	0	Bairagarh	0	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Gharadu	chaled road side to fanar	1	No.	100000	N=32°31'51"	E=076°11'25"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Bharmour	R/O path	Bharmour	Arki	raittan to garima	1	No.	150000	N=32°25'10"	E=076°29'33"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Chanwas To Dudra	0	Tissa	0	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Upper Tain to Nousra	0	Pugthala	0	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Bihali to Phatadi	0	Jamla	0	1	No.	300000	0	0

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Jogindernagar	Repair of B/path from Gawali to Farah	Urla	Gawali	0	1	No.	100000	N 31° 51'54"-N31°52'16"	E 76° 51'42"-E76°50'59"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nachan	Maintt. of Link road from Main road to F.Gd. Hut Chhaprahan	Pandoh	Chhaprahan	0	1	No.	50000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	C/O Bridal Path	Mandi	Kangni	Gurudwara Muhalla to Motipur	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Shimla (U)	Maintenance of trail No. 02 in C No. 6B & 11.	Chaura Maidan	Glen	0	1	No.	100000	31°06'49.53"N	77°09'01.72"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Shimla (U)	Maintenance of walking trail from Mistchamber to BCS Tara Mata Mandir	Chaura Maidan	Khalini	0	1	No.	50000	31°05'18.34"N	77°10'27.67"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Shimla (U)	Maintenance of inspection path from Green Gate to Bharari Ground in C No. 20A, 20B, 21 & 22A	Chaura Maidan	Bharari	0	1	No.	75000	31°07'18.02"N	77°10'47.89"E
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Shimla (U)	Maintenance of inspection path from Guard Hut at Shankli to Mini	Chaura Maidan	Bharari	0	1	No.	50000	31°07'01.83"N	77°10'37.78"E

			Kuftadhar in C No. 19								
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Seraj	Maint. Of I/path from Shangrh to Loul (2/38 Thach Gahar to 2/37 C-II Khanori in Dhaugi Beat)	Sainj	Dhaugi	0	1	No.	150000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Seraj	Maint. Of B/path from Sainj to Shanghar	Sainj	Deori	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Mandi	Repair of Bridal Path	Panarsa	Balu	Balu to Ghurat	1	No.	300000	N31*49'07"	E077*07'38"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Seraj	Maintenance of I/Path Banjar to Balwagi	Banjar	Banjar	0	1	No.	20000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of B/Path from Sukdaibain to Chhamb	Dalhousie	Banikhet	Tahudhar	1	No.	200000	32°33'55"	75°57'36"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	New B/path Tikkri To Ghodsumba	Bhattiyat	Gharanu	New B/path Tikkri To Ghodsumba	1	No.	250000	N.32.35.7962	E.76.09.7524
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of B/Path from Baderu to Dalog	Dalhousie	Banikhet	Baderu DPF	1	No.	250000	32°32'24"	75°55'46"

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of B/Path from Talla to Lahar	Bhattiyat	Tundi	Repair of B.path from Talla to Lahar	1	No.	200000	32.363658	76.080054
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Rajgarh	Metaling of link road with interlock tiles to Range office and colony residences	Rajgarh	Rajgarh	Forest colony rajgarh	1	No.	200000	30.50'55"	77.18'29"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of I-Path Bainska to Singi	Dalhousie	Singi	Bainska	1	No.	30000	32°33'39"	76°03'58"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of I-Path Parihar to Naghuin	Dalhousie	Drada	Parihar	1	No.	60000	32°35'52"	76°00'18"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of I-Path Thanda pani to Matola	Dalhousie	Goli	Matola	1	No.	60000	32°33'54"	76°00'32"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Pangi	Repair of I/Path	Killar	Phindru	Jhamph to Kumar	1	No.	200000	33001'34"	76026'30"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Pangi	Repair of I/Path	Killar	Karyuni	Deepaknaga to Chander Bha a River	1	No.	200000	33003'46"-	76025'06"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Pangi	Repair of I/Path	Sach	Mindhal	Mindhal to Thano	1	No.	300000	3205826"-	76024'12"

	Lines, Watch Towers, Check Posts and Timber Depots										
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Pangi	Repair of I/Path	Purthi	Purthi	Thandal to Saugatan Dhar	1	No.	100000	32054'50"-	7602793"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Pangi	Repair of I/Path	Purthi	Ajog	Ajog to Panu	1	No.	200000	32054'50"-	76027'93"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Pangi	Repair of I/Path	Purthi	Purthi	Forest colony Tud to Gref Road Purthi	1	No.	100000	32054'50"-	7602793"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Sahluin to Behleuin	0	Gungiyas	0	1	No.	100000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Churah	R/o road/ B/path from Chari to Parjna	0	Manjeer	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Chopal	R/o Path Main road to I/ Hut Kupvi	Kanda	Hira	0	1	No.	450000	N30 50'4"	E77°34'38''
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Lahual	Maint. Of I/Path Stingari	Keylong	Stingari	0	1	No.	200000	N32°34'28"	E077°02'15"

Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Lahual	Maint. Of I/Path Pangrang	Keylong	Kwaring	0	1	No.	100000	N32°34'17"	E077°05'59"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Lahual	Maint of path	Pattan	Mooling	0	1	No.	100000	N32°30'11"	E076°59'58"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Nachan	Maintt. of Link road from Main road toKajuiry Nursery	Pandoh	Saroa	0	1	No.	50000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Seraj	Maintenance of Approach road to FRH Banjar	Banjar	Banjar	0	1	No.	200000	0	0
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of B/Path from Guantal to Nadal 7	Bhattiyat	Padhar	Repair of B.path from Guantal to Nadal 7	1	No.	250000	32.33699	76.142694
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of B/Path Talai DPF	Chowari	Manhuta	Repair of B,path Talai DPF	1	No.	200000	32°21'40"	76°03'16"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire Lines, Watch Towers, Check Posts and Timber Depots	Dalhousie	Maintenance of I-Path Rinda to Suagalu	Dalhousie	Udaipur	Rinda	1	No.	75000	32°34'05"	76°0'13"
Forest Infrastructure Development	Up-gradation and Maintenance of Inspection Paths, Forest Roads, Fire	Chopal	R/O Main road to FRH Sarain	Sarain	Sarain	0	1	No.	300000	N30 54'12"	E77°30'46''

	Lines, Watch Towers, Check Posts and Timber Depots										
Total						174		30384500			

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas	Bilaspur	Survey, Mapping, digitization and Uploading of Data on Web Portals							2 00 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	purchase of GPS	Bhunter	Shamshi, D/Nala & Bajoura	Neul, Mashgan, Khokhan, Bhulang, Mohal,Pah, Sandhar		8	No.	1 60 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	purchase of GPS	Hurla	Bhuin, Garsa, Thella	Bhuin, Barogi, Narogi, Naresh, Diyar, Garsa, Shiah, Tharas, Narol, Jaistha, Najan, Jhuni, Rauli		13	No.	2 60 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	purchase of GPS	Jari	Dhara, Jari, Pini	Fagu, Dhara, Shat, Kashwari, Pini, Chowki, Jari, Chakhna, Sarahn, Chhinjra		10	No.	2 00 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	purchase of GPS	Kasol	Kasol, Tosh, Pulga, Manikaran	Kasol, Garahan, Malana, Manikaran, Shilla, Ucch, Tosh, Tulga, Pulga		9	No.	1 80 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	Purchase of wire less walki toki	-	-	-		20	No.	5 00 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	Purchase of Drone Cembra	-	-	-		1	No.	4 50 000

	Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund									
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	Purchase of Digital Compass	-	-	-		1	No.	1 50 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Parvati	Survey Tool	-	-	-		1	No.	2 00 000
Survey and Mapping of Forest Areas	Survey, Mapping, digitisation and Uploading of Data on Web Portals	Rajgarh	Uploading Data on web Portal	Range level/Division						1 00 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	DFO GIS	Digitization and ground validation of forest boundaries of the state and upgradation & maintenance of GIS lab, Purchase of hardware & software of GIS Lab, Purchase of satellite data for ground validation, etc. dev. Of GIS based software, Apps & Systems to support and improve forest management activities like silvicultural management, forest protection , grazing, plantations, human wildlife conflict and soil-water conservation.							45 00 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Dalhousie	Survey and mapping of watershed catchment i/c spring shed in Lahru beat	Chowari	Chowari	Lahru	Chadan ki dhar		Ls	50 000
Survey and Mapping of Forest Areas	Survey and Mapping of Forest Areas for Forest Fire Control, Compensatory Afforestation works, Soil and Moisture Conservation, Catchment Area Treatment, and Wildlife Management for Preparing Annual Plans to be Executed from State Fund	Dalhousie	Procurements of maps 1:15000 from Survey of India.	Dalhousie, Chowari, Bhattiyat, Bakloh				25	Ls	50 000
Survey and Mapping of Forest Areas	Survey, Mapping, digitisation and Uploading of Data on Web Portals	Dalhousie	Preparation of KML file of CA areas, Soil and Moisture Conservation works carried out under CAMPA	Dalhousie, Chowari, Bhattiyat, Bakloh					Ls	2 00 000

			and uploading of data on e green watch						
Survey and Mapping of Forest Areas	Survey, Mapping, digitisation and Uploading of Data on Web Portals	Hamirpur	Demarcation of DPF And UPF ,	Nadaun	Kangoo and Nadaun Block	9 Beats belong to these Blocks	1		5 00 000
Survey and Mapping of Forest Areas	Survey, Mapping, digitization and Uploading of Data on Web Portals	Hamirpur	Digitalization of Maps of all beats , blocks and range	Nadaun	All blocks	All beats	Whole Range		7 00 000
							Total	89	82 00 000

Component	Activity	Division	Name of work	Phy	Units	Fin
Monitoring and Evaluation	Independent Concurrent Monitoring and Evaluation and Third Party Monitoring of Works undertaken from State Fund	HP State CAMPA	M&E works			74 60 000
			Total	0		74 60 000

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Phy	Units	Fin
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Bilaspur	Workshop in CAMPA					7	Per Range	1 75 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Bharmour	Fire and Wildlife activities					0		1 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Kunihar	Awareness programs for Forest Fire in each Block	All Blocks of kunihar forest division				11	No.	2 40 000

Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Palampur	Trainings/ Meetings/ Workshops	0						1 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Rohru	Video documentation of various works undertaken under CAMP A scheme	All Ranges						2 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Rohru	Publication and printing of pamphlets/ brochures on forest protection and conservation	All ranges						2 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Dehra	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	All Ranges	All Ranges	All Ranges	Fire Protection awareness to public	5	No.	5 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Dehra	Fire Protection awareness to public	Jawalamukhi Range				5		5 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Solan	Fire awarness Camp						No.	1 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Solan	One week refresher course on various forestry issues						No.	2 40 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Solan	Training & awarness programme all range, block and beat						No.	2 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Nalagarh	Fire awarness camps						L/s	1 00 000

Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Nalagarh	One Week refresher course on snake catching					2	No.	2 40 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Nalagarh	Training & awarness programme all Range,Block and Beat						L/s	2 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Nalagarh	Division Level						L/s	50 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Kotgarh	Kumarsain							1 50 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Karsog	Awareness programs for forest fire in each block	Magroo, Karsog, Seri & Pangna				4	No.	1 60 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Suket	workshop regarding fire awareness of Frontline staff and stakeholders	All Range	All blocks	All beats				1 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Renukaji	Fire, Forest & Human Wild life conflict awarness campaign in School, Panchyat & Village.	Shillai	All Blocks	All Beats	In the Jurisdiction of Shillai Range			50 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Rajgarh		Seminar/ Workshops etc	Division/Range level			1	No.	50 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMP A)	Paonta sahib	Seminar/Workshops etc	Division/Range level						1 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various	Paonta sahib	Signboards/awareness boards along roads	All Ranges						1 25 000

	Schemes being Implemented from State Fund (CAMPa)		regarding wildlife/forest protection etc.							
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Paonta sahib	Capacity enhancement and exposure visit for field staff with respect to elephant conflict management	All Ranges						1 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Chamba	School Awareness Priogrammes	L/Chamba	Chamba	Sarodi	GSSS Mangla			40 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Chamba	School Awareness Priogrammes	U/Chamba	Bakani	MOrtu	GSSS Mehla			40 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	HP State CAMPa	5 Days Training							50 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Seraj	Awareness Meeting	Banjar	Banjar	Banjar	Banjar			5 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Seraj	Awareness Meeting	Banjar	Bahu	Bahu	Bahu			5 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Seraj	Awareness Meeting	Banjar	Jibhi	Jibhi	Jibhi			5 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Dalhousie	Information board, Brochures, books, pumplets Posters, etc on Forest and wildlife	Dalhousie. Bakloh, Chowari, Bhattiyat					Ls	1 00 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPa)	Shimla	Publicity and Awareness	Tara Devi, Dharni, Bhajji, Mashobra and Koti				5	No.	2 50 000

Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Bijhari	Bijhari	Bijhari	P 20 Kharal	1	No.	25 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Bijhari	Bijhari	Sathwin	P 14 Relli	1	No.	25 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Barsar	Barsar	Barsar	P-35 Jathunda	1	No.	25 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Barsar	Hareta	Hareta	P-43 Noral	1	No.	25 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Nadaun	Kangoo	Kangoo	Panchyat Ghar Kangoo	1	No.	25 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Aghar	Bhareri	Badehar	P 56 Trilokpur	1	No.	25 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Hamirpur	Hamirpur	Chabutra	Chabutra	1	No.	20 000
Publicity and Awareness Program/Capacity Building	Publicity and Awareness Program and Exhibition on Various Schemes being Implemented from State Fund (CAMPA)	Hamirpur	Workshop on Fire and Forest related issue	Hamirpur	Sujanpur	Karot	Karot	1	No.	20 000
							Total	48		9615000

Component	Activity	Division	Name of work	Range	Area	Phy	Units	Fin
Production and Distribution of Plants	Production and Distribution of Quality Planting Stock st Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	HP State CAMPA	Provision for raising of plants					20 00 000

Production and Distribution of Plants	Production and Distribution of Quality Planting Stock st Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	Seraj	Raising of Plants	Banjar		0		2 00 000
Production and Distribution of Plants	Production and Distribution of Quality Planting Stock st Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	Dalhousie	Raising of economic valued species for Distribution of plants for promotion of trees outside forest	Bakloh	Howardi	3000	No.	36 030
Production and Distribution of Plants	Production and Distribution of Quality Planting Stock st Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	Dalhousie	Raising of economic valued species for Distribution of plants for promotion of trees outside forest	Chowari	Lahru	3000	No.	36 030
Production and Distribution of Plants	Production and Distribution of Quality Planting Stock st Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	Dalhousie	Raising of economic valued species for Distribution of plants for promotion of trees outside forest	Bhattiyat	Garnota	3000	No.	36 030
Production and Distribution of Plants	Production and Distribution of Quality Planting Stock st Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	Dalhousie	Raising of economic valued species for Distribution of plants for promotion of trees outside forest	Dalhousie	Banikhet	1000	No.	12 010
Production and Distribution of Plants	Production and Distribution of Quality Planting Stock st Subsidized Price for Promotion of Trees outside Forests on Government Lands Promoted by the State Government	Dalhousie	Raising of seedlings hrough school children under catch the young Campaign	All	All Scchools of Dalhousie Division	30000	No.	3 60 300
					Total	40000		26 80 400

Component	Activity	Division	Name of work	Range	Block	Beat	Area	Norms	Phy	Units	Fin
Forest Certification and Development of Certification Standards	Forest Certification and Development of Certification Standards	HP State CAMPA	Provision for Forest certification								5 00 000
							Total		0		5 00 000

APO PROPOSED UNDER THE INTEREST FOR THE YEAR 2025-26			
Amount in Rs.			
Name of Division	Name of Activity	Amount	Remarks
DFO CAMPA	Activity under 60%		
	For disbursement of salary and allowances of members and staffs, other regular and contractual, of the State Authority;	4 79 00 000	Rule 6 (a) (iv)
	For disbursement of sitting fees and allowances to nominated members of State Authority;	1 00 00 000	Rule 6 (a) (v)
	Purchase of accessories for supporting forest administration	1 20 00 000	
	Total	6 00 00 000	
	Activity under 40%		
	Management of office establishment;	1 00 00 000	Rule 6 (b) (i)
	Hiring of staff cars for the use of the officers and officials of the State Authority;	1 00 00 000	Rule 6 (b) (iii)
	Office equipment including computers and peripherals and its maint.	1 00 00 000	Rule 6 (b) (iv)
	Hiring of buildings on lease for office establishment and residences of the officers	1 00 00 000	Rule 6 (b) (ii)
	Total	4 00 00 000	
	G. Total	10 00 00 000	