THE RAJASTHAN COMPENSATORY AFFORESTATION FUND MANAGEMENT & PLANNING AUTHORITY No.F.14 (02) /CAMPA/PCCF/2018-19/ \4 58 Dated:- 10/04/2019

To, SHRI, D.K. SINHA, IFS.
The Joint Chief Executive Officer,
National CAMPA Authority,
Indira Paryavaran Bhawan, Room No 504, AGNI BLOCK.
Aliganj, Jor Bagh Road,
New Delhi ~ 110003.

Subject: - Submission of Annual Plan of Operations 2019-20 and request for the release of funds from National CAMPA Authority.

Reference: - Your office letter No F.No 11-100/2015-FC(Vol-III), Dated 5th April, 2019

Dear Sir,

Kindly refer to your office letter cited above. The Steering Committee of The Rajasthan Compensatory Afforestation Fund Management & Planning Authority has approved the Annual Plan of Operation for the year 2019-20 of Rs 26769.32 lakh as per the provisions of Compensatory Afforestation Fund Act 2016 & Rules 2018. A copy of the approved APO for the year 2019-18 is enclosed herewith for approval of the National Authority.

It is, therefore, requested to transfer the funds at the earliest to the State Compensatory Afforestation fund (State Fund) so that the works as per the approved APO of 2019-20 can be executed.

Encl.: - As above

Yours sincerely

(Ashok Ramteke)

Additional Principal Chief Conservator of Forests, CAMPA, Rajasthan Jaipur

Copy to:

No.F.14 (02) /CAMPA/PCCF/2018-19/

Dated:-

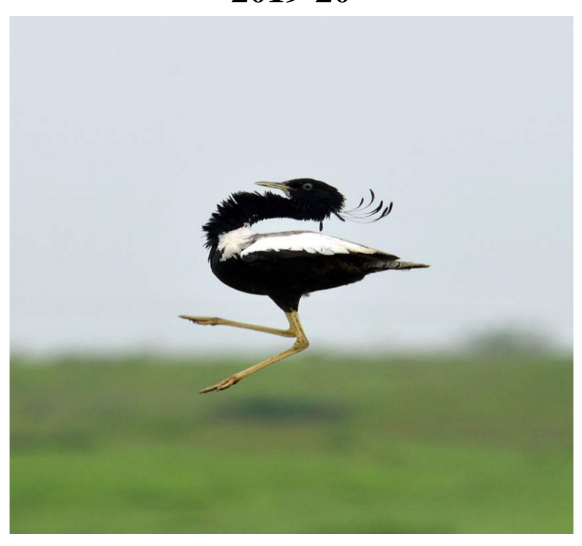
1. P.S. to the Principal Secretary, Forest and Environment, Rajasthan, Jaipur for Information and necessary action.

Additional Principal Chief Conservator of Forests, CAMPA, Rajasthan Jaipur

GOVERNMENT OF RAJASTHAN FOREST DEPARTMENT

THE RAJASTHAN COMPENSATORY AFFORESTATION FUND MANAGEMENT AND PLANNING AUTHORITY

ANNUAL PLAN OF OPERATION 2019-20



ANNUAL PLAN OF OPERATION 2019-20

THE RAJASTHAN COMPENSATORY AFFORESTATION FUND MANAGEMENT AND PLANNING AUTHORITY

ANNUAL PLAN OF OPERATION 2019-20

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Part-1: Brief History and Past Performance

(A) Brief Description of Forest and Forestry Sector in the State

Historical Background:-

T

Evidence from the excavation at Mohanjodaro and Harrapa indicates that during ancient times, some of the present desert area of Rajasthan was well wooded. The Nomadic life of early tribes with their herds of goats and sheep contributed to the degradation along with use of forest for firewood and other domestic purposes. The tract east of Aravali was covered with forests even till late in to the 18th century, as can be seen from James Todds travel accounts of Rajasthan in the 19th century, which mentions rich forest infested with wild animals. It was in the beginning of 20th century that the need for forest conservancy was realized and some of the rulers of these princely states reserved areas as their Shikargahs. The present state of the Rajasthan has been constituted by integrating no. of princely states of what was previously known as Rajaputana region. Subsequent to the establishment of a unified Forest Department till 1951, The Forest has been brought under regular scientific management.

Geographical Details:-

Rajasthan, being the largest State in the country, has geographical area of 3.42 lakh Sq.Kms. which is 10.41 percent of country's geographical area. There is marked difference in the physiographic features of the State. The Aravallis, one of the oldest mountain systems, divides the State into two unequal parts. The Aravallis cover over 30 percent area of the State. A vast expanse of arid and semi-arid tract lies to the west of the Aravallis. The Vindhyan hill system, another important hill range in the south-east of the State, drains into Chambal and Banas rivers. Ravine formation is a very serious problem in the fragile sedimentary tracts of these rivers.

Climate:-

The climate of Rajasthan varies from semi-arid to arid. Hypothermic condition prevails in the whole of the State. The mercury touches 49* C at some of the places during summer and drops below freezing point during winter. The rainfall pattern of the State is very erratic. Though, the average annual rainfall ranges between 200-400 mm, the annual rainfall received is as low as 150mm in the extreme arid zones and as high as 1000 mm in the south-eastern part of the State. Most of the rainfall (60-80percent) is received with the south-west monsoon in the period from July to September.

Forest Area:-

The recorded Forest area is 32828 sq. km. which is 9.59 percent of its total geographical area. The per capita forest area is only 0.05 ha, which is one of the lowest in the country. Forests of the State meet the multiple demands of timber, small timber, firewood, fodder and other nontimber forest produce for livelihood needs of local people living in and around forest areas. However, there is a very large gap between the actual demand and supply.

Forest Types:-

The forests of State are basically of four types spread unequally across the state, which are as follows:-

1. Tropical Thorn Forests.

2. Tropical Dry Deciduous Forests.

3. Central India Sub-Tropical Hill Forests.

4. Mixed Miscellaneous Forests.

Recorded Forest Area:-

Based on the legal status 55.77per cent of land is protected forest and about 37.99per cent reserved forest and the rest 6.24per cent unclassed forest.

S.No.	Legal Status	Area (Sq. Km.)	Percent of Total Forest Area
1	Reserved Forest	12352.78	37.63
2	Protected Forest	18408.85	56.08
2	Unclassed Forest	2066.74	6.29
3	Total	32828.37	100.00

As per Forest Survey of India Report, 2017, 1.34% comprises of scrub, 3.55% open forest, 1.27% moderately dense forest and 0.02% very dense forest.

Protected Areas:-

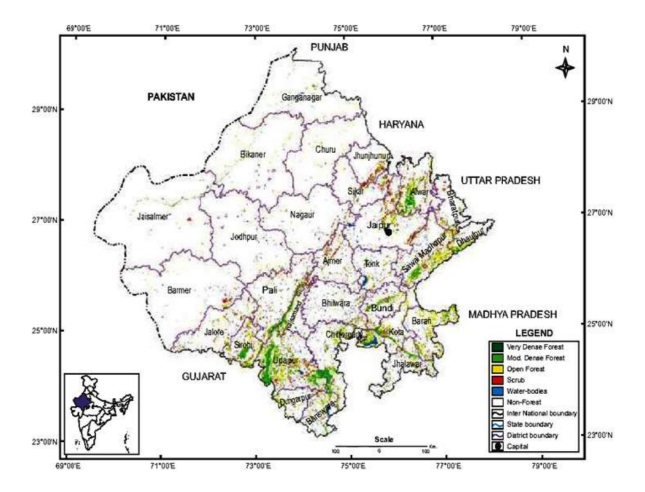
The State has 3 National Parks and 26 Wildlife Sanctuariesand 13 Conservation Reserves. The State also has 3 Tiger Reserves, namely, Ranthambhore, Sariska and Mukundra. The State has two world heritage wetlands, namely the Keoladev National Park, Bharatpur and Sambhar Lake.

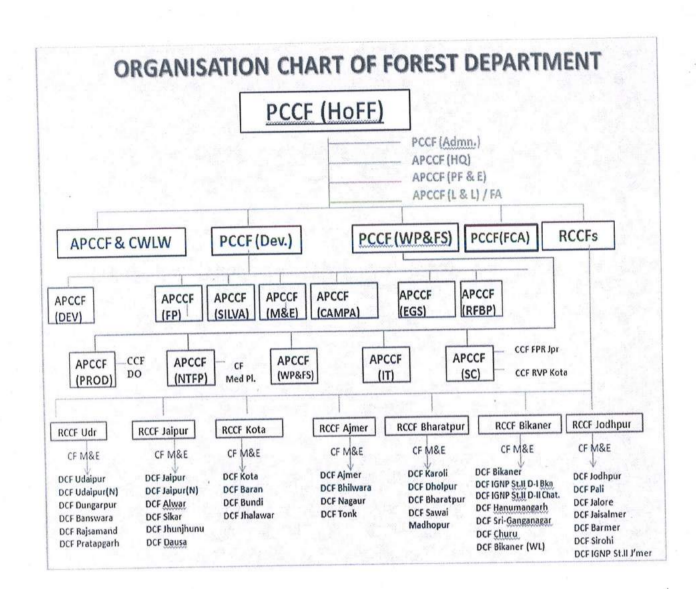
Forest Policy:-

Rajasthan State Forest Policy, 2010, proposes to bring 20 per cent of the geographical area of the State under tree cover. It has been mooted to realize ambitious target of greening the State through massive restoration of degraded forest, encouraging growth in natural forest and agro-forestry on non-forest lands. Apart from these, State Government is committed to sustainable development and motivate afforestation especially through private sector participation; strengthen Joint Forest Management (JFM); strengthen sanctuaries and protected areas; promote participatory role of local people and panchayats in afforestation, tourism and wild life management and issue pattas to tribal under The Schedule Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006.

Administration Organizational Details:-

Administrative Setup	In Numbers
Territorial Circles (including Wildlife)	13
Territorial Forest Divisions	38
Wildlife Forest Divisions	16
State Trading Divisions	5
Project Divisions	4
Forest Ranges	387





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Don	Denartment:- Forest							2000	17	2017-18	18
200		2013	3-14	2014-15	-15	2015-16	-16	/1-9107	/T-	1707	
S.S	Schemes	RE	Exp.	RE	Exp.	RE	Exp.	RE	Exp.	RE	Exp.
· 6	Intensive Boundary Demarkation work &	31.20	12.77	28.55	18.19	55.21	16.15	16.00	13.58	28.19	21.73
-1	Forest Settlement				0000	7000	2577.30	280181	2752 56	2506.94	2367.53
7	Reforestation of Degraded Forests	2922.83	2691.18	2621.18	2566.89	3585.44	22/4.30	10:1:07	20112		
2	Biodiversity Conservation including Eco-	498.40	454.79	306.85	262.75	295.00	213.91	343.62	328.20	256.82	234.44
n	tourism activities			24 72	77 77	15.30	44 99	20.00	42.41	80.00	72.66
4	Research and Training	41.86	41./8	44./1	44.07	2000	200				
5	Climate change and Combating Desertification	934.31	768.83	1592.77	1457.53	2593.27	2443.28	2759.10	2619.73	2669.36	2517.85
	Modernisation, Revitalisation, Renewal &							0000	700	242.00	302 09
9	Upgradation of Forestry Communication and	1380.00	1078.60	1250.00	1248.74	150.00	148.69	200.00	130.30	00.04	
	Buildings					00 000	227 00	228 00	227 94	228.00	222.68
7	Protection of Illegal Mining		1	70.00	69.24	778.00	06.177	770.00	10:177		
000	Strenthtening & Consolidation/Strenghtening	30.00	21.51	30.00	21.32	30.00	21.01	20.00	15.13	20.00	16.70
)	of JFM										00000
0	Rajasthan Forestry & Bio-diversity Project	18000.00	13500.00	20000.00	17033.27	21000.00	20966.73	18000.00	18042.75	9900.00	9923.68
	Phase-II			87 202	335 00	260.00	142.02	73.44	0.00	233.18	233.18
10		,		42077 00	12070 40	11011 11	10479 75	12231 61	10549.08	8660.52	7735.91
11	Afforestation works through NABARD		1	136/5.68	420.00	44.TTCTT	E24 27	748 83	69 2 69	971.62	951.14
12		198.49	191.64	468.99	129.82	020.03	1007 05	1007 15	055 38	1951 75	575.91
13	Tiger Project, Ranthambhore	1	1	1733.20	1049.55	1134.34	00 020	064.17	811 70	747 61	575.75
14	Tiger Project, Sariska	1	1	534.76	383./8	953.11	729 24	860.07	814 53	1163.56	919.34
15	Maintenance of Other Sanctuaries	1	1	890.77	490.02	030.40	150.04	264 50	205 61	116 45	112.83
16		1	1	53.25	43.78	79.177	154.39	204.30	10.007	124 08	116 38
17		t	1	26.67	46.67	94.30	12.32	81.67	81.07	124.30	11000
107		1		110.02	87.58	102.03	101.92	113.03	112.99	150.03	150.01
70	improvement of 2003	,	,		,	252.53	229.95	124.50	106.51	100.00	77.35
7	19 Van-Dnan rojana		,		ī	129.18	87.12	272.49	249.55	296.37	221.71
20	20 Mukundara National park	70.00	F1 01	200 01	249 99	386.96	242.84	306.43	281.50	175.00	174.96
21	21 Integrated Forest Protection Scheme	/6.64	21.61	10.000	17.0.1	2	1.1.1				

257	Department:- rolest	2000	110	2017.15	1.15	201	2015-16	2016-17	5-17	2017-18	-18
S.Z	Schemes	707	7	707	CT-	107	27.	DE	LVD	RF	Fxn
o.		RE	Exp.	RE	Exp.	KE	Exp.	KE	cxp.	NE.	Typ.
22	Bird Relief Center	ı	1.	455.01	395.54	255.51	255.17	193.12	189.24	185.44	156.29
23	Development of Ghana Bird Sanctuary (Goverdhan Drain)	622.00	585.31	470.00	383.95	140.01	111.31	130.01	117.95	110.01	94.09
24	Tiger Santuaries(NABARD)/Loan From NABARD(New)	14095.48	13357.79		ı	E	T.	1		,	
25	Preservation of Wild Life	938.09	891.00		-	1	i		r		1
26	Bhakra Nangal Canal Plantation	298.90	213.58	235.04	193.53	159.00	158.98	168.48	167.95	325.55	320.50
27	Gang Canal Plantation	387.61	293.95	310.00	267.93	314.00	313.65	228.72	228.71	274.50	274.35
28	Biological Park Bikaner					100.00		50.03	0.00	350.03	350.00
2 62	Tiger Safari, Avali	,	1	1		100.00	48.02	50.01	20.00	100.01	99.99
30	Farm Forestry	410.01	385.65	398.01	361.74	355.89	321.75	237.18	208.46	544.53	468.32
31	Development of Eco-Tourism	240.00	231.83	64.86	30.69	50.00	46.44	20.00	49.70	100.00	82.69
32	Different Projects for Forest/CAMPA Fund	1712.02	1712.02	1237.90		2202.71	2341.12	990.00	819.18	169.97	153.79
33	Conservation & Development of Sambhar Wet Land Project	1	1	20.00	1	0.02	i.	0.02	0.00	0.01	0.00
34	Thirteen Finance Commission	3009.00	2558.85	2662.01	2496.08	1	16.80	1	1	1	ı
35	Loan From Nabard(WL)	191.01	64.14		1	Ĭ	1	1	,	ı	1
36	Biological Park, Kaylana	50.02	50.00	0.03		0.03		0.03		0.03	00.00
	Purchase of Vehicle	808.28	796.02	t	1	1	,		1		
38	Water Harvesting Structure in Sanctuaries funded by NABARD	,	•	41.51	24.00	0.02	,	0.05	1	0.02	0.00
39	Green India Mission	,	-	£	1	0.02	1	0.02	1	0.01	0.00
	Soil Conservation Sector	61.68	33.31	31.12	27.60	40.61	39.32	27.20	24.24	0.01	0.00
41	Akal Wood Fossil Park	,		1	1	ı		ı	т	20.00	0.13
42	Project Leopard		ı	1	-	,	ā	- 1	1	700.00	66.669
43	Godawan & Pasture Development			a	1	1		1	1	200.00	199.64
44	Samrt City Project		1	1	1	ı		ı	1	50.62	49.98
45	Other Schemes			0.16	1	0.02	•		1		F
		46937 83	20086 26	50477 07	42705 93	48858 25	46060.66	44763.51	41048.44	33849.12	30473.59

Schemes
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Other)
(B)

	18	Ach.	13		64.05	,	318	237		2850	2050	,		18150	5758	7456.8
	2017-18	Target	12		65	3	700	340		2850	2000	,		18150	5758	7469.04
	-17	Ach.	11	44	24.25	150	650	385		7000	4062	127	132	12550	26407	9315.57
	2016-17	Target	10	21	25	320	725	360		7000	4000	,,,	152	12550	26557	9700.57
07-77	-16	Arh.		ת	36.30	150	353.97	630		4000	3000			28840	19193	9012.74
Physcial Progress of Schemes Floring 2013-14 to 2017-10	2015-16	Target	laige.	×	40	300	50	300		4000	3000		i	28890	19283	9016.68
Department: Forest	15	Y Y	ACII.		60.28	329.30	577	737		6318	1083	-	200	22046	20515	2837.06
SS OT Schem	2017.15	TOTAL	larger	9	09	300	400	200		6314	1100		200	22046	27330	2849.80
scial Progres		-14	Ach.	2	09	300	714	744		2000	1746		16	29504	10930	3829.32
Phys		2013-14	Target	4	09	300	200	700	3	2000	1746		,	29504	10960	3849.32
		Unit		3	No. in Lacs	Ha.	RKM	BKM	I I	На.	Ha.		Ha.	Ha.	Ha.	Ha.
		Schemes		2	1 Raising of Plants	Environmental	Bhakhra Nangal	Canal	4 Galig Calial	Reforestation of	Climate Change	and Combating	7 Soil Conservation	NABARD	9 RFBP II Phase	10 CAMPA (IEBR)
		ONO	0.140.	1	1	2	3		4	5	9		7	00	6	10

(C) Forestry and other related schemes (Physical and Financial) and activities carried out therein in the State in previous years from the fund received under other schemes of the Government

1

Sr. No.	Name of Activities / Item	Allocation as per Project Cost	2013- 14	2014- 15	2015- 16	2016- 17	2017- 18	Grand Total
1	AFFORESTATION	42328	7599.07	10147.72	16080.26	12030.25	6067.24	56124.11
2	AGRO FORESTRY ACTIVITIES	163	1.55	0.05	3.39	35.75	26.51	67.24
3	WATER CONSERVATION STRUCTURES	4692	459.03	463.21	959.88	2714.52	1249.15	6231.92
4	BIODIVERSITY CONSERVATION	8436	2963.95	3464.11	1559.75	1178.55	731.87	11011.38
5	POVERTY ALLEVIATION AND LIVELIHOOD IMPROVEMENT	1689	105.76	156.86	99.04	88.60	241.15	764.48
6	CAPACITY BUILDING TRAINING & RESEARCH	634	36.51	58.36	62.91	64.61	31.63	264.34
7	COMMUNITY MOBILIZATION	6542	1086.49	1460.17	1104.24	1017.17	396.55	5270.43
8	PROJECT MANAGEMENT	2982	485.09	314.60	355.06	260.48	184.15	2119.36
9	MONITORING & EVALUATION	590	36.00	64.62	36.86	13.08	15.10	187.43
10	CONTRACTUAL PERSONNEL FOR PMU	1496 .	195.86	267.45	254.27	245.96	225.15	1415.94
11	PRICE ESCALATION, PHYSICAL CONTINGENCY AND CONSULTING SERVICES	18926	450.					
	Total (JICA's Loan Amount)	88477	12969.31	16397.15	20515.60	17648.97	9168.49	83456.63
12	STATE SHARE (ADMINISTRATIVE COST, VAT & IMPORT TAX, INTEREST DURING CONSTRUCTION AND COMMITMENT CHARGES)	26776	2319.00	2551.00	2806.00	3087.00	3395.00	21605.75
	GRAND TOTAL	115253	15288.3	18948.15	23321.6	6 20735.9	7 12563.49	105062.38

(D) Year wise total forest area diverted in various districts:-

Forest Land Diverted For Non-Forestry Purpose Under Forest Conservation Act, 1980 Total Forest Area Diverted Since 1980 up to 31.03.2018 Forest Forest Forest **Forest Land** Land Land Land Diverted Up Total Diverted Diverted Diverted To Name of During During S.No. 2017-18 31.03.2015 District 2016-17 2015-16 Area Area Area Area (Ha.) Area (Ha.) (Ha.) (Ha.) (Ha.) 0.201 496.711 0.5613 15.7761 480.1726 Ajmer 1. 1803.65 0.907 3.9982 1798.7446 Alwar 2. 374.6657 3.05 4.4181 367.1976 Banswara 3. 2028.774 23.02 723.13 0.4273 1282.1970 Baran 4. 280.9358 214.8609 66.0749 5. Barmer 196.3912 0.924 195.4672 Bharatpur 6. 0.215 1391.994 1.52 0.4500 1389.8090 Bhilwara 7. 0.30038 278.975 0.4035 144.465 133.8061 Bikaner 8. 1116.945 27.424 1089.5214 Bundi 9. 9.7659 889.8193 15.6225 864.4309 Chittorgarh 10. 158.2906 2.8419 155.4487 Churu 11. 265.4208 265,4208 Dausa 12. 5356.427 12.0458 5344.3815 13. Dholpur 310.265 11.29 298.9750 14. Dungarpur 1.53069 0.34539 0.4833 0.6060 0.096 Gangapur 15. 2.78 2.7800 _ Hanumangarh 16. 979.6844 8.562 8.365 962.7574 17. Jaipur 4571.585 4290.20 281.385 Jaisalmer 18. 0.09628 52.05348 0.745 51.2122 Jalore 19. 1548.247 1297.67 250.5768 20. Jhalawar 1498.295 1498.2950 Jhunihunu 21. 6.598 195.8575 0.19 154.418 34.6515 Jodhpur 22. 316.4549 12.2332 304.2217 Karauli 23. 3.48 67.1603 2291.728 1.53 Kota 2219.5574 24. 1.0254 6.6895 0.4587 0.338 4.8674 Nagaur 25. 404.6309 0.465 404.1659 Pali 26. 34.814 104.3694 0.7845

Reconciliation of FCA Projects is going on, Therefore the Figures may vary

3.783

0.1934

0.1155

84.9856

964.4261

0.94

4.335

2.852

163.0837

38.303

2.2662

151.87

2260.9949

384.408

10.2457

678.7129

1741.202

572.6291

5200.699

35511.07

68.7709

341.3820

5.9107

673.4013

1741.0868

572.62906

4963.8438

32122.56306

Pratapgarh

Raisamand

Sikar

Sirohi

Tonk

Udaipur

Total

S.Madhopur

27.

28.

29.

30.

31.

32.

33.

(E) Year wise total compensatory afforestation carried out in state:-

Sr.No.	Year	Area (Ha.)
1.	1980-2006	4599.77
2.	2006-2007	490.40
3.	2007-2008	1326.00
4.	2008-2009	200.00
5.	2009-2010	350.00
6.	2010-2011	230.00
7.	2011-2012	2218.00
8.	2012-2013	1538.88
9.	2013-2014	1529.32
10.	2014-2015	1375.06
11.	2015-2016	5050.74
12.	2016-2017	3065.57
13.	2017-2018	5106.80
	Total	27080.54

(F) Brief Description and Abstract of the Monitoring Work Done By the Monitoring and Evaluation Wing of the State Forest Department:-

Evaluation of Forestry works is done at 3 stages in the department:

- 1. Internal Evaluation
- 2. External Evaluation &
- 3. Third party evaluation other than department

The Internal Evaluation is carried out at the level of division where Range Forest Officer evaluates last three years plantations in the month of April and keep their record at the level of Division/ In this regard PCCF, Rajasthan has issued circular vide its letter no. 10401 dated 31.03.2004. This circular directs site-in-charge / forester to perform evaluation of plantations of first, second and third year maintenance years in the month of April. Range officer of the concerned works will also check & evaluate works as per norms. Range officer will submit its report to DCF with his comments about survival percentage of plants with respect to locality factors like natural, biotic, biomass improvement etc. and also give suggestions regarding improvement of the plantation by casualty replacement / sowing / pruning and other protection measures. Records of Internal evaluation are kept in the division and entries in this regard are made in the plantation journal. If any plantation found with less than 40% of survival then concerned DCF will report to senior officials. If survival percentage is below expectation due to some human error, then the reasons negligence be recorded and disciplinary proceedings should be initiated by DCF against responsible official/s.

The External Evaluation is carried out by the monitoring and evaluation units working at the level of regional CCFs. These units are headed by DCF level Officer and reporting directly to Addl. PCCF (M&E) Rajasthan, Jaipur. These units perform evaluation as per reporting directions/ circulars issued time to time by PCCF, Rajasthan. These directions/ circulars are detailed guidelines for evaluation works. Addl. PCCF (M&E), Rajasthan selects 10-20 percent of forestry works done in last three years in Divisions in randomly manner. Out of works selected for evaluation, 50% of the works are evaluated on the basis of 100% evaluation and remaining 50% works are evaluated on the basis of sampling method i.e. 10% of area of work. List of works selected for evaluation is kept in sealed cover and sent to concern DCF (P&M). The concern DCF (P&M). After reaching the division where evaluation is to be done, open the seal cover in the presence of DCF / ACF of concerned division. Evaluation work is carried out in presence of officials directly related to work. After evaluation, work sheets are signed by local officials and evaluation team. During evaluation no work is allowed to be done at the site.

After evaluation, evaluation report is submitted to DCF(P&M) to Addl. PCCF (M&E) Rajasthan. The report is examined at the level of Head Quarter and if any shortcomings are found like shortage of works, quality of works, quantity of works and other findings of plantations i.e. survival percentage, if below 40, is taken seriously. Instructions issued from the Head Quarter to Regional CCFs for the improvement of plantations and for action are to be taken against the officials responsible for above mentioned shortcomings.

Forestry works in the state are carried out under different ongoing schemes in the department. A large number of works under CAMPA is also being done in the state since 2010 onwards. These works are regularly monitored and evaluated by Monitoring and Evaluation wing of the Department as mentioned above.

In last five year the following number of works have been evaluated by Monitoring and Evaluation wing of the department-

Year	No.	of Sites w (Ca	vith Surviv tegory W		ntage	Advance	Others (Anicutes,	
	<40	40-60	60-80	>80	Total	Action Sites	Buildings, Eco- Restoration etc.)	Grand Total
2013-14	1	3	27	49	80	24	0	104
2014-15	0 -	13	13	9	35	21	8	64
2015-16	3	14	10	0	27	3	0	30
2016-17	0	18	5	7	30	5	3	38
2017-18	4	5	7	0	16	0	0	16
Total	8	53	62	65	188	53	11	252

(G) Brief Description and Abstract of the Monitoring Work Done By the Independent Monitor (Third Party Monitoring) in the State:-

Third Party Evaluation of the Forestry works, was carried out with the help of independent third party external agency by the department. CAMPA works done during 2010-11 to 2013-14 were evaluated by external agency, Arid Forest Research Institute (AFRI), Jodhpur, an independent autonomous body of ICFRE, Dehradun, Ministry of Environment, Forests and Climate Change, Government of India.

Various activities carried out under CAMPA of Rajasthan Forest November 2016 to June Department were evaluated during sites and 156 assets were measured and wherein 86 plantation verified. Evaluation sites were randomly selected from 385 plantation sites in 28 districts and 705 assets distributed in 31 districts of Rajasthan. Each site was geo-tagged, whereas the boundaries of the evaluated plantations sites were demarcated for easy access and verification whenever required. during 2011-12, 2012-13 and 2013-14 Total 3800.7 ha area planted (NFL), degraded forest land (DFL) under non-forest land Natural Regeneration (ANR) models and distributed in 86 Assisted plantation sites were evaluated and assessed. Among the assets,19 Anicut type II, 18 Anicut type III, 5 Arboretums, 25 sites of boundary pillars, 39 sites of boundary walls (one 12' height, twenty five 4' height and thirteen 6' 14 Range Forest Office and 7 Rescue height), 29 forest Chowki, Centers were verified. Different activities at plantation sites included plantation and seed sowing of different species of trees, shrubs and grasses, fencing of the area, entry gate, temporary hut for watch and ward and water tank etc., site signage like board, and soil and water conservation measures like contour trench, V-ditch, Gradonie ditch, Contour dykes, loose stone check dams etc., for reducing run-off losses and improving soil moisture regime for improved seedling growth and plantation establishment. Details of works evaluated are as follow:-

Div.	Range	Total Sites	Infra	Fotal structure	Total 1	Plantations		uated ations
			Total	Evaluated	Total Area (Ha)	Plantation (Sites)	Total Area(Ha)	Plantation Sites No.
33	173	1090	705	156	17668	385	3800	86

	below40%	40- 50%	50- 60%	60- 70%	70- 80%	80- 90%	90% and above	total
Sampling 10%	1	1	5	2	1	3	1	14
100 %	23	12	11	12	9	2	1	70
total	24	13	16	14	10	5	2	84

The report of the third party evaluation carried by AFRI, Jodhpur for CAMPA works during the period 2010-11 to 2013-14 has been forwarded to the concern CCFsvide letter dated 07.03-2019 to take action for plantations which are having survival percentage below 40%. The action taken report from the DCFs is awaited.

Most commonly used species under plantations were Acacia tortilis (18.90%), A. catehu (11.55 %), Z. mauritiana (10.84%), A. Leucophloea (9.60%), A. nilotica (8.49%), Dendrocalamusstrictus (8.24%), A. senegal (6.02%), A. indica(2.94%), Albizialebbeck, Gmelinaarborea, P. pinnata, P. cineraria, C. wightii, H. integrifolia, Bombaxceiba, T. indica, S. oleoides, E. officinalis, B. monosperma, Ficztsreligiosa, D. sissoo, Cassia fistula etc.Under seed sowing, 26 species of trees and shrub have been used along contour trenches, V-d itches, ditch fencing etc., wherein Acacia Senegal, A. leucophloea and A. catechu were used at 69.8% sites, 33.7% sites and 30.2% sites, respectively.

Barbed wire (8.1% site), loose stone wall (64.0% site), ditch (62.8% site), masonry wall (1.2% site) fencing and their combinations have been used in protecting the plantation area depending upon the terrain conditions and availability of the fencing materials.

Overall survival of plantation under CAMPA is 49.37% in Rajasthan. There were <10%, 10-20% and 20-30% survival at 5 site each and 30-40% survival at 12 sites. About 46% sites are in the category of <50% survival, whereas 35.8% and 17.9% sites are in 50-70% and 70-95% survival range, respectively. ANR, NFL and DFL plantation models showed 45.47%, 60.37% and 49.2% survival.

Twenty six species have been used under seed sowing and A. Senegal was most frequently used species followed by A. Leucophloea, A. catechu, jatrophacurcas, Z. mauritiana Ajadirachtaindica, Acacia niloticaetc. About 44 .6% sites indicated above average population. Acacia Senegal showed highest population. Average population of seed germinated plants varied between 20.2 plants per ha for 2011 and 25.8 plants per ha for 2013.

Various soil and water conservation measures included contour trench, V-ditch, Gradonie ditch, earthen Check dams, Loose Stone Check dams etc.Plantations coupled with soil moisture conservation work helped improve soil water and conserve some indigenous species growing in the area as indicated by higher population of trees and shrubs species inside plantation area.

			F	(H) Works	done und	Works done under CAMPA					
Name of work	work	unit	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	Total
	NFL	ha.	0.00	468.00	538.88	529.32	342.05	1868.71	1518.49	1150.80	6416.24
Plantation	DFL	ha.	0.00	1750.00	1000.00	1000.00	1033.01	3182.03	1547.08	3956.00	13468.12
	ANR	ha.	0.00	6175.00	4500.00	2300.00	1462.00	3962.00	6250.00	2350.00	26999.00
4 feet Wall		rmt.	12458.00	25313.00	25766.00	14662.00	31180.00	140516.90	37210.50	71574.50	358680.90
6 feet wall		rmt.	6944.00	11170.00	20255.00	11862.00	35880.00	0.00	4851.00	49431.00	140393.00
6 feet wall (A Part)		rkm.	0.00	0.00	0.00	00.00	0.00	0.00	8.00	0.00	8.00
Abhera Biological Park(12 feet Wall)	rk(12 feet Wall)	rmt.	0.00	0.00	1370.00	2199.20	0.00	0.00	0.00	0.00	3569.20
WL Closour		ha.	0.00	200.00	200.00	0.00	0.00	0.00	0.00	0.00	400.00
Black Buck Amalsara		rmt.	00.00	0.00	00.00	1400	0.00	0.00	00.00	0.00	1400.00
Boundry Pillers		Nos.	820.00	2774.00	2008.00	1322.00	2893.00	4244.00	2355.00	1038.00	17454.00
Forest Chowkies		Nos.	27.00	20.00	18.00	18.00	39.00	40.00	21.00	15.00	198.00
OCR		Nos.	7.00	9.00	8.00	8.00	14.00	9.00	4.00	3.00	62.00
Anicut III		Nos.	16.00	11.00	15.00	4.00	22.00	0.00	0.00	0.00	68.00
Anicut II		Nos.	15.00	13.00	14.00	19.00	30.00	0.00	0.00	00.00	91.00
Bio Toilets		Nos.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	20.00	20.00
Creation of Rescue Centres	Centres	Nos.	2.00	2.00	5.00	0.00	3.00	2.00	0.00	17.00	31.00
Creation of RescueWards	Vards	Nos.	0.00	0.00	0.00	0.00	0.00	0.00	17.00	8.00	25.00
Gas Connection		Rs. In Lacs	0.00	0.00	0.00	0.00	0.00	0.00	1979.42	1986.05	3965.47

All the color of																	(-
Name of Dissipting Application of Dissipting States			2011-	12	2012-	13	2013-1	4	2014-1	2	2015-1	9	2016-1	7	2017-1	80	g	total
Althoring Signor	ż	Name of Disrict	Target	Ach.	Target	Ach.	Target		farget	Ach.	Target	Ach.	Target		Farget	Ach.	Target	Ach.
National Column C	*	Almana	12.00	12.00	12.00	12.00	0.00	0.00	00.00	00.00	22.71	22.71	2.43	2.43	0.00	0.00	49.14	49.14
Harring 6000 6000 6000 6000 6000 6400 6400 640	_	Ajmer	00.34	000	000	000	0.00	0.00	0.00	0.00	18.79	18.79	4.52	4.52	85.44	85.44	108.75	108.75
Bankwaran Bottom Color	01	Alwar	0.00	0.00	9 6	000	000	000	64.00	64.00	0.00	0.00	0.00	0.00	0.00	0.00	124.00	124.00
Barrier 50.00 CALO	~	Banswara	90.00	90.00	00.00	0.00	00.00	100.001	9 33	9.33	0.00	0.00	0.00	0.00	54.53	54.53	263.86	263.86
Bytanismer 0,000		Baran	20.00	20.00	20.00	20.00	700.00	00.00	000	000	20.00	20.00	0.00	0.00	0.00	00.00	20.00	20.00
physical purple 0.00	10	Barmer	0.00	0.00	00.00	0.00	0.00	0000	000	000	000	000	0.00	0.00	0.00	00.00	0.00	0.00
glithiwarra 59,000 50,000 0.000	10	Bharatpur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	12.47	12.47	000	0.00	0.00	00.0	63.47	63.47
Bildinger 2100 6100 600 <th< td=""><td>1</td><td>Bhilwara</td><td>20.00</td><td>20.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>15.47</td><td>17:00</td><td>0000</td><td>000</td><td>000</td><td>00.0</td><td>26.38</td><td>26.38</td></th<>	1	Bhilwara	20.00	20.00	0.00	0.00	0.00	0.00	0.00	0.00	15.47	17:00	0000	000	000	00.0	26.38	26.38
building \$0.00	00	Bikaner	21.00	21.00	00.00	00.00	0.00	0.00	5.38	5.38	0.00	00.0	000	3	34 54	3/ 71	334 51	314.71
Chirtorrigarity 25.50 25.00 0.00 0.00 1.18 1.18 2.01 0.01 0.00 <td>m</td> <td>Bundi</td> <td>20.00</td> <td>50.00</td> <td>20.00</td> <td>20.00</td> <td>100.00</td> <td>80.00</td> <td>0.00</td> <td>0.00</td> <td>100.00</td> <td>100.00</td> <td>0.00</td> <td>0.0</td> <td>10.40</td> <td>1 0</td> <td>67.00</td> <td>57.00</td>	m	Bundi	20.00	50.00	20.00	20.00	100.00	80.00	0.00	0.00	100.00	100.00	0.00	0.0	10.40	1 0	67.00	57.00
Churut 0.00 <	0	Chittorgarh	25.00	25.00	0.00	0.00	00.00	0.00	11.81	11.81	20.19	20.19	0.00	0.00	00.0	800	00.00	000
Obelight OLOG GLOG	-	Churci	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	8 6
Debloyurr 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1 0	Dailsa	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
Operation Octoo 0.00	4 0	Dease	000	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Cultiser Puril Colto	0 5	Pindipin	000	0.00	0.00	0.00	0.00	0.00	2.55	2.55	0.00	0.00	00.0	0.00	14.64	14.64	17.19	17.19
Colligionaçan Colligio	t 1	Dungarpur	000	000	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Haribiningaria (1974) (0	Caligaliagai	000	000	0.00	0.00	0.00	00.00	00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Janguar Janguar <t< td=""><td>0 1</td><td>nationaligani.</td><td>00.00</td><td>20.00</td><td>000</td><td>000</td><td>00.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>41.10</td><td>41.10</td><td>0.00</td><td>0.00</td><td>.44.38</td><td>44.38</td><td>115.48</td><td>115.48</td></t<>	0 1	nationaligani.	00.00	20.00	000	000	00.00	0.00	0.00	0.00	41.10	41.10	0.00	0.00	.44.38	44.38	115.48	115.48
Malasammer Coor	- 1	Jaipur	00.00	0000	400.00	400 00	345.00	345.00	200.00	200.00	1217.37	1217.37	1536.00	1201.00	691.60	691.60	4389.97	4054.97
Jailore U.O. O.O.	00	Jaisaimer	00.0	8 6	0000	000	000	0.00	0.00	0.00	1.10	1.10	0.00	0.00	0.00	0.00	1.10	1.10
Inhailawar U.O.D O.O.D	0	Jaiore	0.00	000	000	000	000	000	0.00	0.00	0.00	0.00	53.28	53.28	158.40	158.40	211.68	211.68
Hinnifunu 0.00 0.00 7.77 7.77 0.00 0.00 25.50 25.50 25.50 25.50 25.10 25.10 25.50 25.50 25.10 25.50 25.10 25.50 25.50 25.10 25.10 25.50 25.10 25.50 25.10 25.50 25.50 25.10 25.50 25.50 25.50 25.10 25.50 2	0	Jhalawar	0.00	0.00	00.0	000	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00
Lodhpur 0.00	H	Jhunjhunu	0.00	0.00	0.00	00.00	00.00	000	0000	000	7.77	7.77	0.00	0.00	25.50	25.50	55.15	55.15
Karaulii 0,00 0,00 0,00 0,00 10,789 107.89 122.88 122.88 36.95 36.95 36.95 280.46 Kota 0,00 <td>12</td> <td>Jodhpur</td> <td>0.00</td> <td>0.00</td> <td>00.17</td> <td>21.00</td> <td>8 6</td> <td>000</td> <td>010</td> <td>9.10</td> <td>0.00</td> <td>0.00</td> <td>32.80</td> <td>32.80</td> <td>0.00</td> <td>0.00</td> <td>41.90</td> <td>41.90</td>	12	Jodhpur	0.00	0.00	00.17	21.00	8 6	000	010	9.10	0.00	0.00	32.80	32.80	0.00	0.00	41.90	41.90
Kota 0.00 0.00 0.00 4.80 0.00 0.00 0.00 4.80 0.00 0.00 0.00 0.00 4.80 0.00 <th< td=""><td>33</td><td>Karauli</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>000</td><td>000</td><td>12.74</td><td>00.0</td><td>107.89</td><td>107.89</td><td>122.88</td><td>122.88</td><td>36.95</td><td>36.95</td><td>280.46</td><td>267.72</td></th<>	33	Karauli	0.00	0.00	0.00	0.00	000	000	12.74	00.0	107.89	107.89	122.88	122.88	36.95	36.95	280.46	267.72
Nagaur O.00 <	7	Kota	0.00	0.00	0.00	8.6	000	8 0	000	000	4.80	4.80	0.00	0.00	0.00	00:00	4.80	4.80
Pali 0.00 0.00 0.00 0.00 19.05 0.00 19.05 0.00 19.05 0.00 0.00 0.00 19.05 19.05 0.00	22	Nagaur	0.00	0.00	0.00	0.00	8 6	3 6	000	000	000	0.00	0.00	0.00	0.00	00.00	0.00	0.00
Pretaggarh 0.00 0.00 0.00 0.00 33.48 29.54 0.00 0.00 0.00 33.48 29.54 0.00	56	Pali	0.00	0.00	0.00	0.00	0.00	3 6	000	000	19.05	19.05	0.00	0.00	0.00	00.00	19.05	19.05
Rajsamand 0.00	27	Pratapgarh	0.00	0.00	0.00	0.00	3 6	8 6	000	000	33.48	29.54	0.00	0.00	0.00	00.00	33.48	29.54
S.Madhopur 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	28	Rajsamand	0.00	0.00	0.00	0.00	000	200	000	000	000	00.0	00.00	0.00	0.00	00.00	0.00	0.00
Sikar 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	59		0.00	0.00	9.00	00.0	0000	8 6	000	0.00	17.86	17.86	9.63	9.63	0.00	0.00	32.49	32.49
Sirohi 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	30		0.00	0.00	0.0	000	8 6	200	22 54	32 54	23.15	23.15	0.00	00.0	0.00	00.00	55.69	55.69
Tonk 50.00 50.00 0.00 0.00 0.00 0.00 0.00 0	31		0.00	0.00	0.00	0.00	8 6	8 6	000	000	20.00	50.00	0.00	00.00	00.00	00.0	100.00	100.00
Udaipur 120.00 120.00 0.00 0.00 0.00 0.00 0.00	32		50.00		0.00	0.00	0.00	20.00	7.34	7.34	153.92	153.92	91.95	91.95	4.65	4.65	382.18	382.18
The same of the sa	33		120.00		0.00	0.00	4.35	4.02	1	10000	1073 CE	4000 74	Cr Cr Cr	1510 40	1150 60	1150 80	678773	6416.24

									· Commence of the commence of						4		-
		2011-12	12	2012-13	13	2013-14	14	2014-15	15	2015-16	16	2016-17	17	2017-18	18	Grand total	total
S.N.	Name of Disrict	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.
	Almon	000	00.0	20.00	50.00	0.00	0.00	0.00	00.00	100.00	100.00	0.80	0.80	0.00	0.00	150.80	150.80
	Ajmei	0 0	000	000	000	00.00	00.00	0.00	00.00	300.00	300.00	500.00	200.00	200.00	200.00	1300.00	1300.00
	Alwar	00.0	00.00	000	000	000	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	0.00	20.00	20.00
	Banswara	00.00	00.00	000	000	000	000	9.46	9.46	150.00	150.00	00:00	0.00	1164.43	1151.23	1323.89	1310.69
	Baran	00.00	00.0	00.00	000	0.00	0.00	0.00	00.00	62.55	62.55	00.00	0.00	0.00	0.00	62.55	62.55
2	Barmer	0.00	00.0	00.00	100.00	100.00	100.00	000	00.00	0.00	0.00	00.0	0.00	0.00	0.00	200.00	200.00
9	Bharatpur	0.00	0.00	100.00	70000	00000	00000	200.00	200 00	202 00	202.00	0.00	0.00	150.00	150.00	1052.00	1052.00
7	Bhilwara	100.00	100.00	200.00	200.00	200.00	200.00	30.00	10.76	00.00	000	0.00	0.00	32.00	32.00	42.76	42.76
00	Bikaner	0.00	0.00	0.00	0.00	0.00	0.00	10.70	10000	150.00	150.00	000	00.0	410.00	410.76	760.00	760.76
0	Bundi	0.00	0.00	0.00	0.00	100.00	100.00	100.00	00.00	100.00	100.00	000	0000	55.00	55.00	555.00	555.00
10	Chittorgarh	300.00	300.00	0.00	0.00	100.00	100.00	0.00	0.00	700.00	00.00	0 0	000	000	000	000	0.00
11	Churu	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	8 6	000	000	150.00	150.00
12	Dausa	100.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00	20.00	00.00	0.00	2000	000	000	600 00	600.00
13	Dholpur	0.00	0.00	0.00	0.00	150.00	150.00	100.00	100.00	250.00	70.00	100.00	00.00	00 20	AE 00	45.08	45.08
14	Dungarpur	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	45.00	00.00	00.00	000
15	Ganganagar	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
16	Hanumangarh	00.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
17	Jaiour	200.00	200.00	0.00	0.00	20.00	20.00	136.56	136.56	200.00	200.00	0.00	0.00	00.00	0.00	586.56	586.56
00	laisalmer	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	564.36	564.36	564.36	564.36
0 0	la loro	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	64.00	64.00	0.00	0.00	00.00	0.00	64.00	64.00
1 6	- Source of I	000	000	0.00	0.00	0.00	00.00	70.64	70.64	0.00	0.00	101.51	101.51	38.43	38.43	210.58	210.58
2 2	Jilaiawai	100.001	100 00	200 00	200.00	100.00	100.00	100.00	100.00	200.00	200.00	200.00	200.00	300.00	300.00	1200.00	1200.00
77	undham.	00.001	000	000	000	00.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	399.08	399.08	399.08	399.08
22	Spanili	000	000	0.00	0.00	0.00	0.00	0.00	0.00	100.00	100.00	69.30	69.30	14.29	14.29	183.59	183.59
20 00	Nai auii	000	000	100.00	100.00	0.00	0.00	100.00	100.00	150.00	150.00	100.00	100.00	129.08	129.08	279.08	579.08
7 20	Notes	00.0	000	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00
20	Naggardi 11-0	000	000	000	0.00	0.00	0.00	0.00	0.00	300.00	300.00	440.00	440.00	0.00	0.00	740.00	740.00
27	da de de de	000	000	000	00.0	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00	4.83	4.83	4.83	4.83
17	Pratapgarii	000	000	000	000	0.00	0.00	0.00	0.00	20.00	20.00	0.00	00.00	0.00	0.00	20.00	20.00
0 0	Rajsamanu	000	000	000	000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00
30	Sikar	0.00	0.00	0.00	0.00	0.00	0.00	200.94	200.94	200.00	200.00	35.47	35.47	2.07	2.07	438.48	438.49
3 5	Sirohi	450.00	450.00	250.00	250.00	100.00	100.00	0.00	0.00	200.00	200.00	0.00	00.00	29.80	29.80	1059.80	1059.80
32	Tonk	00'0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	250.00	250.00	00.00	0.00	100.00	100.00	350.00	350.00
33	Udaipur	450.00	4	150.00	100.00	100.00	100.00	4.65	4.65	133.48	133.48	0.00	00.00	0.00	0.00		788.13
			0	00 010	00000				**	200000	20000	47.47.00	4547 00	AN ODOC	2000	13530 56	12/60 17

										AIN LIGHT							
1	L	2011-12	1-12	2012-13	-13	2013-14	-14	2014-15	-15	2015-16	5-16	2016-17	-17	2017-18	-18	Grand total	total
s.	Name of Disrict	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.	Target	Ach.
Н	Ajmer	150.00	150.00	150.00	150.00	100.00	100.00	20.00	20.00	100.00	100.00	100.00	100.00	100.00	100.00	750.00	750.00
2	Alwar	400.00	400.00	200.00	200.00	100.00	100.00	20.00	20.00	100.00	100.00	200.00	200.00	100.00	100.00	1450.00	1450.00
3	Banswara	300.00	300.00	200.00	200.00	20.00	20.00	20.00	20.00	100.00	100.00	300.00	300.00	100.00	100.00	1100.00	1100.00
4	Baran	200.00	200.00	100.00	100.00	50.00	20.00	0.00	0.00	100.00	100.00	100.00	100.00	00.00	00.00	550.00	550.00
5	Barmer	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	100.00	100.00	100.00	100.00
9	Bharatpur	100.00	100.00	100.00	100.00	20.00	20.00	0.00	00.00	100.00	100.00	100.00	100.00	00.00	00.00	450.00	450.00
7	Bhilwara	200.00	200.00	300.00	300.00	50.00	20.00	50.00	20.00	150.00	150.00	200.00	200.00	20.00	20.00	1300.00	1300.00
∞	Bikaner	0.00	0.00	00.00	0.00	00.00	00.00	0.00	00.00	0.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00
0	Bundi	200.00	200.00	20.00	20.00	20.00	20.00	00.00	00.00	150.00	150.00	200.00	200.00	00.00	0.00	650.00	650.00
10	Chittorgarh	600.00	600.00	200.00	200.00	100.00	100.00	112.00	112.00	300.00	300.00	550.00	550.00	200.00	200.00	2062.00	2062.00
11	Churu	0.00	0.00	00.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	00.00	00.00	00.0	0.00	0.00	0.00
12	Dausa	200.00	200.00	100.00	100.00	20.00	20.00	20.00	20.00	150.00	150.00	0.00	00.00	100.00	100.00	650.00	650.00
13	Dholpur	200.00	200.00	100.00	100.00	20.00	20.00	00.00	00.00	150.00	150.00	150.00	150.00	150.00	150.00	800.00	800.00
14	Dungarpur	250.00	250.00	200.00	200.00	20.00	20.00	20.00	20.00	200.00	200.00	200.00	200.00	100.00	100.00	1050.00	1050.00
15	Ganganagar	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00
16	Hanumangarh	0.00	0.00	00.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00
17	Jaipur	0.00	0.00	250.00	250.00	300.00	300.00	200.00	200.00	300.00	300.00	400.00	400.00	250.00	250.00	1700.00	1700.00
18	Jaisalmer	0.00	0.00	00.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00	00.00	00.00	0.00	00.00	0.00	0.00
19	Jalore	200.00	200.00	45.00	45.00	00.00	0.00	00.00	00.00	20.00	20.00	150.00	150.00	50.00	20.00	495.00	495.00
20	Jhalawar	200.00	200.00	150.00	150.00	20.00	20.00	0.00	00.00	200.00	200.00	200.00	200.00	00.00	0.00	800.00	800.00
21	Jhunjhunu	0.00	0.00	20.00	20.00	20.00	20.00	00.00	00.00	20.00	20.00	20.00	20.00	100.00	100.00	300.00	300.00
22	Jodhpur	0.00	0.00	100.00	100.00	20.00	20.00	0.00	0.00	100.00	100.00	200.00	200.00	0.00	00.00	450.00	450.00
23	Karauli	200.00	200.00	200.00	200.00	100.00	100.00	100.00	100.00	100.00	100.00	350.00	350.00	100.00	100.00	1150.00	1150.00
24	Kota	0.00	0.00	150.00	150.00	100.00	100.00	20.00	50.00	12.00	12.00	550.00	550.00	150.00	150.00	1012.00	1012.00
25	Nagaur	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	0.00
26	Pali	200.00	200.00	100.00	100.00	250.00	250.00	150.00	150.00	150.00	150.00	400.00	400.00	20.00	20.00	1300.00	1300.00
27	Pratapgarh	150.00	150.00	200.00	200.00	20.00	20.00	20.00	20.00	200.00	200.00	300.00	300.00	100.00	100.00	1050.00	1050.00
28	Rajsamand	300.00	300.00	255.00	255.00	20.00	20.00	100.00	100.00	300.00	300.00	400.00	400.00	200.00	200.00	1605.00	1605.00
29	S.Madhopur	200.00	200.00	100.00	100.00	100.00	100.00	100.00	100.00	20.00	20.00	00.00	00.00	00.00	0.00	550.00	550.00
30	Sikar	100.00	100.00	100.00	100.00	20.00	20.00	20.00	20.00	100.00	100.00	200.00	200.00	20.00	20.00	650.00	650.00
31	Sirohi	300.00	300.00	20.00	20.00	150.00	150.00	20.00	20.00	200.00	200.00	200.00	200.00	20.00	20.00	1000.00	1000.00
32	Tonk	100.00	100.00	100.00	100.00	20.00	20.00	20.00	20.00	100.00	100.00	100.00	100.00	20.00	20.00	550.00	550.00
33	Udaipur	1125.00	1125.00	950.00	950.00	250.00	250.00	150.00	150.00	450.00	450.00	400.00	400.00	200.00	200.00	3525.00	3525.00
	Total	6175.00	6175.00	4500.00	4500.00	2300.00	2300.00	1462.00	1462.00	3962.00	3962.00	6300.00	6300.00	2350.00	2350.00	27049 00	27049 00

Rupees in lacs

731.60

73.60

1300.44

	Total ar	mount spent by	State CAM	PA
Year	Against APO	Nagar van Yojna	School Nursery	Mitigative measure
1	8	9	10	11
2008-2009				45.78
2009-2010	0.00	0.00		9.95
2010-2011	2581.73	0.00		1.04
2011-2012	3718.00	0.00		8.02
2012-2013	4612.45	0.00		14.13
2013-2014	3829.29	0.00		30.91
2014-2015	6542.93	0.00		359.66
2015-2016	9845.49	0.00		25.76

11620.83

17559.13 **66720.66** 27.35

171.02

268.73

2016-2017

2017-2018

Total

Part II & Part III of APO 2019-20 As Per CAF Rule 2018

THE RAJASTHAN COMPENSATORY AFFORESTATION FUND MANAGEMENT & PLANNING AUTHORITY

Minutes of the meeting of the Steering Committee of the Rajasthan State CAMPA held on 27.03.2019 at Jaipur

The First meeting of the Steering Committee of the Rajasthan Compensatory Afforestation Fund Management and Planning Authority under the Chairmanship of Shri D.B.Gupta, Chief Secretary was held on 27 March, 2019 in Committee Room No -1, secretariat, Jaipur The list of officers and Members who attended the meeting is enclosed here with.

The issues as per the agenda for the meeting were discussed and decisions were taken as follows:

1) Finalization of Annual Plan of Operation of State CAMPA for the year 2019-20.

At the outset APCCF, CAMPA and member secretary of the Steering Committee, welcomed the Chairperson and the members of the Steering Committee. APCCF, CAMPA gave a brief about the notification of the Compensatory Afforestation Fund (CAF) Act 2016, Compensatory Afforestation Fund Rules 2018 and Accounting Procedure as notified by the Govt. of India. It was also stated that to regulate functions of State Authority there is a Governing Body assisted by a Steering Committee and an Executive Committee. As prescribed in the Act the committees has been notified by Government of Rajasthan vide order dated 12.2.2019. The Member secretary presented before the committee a brief presentation about the various activities proposed in the APO to be taken during the year 2019-20 approved by the executive committee.

The APO for the year 2019-20 prepared for an aggregate amount of Rs. 267.69 Crores including 935.00 lakh from the interest earned on CAMPA fund by State Authority and approved by the executive committee, was placed before the Steering Committee for approval.

S. No.	Name of Activity		Total Amount (Rs in Lakhs)
1.	Part-II of APO including Compen	satory Afforestation	4494.420
2.	Wildlife Management activity (wile	dlife clearance)	2000.00
3.	Part -III of APO - NPV (Including	g Development Works)	19339.942
	Other NPV Activity	Rs in Lakhs	
	i. Capacity Building	120	-
	ii. ICT	235	
	iii. Research Activities	203.01	
	iv. Monitoring and Evaluation	45	
	v. Other Activities	1550	
4.	Interest		935.00
	Total (NPV + Interest)		20274.942
TEG PRO	Grand Total (Part II + Part III)		26769.362

The PCCF (HoFF) participated in discussion and stated that the financial transactions of State CAMPA were earlier carried out through banking system, but from 2019-20 & onward, such transactions would be routed through State budgeting system. It was also informed that the permissible and non-permissible activities has been described in the CAF Rules 2018 and the APO for the year 2019-20 has been prepared accordingly.

ACS Finance inquired that while making proposals how the forest department ensured that there was no duplicity of plantations. It was informed that with the introduction of GIS module through FSI and e-Green Watch portal, such cases are rare. The details of plantations including KML file is uploaded in e-Green Watch. There is also monitoring at the division level, headquarters level and third party evaluation of the plantations and assets.

The Chairman of the committee suggested that plantations along the State highways and growing of Sevan Grass should be taken up. It was also suggested that Sacred Grooves should be taken up under CAMPA for conservation.

Shri V.K.Singh Addl. DG (Central) suggested that the backlog of compensatory afforestation should be minimised and compliance should be done within two years after the sanction under FC Act. PCCF (HoFF) stated that funding from EAP has been stopped and due to staff capacity constraint and due to limited funding the CA targets could not be achieved. Now since the CAMPA funds will be transferred to the State fund, the balance of CA target will be expedited. The proposal contained in the APO for the year 2019-20 for Rs 25834.362 Lacs (CA + Wildlife Management Plan + NPV) and Rs 935.00 Lacs (Interest), Total APO of Rs 26769.362 Lacs was approved by the Steering Committee. The details of the APO are as follows and concise account of the propose activities are enclosed at Annexure-1.

Heads	Amount (Rs. in Lakhs)
CA (Compensatory Afforestation)	4494.42
Wildlife management (Wildlife Clearance)	2000.00
NPV (wild life protection &management forest management, protection & infrastructure development & research activities)	19339.942
Expenditure on infrastructure from the interest accrued on CAMPA funds	935.00
TOTAL	26769.362

2. Post facto Approval of Purchase of Additional Bolero Camper on replacement basis under item C-13 Purchase of Vehicles of APO for the year 2018-19.

The Steering Committee gave its consent for post facto approval for utilisation of the balance amount for the purchase of five additional Bolero Campers for wildlife rescue and forest protection on replacement basis.

3. Fixing of Honorarium to be paid to non-official members of Executive and Steering Committee.

The Steering Committee approved the honorarium to be fixed for non-official members of Executive committee and Steering committee as per the rates prescribed by the Finance Departments order no. F8(7)FDEx/III/2007 dated 04-08-2015.

4. Creation of posts under CAMPA authority as per section 19(1)(7) of CAF ACT 2016:

The Steering Committee was of the view that the proposal for creation of 25 posts in are Autl State Authority as per Annexure-2 should be sent for approval to the Finance Dept. of AR. H. H. T. Majar

5. Hiring of Contractual Staff in State CAMPA:

The committee was of the view that the staff proposed in the agenda should be included in the proposal for creation of post. Accordingly the post has been included in the Annexure-2 of agenda no. 4 as above. The Steering Committee agreed to the continuation of existing workforce of CAMPA till the creation of post and subsequent recruitment/posting is done.

6. Waiving off the remaining amount of Rs 14.50 Crores against total amount of Rs 34.50 Crores provided by State Government for the construction of Aranya Bhawan from CAMPA fund:

An amount of Rs. 34.50 Crore was provided by the State Government for construction of headquarter of Forest Department with stipulation that the whole amount would be repaid by State CAMPA out of interest. Till so far 20.00 Crore has been repaid and only Rs. 14.50 Crore is balance. A proposal dated 22.10.2018 was moved to finance department to waive off the balance amount. The finance department has intimated that CAMPA should incur expenditure from interest part only after reimbursement of amount to Government, since the commitment of reimbursement was pertaining to period prior to CAMPA rules 2018.

The CAF Act. 2016 and CAF Rules 2018 have come into force w.e.f. 30th September 2018, which specifically prescribes use of CAMPA Fund and interest earned thereon according to prescribed activities in CAF rules 2018. Ad-hoc CAMPA, while releasing the fund against APO for the year 2018-19, vide their letter No. 15-2(29) 2018-CAMPA dated 31st August 2018 has specifically mentioned that "The Administrative expenditure from interest accrued of Rs. 2.00 Crore on repayment to State against construction of New Aranya Bhawan is non-permissible activity." Further, Hon'ble Supreme Court of India vide order dated 01-10-2018 has made it clear that no state government can use the funds for any activity other than afforestation.

The Committee while considering the above situation was of the view that there should be no violation of the CAF Act. 2016 and CAF Rules 2018. The Committee decided to re-submit the case to the finance dept. Government of Rajasthan for waiver of balance amount of Rs 14.50 Crores provided by State Government for the construction of Aranya

Bhawan from CAMPA fund.

)

7. Provision of Drinking Water and Fodder for wild animals during Pinch period 2019-20.

The Steering Committee agreed to allow the utilisation of funds amounting to Rs 150.00 lakh provided for drinking water & fodder for wild animals during pinch period of 2019 as approved in the APO 2018-19 through existing system considering the possibility of man animal conflict and requirement of drinking water for wild animals during coming summer season.

8. Matters related to APO 2018-19 and any other matter—

The Steering Committee agreed to give post facto approval for re-allotment of fund under item C-8(D) for up-gradation of existing infrastructure of Rajasthan Forestry and Wildlife Training Institute in place of earlier allotment under C-8(D)-developing FTI as Centre of Excellence.

The meeting concluded with a vote of thanks to the chairperson.

Enc.:- Annex-1 & 2

(Ashok Ramteke) Member Secretary Rajasthan CAMPA, Jaipur No. F. 14 ()CAMPA/APCCF/Meeting Notes/ 2019-20/ 1941-56

Date: 5/4/2019

Copy forwarded to following for information:-

1. P.S. to Chief Secretary, Rajasthan, Jaipur

2. P.S. to Addl. Chief Secretary, Finance, Rajasthan, Jaipur

3. P.S. to Principal Secretary, Revenue/ Plan/ TAD/ Forest, Rajasthan, Jaipur

4. P.S. to Principal Chief Conservator of Forests (HoFF) Rajasthan, Jaipur

5. P.S. to Principal Chief Conservator of Forests, FCA, Rajasthan, Jaipur

6. P.S. to Additional Director general of Forests (Central), Central Regional office,5th floor, Kendriya Bhawan, Aliganj, Lucknow-226020.

7. P.S. to Additional Principal Chief Conservator of Forest & CWLW, Rajasthan, Jaipur

8. P.S. to Additional Principal Chief Conservator of Forest, Development/ M&E

9. P.S/P.A. to Secretary/Joint Secretary Rural Development & Panchayati Raj. Department/ Agriculture/Plan (MP).

(Ashok Ramteke) Member Secretary Rajasthan CAMPA, Jaipur

The List Of officers and members who attended the meeting of Steering Committee Dated 27-03-2019

- 1. Shri Niranjan Arya, ACS (Finance), GoR.
- 2. Shri Sanjay Malhotra, Pr. Secy, Revenue.
- 3. Shri Abhaya Kumar, Pr. Secy, Plan.
- 4. Shri Akhil Arora, Pr. Secy., TAD.
- 5. Ms. Sreya Guha, Pr. Secy., Forest.
- 6. C.S. Ratnasamy, PCCF (HoFF).
- 7. Shri V.K. Singh, Add. DG (Central), Lucknow.
- 8. Shri Y.K. Dak, PCCF, FCA.
- 9. Shri Ashutosh Pednekar, Secy. Panchayati Raj.
- 10. Dr. D.N. Pandey, APCCF (Dev.).
- 11. Shri Arindam Tomar, APCCF (WL) & CWLW.
- 12. Shri Ashok Ramteke, APCCF CAMPA (Member Secretary)
- 13. Shri R.S. Tanwar, Jt. Secy. Plan (MP)
- 14. Dr. S.P. Singh, JS, Agriculture.
- 15. Shri Mahesh Tiwari, DCF, CAMPA.
- 16. Shri Shubham Jain, ACF (ET & CAMPA)



A concise account of the proposed activities for the APO 2019-20 is as follows:

1. Proposal for carrying out the Compensatory Afforestation (CA) on *allotted non-forest* land in lieu of diversion of forest land as well as the maintenance of works carried out during earlier years was approved in APO as follows for total Rs. 1493.046 lacs:

(ii)	New Advance action (0 year)	1305.80 ha	544.662 lacs
(iii)	Committed CA (planting, 1st year)	1200.00 ha	590.160 lacs
(iv)	Committed CA (2 nd year maintenance)	697.31 ha	98.523 lacs
(v)	Committed CA (3 rd year maintenance)	1150.80 ha	50.244 lacs
(vi)	Committed CA (4th year maintenance)	1518.49 ha	66.297 lacs
(vii)	Committed CA (5 th year maintenance)	1868.71 ha	81.588 lacs
(viii)	Committed CA (6 th year maintenance)	342.05 ha	14.934 lacs
(ix)	Committed CA (7th year maintenance)	529.32 ha	23.110 lacs
(x)	Committed CA(8 th year maintenance)	538.88ha	23.528 lacs

2. Proposal for carrying out Compensatory Afforestation on *degraded forest land* amounting Rs. 1894.338 lacs was approved as follows:

(i)	New Advance action (0 year)	1461.07 ha	509.300 lacs
(ii)	Committed CA (planting, 1st year)	2000.00 ha	643.800 lacs
(iii)	Committed CA (2 nd year maintenance)	1909.25 ha	193.884 lacs
(iv)	Committed CA (3 rd year maintenance)	3956.00 ha	184.785 lacs
(v)	Committed CA (4th year maintenance)	1547.08 ha	72.264 lacs
(vi)	Committed CA (5 th year maintenance)	3182.03 ha	148.633 lacs
(vii)	Committed CA (6 th year maintenance)	1033.01 ha	48.252 lacs
(viii)	Committed CA (7 th year maintenance)	1000.00 ha	46.710 lacs
(ix)	Committed CA (8 th year maintenance)	1000.00 ha	46.710 lacs

- 3. (A) Road Side tree Plantation: (i) A provision of Rs. 172.597 lacs was agreed to for Roadside Tree Plantation on both sides of the road. It is to be carried out in Chittorgarh. (ii) 1st year maintenance in Jaisalmer (17.20 Rkm) and bundi (50.00 RKm) of Rs 46.368 lacs (iii)3rd year maintenance in Jodhpur (2 Rkm) Sirohi (3 Rkm) and Bundi (16.50 Rkm) of Rs 5.528 lacs. (B) Road Side tree plantation of the road in the district Baran: (i)New advance action in 10.00 Rkm of Rs 115.00 lacs, (ii) 1st year maintenance in 14.00 Rkm of Rs 24.920 lacs, (iii) 3rd year maintenance in 15.75 Rkm of Rs 22.838 lacs, (iv) 4th year maintenance in 4.0 Rkm of Rs 5.8 lacs. (C) Road side tree plantation on both sides of the road in Ring pit:- i) 1st year maintenance in 50.0 Rkm of Rs 41.586 lacs, (ii) 2nd year maintenance (Sikar) in 11.680 Rkm of Rs 9.612 lacs, (iii) 3rd year maintenance Sikar in 5.2 RKm of Rs 4.032 lacs. (D) Road side tree plantation in district Rajsamand: (i) 4th year maintenance in 2.0 Rkm of Rs 1.6 lacs were agreed.
- 4. Plantation of Medicinal/ Dwarf plants under electric transmission lines in 207.811 ha.

 A provision of Rs. 488.356 lacs was agreed to.

- 5. Plantation of Medicinal/ Dwarf plants under electric transmission lines in site specific. New advance action and plantation in Ajmer (0.201 ha, 0.573 ha, 0.5613 ha) and Jaipur(North) (8.365 ha) of Rs 35.00 lacs was agreed.
- 6. Plantation of 100 tress in lieu of diversion of forest land to petrol pump and other, New advance action in 19.817 ha of Rs 6.401 was agreed.
- 7. A provision of Rs. 12.85 lacs was kept for maintenance of Planted 2570 Plants as per conditions of FCA at the one Place as per Vriksh Kunj model(Baran)
- 8. As per NGT directions 1st Year Maintenance for Dholpur (NGT order ,ref O.A no. 79/2017(CZ) in 150 ha of Rs 14.550 lacs was agreed.
- 9. A provision of Rs. 100.00 lacs was agreed for any unachieved target \pending liabilities of year 2018-19.

An aggregate provision of Rs. 4494.420 lacs for all the above activities as noted in paragraphs 1 to 9 was agreed by the Executive Committee.

Wildlife management (Wildlife Clearance)

- 10. For Parwan dam project (Baran and wildlife Kota division, the Committe gave its consent for Rs 10 crore in this financial year.
- 11. Chambal Bhilwara pipeline project (MNP for wildlife Conservation and development activities. The Committee gave its consent for Rs. 10 crore in this financial year.
- **B.** Similarly, a total provision of Rs. 19339.942lacs was approved by the Executive Committee for the activities under NPV (Wildlife Protection and Management). A brief description of these agreed proposals is as follows,
 - 12. A provision of Rs. 2320.00 lacs has been proposed for Eco restoration and protection of forest area by construction of 80000 Rmt pucca wall (6 feet height) fencing at the boundaries of the protected areas and other wild life areas.
 - 13. A provision of Rs. 408.750 lacs was agreed to for Habitat improvement in and around protected areas/ potential wild life areas by means of constructing various water harvesting structures
 - 14. A provision of Rs. 2500.00 lacs was agreed by the Executive Committee for voluntary relocation of villages from protected areas.
 - 15. A provision of Rs. 50.00 lacs was agreed to by the Executive Committee for innovations / improvements in effectiveness of management of wildlife within and outside protected areas.
 - 16. A provision of Rs. 323.699 lacs was agreed by the Executive Committee for the Habitat & Corridor development works in National park and sanctuaries including new advance action and maintenance work in Karoli and construction of Diversion wall and under pass.
 - 17. A provision of Rs. 20 lacs was agreed for the Panther conservation project Phase I and II in Jhalana, Jaipur for habitat improvement and protection. A need was felt to conserve the Jhalana forest and augment the availability of water in this area.
 - 18. A provision of Total Rs. 1000.00 lacs was agreed for the Project leopard in Jaisamand Sanctuary, Kumbhalgarh & Raoli Todgarh Sanctuary, Jawaiband Leopard Conservation reserve and Bassi Sitamata Wildlife Sanctuary.
 - 19. A provision of Rs. 119.72 lacs was agreed for conservation of Bansial Khetari conservation reserve Jhunjhunu for the works including a) Construction of 6'ft wall b) Construction of patrolling path c) Habitat improvement and (d) Construction of water holes/ Gabion structure / Anicut.

- 20. A provision of Rs. 134.22 lacs was agreed for conservation of Bansial Khetari Bagour conservation reserve Jhunjhunu for the works including a) Construction of 6'ft wall b) Construction of patrolling path c) Habitat improvement and (d) Construction of water holes/ Gabion structure / Anicut.
- 21. A provision of Rs. 104.510 lacs was agreed for conservation reserve beed Jhunjhunu for the works including a) Construction of 6'ft wall b) Construction of fire lines(c) Habitat improvement and (d) Construction of water holes and (e)construction of small ponds.
- 22. A provision of Rs 270.00 lacs was agreed for Conservation of Lesser Florican Conservation reserve Sarwar Ajmer for various activities.
- 23. (i) A provision of Rs. 75.00lacs was agreed for creation of 30 new rescue wards in districts lacking rescue centers. (ii) & (iii) A provision of Rs. 56.00lacs was also agreed to for already running of 56 rescue centers and rescue wards for wild animals including provision for transportation, veterinary care, consultation, medicine etc. (iv) A provision of Rs 70.00 lacs was also agreed to for the purchase of 7 Vehicles for rescue purpose, on replacement basis.
- 24. A provision of Rs. 45.641 lacs was agreed for 1st year maintenance of Singling of juliflora Coppice shoots leaving leading shoot at interval of 5 metre and removal of small bushes of juliflora in between with waxing or coaltaring the roots below 6 inches ground level filling the soil and pressing to store recoppicing in 5 Ha. Unit around water holes. (12 unit for each Sanctury), NCS, Van Vihar, Kesarbagh &Ramsagarsancturuy.in 240 ha.
- 25. A provision of Rs. 200.00 lacs was agreed to for making available drinking water and fodder for wild animals during pinch period (i.e., April 2020 to June 2020). This includes water transportation charges and POL for existing vehicles that would be deployed for the proposed activities.
- 26. Total provision of Rs. 5111.251 lacs was agreed to for the activities proposed under the Assisted Natural Regeneration (ANR) / Restocking of Degraded Forest Areas.

(ii)	New Advance action (0 year)	10000 ha	4162.400 lacs
(iii)	Committed (1st year)	6000 ha	583.440 lacs
(iv)	Committed (2 st year)	5927 ha	204.896 lacs
(v)	Committed (3 rd year)	2400 ha	44.280 lacs
(vi)	Committed (4th year)	6300 ha	116.235 lacs

- 27. A provision of Rs. 4.00 lacs was approved for maintenance of arboretum / herbal garden /gene pool plots created in previous years (Pali, Sikar, Baran& DCF Wildlife Kota).
- 28. The committee was agreed for purchase of patrolling vehicles for forest protection (50 motor cycles for frontline staff and foresters at a cost of Rs. 35.00 lacs @ 0.70lacs per motor cycle& 8 Jeep at a cost of Rs. 64.00 lacs @ 8.00 lacs per vehicle.
- 29. A provision of Rs. 2160.00 lacs was agreed to for eco-restoration and protection of forest area by construction of 90000 running meter pucca wall fencing (4 feet height) in the vicinity of urban areas. Forest lands around urban areas are facing serious threat of encroachment. Accordingly, fencing by pucca wall protects forest areas that often regenerate from the root-stock available in the area.
- 30. A provision of Rs. 171.00 lacs was agreed to for forest boundary protection/demarcation by erection of RCC boundary pillars (9500 pillars in number).
- 31. A provision of Rs. 270.00 lacs was agreed to for the activities related to infrastructure development and construction of forest chowkies, buildings for forest protection and management, the committee agreed to: a) Forest Chowkies, 30 in number (Rs. 165.00 lacs) and(b) Office cum residence for Range Forest Officers, 10 in number (Rs. 105.00 lacs).
- 32. For eviction of encroachments and to prevent illegal mining in forest areas, a provision of Rs. 75.00 lacs was agreed by committee for hiring of machinery and camp equipment in 25 divisions @ Rs 3.00 lacs each.
- 33. A provision of Rs. 400.00 lacs was agreed for the improvement of residential quarters of front line staff (forester nakas & guard chowkies / barracks).
- 34. A provision of Rs. 90.00lacs was agreed to for 50 Bio-toilets (facilities) for field staff.

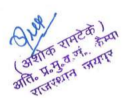
35. (a) A provision of Rs 1000.00 lacs was agreed for the nursery infrastructure up gradation. (b) A provision of Rs 209.15 lacs was agreed for maintenance of 89.00 lacs plants in nursery for better planting stock / seedlings up to 5 feet high as per model II year@ Rs.2.35/per Plant.

C- Capacity Building, Ttraining, Research, IT, M&E.

- 36. A provision of Rs. 120.00 lacs was agreed to for capacity Building :- (a) Rs. 40.00 lacs for capacity-building for field staff and officers including training on the use of GIS/GPS in data /shape files. (b) Rs. 40.00 lacs for awareness generation for youth in conservation and protection of forest and wild life and (c)Rs. 40.00 lacs for training programme on protection of forest and wildlife including tackling the Man-Animal Conflict.
- 37. A provision of Total Rs.235.00 lacs was agreed for a) Implementation of Capacity building for e-Green Watch program, Other IT activities, Monitoring and related equipments (b) GNSS Survey Cell (c) Maintenance of hardware, software and related IT equipments and d) GIS based Forest boundary mapping and digitization of forest block in IGNP GNSS techniques.
- 38. (a) Research proposals:1) A provision of Rs. 31.470 lacs was agreed for Restoration of Mine overburden areas in Aravali region of Rajasthan for 5 years by AFRI - Jodhpur (first year allotment for sites preparation, research activities, demonstration plantation and project staff) - 5 YEAR project (2) A provision of Rs. 6.80 lacs was agreed for Studies on Floral Diversity and people participation for conservation of Haldeshwar forest area of Siwana, Barmer by AFRI, Jodhpur(first year allotment)- 2 year project (3) A provision of Rs. 13.790 lacs was agreed for studies on impact of Plantation on under canopy regeneration diversity of plants and carbon sequestration in arid zone of Rajasthan (first year allotment for project felow, labour for sampling and laboratory analysis, travel Expenses, Chemical / glassware/minor field equipments, contigenent expenditure, institution charges) -2 year project and (4) A provision of Rs. 3.00 lacs was agreed for Introduction of native Species of Rajasthan under Acacia tortillas (3 year project)- 1st year Allotment. (B) upgradation of labs :- 1)A provision of Rs 15.00 lacs was agreed for upgradtion of Soil and water testing lab (2) A provision of Rs. 7.350 lacs was agreed for Modernization of Seed Testing Laboratory & Improvement of Seed Processing Facilities (C) A provision of Rs 100.00 lacs was agreed for the Development and Creation of Seed production areas (Survey of area, Division of area into segments, fencing of areas, silviculture operations, miscellaneous), (D) A provision of Rs 13.60 lacs was agreed for to reduce biotic interference in National Bird peacock's habitat and other wild fauna in , Khatipura forest Block and (E) A provision of Rs 2.00 lacs was agreed for the development of e-library including infrastructure development by Executive Committee.
- 39. A provision of Rs 10.00 lacs was agreed to by the Executive Committee for purchase of books, journals, periodicals and audio - visual material for library and training institute.
- 40. A provision of Rs 5.00 lacs was agreed to by the Executive Committee for preparation of Status Report on CAMPA works as per FCA proposals division wise.
- 41. A provision of Rs 40.00 lacs was agreed to by the Executive Committee for third-party monitoring and evaluation of works executed under CAMPA.
- 42. A provision of Rs 50.00 lacs was agreed by Executive Committee for the preparation of Working plan and related infrastructure.
- 43. A provision of Rs. 1400.00 lacs was agreed for any unachieved target \pending liabilities of year 2018-19.
- Marto Antes May de Hotel D. The Executive Committee also considered the proposals for expenditure from the interest component of CAMPA funds. A total provision of Rs. 935.00 lacs was agreed. The details are as follows.

29

- 44. A provision of Rs. 500.00 lacs was agreed for to offset the incremental cost of compensatory afforestation and penal compensatory afforestation at the increased wage.
- 45. A provision of Rs. 320.00 lacs was agreed for disbursement of salary and allowances of members and staffs, both regular and contractual, of the State Authority.
- 46. A provision of Rs. 5.00 lacs was agreed for disbursement of sitting fees and allowances to nominated members of the State.
- 47. A provision of Rs. 10.00 lacs was agreed for Management of office establishment.
- 48. A provision of Rs. 10.00 lacs was agreed for Office equipment including computers and peripherals and its maintenance for the State Authority.
- 49. A provision of Rs. 10.00 lacs was agreed for Hiring of staff cars for the use of the officers and officials of the State Authority.
- 50. A provision of Rs. 20.00 lacs was agreed to by the Executive Committee for payment towards preparation and auditing of CAMPA works.
- 51. In order to provide mobile facility to ACFs, Range Forest Officers, Foresters, Asst. Foresters & Forest Guards under CUG scheme, a total provision of Rs 50.00 lacs was agreed.
- 52. A provision of Rs. 10.00 lacs was agreed for other contingencies for management of the State Authority by the approval of Steering Committee of State CAMPA Authority.



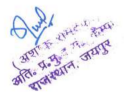
Annex. -2
Proposal for Creation of following posts for The Rajasthan State CAMPA

S. No.	Provision of CAF Act 2016	Form of Recruitment	Creation of Post Proposed	Details	No. of Post	From PCCF Office
١.	Section -10/ Sub Section 7		Chief Executive officer	Not below the rank of CCF	1	Existing
			Joint chief executive officer	Not below the rank of CF	1	to be created
2.	Section -11/ Sub Section 4	on	Financial advisor &Chief Accountants Officer	Not below the rank of DS	1 .	to be created
		on Deputation	Deputy chief executive officer	DCF rank	1	Existing
			ACF		1	Existing
			Statistical officer		1	to be created
			Information Assistant		1	to be created
			Assistant SO		2	1 Existing
	13		AAO		1	to be created
			Accountant	1	1	Existing (Jr. Accountant)
		10	Office Assistant		1	To Be Created
5.	Section -11/Sub		UDC		2	1 Existing
	Section 5	Post to be Created	LDC		3	to be created
			Data Entry Operator		2	to be created
		-	Personal Assistant		1	to be created
			Peon		3	to be created
			Driver		2	to be created
The	<u>L</u>		Total		25	

Rajasthan Compensatory Afforestation Fund Management and Planning Authority A.P.O for the year 2019-20

Labour Rate @ 213/-

		CAMPA		Physical			
s. No.	ltem	Activity	unit	Physical Target ha/no.	Unit Rate	Proposed Outlay (Rs. In Lacs)	Details
	PART II OF APO as per CAMP	A RULE 2018					
A	COMPENSATORY AFFOREST	TATION					
1	a) CA on alloted Non forest	i) New advance action	ha	1305.80	0.41711	544.662	Annexure -1
	land for compensatory afforestation	ii) Committed (1st year)	ha	1200.00	0.4918	590,160	
	anorestation	iii) Committed (2nd year)	ha	697.31	0.14129	98.523	
		iv) Committed (3rd year)	ha	1150.80	0.04366	50.244	
		v) Committed (4rth year)	ha	1518.49	0.04366	66.297	
		vi) Committed (5th year)	ha	1868.71	0.04366	81.588	
		vii)Committed (6th year)	ha	342.05	0.04366	14.934	
		viii) Committed (7th year)	ha	529,32	0.04366	23,110	
		ix) Committed (8th year)	ha	538.88	0.04366	23.528	
700		Total		9151.360		1493.046	
2	b) CA on Degraded forest land for compensatory	i) New advance action	ha	1461.07	0.34858	509.300	Annexure -2
	afforestation	ii)Committed (1st year)	ha	2000.00	0.3219	643.800	
		iii) Committed (2nd year)	ha	1909.25	0.10155	193.884	
		iv) Committed (3rd year)	ha	3956.00	0.04671	184.785	
		v) Committed (4rth year)	ha	1547.08	0.04671	72.264	
		vi) Committed (5th year)	ha	3182.03	0.04671	148.633	
		vii) Committed (6th year)	ha	1033.01	0.04671	48.252	1
		viii) Committed (7th year)	ha	1000.00	0.04671	46.710	
		ix) Committed (8th year)	ha	1000.00	0.04671	46.710	
		Total		17088.440		1894.338	
		i) New advance action at chittorgarh (180 Rkm)	Rkm	180.000	0.959	172.597	
	a) Road side tree plantation on both sides of the road	ii) 1st year maintenance in Jaisalmer (17.20 Rkm) and bundi(50.00 RKm)	RKm	67.200	0.690	46.368	
		iii) 3rd year maintenance in jodhpur (2 Rkm) Sirohi (3 Rkm) and Bundi (16.50 Rkm)	Rkm	21.500	0.257	5.528	
		i) New advance action	Rkm	10.000	11.500	115.000	
3	b)Road Side tree plantation of	ii) 1st year maintenance	Rkm	14.000	1.780	24.920	
	the road in the district Baran	iii) 3rd year maintenance	Rkm	15.750	1.450	22,838	
		iv) 4th year maintenance	Rkm	4.000	1.450	5.800	
	The second secon	i) 1st year Maintenance	Rkm	50.000	0.832	41.586	
	c) Road side tree plantation	ii) 2nd year Maintenance (Sikar)	Rkm	11.680	0.823	9.612	
	on both sides of the road in Ring pit.	iii) 3rd year Maintenance sikar (5.2 RKm)	Rkm	5.200	0.775	4.032	
	d) Road side tree plantation in district rajsamand	i) 4th year Maintenance	Rkm	2.000	0.800	1.600	
4	Plantation of Medicinal/ Dwarf plants under electric transmisition lines as per annexure -3	New advance action and plantation	ha	207.811	2.350	488.356	Annexure -3 (0 ye = 44517/- Rs and plantation year = 190488 Rs Total = 235005/- Rs ha)
	Plantation of Medicinal/ Dwarf plants under electric	New advance action and plantation in	ha	1.335	As per Ajmer proposals Rate	24.000	
5	transmisition lines in site specific as per annexuer -4	Ajmer (.201 ha , .573 ha, .5613 ha)	ha	8.365	As per Jaipur(N) proposal Rate	11.000	Annexure -4
6	Plantation of 100 tress in lieu of diversion of forest land to petrol pump and other as per annexure-5	New advance action and plantation	ha	19.817	0.323	6.401	Annexure -5 (Advance work and plantating year = R 32300/- per ha)



S. No.	ltem	Activity	unit	Physical Target ha/no.	Unit Rate	Proposed Outlay (Rs. In Lacs)	Details
7	Maintenance of Planted 2570 Plants as per Conditions of FCA at the one Place as per Vriksh Kunj model(Baran)		Nos	2570.000	0.005	12.850	
		(i) 1st Year Maintenance for dholpur(NGT order ,ref O.A no. 79/2017(CZ))	ha.	150,000	0.097	14.550	
9	If any Unachieved target / pendi	ng liabilities of year 2018-19	LS			100.000	
		Total - PART II				4494.420	
		ent Plan(Wildlife Clearance)	1.			1000.000	111111111111111111111111111111111111111
10	Parwan dam project (Baran and wildlife Kota division)		Ls			1000,000	Annexure -/
11	Chambal Bhilwara pipeline proje	ect at Mukundra National Park, Kota Total	Ls			2000.000	
				-			
-	PART III OF APO as per CAMI	A RULE 2018					
	Net Present Value Ecorestoration and protection of	f forest area by construction of pucca					
12	wall (6 feet height) fencing at and other wild life areas.	the boundary of the protected areas	Rmt.	80000.000	0.029	2320.000	Amanusa
	Habitat Improvement in and around Protected	a) Anicut type III / guzzlers / tankas / water bodies	Nos	40,000	6.000	240.000	Annexure -
13	Area/conservation reserve/potential wild life area	b) Anicut type II / guzzlers / tankas / water bodies	Nos	45.000	3.750	168,750	
14	Voluntary relocation of villages	from protected Areas	Ls Ls			2500.000	
15	Innovations/improvements in effectiveness of management of wildlife within and outside protected areas					50.000	
		New Advance Action in kailadevi	h.c.	200.000	0.356	71.290	
16	Habitat & Corndor	sanctuary, karauli 2nd year Maintenance	ha	100.000	0.024	2.409	
	park and sancturies	Diversion wall and under pass construction	LS			250.000	
17	Panther conservation project in Jhalana Phase I & II	Habitat improvement and Protection	Ls	2.000	10,000	20.000	
	1	Jaisamand Sanctuary	Ls			250.000	Annexure -B
	Project Leopard (works including Strengthening Prey base, construction of water	Kumbhalgarh & Raoli Todgarh Sanctuary	Ls			250.000	
18	holes , Shelter habitat development, Eco restoration wall , Avoiding man-Animal	Jawaibandh Leopard Conservation Reserve	Ls	1.721		250.000	
		Bassi Sitamata Wildlife Sanctuary	Ls			250.000	
	conflict etc)	Total	2000	0500.000	0.000	1000.000	
		a) Construction of 6'ft wall b) Construction of patrolling path	Rmt	2500.000			
19	Conservation of Bansial Khetari Conservation reserve	c) Habitat improvement	Rmt Ha	100.000		17.220	
	Jhunjhunu asper project	d) Construction of water holes/ Gabion	Ls	130.000		20.000	
		structure / Anicut	LS	-			
-		Total		2002.000		119.720	
	Conservation of Bansial	a) Construction of 6'ft wall b) Construction of patrolling path	Rmt	10000.000	A CONTRACTOR		
	Khetari-Bagour Conservation	c) Habitat improvement	Ha	100.000		17.220	
20	project c) Habitat improvement d) Construction of water holes/ Gabion structure / Anicut		Ls			25.000	
		Total				134.220	
		a) Construction of 6'ft wall	Rmt	3000.000			
	Conservation reserve beed	b) Construction of fire lines c) Habitat improvement	Rmt	2000.000		8.610	
21		d) Construction of water holes	Nos	4.000			
		e) Construction of small pond	Nos	3.000	1.50		-
		Tota	1			104.510	0
		a)Construction of 7.40 KM Stone Masonry wall- Arwar forest block 271 b) Erection of 7.4 Km, 1.2 m high barbed	Rmt	7400.000	0.02	8 207.200	
	Conservation of Lesser	wire, angle iron and chain link fencing above stone masonry wall	Nos	8880.000	0.00	6 53.28	0
22	Florican Conservation reservent, Sarwar Ajmer	grass/mung/other corps etc	Nos	271.000	0.01	0 2.71	0
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d) Watch and ward 2*12 months e) Miscellaneous Expenses including	Nos	24.00	0 0.05	6 1.34	0
	e) Miscellaneous Expenses including removal of juliflora Etc Tot		Ls			5.47	
10	Tan and	Tota	il.			270.00	0

S. No.	ltem	Activity	unit	Physical Target ha/no.	Unit Rate	Proposed Outlay (Rs. In Lacs)	Details
		reation of rescue wards in districts	Nos	30.000	2.500	75.000	
	lacking rescue centers establishment, operation b) Maintenance of Rescue Wards		Nos	25.000	1.000	25.000	
23	and maintenance of animal rescue centre and veterinary treatment tran	Running and maintenance of rescue centers wild animals including provision for sportation, veterinary care, consultation, dicine etc	Nos	31.000	1.000	31.000	Annexure -7
	(su	Purchase of Vehicle for rescue purpose bject to replacement)	Nos	7.000	10.000	70.000	
24	ist year Maintenance of Singling of juliflora Coppice shoots leaving leading shoot at interval of 5 m and removal of small bushes of juliflora in between with waxing or coaltaring the roots below 6 inches ground level filling the soil and pressing to store recoppicing in 5 Ha. unit around water holes.(12 unit for each Sanctuary), NCS, Van Vihar, kesarbhagh & ramsagar sanctuary.(240hac.)		Ha	240.000	0.190	45.641	=
25	Provision of drinking water & fodder for wild animals during pinch period (from April to June)		Ls			200.000	Annexure -C
_		i) New advance action	ha	10000.000	0.416	4162.400	Annexure -D
		ii) committed (1st year)	ha	6000.000	0.097	583.440	
200	Assisted Natural Regeneration		ha	5927.000	0.035	204.896	4
26	(ANR) (Restocking of	iv) committed (3rd year)	ha	2400.000	0.018	44.280	4
	Degraded Forest Areas)	v) committed (4th year)	ha	6300.000	0.018	116.235	
		Total		30627.000		5111.251	-
27	Maintenance of Arboretum / herbal garden / gene pool plots pali, Sikar, Baran, & DCF (WL) Kota		Nos.	4.000		4.000	
28	Purchase of Patrolling Vehicles for forest protection	a)Motor cycles for front line field staff i.e. foresters	Nos.	50.000	0.700	35.000	
20	and management	b) New purchase of Thar/jeep at Range Level	Nos.	8.000	8.000	64.000	
29	Eco-restoration & protection of forest area by construction of Pucca wall fencing (4 ft height) specially in the encroachment and mining prone areas		Rmt	9000.000	0.024	2160.000	Annexure- 8
30	Forest Boundary Protection / Der Pillars	marcation by erection of RCC Boundary	Nos.	9500.000	0.018		Annexure- 9
	Infrastructure development and	a) forest Chowkies	Nos	30.000	5,500	165.000	Annexure- 10
31	construction of forest chowkies, Buildings for Forest protection and Management	b) Office cum residence for Range Forest Officers	Nos.	10.000	10.500	105.000	Annexule- 10
32	mining and camp equipment	f encroachment and prevention of illegal	Ls	25.000	3.000	75.000	
33	Improvement of residential quart chowkies/barracks)	ers of frontline staff (forestor nakas & guard	Ls			400.000	
34	Bio Toilet Facilities for fields sta	ff	Nos.	50.000	1.800		
	(a) Nursery Infrastructure upgra		LS			1000.000	0
35	(b) For Maintenance of 89.00 lac Rs 2.35/-	s plants raised under CAMPA at the rate of	No of plants in lakhs	89.000		209.150	D
С	(A) Capacity Building						
	GPA in data / shape files	off & officers including training of use of GIS /	Ls		*	40.000	
36	b) Awareness generation for youth in conservation and protection of forest land and wildlife c) Training programme on protection of forest and wildlife including tackling		Ls			40.000	
	the man animal conflict.					120.00	
-						1.22.00	
С	a) Implementation of Capacity b activities , Monitoring and relate	uilding for e-Green Watch program, Other IT	Ls			10.00	0
	b)GNSS Survey Cell	21.00 (Ls			10.00	0
37	c) Maintenance of hardware, so	ftware and related IT equipments	Ls			15.00	0
utal	d) GIS based Forest boundary I IGNP GNSS techniques	napping and digitization of forest block in	Ls			200.00	
		Tota	III.			235.00	U

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lo.	Item Activity		unit	Physical Target ha/no.	Unit Rate	Proposed Outlay (Rs. In Lacs)	Details
c	(C) Research Activities						
	1) Restoration of Mine overburden areas in Aravalli region of rajasthan for 5 years by AFRI - Jodhpur (first year allotment for sites preparation, research activities, demonstration plantation and project staff) - 5 YEAR project		Ls			31.470	
		Studies on Floral Diversity and people participation for conservation of Haldeshwar forest rea of Siwana, Barmer by AFRI, jodhpur(first year allotment)- 2 year project	Ls			6.800	
38	a)Research proposals	3) Studies on impact of Plantation on under canopy regeneration diversity of plants and carbon sequestration in arid zone of Rajasthan (first year allotment for project felow, labour for sampling and laboratory analysis, travel Expenses, Chemical / glassware/minor field equipments, contigenent expenditure, insitution charges) - 2 year project	Ls			13.790	E
		A) Introduction of native Species of Rajasthan under Acacia tortalis (3 year project)- 1st year Allotment				3.000	
		1)Up gradtion of Soil and water testing lab	Ls			15.000	
	b) Upgradtion of Labs	2)Modernization of Seed Testing Laboratory & Improvement of Seed Processing Facilities	Ls			7.350	
	into segments, fencing of areas, silvid	f production areas (Survey of area, Division of area	Nos	4.000	25.000	100.000	
	d)To reduce biotic interference in l fauna in , Khatipura forest Block	National Bird peacock's habitat and other wild	LS			13.600	
	e) Development of E-Library inclu	ding Infrastructure Development	LS			2.000	
39		odicals and audio-visual material for library and	Ls			10.000	
55	/ training institute TOTAL			-		203.010	
-							
С	(D) Monitoring and Evaluation Preparation of Status Report on CAMPA works as per FCA proposals					5.000	
40	division wise					5.000	
41	Monitoring and evaluation of works executed under CAMPA (Third Party Evaluation).					40.000	
С	(E) Other Activity based o	n Rule 5 of CAMPA rule 2018				50,000	
42	Preparation of Working Plan		LS			50.000	
43	If any Unachieved target / pending liabilities of year 2018-19					1400.000	
		Total				1450.000	
		TOTAL of NPV				19339.951	
D	INTEREST PART	P					
44	compensatory afforestation	st of compensatory afforestation and penal at the increased wage rates	LS			500.000	
45	For disbursement of salary a both regular and contractual	and allowances of members and staffs, I, of the State Authority	Ls			320.000	
46	For disbursement of sitting to members of the State	fees and allowances to nominated	Ls			5,000	
47	Management of office estab	lishment	Ls			10.000	
48	Office equipment including of maintenance for the State A	computers and peripherals and its Authority	Ls			10.000	
49		se of the officers and officials of the State	Ls			10.000	
50	Authority		LS			20.000	
51		lity	LS			50.000	
52	Other contingencies for ma	nagement of the State Authority, with the mmittee of the State Authority	Ls			10.000	
		TOTAL of Interest Part				935.000	
		TOTAL of NPV				19339.942	
	Total Part	III (NPV and Interest part)				20274.942	1
		Total CA				4494.420	
	Total Wildlife Management Plan (wildlife Activities)					2000.000	
		CA+NPV only without interest)				25834.362	

Sig.

As per subrule 2 and 3 of Rule 5 of CAF rules 2018, money has been apportioned within prescribed ratio and 86.35% fund has been proposed on NPV activities mentioned in Rule 5, while 88.23% of fund ear marked for the Intrest component activities prescibed as per rule 6(a) of CAF rules against target of 60%.

প্রিছাক বাদটক) প্রাক বাদটক) প্রাকি সুন্ধু ব, বান, ক্রিমা বাবংখান, जयाप NFL proposals From divisions

क्र.सं.	कार्यालय का नाम	a) CA on allotted Non forest land Compensatory afforestation	Details of proposals
		New adance new advance action (ha)	
1	उ.व.सं. अजमेर	12.75	UP- GRADATION AND STRENGTHENING OF EXISTING 2-LANE ROAD TO 2-LANE WITH PAVED SHOULDER FROM AJMER TO NAGAUR SECTION OF NH-89 BETWEEN KM.0/00 TO 161/00
2	उ.व.सं. टोंक	120.18	As per Dfo letter no 9681 dated 05/10/2018 land received due to diversion of forest land
			1)Though <u>16.5 ha</u> . NFL, diverted for better management of area 50 ha. Is proposed. HBJ Gas Authrity pipeline 8B/15/563/93/FCC/23.2.95-2)Though <u>6.33 ha</u> . NFL diverted for better
3	उ.व.सं. धौलपुर	61.10	management of area 50. ha. Is proposed. Chamba river rail pul niran No. 8B/09/688/FCC/94/12/20.1.95-3) Though 26 ha. NFL diverted for better management of area 50 ha. is proposed. Golari Madanpur road nirman on. 8B/09/1837/99/FC/941/01.09.99-4)Though 12.27 ha. NFL diverted for better management of area 50 ha. is proposed NH-3 Agra- Gwalior Road chorikaran 51 to 61 Km. No. 8B/RAJ.06/02/2009/FC/329/3.6.2010
4	उ.व.सं. सवाई माधोपुर	3.43	Missing Link - Narayanpur Tatwada Rly. Station to Kheda Ramgarh via Nangadi, Gawadi
5	उ.व.सं. बीकानेर	8.18	UP GRADATION AND STRENGTHENING OF EXISTING 2 LANE ROAD TO 2 LANE WITH PAVED SHOULDER FROM NAGAUR TO BIKANER NH 89 KM 161/0 TO 278/0
			As per Dfo letter no 10003 dated 12.10.2018 - FP/RAJ/WATER/29336/2017 - (1.517 Ha)
6	ज.व.सं. बाड़मेर	10.81	NARMADA CANAL BASED WATER SUPPLY PROJECT FOR 205 VILLAGES OF RAMASAR & SHEO TEHSILS OF DISTRICT BARMER (RAJASTHAN) (9.29 Ha)
7	च.व.सं. जैसलमेर	42.06	CONSTRUCTION OF NEW BG LINE 56 KMS FROM THAIYAT HAMIRA TO SANU.
8	उ.व.सं. इ.गा.न. परि. स्टे—॥ जैसलमेर		विभिन्न वन मण्डलों से खनिज परियोजनार्थ हेतु प्रत्यावर्तित भूमि जो प्रधान मुख्य वन संरक्षक के पत्रांक 826–29 दिनांक 30.01.99 के परिपेक्ष में आयुक्त उपनिवेदन बीकानेर द्वारा अपने आदेश क्रमांक 1333 दिनांक 14.02.99 द्वारा इस वन मण्डल को विभिन्न ग्रामों में आवंटित मूमि ग्राम मोहनगढ एवं मण्डाउ में उक्त कार्य किया जावेगा। इ.गा.न.प.रटेज–1। जैसलमेर संख्या 9349



90	उ.व.सं. जोधपुर	6.21	Urban water supply scheme for Jodhpur city from Takhat Sagar water reservoir
40	aai awa	44.47	Ring Road Jaipur Development Authority -5.51 Ha
10	उ.व.सं. जयपुर	14.47	Mehsana Bhatinda Natural Gas Pipeline-8.96 Ha
11	उ.व.सं. अलवर	35.600	As per Dfo letter no 8233 dated 05.12.18 ,35.60 Ha land diverted for CSIF
			PWD Jaitpura to Dantli vill. Km. 0/0 - 4/100 under NABARD (2.852 ha) डायवर्जन ऑफ 1.50 है0 (संशोधित 0.9912 है0) ऑफ फोरेस्ट व्लैण्ड फोर कन्ट्रक्शन ऑफ रोडवेज बस स्टेण्ड इन फेंवर ऑफ नगर पालिका
12	उ.व.सं. सीकर	7.56	
			DEVELOPMENT OF SIKAR-JASWANTGARH ROAD, SECTION OF SH-20 AND SH-20A, FROM DESIGN CHAIANGE KM 0.000 TO KM 75.460, IN THE STATE OF RAJASTHAN (3.208 Ha)
			BORABAS MANDANA WATER SUPPLY PROJECT KOTA (RAJASTHAN) (4 ha)
			LILO OF 132 KV SC MAHAVEER NAGAR DEOLI MANJHI LINE ASSOCIATED WITH 220 KV RANPUR GSS (21.667 Ha).
13	उ.व.सं. कोटा	135.99	As per Dfo letter 11826 dated 05.12.2018 Savan Bhado Dam Project diverted 43.32 ha (total 488h:
*))			Chambal Makhida Gainta high level bridge (3.48 Ha)
			FOUR LANING BY CC PAVEMENT ON KOTA TO DARA KM 256/550/ TO 289/500 ON NH 12 (63.1603 Ha)
		W. 7	Construction of Road From Garda to Jaiswa FP/RJ/Road/6991/2014 (3.98 ha)
			Road Work from Kadeeli to Lathkhera
			FP/RJ/Road/6955/2014(2.79 ha) Road From khyawada to Haripura
		1	FP/RJ/Road/6992/2014(2 ha)
	*		Road from NH-76 Km. 537 to Dhuwan FP/RJ/Road/6995/2014(2.55 ha)
			Road from Madhopura to Jetpura
		212.25	FP/RJ/Road/6990/2014(3.6 ha)
14	उ.व.सं. बारां	212.35	Lahsi Irrigation project (185 Ha) 132KV S/C KELWARA MAMONI TRANSMISSION LINE (3.942 Ha)
			Road from Uni-Kedarkui road Km. 6/400 to Silora FP/RJ/Road/6998/2014 (3.90 Ha)
			Road from Karwari Khurd to Baman Deh
			FP/RJ/Road/6985/2014 (4.20 Ha)
	-		Final sanction of diversion of forest land <u>0.4273</u> ha in Construction of diversion chanal from forest nalah under flood protection scheme in
ar mila			Baran
15	उ.व.सं. झालावाड्	451.01	Parwan sichai pariyojana (330.60 Ha)
10		431.01	EXTENTION OF KOLANA AIR STRIP AT JHALAWAR (120.4062 Ha)
16	उ.व.सं. बांसवाडा	10.31	Upgradtion & rehabilition to 2 lane with paved shoulder from Kms 80/0 to Kms 180/0 of Pratapgarh to padli section of NH-13
.,5		3.05	JANJATI SWATANTRATA SANGRAM SANGRAHALY MANGARH DHAM ANANDPURI, BANSAWARA



हुल योग		1305.80	
19	उ.व.सं. वन्य जीव राजसमंद	3.00	Final sanction of diversion of 3.00 Ha. of forest land for construction of Bedach ka naka dam in Charbhuja Jilwara village water supply scheme district Rajsamand
18	उ.व.सं. प्रतापगढ़	25.17	132 के.वी. सलूम्बर से घरियावद 4.50 है0 REORGANIZATION OF UWSS PRATAPGARH (17.67 ha)
			PMGSY Pandwa to Mehndi Khera (3 Ha)
17	उ.व.सं. डूंगरपुर	12.58	UPGRADATION OF THANA MEWARA ROAD 0.00KM TO 32.00 KM PWD DUNGARPUR,RAJASTHAN



р. .सं.	कार्यालय का नाम	b) CA on allotted Degraded forest land compensatory afforestation New adance new advance action (ha)	Details of Proposals with diverted land
1	उ.व.सं. अजमेर	57.14	CONSTRUCTION 220 KV D/C LINE AIMER BHERUNDA,RAJASTHAN (3.01 Ha) 400 KV AJMER (NEW)-AJMER(RVPN) POWER TRANSMISSION LINE (6.35 Ha) DIVERSION OF 504.11 HA. FOREST AREA FOR BALWANTA FIELD FIRING RANGE (ACTUAL IMPACT ASSESSMENT 10.41 HA.)
			CONSTRUCTION OF 220 KV D/C TRANSMISSION LINE FOR M/S DFCCIL AT KISHANGARH (9.002 Ha)
2	उ.व.सं. भीलवाड़ा	52.00	As per DFO letter no 13342 dated 05/10/2018 Penal afforestation in lieu of UMDS.
3	उ.व.सं. नागौर	266.02	DIVERSION OF 0.6385 ha FOREST LAND FOR WIUPGRADATION OF SALASAR TO NAGAUR SECTION OF NH-65 FROM KM 45.400 TO KM 171.170, LENGTH 119.594KM IN RAHJASTHAN STATE DEVELOPMENT OF TARNAU-DEEDWANA-LAXMANGARH-MUKUNDGARH, SECTION OF SH-60, SH-20, SH-83, SH-82A & SH-8 FROM DESIGN CHAINAGE KM 39.668 TO KM 205.300 OF SH-60, IN THE STATE OF RAJASTHAN (74.598 Ha) DEVELOPMENT OF NAGAUR-TARNAU ROAD, SECTION OF SH-19 FROM KM 0.000 TO KM 39.688, IN THE STATE OF RAJASTHAN (57.778
4	उ.व.सं. भरतपुर	4.32	1. FP/I.J/MIN/ 31563/2018 (.9704 Ha) 2. FP/ RJ/TRANS / 1381 /2005 (1.18 Ha)
5	उ.व.सं. धौलपुर	250.00	As per CCF letter no 10156 dated 29/11/2018 Notification of sarmathura field fring range No. F/8-104/2008-FC/DT-12.10.10
6	उ.व.सं. करौली	220.17	PGCIL 765 KV T/L Gwalior to Jaipur in Karauli (72.42 ha) 132 KV S/C KARAULI - MANDRAYAL LINE (
7	उ.व.सं. बीकानेर	10.76	400 KV D/C BHADLA - BIKANER TR LINE (2.42 Ha) 400 KV D/C SURATGARH TO BIKANER TRANSMISSION LINE (2.9624 Ha)
8	उ.व.सं. इ.गा.न. परि. स्टेंट—ा बीकानेर	42.42	132 KV S/C NOKHA DAIYA- KHAJUWALA TR LINE (6.059 Ha) 400 KV D/C BHADLA - BIKANER TR LINE (15.157 ha)
9	उ.व.सं. इ.गा.न. परि. स्टेट-ा छतरगढ़	91.70	132 KV S/C CHATTARGARH KHAJUWALA TRANSMISSION LINE (16.48 Ha) 132 KV S/C NOKHA DAIYA- KHAJUWALA TR LINE (29.37 Ha)



	उ.व.सं. श्री गंगानगर		As per dfo letter no 14701 dated 19/11/2018
10		3.20	land diverted in 11 cases for road construction
	A A CONTRACTOR OF THE STATE OF		400 KV D/C JAISALMER-2 TO BARMER TRANSMISSION LINE (0.0736 Ha)
×4			400 KV D/C BARMER â€" BHINMAL
10			를 통해 보고 있다. 그런 보고 있는 보고 있는 것이 되었다면 보고 있는 것이 되었다. 그런 사람들은 사람들은 사람들이 되었다면 보고 있다면 보다면 보고 있다면 보고
11	उ.व.सं. बाडमेर	41.274	TRANSMISSION LINE (1.9836 Ha)
			NARMADA CANAL BASED WATER SUPPLY
		13 69	PROJECT FOR 205 VILLAGES OF RAMASAR &
	The state of the second		SHEO TEHSILS OF DISTRICT BARMER
and the	The state of the s	and the second second second	(RAJASTHAN) (9.29 ha)
12	उ.व.सं. जालौर	2.48	400 KV D/C BARMER BHINMAL
		And the Control of th	TRANSMISSION LINE (1.24 Ha)
13	उ.व.सं. इ.गा.न. परि. स्टे-॥ जैसलमेर	3.30	400 KV D/C BHADLA - BIKANER TR LINE
14	उ.व.सं. जोधपुर	6.50	400 KV D/C BHADLA - BIKANER TR LINE
15	उ.व.सं. सिरोही	24.70	220 KV S/C SIROHI PINDWARA LINE
			PGCIL 400 KV DC Agra - Sikar TL (1.932 Ha,
16	उ.व.सं. जयपुर	3.84	including re-diversion of 0.184 ha of PF of NH-
Anna Trace H			8) in Jaipur
	The second secon		CONSTRUCTION OF 400 KV DOUBLE CIRCUIT
			NEEMRANA DHONANDA TRANSMISSION LINE
			(.766 Ha)
17	उ.व.सं. अलवर	27.68	PGCIL 66 KV Earth electrode T/L at HVDC
		27.08	
	1		bhiwadi SS in alwar (12.167 Ha)
			WIDENING OF ROAD FROM KALIGHATI TO
	to the contract of the contrac		AHINSHA CIRCLE (ALWAR) (.907 ha)
	1		220KV D/C JAIPUR (NORTH)-MANOHARPUR
	-		LINE & EXTENDING THE LINE UP TO LILO
	Land Control of the C		POINT OF 220KV S/C VKIA-KUKAS LINE (8.365
18	उ.व.सं. जयपुर (उत्तर)	18.52	Ha)
			CONSTRUCTION OF MISSING LINK ROAD
			FROM DEVIPURA TO AMARSAR KALIMA
			ROAD (0.895 Ha)
			डायवर्जन ऑफ 0.214545 है0 फोर कन्ट्रवशन ऑफ एपरोच
			रोड़ फोर इण्डियन ऑयल पेट्रोल पम्प फतेहपुर ;ण1072 दिं
			DEVELOPMENT OF TARNAU-DEEDWANA-
19	उ.व.सं. सीकर	9.86	LAXMANGARH-MUKUNDGARH, SECTION OF
		5.00	SH-60, SH-20, SH-83, SH-82A & SH-8 FROM
			DESIGN CHAINAGE KM 39.668 TO KM
			205.300 OF SH-60, IN THE STATE OF
			RAJASTHAN(4.825 ha)
		Marie In the State of the State	
520000		2000	LILO OF 132 KV SC MAHAVEER NAGAR DEOLI
20	उ.व.सं. कोटा	43.33	MANJHI LINE ASSOCIATED WITH 220 KV
		and the control of the later than the	RANPUR GSS.
21	उ.व.सं. बारां	0.04	132KV S/C KELWARA MAMONI
21		9.84	TRANSMISSION LINE
			CONSTRUCTION OF 132 KV D/C LILO LINE TO
			132 KV GSS DABI FROM EXISTING 132 KV D/C
			RPS - MANDALGARH LINE CKT-II, TEHSIL-
			TALERA, DISTRICT - BUNDI (RAJASTHAN)(2.14
00		(Ha)
22	ज.व.सं. बूंदी	64.44	ADDINAC IC LINE EVERYDON OF THE PROPERTY OF TH
	955		400KV S/C LINE EXTENDING FROM 765/400
			KV GSS ANTA TO 400KV/220KV GSS PGCIL,S
			KOTA (19.7432 Ha)
	1		400 KV DC LINE FROM KOTA LILO POINT TO
		1	



23	च.व.सं. आलावाड	20.13	CONSTRUCTION OF 4-LANE ROAD ON NH-12 (NEW NH-52) FROM KM 299/000 TO 346/540 (DARAH-JHALAWAR-TEENDHAR SECTION) IN THE STATE OF RAJASTHAN (7.336 ha)
23	उ. व.स. झालावाड्	20.13	PHASE -IV - (FOREST LAND FROM GINDORE VILLAGE) - RAMGANJMANDI- BHOPAL NEW BG LINE PROJECT (2.728 Ha)
24	च.व.सं. बांसवाड़ा	19.00	JANJATI SWATANTRATA SANGRAM SANGRAHALYA MANGARH DHAM ANANDPURI, BANSAWARA
25	उ.व.सं. चित्तौडगढ़	19.53	132KV NIMBAHERA BIJAIPUR - KANERA LINE (9.7659 Ha)
	7		REORGANIZATION OF UWSS PRATAPGARH (RAI) (17.67 Ha)
26	उ.व.सं. प्रेतीपगढ़	127.84	Development, operation and maintenance of 132 kv transmission line for evacuation of 126 MW wind energy from 132/33 kv substation of Welspun to RRVPNL 132/33 KV Pratapgarh GSS. Welspun Renewables Energ Pvt. Ltd. in Pratapgarh (26.426 ha)
N			220 KV DOUBLE CIRCUIT PRATAPGARH- CHITTORGARH LINE WITH ONE CIRCUIT VIA 220 KV GSS NIMBAHERA (19.824 Ha)
27	ज.व.सं. जदयपुर	21.06	765 KV D/C BANASKANTHA - CHITTORGARH TRANSMISSION LINE
	कूल योग	1461.07	

ANNEXURE-3

.NO.	Name of Division	Proposal Detail	Area(Ha.)	Amount to be alloted (Rs in lakh)
	Dcf Bikaner	132 KV S/C Loonkaransar associated with 132 KV GSS Shekhsar Transmission Line	0.1136	0.26696
	Dcf Bikaner	400 KV D/C Suratgarh to Bikaner Transmission Line	2.9624	6.96164
	DCf Bundi	400 KV D/C line from Kota LILO point to Jaipur South Gantry	10.336	24.2896
	DCf Kota	LILO of 132 KV SC Mahaveer Nagar Deoli Manjhi Line associated with 220 KV Ranpur GSS.	21.6661	50.915335
;	DCf Barmer	400 KV D/C Jaisalmer-2 to Barmer Transmission Line	0.0736	0.17296
5	DCf sirohi	220 KV SC SIROHI PINDWARA LINE	12.35	29.0225
7	DCf Alwar	Construction of 400 KV double circuit neemrana dhonanda transmission Line	0.766	1.8001
3	DCf sikar	construction of 132 KV D/C LILO LINE for under construction 132 KV GSS Sanwali Road, Sikar from Existing 132 KV S/C Sikar Ranoli, Line		0.73602
9	DCf Bundi	400 KV S/C Line Extending from 765/400 KV GSS Anta to 400 KV/220KV GSS PGCIL,S Kota	19.7432	46.39652
10	DCf Pratapgarh	220 KV Double Circuit Pratapgarg-chittorgarh line with one circuit via 220 KV GSS Nimbahera	19.824	46.5864
11	DCF BHARATPUR	400 KV SC TL from Alwar to Hindaun by Aravalli Transmission Service Co.Ltd. in Bharatpur	0.294	0.6909
12	DCF ALW'AR	PGCIL 66 KV Earth electrode T/L at HVDC Bhiwadi SS in Alwar	12.075	28.37625
13	DCF JAIPUR	PGCIL 400 KV DC Agra - Sikar TL (1.932 Ha, including re-diversion of 0.184 ha of PF of NH-8) in Jaipur	1.932	4.5402
14	DCF UDAIPUR(N)	220 KV D/C LILO for Amberi in Udaipur (N)	0.75	1.7625
15	DCF PRATAPGARH	Development, operation and maintenance of 132 kv transmission line for evacuation of 126 MW wind energy from 132/33 kv substation of Welspun to RRVPNL 132/33 KV Pratapgarh GSS. Welspun Renewables Energy Pvt. Ltd. in Pratapgarh	2.416	5.6776
16	DCF KARAULI	pccu 765 KV T/L Gwalior to Jainur in Karauli (72.42 ha)		170.187
17	DCf Chittorgarh	220 KV double curcit praratgarh- Chittorgarh line with one circuit via 220 KV GSS nimbahera	19.824	46.5864
18	DCf Chittorgarh	132 KV Nimbahera Bijaipur- Kanera Line	9.7659	22.949865
19	DCF CHURU	132 KV S/C Sikar Laxamangarh Fatehpur Ratangarh Transmission line District Sikar And Churu	0.1856	0.43616
1		TOTAL	207.8106	488.35491



A	nn	ex	ure	4

S.NO.	Name of Division	Proposal No.	Area(Ha.)	Proposal Detail	A Marie and alternative formation
				No.	Budget to be allocated as per Model submitted by DFO for year 2019-20 (Rs)
1	Ajmer	23657/2017	0.201	765 KV DC chittorgarh - Ajmer transmission line part-III	150000
2	Jaipur (N)	16549/2015	8.365	220 KV transmission line Manoharpura	1100000
3	Ajmer	14693/2015	0.573	Madar pahad- mahuha beed transmission line	1393709.53
4	Ajmer	14545/2015	0.5613	33 KV transmission line from chandberdal nagar to CRPF	857107
		TOTAL	9.7003	1 1 1 1 1	3500816.53



PLANTATION OF 100 PLANTS in lieu of diversion of forest land due to petrol pump/ water projects/ roads.

S.N.	Category	Name of division	Name of project	Diverted area	Condition imposed by MOEF
inae i					Plant
1	Petrol Pump		Hindustan Petroleum Corpration Ltd. Retail Outlet (LHS)	0.1421	100
2	Petrol Pump		Proposed INDIAN OIL Retail Outlet on Fatehpur Cirde to 4 KM Towards Ratangarh Road NH-11 (RHS)	0.2145	100
3	Petrol Pump	and the state of	Proposed ESSAR OIL Retail Outlet (LHS)	0.1439	100
4	Petrol Pump	Andrew ter lander	Construction of Approach Road for proposed IOCL pump	0.1294	100
5	Petrol Pump	and the second of the second o	Proposed ESSAR OIL Retail Outlet	0.115	100
6	Petrol Pump	The second second	Proposed ESSAR OIL Retail Outlet	0.13	100
7	Petrol Pump	Jalore	HPLC Proposed retail outlet at village Parwa, NH-15 Distt. Jalore	0.0963	100
8	Petrol Pump	Jodhpur	Proposed Retail Outlet (Petrol Pump) on Khasra no. 84/12 at Village Kalra, Tehsil Phalodi, Dist. Jodhpur on NH 15(Phalodi -Jaisalmer road), on KM 180/534.50 to 180/574.50 Tehsil: Phalodi Dist. Jodhpur, RAjasthan The retail outlet is proposed by M/s. Bharat Petrolium Corporation Ltd.	0.126	100
9	Petrol Pump	Nagour	Diversion of 0.0996hectare forest land for construction of approach road for a proposed retail outlet of Bharat Petroleum Corporation Limited along the SH-7, village Darapura khasra no. 74/1, Tehsil Parbatsar, Distt. Nagaur, (Rajasthan) At Chainage no. 43/763 to 43/816 LHS.	0.0996	100
10	Petrol Pump	Sawai Madhopur	New ESSAR RETAIL OUTLET AT VILLAGE BHERUNDA	0.1513	100
11	Drinking water	Ajmer	RCC overhead service reservoir at Bhopan Ka Bara in Ajmer City	0.1075	100
12	Transline	Bharatpur	400 KV SC TL from Alwar to Hindaun by Aravalli Transmission Service Co.Ltd. in Bharatpur	0.294	100
13	PWD -		Construction of road from Chiplata - Ganeshwar road 6 km to Raju ka gwar km 0/00 to 3/200	0.7	100
14	Road	karauli	PWD Widening of Ghati portion of 4 Km. Todabhim - Balaji road (MDR - 142) in Karauli	0.5375	100
15	School	Sikar	Education Deptt. Construction of Sr. Sec. School building at Malkeda in Sikar	0.9437	100
16	Road	Sikar	PWD Construction of road from MDR 114 km 11 to Dewlodi km 0/0 to 2/800 in Sikar	0.57	100
17	Road	Sikar	PWD Construction of missing link road from Chipalata - Ganeshwar km 6 to Hirwala km 0/0 to 0/900 in Sikar	0.6	100
18	Road	Sikar	PWD Construction of road from Raipur-Patan-Jaitpura to Gadratta km 0/0 to 2/0 in Sikar	0.73	100
19	Road	Barmer	BPCL A/R for petrol pump (Sh. Bhagwan Dan Charan) at Vill Jalipa, Jaisalmer - Barmer road RHS of NH-15 km. 142/497.26 to 142/537.50, Barmer	0.036	100
20	Road	Nagour	IOC A/R for petrol pump (Sukhram Choudhary) on NH-65 km. 180.874 LHS, vill. Chugawas, Nagaur	0.0204	100
21	Road	Barmer	IOC A/R for petrol pump (Rukhmani Devi) on NH-15 km. 248.646 LHS, vill. Berigaon, Teh. Gudamalani, Barmer	0.0651	100
22	Road	Bikaner	IOC A/R for petrol pump (Sh. Ajay Pareek) at Khasra No. 1383/1121, Vill./ tehsil - Shri Dungargarh, on Agra - Bikaner RHS of NH-11 Ch. 490 / 791 - 490 / 837, Bikaner	0.057118	100
23	Road	Jodhpur	NHAI Upgradaion of Jodhpur - Pokaran section of NH-114 km. 11 to 175.433, Jodhpur	0.611	100
24	Drinking water	Sikar	PHED Drinking water tank & laying of pipe line in vill Mandoli, Nimera, Teh Dantaramgarh , Sikar	0.2212	100



25	Transline	udaipur	220 KV D/C LILO for Amberi in Udaipur (N)	0.75	100
26	Road	Bhilwara	Final sanction of diversion of land 0.745 hac widing and stregthen of existing highway Bheem Gulabpura NH 148 D	0.783	100
27	Road	Ganganagar	IOC A/R for petrol pump (Smt. Madhu Bhatia) at Chak 5 DBN, Vill Bhagwangarh, tehSuratgarh on NH-15 km. 202.22 - 202.265 LHS in Ganganagar	0.096	100
28	Others	Sikar	Final sanction of diversion of forest land 0.16 hac in Construction of Eco Enviornment Center in Sikar	0.16	100
29	Road	Nagour	HPCL Proposed Retail outlet at Khasra No 549/216 Village Sathani Tehsil Riyabadi Dist Nagaur on NH 89	0.1099	100
30	Road	Bikaner	Construction of Approach Road for Proposed Indian Oil Corporation Ltd. Retail Outlet along the NH-15, between Chainage 76/805.00- 76/855.00 LHS, Part of Khasra No.334/52, at village-Ladekhan (Nayagaon), Tehsil-Kolayat, District-Bikaner (Rajasthan)	0.127805	100
31	Irrigation	Ajmer	Hydraulic Improvement of feeders of Buda puskar Sarovar	0.9915	100
32	Road	Bikaner	Proposed Road Alignment for "Construction of Approach Road for Proposed INDIAN OIL CORPORATION LIM ITED Retail Outlet on Jaipur - Bikaner Road (NH-11) between KM . Stone 535 to-538 on RHS (Ch.536.129, RHS), Khasra No. 629/2 & 629/3 at village-Norangdesar, Tehsil & District-Bikaner (Rajasthan)".	0.1202	100
33	Transline		Development, Operation & Maintenance of 33 kV Transmission Line	0.7845	100
34	Road	Barmer	Proposed HPCL Retail outlet at village Bhaduo ki Beri khasra no. 211/2,211/12, on Barmer - Sanchore road chainage 225/913 to 225/953(RHS), Tehsil Dhorimana Distt. Barmer	0.0979	100
35	Road	Nagour	Diversion of 0.1244hectare forest land for construction of approach road for a proposed retail outlet of Bharat Petroleum Corporation Limited along the ODR-1, village Solaya khasra no. 117 Tehsil Nawa, Distt. Nagaur, (Rajasthan) At Chainage no. 15/608.74 to 15/643.74 on Sikar Data Ramgarh road.	0.1244	100
36	Transline	Ajmer	Construction of 33 KV S/C Existing Transmission Line from Madar To Shastri Nagar	0.573	100
37	Road	Ganganagar	Diversion of 0.1441 Hac. forest land in favor of Essar Oil Limited for construction of approach road in village Chak 7 BLMA tehsil Vijaynagar District ganganagar	0.1441	100
38	Road	Ganganagar	Diversion of 0.1502 hac. of forest land in favor of Essar Oil Limited for construction of approach road in Suratgarh - Sriganganagar road NH 15	0.1502	100
39	Road	Alwar	Widening of Road from Katighati to Ahinsha Circle, District-Alwar (Rajasthan)"	0.907	100
40	Road	Nagour	CONSTRUCTION OF APPROACH ROAD FOR SETUP OF A NEW RETAIL OUTLET OF BHARAT PETROLEUM CORPORATION LIMITED ALONG SH-7 AT VILLAGE BAKLIA, CHAINAGE 136/924 TO 136/964 LHS, TEHSIL LADNUN, DISTT. NAGAUR	0.1053	100
41	Road	Bharatpur	"Construction of Gravel Road from Deeg-Sikri Road (Near Narega Bhawan, Gram-Panchayat- Ulanda) to Bansoli village, Tehsil-Kaman, District-Bharatpur (Rajasthan)	0.924	100
42	Road	Bikaner	Proposed Retail Outlet of M/s. Bharat Petroleum Coroporation Ltd. on Killa no. 22/1 & 23/1 of Murba No:129/16 along NH-15 at Chainage km 123/442.708 to 123/493, Village: Arjansar in the Tehsil: Lunkaransar, District: Bikaner, State: Rajasthan	0.1388	100
43	Road	Bikaner	Diversion of 0.1510 hectare forest land for construction of approach road for a proposed retail outlet of Bharat Petroleum Corporation Limited along the NH-15 (BIKANER-GANGANAGAR ROAD), village Lunkaransar kila no. 8,9,10,11,12 of chak no 280, Tehsil Lunkaransar, Distt. Bikaner (Rajasthan)	0.151	100
44	Road		Access to fuel station from NH-15	0.064	100
45	Road	Nagaur	CONSTRUCTION OF APPROACH ROAD FOR SETUP OF A NEW RETAIL OUTLET OF BHARAT PETROLEUM CORPORATION LIMITED ALONG SH- 19 AT VILLAGE ROLL, CHAINAGE 16/659 TO 16/694 LHS, TEHSIL JAYAL, DISTT. NAGAUR	0.10375	100
110000					



	with the	and the same	Diversion of 0.1501hectare forest land for construction of approach		art - At-
17	Road	Nagour	road for a proposed retail outlet of Hindustan Petroleum Corporation Limited along the SH-7, village Shekha Basni khasra no. 497/97, Tehsil Didwana, Distt. Nagaur, (Rajasthan) Between k.m. stone 107/862.50- 107/826.	0.1501	100
8	Road	Ganganagar	Construction of Approach Road for Proposed INDIAN OIL CORPORATION LIMITED Retail Outlet on Sri Vijaynagar-Rai Singhnagar Road (MDR-115) between KM. Stone 5 -6 (Ch.5.040-5.065), Khata No. 29, P.No. 186/405, Murba No. 36, Killa No.5 at village-7 BLM 'A', Tehsil — Sri Vijaynagar & District-Sri Gangana	0.105051	100
19	Transline	Sikar	132 KV S/C Sikar Laxamangarh Fatehpur Ratangarh Transmission line District Sikar And Churu	0.1856	100
0	Petrol pump	Bikaner	Proposed Road Alignment for "Construction of Approach Road for Proposed INDIAN OIL CORPORATION LIMITED Retail Outlet on Bikaner - Ganganagar Road (NH-15) between KM . Stone 118 to 119 on LHS (Ch.118.930, LHS), Khasra No. 362/249/118 at village- Chak Bhanwariya, Tehsil - Lunkaransar & District-Bikane	0.1137	100
51	Petrol pump	Nagour	Diversion of 0.0996hectare forest land for construction of approach road for a proposed retail outlet of Bharat Petroleum Corporation Limited along the SH-7, village Darapura khasra no. 74/1, Tehsil Parbatsar, Distt. Nagaur, (Rajasthan) At Chainage no. 43/763 to 43/816 LHS.	0.0996	100
52	Petrol pump	Ganganagar	Construction of Approach Road for Proposed HPCL Retail Outlet along the Shri Vijay Nagar to Rai Singh Nagar Road (M DR-115) at Killa No. 14 &15, 29 G.B (A) Chainage 2/610, 2/645 LHS, Tehsil-Sri Vijay Nagar, District-Sri Ganganagar (Rajasthan)"	0.084	100
53	Water		CHAMBAL-BHILWARA WATER SUPPLY PROJECT PHASE-II PACAKAGE-I	0.525	100
54	Road		Proposed Essar Oil Ltd. Retail Outlet	0.12608	100
55	Road		Proposed Indian Oil Corporation Ltd. Retail outlet.	0,05838	100
57	Road		IOCL New Retail outlet at villae Alay Distt Nagaur	0.122	100
58	Road		New BPCL retail outlet at village Manglana Nagor	0.1951	100
59	Road		Proposed Indian Oil Corporation Ltd. Retail Outlet (Kisan Sewa Kendra)	Q.0335	100
60	Road		Annapurna mataji temple road construction	0.63	100
61	Water		Laying of DI pipe line from RGLC 177.5 RD Tinwari - Mathaniya - Osian - Baori - Bhopalgarh	0.388	100
62	Petrol pump		Proposed Essar Oil Ltd. Retail Outlet FP/RJ/Road/20133/2017	0.13011	100
63	Petrol pump		Proposed Essar Oil Ltd. Retail Outlet FP/RJ/Road/21580/2017	0.115	100
64	Petrol pump		Proposed Hindustan Petroleum Corporation LTD Retail OutletFP/RJ/ROAD/29398/2017	0.0593	100
65	Road		Amawra to Dungarpatti FP/RJ/ROAD/15171/2016	0.91	100
66	Raod		HPCL Proposed Retail Outlet at village Parawa, NH-15, Distt. JaloreFP/RJ/ROAD/12912/2015	0.09628	100
67	Transline		765 KV D/C Chittorgarh-Ajmer Transmission Line part-III FP/RJ/TRANS/23657/2017	0.201	100
68	Petrol pump		New ESSAR Retail Outlet at Village Paboothal Tehsil & District NagaurFP/RJ/ROAD/23157/2016	0.1532	10
69	Petrol pump		New ESSAR Retail Outlet at Village Nimod Tehsil Didwana District NagaurFP/RJ/ROAD/23232/2016	0.1294	100
70	Petrol pump		Proposed ESSAR OIL Retail Outlet (LHS)FP/RJ/ROAD/26856/2017	0.1234	10
71	Petrol pump		NEW ESSAR RETAIL OUTLET AT VILLAGE DHUNDHWALO KI DHANI TEHSIL & DISTRICT NAGAUR FP/RJ/ROAD/20238/2016	0.1454	10
, 72	Petrol pump		Construction of Approach Road for Proposed Indian Oil Corporation LtdFP/RJ/ROAD/23967/2017	0.129	10
			Total	19.81747	

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-	T	Demand o	of 6feet wall in APO 2019-20	the state of the state of the state of	action of
		the management of the second	NPV (Wildlife Protection & M	The second secon	
र्क .सं.	कार्यालय का नाम	Ecorestoration and protection of forest area by construction of pucca wall (6 feet height (Rmt)	Site Location Details	GPS (Longitude (E)
and a	A. P	Ange service and a service ser	shakambhari Conservation	N 27.63327	E 75.39671
1	उ.व.सं. सीकर	2000	Reserve, Sikar (Declered	N 27.62578	E 75.39403
		2000		N 27.62764	E 75.40363
	Andrews and all the Andrews and a second	Annual Control of the Annual Control of the	Protected area in year 2012)	N 27.63028	E 75.40547
2	उ.व.सं. जैसलमेर	5000	Forest Block Karahjod थईयात—हमीरा सोनू के मध्य बडी रेल लाईन विछाने हेतु वन संरक्षण अधिनियम 1980 के अन्तर्गत 42. 06 है0 वन भूमि का प्रत्यावर्तन () प्रकरण में कुल 21000 र.मी. पक्की चार दीवार हेतु यूजर ऐजेन्सी द्वारा केम्पा मद में राशि जमा की गई है। कुल 21000 र.मी. में से 5000 र. मी. कार्य वर्ष 2019—20 में करवाया जाना प्रस्तावित है।	N 27°05'21.65"	E 70°59'21.31'
arternal	and the second of the second o		and the second second second second second	N 26°49'205"	E 077°25'403"
				N 26°49'801"	E 077°25'093"
	*			N 26°50'161"	E 077°24'973"
				N 26°48'810"	E 077°25'687"
				N 26°50'146"	E 077°24'975"
3	उ.व.सं. वन्य जीव भरतपुर	5000		N 26°50'192"	E 077°24'445"
	0.4.11. 4.4 0114 41(19)	5000		N 26°50'549"	E 077°24'196"
				N 26°52'380"	E 077°23'704"
				N 26°56'874"	E 077°29'783"
				N 26°56'977"	E 077°29'719"
				N 26°56'990"	E 077°29'702"
	The second secon	and the same		N 27°11'811"	E 077°30'55.3"
			The state of the s	N 26°07'5.02"	E 76°38'0.68"
		+	J. P. 13-83	N 26°06'0.54"	E 76°37'44.0"
				N 26°05'4.38"	E 76°46'50.36"
				N 26°4'52.08"	E 76°45'48.76"
				N 26°09'41.14"	E 76°32'38.88"
4	उ.व.सं. एवं उ.क्षे.नि (प्रथम) रण.	10000		N 26°9'57.76"	E 76°33'00.91"
-	बाघ परि. सवाईमाघोपुर	10000		N 26°2'30.23"	E 76°37'36.98"
				N 26°1'49.58"	E 76°38'25.12"
		0.0		N 25°56'31.48"	E 76°22'17.08"
	- St		·	N 25°56'10.56"	E 76°22'42.40"
		1 . 1 . I	w i	N 25°59'10.73"	E 76°22'25.93"
	A Marin Company of the Company of th		All the second	N 25°59'32.66"	E 76°22'15.34"
5	उ.ब.सं. एवं उ.क्षे.नि (द्वितीय) रण, बाघ परि. करौली	5000	Gerehar wall	N 26°14'37.8" N 26°12'07.18"	E 76°42'34.2" E 76°42'34.22"
	10.45 6.46 9.61	The second secon	Dangiyaw wall 400 Mtr.	N 26.26596	E 073.28502
			Sathin wall 400 Mtr.	N 26.46667	E 073.57232
c	ज्ञात्र क्या क्या क्या क्या	2000	Lohawat wall 600 Mtr.	N 26.97991	E 072.60040
6	च.व.सं. वन्य जीव जोघपुर	2000	Jambha wall 200 Mtr.	N 27.31535	E 072.51514
			Dechu wall 300 Mtr.	N 26.77095	E 072.33492
	0		Khara wall 100 Mtr.	N 27.02215	E 072.12388



	The state of the s		The state of the s	N 27°57'11.5"	E 72°24 ten all
	4			N 27°55'57.7"	E 73°21'58.3"
				N 27°55'52.7"	E 73°21'58.7"
		1779 - 5.	Manager 1 to 1	The state of the s	E 73°21'05.1"
	March & Carlotte Co.			N 27°55'04.9"	E 73°21'48.9"
	1.			N 27°55'08.7"	E 73°21'58.4"
		3 C		N 27°55'02.6"	E 73°22'09.8"
				N 27°55'04.9"	E 73°22'11.3"
7	उ.व.सं. वन्य जींव बीकानेर	5000	Live and the second second	N 27°55'05.5"	E 73°22'12.1"
	उ.स.स. व.च जाव बावगुन्त	5000	Jorbeer conservation Reserve	N 27°55'04.9"	E 73°22'16.7"
				N 27°55'03.9"	E 73°22'18.5"
				N 27°55'56.8"	E 73°21'05,0"
				N 27°55'56.8"	E 73°21'03.3"
			And the state of t	N 27°55'56.8"	E 73°21'04.4"
			Mark Control (St. 1997)	N 27°58'8.8"	E 73°23'34.9."
				N 27°58'10.3"	E 73°24'31.0"
				N 27°57'45.7"	E 73°21'58.3"
	Commence and the commence of t	Andrew Commenced and the Commenced		N 27°58'25.2"	E 73°21'59.9"
			Reshma Deva ke Ghar ke samne		2.0 21 33.3
		9	phulabai kheda 2 ka	N 24°38'41.89"	E 72°51'56.89"
1		1. 1. 1.	Niravali Nadi se sagdvada Nala 1		The program of the contract of
			km	N 24°36'50.55"	E 72°50'18.86"
			Patoliya se Telpi 1 km Anadra	N 24°42'58.22"	E 72°.45'19.18"
8	उ.व.सं. वन्य जीव आबू पर्वत सिरोही	5000	Maha Kali Mandir Ke pass		
			Todapaldi 1 Km	N 24°31'20.50"	E 72°36'45.12"
	2 376		Dhanera Anadra 1 KM	N 24°34'38.9"	E 72°38'38.5"
			Bavarli se Gujari Choki 1 km	N 24°41'49.71"	E 72°52'29.42"
		ar dhina - San	Veeravali Nadi se Sangwara Nala 1 km	N 24°36'80.55"	E 72°52'29.42"
	- 1 ×		घोरेंठ (२००० र.मी.)	N 27°03'527"	E 76°06'381"
9	उ.व.सं. वन्य जीव, जयपुर	5000	हरिराम पुरा (२००० र.मी.)	N 27°04.19'84"	E 76°06'52.17"
			नांगल तेज सिंह (1000 र.मी.)	N 27°07'16.2"	E 76°08'00.2"
			Dharampura to Akbarpur Johad (1000 rmt)	N 27.252919	E 76.303585
			Range Alwar Buffer Midya Sarpanch khet to Prahlad Yadav Umrain ki or (1000 rmt)	N 27.304604	E 76.34288
			Range Alwar Buffer Dhal Pedi to Baran Liwari Temple (750 rmt)	N 27.308876	E 76.34738
10	उ.व.सं. एवं उ.क्षे.नि. बाघ परि. सरिस्का अलवर	10000	Range Alwar Buffer Naka Hamirpur to Oda Ghati ki or (750 rmt)	N 27.42216	E 76.28377
			Range Alwar Buffer Raipura Bal to Gopalpura (2000 rmt)	N 27.19200	E 76.18590
			Range Sariska Jatwana G to F (1500 rmt)	N 27.12498	E 76.338707
			Range Ajabgarh Ramkishan Meena ki khet to Bhagori Riwer (2000 rmt)	N 27.162553	E 76:23396
	7777		Range Tehla Beravas old wall se aage (1000 rmt) Range Talvriksh	N 27.30119	E 76.23083
11	उ.व.सं. वन्य जीव चिडियाघर, जयपुर	2500	Khole ke Hanuman ji to unda khal Amagarh 92 Forest Block	N 26°56'18.36" to 26°55'37.37"	E 75°50'50.01" to 75°50'55.90"
	,		Khurad to Sisyawas Amer 54 Forest Block	N 27°01'27.5" to 27°00'30.4"	E 75°51'23.0" to 75°50'18.5"

			Range (jatpur) office to piplya road	N25.36'17.5"	F 75 501 0
			Bandermutha (Bhainsroadgarh)	N24.56'357"	E 75.58' 29.6" E 075.27' 214"
12	स.व.सं. वन्य जीव, कोटा	3500	Barapati A (Sherghar)	N24.45'33.32" N24.44'27.13"	E 76.24' 40.77'
			Akoda to Rameshwer gate (Ramgarh)	N25.31'41.23" N25.32'26.54"	E 75.39' 57.12" E 75.41' 30.38'
13	उ.व.सं. वन्य जीव चम्बल अभ्यारण्य सर्वाई माधोपुर	4000	Ram Sagar (3000 Rmt.)	N 263412	E 772644
-		and the same and the same and	Keshar Bagh (1000Rmt.)	N 266638.91	E 778233.35
14	उ.व.रां. वन्य जीव उदयपु र	3000	Wild Life Sanctuary Jaisamand	N 24°14'36.07"	E 073°56'49.1"
-	उ.व.सं. वन्य जीव चित्तौडगढ़		Pulwari ki Nal	N 24°15'06.9"	E 073°56'38.3"
	अन्तराः यन्य जाय ।यसाङ्गढ्		Hari Singh Khera (500 Rmt.)	N 24°20'08.06"	E 74°31'23.00"
15		3000	Pipliya (1000 Rmt.)	N 24°05'46.25"	E 74°32'14.11"
	10.0		Rana (500 Rmt.)	N 24°13'15.11"	E 74°29'33.2"
	and the supplemental street		Panchaguda (1000 Rmt.)	N 24°09'2.65"	E 74°28'58.50"
			Kumbhalgarh -todegarh Aravali Sanctuary		20 38.30
			Kadech	N 24°52'32.8"	E 73°16'16.9"
				N 24°51'12.8"	E 73°16'12.0"
			khejdi wala	N 25°08'08.2"	E 73°26'55.5"
16	ज.व.सं. वन्य जीव राजसमंद	10000	Kalu bhai ka oda se latada tak	N 25°06'36.6"	E 73°21'12.36"
-		10000		N 25°06'53.34"	E 73°21'23.16"
	54 44 15.		Alsipura se shitla mata tak	N 25°10'32.27"	E 73°30'22.8"
			Bagoi closeurse arjiya mod	N 25°22'18.8" N 25°22'08.7"	E 73°21'12.36" E 73°39'34.0"
			Charles III		
			1	N 25°32'51.75"	E 73°46'40.53"
	- 1		Caama	N 25°50'.90.9"	E 74°55'44.1"
	in the second se	in a second of the second	· · ·	N 25°50'.47.6"	E 74°02'19.2"
2	कुल योग	80000		N 25°43'.78.9"	E 74°54'26.00"



Demand of APO 2019-20

1 1 1 1 1 1 1 1 1 1		7.		(2) Habitat Improvement in and around Protected Area/conservation reserve/potential wild life area	nt in and around Prot	tected Area/conserva	tion reserve/potentia	of wild life area		1
Seed Funthhum C.R. Angewing	1942	कार्यालय का नाम								
1,002,00303 16.75,2530			a) Anicut type II / guzzlers / tankas / water			GPS	b) Anicut type II / guzzlers / tankas / water bodies(nos.)			GPS
7 Deed Jhunjhunu C.R. 7.N28.09131 7.E75.26223 15 2.474 ftg 3672 15 6 N28.0939 N			and the state of t		1N28.09033 2.N28.09140 3.N28.08524 4.N28.08563 5.N28.09401 6. N28.09451	1E.75.25362 2.E75.25495 3.E75.2528 4.E75.25314 5.E75.27155 6.E75.25404		1.बगोली. ग	N27.46953	E75.40197
NEW CORRESPONDED NEW CORRESPONDED	1	उ.च.स. झुझुनू	^	Beed Jhunjhunu C.R.	7.N28.09131	7.E75.26283	15	2.यन क्षेत्र कोट—ाः	N27.40123	E75.27207
The color of the							****	3.बीड़ झुंझनु 1 50 है	N28.08500	E75.25367
10.00							. 3.5	4.बीड़ झुंझनु TF 50 है	N28.09359	E75.26557
100 100	18	<u>इ.</u> ब.स. वन्य जीव भरतपुर	2		1N26° 53'264" 2.N26° 56"6.32"		C			
Sample S	IN D	उ.च.सं. एवं उ.झे.नि (प्रथम) रण. बाघ गणे सवार्दमाशोजन			1N26°12'75.02"				1N25*49'5"	1E.76°18'03"
4	R.	18 mm 2 mm 2 mm	ıs	*	2.N26°7'35.4"	2E.76°36'42.4"	V		2.N25°54'30"	2E.76°20'22"
4 S.NZ6*0533.9* S.E6*4331.3** 2 1NZ6*1454.9* 4 4 1NZ6*1454.3* 1E.76*4331.3** 2E.76*4453.9** 2 3.NZ6*0611.8** 1E.76*361.8** 1E.72*361.8** 1E.72*361.8** 1E.72*43.8** 1E.72*43.8** 1E.72*43.8** 1E.72*43.8** 1E.72*43.8** 1E.72*43.8** 1E.72*43.8** 1E.72*43.8** 1E.72*43.8**					4.N25°53'36"	4. F76°27'43"	n		3.N25°49'23"	3.E76°15'30"
4					5.N26*05'33.9"	5.E76.43'31.3"		511	4.N25-3048" 5 N25-49'20"	4.E76*15'26"
4 4 2.NZ6*10'40.8" 2E.76*44'53.9" 2 3 3.NZ6*10'40.8" 3.E.76*44'53.9" 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12	.व.स. एवं उ.सं.नि (द्वितीय) रण. स्म मनि न्योजी			1N26°14'54.3"	1E.76°47'36.6"				2:10 13:40
3 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.4" 1.27*57'05.9" 1.2.27*57*57'05.9" 1.2.27*57'05.9" 1.2.27*57'05.9" 1.2.27*57'05.9" 1.2.27*57'05.9" 1.2.27*57'05.9" 1.2.27*57'05.9" 1.2.27*57*57'05.9" 1.2.27*57'05	7	וא אוני אמומו	4	4	2.N26*10'40.8" 3 N26*06'31 1"	2E.76*44'53.9"	2		1N26*06'11.8"	1E.76°53'58.6"
3 1N27*55'05.4" 1E.73*24'52.7" 3 1N27*58'01.0" 1E. 2.N27*58'01.0" 1E.72 4 1E.72 43.0" 2E. 3.N27*58'22.6.9" 3.E.72 45.E.3 2.N24 1E.72 43.8	_				4.N26°14'25.6"	4.E76°50'46,4"	24		2.N26~15'24.6"	2E.76°58'36.2"
3 2.N27*55'17;9" 2E.73*22'19;2" 3 3.E73*22'19;2" 3 5.N27*55'17;9" 2E.73*22'19;2" 3 5.N27*55'19;2" 3.E73*22'19;2" 3 5.N27*55'19;2" 3.E73*22'19;2" 3.E73*23'19;2" 3.E73*23'19	D	.व.स. वन्य जीव बीकानेर			1N27°57'05.4"	1E.73°24'52.7"			1N27*58'01 0"	1E 72°2E'32 O''
1. Saint Mary Type III 2. Rameshwar Nala Type III 3. Rade A 3.N.24 34. Rade A 3.N.24 35. Rade A 3.N.24 37. Rade A 3.N.24			m	2011-22	2.N27°55'17.9"	26.73*22'19.2"	3		2.N27*56'37.8"	2E.73°25'12.8"
Samuck Re Niche II S. Sadanza Mandir Ke Niche II Salaza Sadara Mandir Ke Niche II Taleri 6. veera Vati Nadi Sadar Ke Diana Sunset Sanset Salas Salasa Sala				Saint Mary Type III 2. Rameshwar Nala Type III 3. Aja Mata Mandir Oriya II 4.	1N24 33 58 2.N24	1E.72 43 28		1.Saint Mary Tiger Path Tanks	3.NZ/ 55.54.5	3.E/3.23.28.9
Taleri 6. veera Vati Nadi 5. N.24 32 11.49 56 5.E72 47 5 Taleri 6. veera Vati Nadi 6. N.24 36 27.26 6.E72 50 Farmanu Sansthan Re Pass 4.N.24 37 643 50.96 7.N.24 37 12.03 7.E72 50 Farmanu Sansthan Re Pass 4.N.24 37 643 50.96 7.N.24 37	13	वस वन्य जीव आव पर्वत फिरोडी	o	Gaumukh Ke Niche II 5. Mukri Mata Mandir Ke Nicha		46 10 4.E72 42		2. Honormoon Boint Tonk 2 Heart	1N24 34.4	1E.72 44.00 2.E72
eval 7. Pabu Dhanna 50.96 7.N24 37 12.03 7.E72 50 Parmanu Sansthan Ke Pass 4.N24 37 643 20 Ke piche 8 Sunset 39.39 8. 36.61 8. 8. 36.61 8. 8. 36.61 8. 8. 36.61 8. 8. 36.61 8. 8. 36.61 8. 8. 36.61 8. 8. 36.61 8. 8. 36.61 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.			0	III Taleri 6. veera Vati Nadi	5.NZ			al ke Piche 4. Bhabha	3.N24 35 51	S.
The state of the s				Panch deval 7. Pabu Dhanna ke Ghar Ke piche 8 Sunset	50.96 7.N24 37 · 39.39 8.			Parmanu Sansthan Ke Pass Gurushikar	4.N24 37 643	20 4.E/2.45.241

ю	1.Kolgarh Choraha (Bhainsroadgarh) 2. Nahariya Hathi bethala (sherghar) 3.Bhopal ka nala	N24.51.184 N24.41'07- N25.32'24"	E075.30.168 E076.32'39.1711 E75.43'44"	m	0+117:K17	1.N24.50.012 2.N25.3342.86- 3.N24.43'17-41 4. N 25.29'48"	1.E075.29.594 2.E075.51'33.86 3.76.30.1532 4.E75.47'.31
	(Ramgnar)		L. Catternation			Ja Carla Ma	
	1.Javdiya Juna 2.pipliya 3.	1.24°00'57.84" 2.24°04'53.53" 3.24°13'908"	1.74°54'49.38" 2.74°33'01.66" 3.74°24'475"	0		Salan sight sa	
	1.Aanvali ka kona jaya	1.25°07'45.4"	1 E73*31'49.6"		1.Meethi Bor 2. Sad na ghada 3.Chori odi	1.25°08'20.7" 2.25°11'5.6" 3. 25°11'2.4"	1.73°33'52.3" 2.73°35'23.0" 3.73°34'51.1"
	2. Dani vada darvaja 3.lunava	3.25*06'26.94"	3 E73°21'5.7"		4.Barvadi 5. Umrana 6.visma	4.24*58'08.2" 5.24*55'8.08" 6. 24*55'02.01"	4.73°22'46.9" 5.73°20'39.0" 6. 73°20'40.8"
	4. bijapur S.Latara 6. Khaidi took	5.25°07'11.1"	5 E73*23'45.9" 6 E73*41'37"		7.Padrada 8. Padrada I 9.Bor bavdi	7.24*54'55.1" 8.24*54'03.3" 9.24*21'0.1"	7.73°70'31.9'' 8.73°20'49.1'' 9.73°41'31.3''
	7.Hathi vadla	7.25*12'10.74"	7 E73*34'5.53" 8 E73*48'56.1"		10.Kher ka khet 11. Bijapur 12.sadri	10.24*22'08.9" . 11.25*2'50.48" 12. 25*08'10"	10.73°44'18.6" 11.73°18'36.52" 12. 73°27'16.6"
	9.Barjal	9.25°28'36.44"	9 E73°52'32.33" 10. E73°47'15.39"		13.Mandigargh 14. sewari 15.Bheru ji naal	13.25°10'27.3" 14.25°04'35.2" 15. 25°19'47.1"	13.73°30'38.5" 14.73°20'13" 15. 73°38'25.9"
	11.Anicut rampol 12.Anicut har har mahadev	11.25°35'57.93"	-	71	16.Nimdi malavani 17. Radaji ki veri kot solnkiyan 18.Tegi	16.25°21'48.8" 17.25°23'03.20" 18. 25°26'44.3"	16,73°39'52.2" 17,73°42'45.03" 18,73° 53"5.6"
	13. Hinglaj anicut 14. Sarwan anicut	13.25.824044	13E.73.983592 14E74.05344		19.Sand mata 20. Pipli ki nal 21.kunda mata anicut	19.25*32'39" 20.25*27'58.2" 21. 25.799408	19.74° 27.2" 20.73° 48"5.5" 21.73.982381
	15.Anicut thikan 16.Gailar dakia	15.25°54'37.9"	15E.74*05'43.4" 16E.74*06'15.08"		22.Mahadev nala 23. Hilia bhata 24.Keringa	22.25.8106832 23.25°55'40.3" 24. 25°56'13.3"	22.73.9731007 23. 74°03'49.5" 24.74°04'14.9"
	17.Dabukdiya	17.25°25'20.1"	17E.73°45'52.3"		25Urokavan 26. Banaivan 27Borwa	25.25*52'25.4" 26.25*50'19.6" 27. 26*0'24.70"	25.74°06'42.0" 26.74°02'30.8" 27.74°22'10.57"
	19. Aama khadra	19.24*59'9.5"	19E.73*22'38.8"		28 Sho kund naiko ka badiya 29. Athun	28.25*53'5.00"	29.74*16'58.74"
	20. Kurra	20.24°59'8.6"	20E.76°22'22.0"		30.Jarsa gajlar	30. 72.30/60	30. /3.901215



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	Demano	Demand of 4 feet wall in APO 2019-120	NPO 2019-120		
क्र .स.	कार्यालय का नाम	Eco-restoration & protection of forest area by construction of Pucca wall fending	Site Location Details		GPS Coordinates
		the resident Johnston I		Latitude (N)	Longitude (E)
-	उ.व.सं. अजमेर	4000		N 26-37-2.98	E 74.53.624
2	च.व.सं. भीलवाड़ा	2000	जीवरखा, घांटमारी, लडकी सालरा, इन्द्रपुरा, किशनपुरा, एवं माण्डलगढ़ रेज		
60	ज.व.सं. नागौर -	2500	. 11	N 27-4-37-14	E 74-59-25-98
4	उ.व.सं. टों <i>क</i>	2000	शाहरी क्षेत्र वन खण्ड कच्चा बन्धा, वन खण्ड सोहेला, वन खण्ड मानी वन सण्ड धानरण फलेता वन सण्ड धार्येता—रोंक	N 26*27'22.7"	E 77*02'26,7"
			n		
	Ť.		1 Range Deeg 1000RMT. Site Pahad tal	N 27° 27'45.61"	E77*181.09"
	To be		2 Range Deeg SOORMT. Site Aadbadri	N 27" 50'32.9"	E// 19 10.5
			3 Range Deeg SOORMT. Site Jadkhor gufa	N 27° 34'12.21"	E77° 17'5.43"
			4 Range Nadbai SORMT. Site Naka Helena	N 27" 6'39.68"	E77° 8'47.73"
			5 Range Bayana1000RMT. Site Hanuman Mandir Smaraya	N 26° 58'31.0".	E77° 14'10.4"
ıO	उ.च.सं. भरतपुर	4000	6 Kange Bayana LOUNKMI. Site bayana Panad	N 20 33 44	EV 1031
ij.	9		7 Range Kaman 2000RMT. Site Bilang kankanchal Parvat	N 27° 66'73"	E77* 23'26"
			BRange Bayana 1000RMT. Site Sureta ka nala		
			Road site	N 26° 55'50.5"	E77° 05'23.5"
			9 Range Bayana 600RMT, Site Khan Kheda	N 26° 55'12.2"	E77° 08'25.7"
			10.Range Bayana 500RMT. Site Jogipura	N 26° 55'.8"	E77° 08'1.4"
			11.Range Bayana 150RMT. Site Chowki Sita	N 26° 59'25.57"	E77° 07'35.24"
		0	12 Range Bayana1 500RMT. Site Ratanpura se Kherra Bheda	N 26° 59'8.86"	E77* 08'6.16"
	उ.व.सं. घौलपुर		Forest block bhura khera-8	N 26.41922	E77.54459
(0007	Forest block khurdiya	N 26.53626	E77.33501
۵		0000	Lokupura Khirkari	N 26.27045	E77.18056
			Khanpura	N 26° 68'21.42"	E77* 42'16.33"
7	उ.व.सं. करौली	4000	वन खण्ड जिलोर ब्रोड छुआरा/दानको इंगरिया/बडी रूघ सूरदान	N 26°27'22.7"	E 77°02'26.7"
00	उवसं सवाई माधोपर	2000	Pucca Boundary wall Girdhar. Pura	N 26°54'2909"	E 76°12'1096"
ı			Pucca Boundary wall Old chowki Barware	N 26°03'121"	E 76°08'986"
			Pucca wall Tatwara 1000 Mr.	N 26°20'35"	E 76°37'16"



	Demand	Demand of 4 feet wall in APO 2019-120	PO 2019-120		
श .सं.	कार्यालय का नाम	Eco-restoration & protection of forest area by construction of Pucca wall fencing (4 ft height)specially in	Site Location Details		GPS Coordinates
				Latitude (N)	Longitude (E)
			Pucca wall Bhanwar 500 Mr.	N 26"39'161"	E 76°28'169"
				N 26*39'607"	E 76°32'147"
0	त व सं बीकानेर	2000	11)	N 28.05099"	E 73.19373"
0	VI 1711 W. 1717	000	61 RD KYD	N 73*07'1.12"	E 28°40'13.09"
			Dantor	N 73°24'02.12"	E 28°56'35.01"
	जबसं इ.मा.न. परि.		Beriyawali	N 72°37'46.06"	E 28*42'11.02"
10	क्रेंट-1 फिलगाद	2000	ırh	N 72°35'46.32"	E 28°40'15.19"
				N73°09'48.00"	N [E 28*40'07.03"
				/2 35 15.05	70:00 11:07
			Forest block Churu part A 1000 RMT 1- N 28.17.51.21,E 74.56.57.66, 2-N 28.17.29.66, E		
	in a		74.56.54.90 Forest block Churu part B 1000		
			RMT 1-N 28.18.40.59, E 74.57.12.83, 2-N		
			28.18.43.43 E 74.58.41.82 Forest block		d
	3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sardarshar 2000 RMT N 28.28.52.45 E /4.29.55.95	-	
-	उ.व.सं. चूल	3000	- Forest block Ratangarh 1060 RMT 1-N 28.04,42,29, E 74.36,21,13 2- N 28.04.28.89 E		et de anación
			74.35.57.94, Rorest block Gopalpura 2000 km 1-N 27.44.24. E 74.22.03 2-N 27.44.24 E 74.22.43		20,000
			4		
7	THE HEAD	4000	Forest Block Barmer Hilly-A, Junapatarasar, Bhimgora, Bishala, Chohatan Sand Dune New		
r		}	Leeladhora, Shiv. Nursery Gudamalani Pr. Payala Khurd, Sindhari Choshira, Sindhari, Mokalsar,		
	जवसं जैसलमेर		Forest Block kodivasar	N 26°30'52.42"	E 71°18'23.14"
		**	Forest Block Koleri Nadi	N 26°58'14.95"	E 71°22'19.46"
5		231-1	Forest Block Dholiya	N 27°01'47.98"	E 71°33'19.30"
		4000	Forest Block Pokaran	N 26"54'46.39"	E 71°55'51.18"
17	उ.व.सं. जालौर	3000	Forest Land		
			दीवार निर्माण पाली घवः	N 25*4937.5"	E 73° 1829.2
6	उ.च.सं. पाली	2000	दीवार निर्माण बाम्बोलाई	N 25°5154.1"	E 73° 2346.6
			Many Profes assessed	## CCT-07 C.	E 74° 1337 9507



कार्यालर उ.व.सं. तीस उ.व.सं. जल उ.व.सं. दौस	Eco-restoration & protection of forest area by construction of Pucca wall fencing (4 ft height)specially in			٠		
20 उ.च.सं. सिरोही उ.च.सं. जयपुर उ.च.सं. अलवर 22 उ.च.सं. दौसा 24 उ.च.सं. जयपुर (उत्तर)	wall fencing (4 ft height)specially in	Site Location Details		GPS C	GPS Coordinates	
Q Q		107		S .		
di 1111111			Latitude (N)		Longitude (E)	
्रें वि	2000	Range Sirohi Pindwara Aburoad				
g g g g g g g g g g		क्यान क्यान सक्य (१५०० र मी)	N 27.04820		E 75.90175	
<u>ğ</u> <u>ğ</u>	4000	11.1 GEV. (1000 m.)	N 27.03987	z	E 75.80613	ш
j j j		खरवाड़ी (2500 र.म.)	N 27°50'0 372"	z	E 76*46'6.846"	ш
jö j		Davita	27*50'28.872"	z	76*46'20.532"	ш
<u>ğ</u>	2000	Maancha, Chuhadpur, udannwas (Kishangarhbas),	28°6'28"	Z	76*56'51"	w
jë j		Khurd(Rajgarh)	28"7"11"	z	76°57'05" 76°41.524"	u
p i		गदोरा (कालाखो मेन)गढी गरोटा (नाहरखोरा सख्या–11र)गीजगदरीजिगढ मेन) खारीबाडा (गोलमेन) डिगो				
ें		(द्वार सख्या–८) गोल (गोलभेन) डिनारी , पदेवायली. छावालिवाली इंगर सख्या–९) एयेडी (
	3500	ह्मावन, ज्यावाडी, रहाडिया)नस्सि पिपीपाडा, प्रेक				
		शरक,कालकात्माकामा,आवस्य चुन्तान । (गोलमेन)बीधाना(कोचपुरी) औच्छाीना(ओच्डनीना)मण्डावर(नानना टहत्तर्की)			www. 100 100 100 100 100 100 100 100 100 10	
			N 27°32'10.54"	z	E 076"32'19.81"	w
			27°32'16.62"	z	076°32'29.63"	ш
		क्षप्रस से भौनावास (1000 र.मी.)	27°32'25.84"	z	076"32'32.22"	ш
			27*32'36.62"	z	076*32'29.09"	ш
			27*32'41.68"		076°32'25.90"	
		6	N 27°23'43"	Z	E 075"5310"	w
		न्त्रवणी नसीरी (५०० र.मा.)	27*23'46"		075°53'16"	
		and seem (con with)	N 27°24'8"	z	E 075°58 60"	ш
	0005	מופושכנו (פחם לינוי)	27°24'17"		075°58'0"	i.
		बिंदास (५०० र.मी.)	N 27°21'29"	Z	E 076'56.52"	ш
		The months of the control of the con	45 17 17 55 07"		F 076°0.24.02"	
		מש לאו לפונו (פונו לאוני)	20:00:17 17 11			
		बंदोल (500 रमी.)	N 27°11'23"		E 075*47'32"	
		रैगर मोहत्सा सामोद (६०० र.मी.)	N 27°12'14"		E 075°48'45"	
		चमन ऋषि मंदिर (५०० र.मी.)	N 27°14'02.9"		E 075°21'26.9"	
		कानपुरा (५०० र.मी.)	N 27°12'43.94"		E 075°50'27.64"	
०६ व व सं अंजन	1000	जसरापुर (1000 र.मी.)	N 28.01260		E 75.42400	
Ť	2000		N 27.64378		E 75.84663	
5.5.5	200		N 27.478027		E 75.903655	



	GPS Coordinates	itude (N) Longitude (E)					7.76625 E 76.03700		7.58163 E 75.35443 ·	E 75.33579	N E 75°47'7"	N 75°46'39"	N 75*46'20"	Z	N 75*45'41"	N 75*45'18"	N 75°44'41"	11'15"	25.109812 E 76.653125	5°34'40" E 75°29'36"	S*43'774" E 75*41'151"	5*42'383" [E 75°37'404"	E 75°40'29"	E 75°36'09"	N 25°40'41.59" E 75°56'57.93"	24.61857 24.67367 76.06778 76.09602	N 24*81'007" E 73* 40'279"	N 25°01'860" E 73° 24'829"	N 24°36'400" E 73° 46'246"	N 24°34'379" E 73° 47'055"	N 24*36'206" E 73* 35'004"	. 117675641	N 24°36'392"
-		Latitude (N)	01000 10 14	N 27.515040	N 27.38270	N 27.612030	N 27.76625	N 27.73427	N 27.58163	N 27.56568	N 25*12'46"	25°13'3"	25*12'58"	25*12'29"	25°12'4"	25"11'41"	25*10'39"	25°11'15"	N 25.109812	N 25°34'40"	N 25°43'774"	N 25"42'383"	N 25*16'30"	N 25°27'21"	N 25°40'41	24.61857	N 24°81'0	N 25°01'86	N 24°36'40	N 24°34'37	N 24*36'20	N 24°36'39	
PO 2019-120	Site Location Details						-24												Micai Road	200 CT	Datus de to Basoli	Datuming to Date:		Dilaita bawaii	ometric Name	सतोलिया कोकन्दा	Nandkua-4	ibermed ilentification	Adimai Dalmasi	Bordi Magra	D. C. L. VIEW C.	200	Xa br
Demand of 4 feet wall in APO 2019-120	Eco-restoration & protection of forest area by construction of Pucca wall fencing	(4 It height)specially in										2000							0000	2007			2000			2000			2000				
Demand	कार्यालय का नाम											ख.व.स. कोटा								0,4,4, 41XI			ख. ब.सं. बूंदी			त्वसं झालावाड			(जनमः) जनमाय (जनप)	0.4.n. 0443/ (011)			
	₩. ₩.											27								28			29			20	3			5			



5	2

Eco-restoration & protection of forest area by construction of Pucca wall fencing (4 ft height specially in लागिया माता रायता बीड सुख्युपर आमलीखेडा नालिया भड़िक्या उद्युपर निल्हा मालाजी शम्माथाओं का खेड़ा को लागुरा माता व्यतिस्था माता सुख्युपर आमलीखेडा नालिया माता सुख्युपर अम्माथाओं का खेड़ा निल्हा सुख्युपर निल्हा मालाजी खुद्युपर निल्हा सुख्युपर सुख्युपर निल्हा मालाजी खुद्युपर सुख्युपर निल्हा मालाजी खुद्युपर मालाजा सुख्युपर सुख्युपर सुख्युपर मालाजा सुख्युपर मालाजा सुख्युपर सुख्युपर मालाजा सुख्युपर मालाजा सुख्युपर मालाजा सुख्युपर मालाजा खुद्युपर मालाजा सुख्युपर मालाजा सुख्युपर मालाजा सुख्युपर मालाजा के में सुख्या मालाजा मालाजा सुख्युपर मालाजा मालाजा सुख्युपर मालाजा मालाजा के में सुख्या मालाजा सुख्या मालाजा मालाजा सुख्युपर मालाजा मालाजा सुख्युपर मालाजा मालाजा सुख्युपर मालाजा मालाज			GPS Coo	Latitude (N) Longitude (E)	"7'7'87"	25 05 40									24*47'50"	25.018123 75.343238		75°29'06"	74.777662	24.7376969				24,698592	24.663111	24°51'06.4" 75°26'30		N 23°44'09.40" E 73°55'21.3"	N 23°43'27.1" E 73°48'51.9"	N 23*40'41.38" E 73*53'26.85"	N 23°48'43.6" E 73°51'23.4"	N 23 46 453.	N 23 03 02 02 02 02 02 02 02 02 02 02 02 02 02	
7	DO 2019-120		Site Location Details			जोगणिया माता	रायता बीड	सुखपुरा	आमलीखेडा	नारिया	भडकिया	उदमुरा	नेन्द्री	स्थातहरू	ज्यात्रीयवेदा माताजी	साराम्यानी का खेडा	100	कालपुरा	मुजर	चरलिया	टाई	भवरिया नाहरगढ़	गोरसिया	ज्यामेरिया	To live	11114			सं.	मोडी माता	मंगरा विराठ	नारामंगरा	रामपुर वागदरी	2
7		of 4 teet Wall III A	protection of forest area by construction of Pucca	wall rending	100000000000000000000000000000000000000																													
		Demand	कार्यालय का नाम																															

अप्रकाय प्रकाय के कि क्षेत्र के कामिन्य के कामिन
N 23°26'49.72" E74°27'34.53" E74°27'34.53" E74°27'34.53" E74°27'34.13" E74°29'34.13" E74°29'35'4 E74°29'35'4 E74°20'35'4 E74°20'35
N 23°52'21.37" N 23°59'117" N 23.688695



0	Demand of 4 feet wall in APO 2019-120	PO 2019-120		
0.0 >	Eco-restoration & protection of forest area by construction of Pucca wall fencing	Site Location Details		GPS Coordinates
	(4 ft height)specially in		Latitude (N)	Longitude (E)
		सालीया 1000	N 23°21'14.37"	E74°10'28.27'
		पण्डवाल 2000	N 23°12'528"	E74"16'694"
		ज्यानोन्न(मादीपाडा)। 000	N 23°44'42"	E74°25'8.1"
		नार्याक्ष्यांगीयान कं मं23 अमस्थन 1000	N 23°41'48.30"	E74°28'19.10"
		ब्रह्मियानाडा(मैमखोर)1000	N 23°50'55.20"	E74"27"19.80"
		वनस्यण्ड कोठारीया 1000	N 23°18'195"	E74°53'062"
		वनसुण्ड कोठारीया१०००	N 23°12'16.743"	E74°29'37.987"
		शामाढ 1000	N 23*08'58"	E74°27'36"
_			29.0207	73.07062
_		NY.351R	29.057422	73.0710498
		Office Boundary	29.1138069	73.1599116
_		NY. 5 K	28.511384	72.523169
		30 AS 1 KND	28.831539	72.746773
		2 KLD (365 Head)	28.483776	72.573783
	COCC	1 ANM	29.1141	73.3919
	2000	As 10 KU	29.832	73.454
		IGNP 285 KD	29.1071	73.6371
_		330 RD	29.067975	73,573984
		363 RD	29.131211	73,595693
		IGNP 300 KD	29.480452	73.764318
		BP Nirwana	29.351004	73.0666086
- 1	annon	INI. Jailean		



Anneruse-9

Demand of APO 2019-120 as per DCF's Part (D)

क.सं.	कार्यालय का नाम	Forest Boundary Protection / Demarcation by erection of RCC Boundary Pillars (Nos.)
1	उ.व.सं. अजमेर	200
2	उ.व.सं. भीलवाड़ा	200
3	उ.व.सं. नागौर	0
4	उ.व.सं. टोंक	0
5	उ.व.सं. भरतपुर	0
6	उ.व.सं. धीलपुर	0
7	उ.व.सं. करौली	1000
8	उ.व.सं. सवाई माधोपुर	200
9	उ.व.सं. बीकानेर	0
10	उ.व.सं. इ.गा.न. परि. स्टेट–ा। बीकानेर	0
11	उ.व.सं. इ.गा.न. परि. स्टेट-ा छतरगढ़	400
12	उ.व.सं. चुरू	50
13	उ.व.सं. श्री गंगानगर	0
14	उ.व.सं. हनुमानगढ़	500
15	उ.व.सं. बाड़मेर	500
16	उ.व.सं. जैसलमेर	0
17	उ.व.सं. इ.गा.न. परि. स्टे—ाा जैसलमेर	500
18	उ.व.सं. जालौर	300
19	उ.व.सं. जोधपुर	0
20	उ.व.सं. पाली	0
21	उ.व.सं. सिरोही	200
22	उ.व.सं. जयपुर	0
23	उ.व.सं. अलवर	300
24	उ.व.सं. दौसा	100
25	उ.व.सं. जयपुर (उत्तर)	50
26	उ.व.सं. झुंझुनू	200
27	उ.व.सं. सीकर	300
28	उ.व.सं. कोटा	0
29	उ.व.सं. बारां	500
30	उ.व.सं. बूंदी	100
31	उ.व.सं. झालावाड	2000
. 32	उ.व.सं. उदयपुर (उत्तर)	100
33	उ.व.सं. बांसवाड़ा	400
34	उ.व.सं. चित्तौडगढ़	200
35	उ.व.सं. डूंगरपुर	177
36	उ.व.सं. प्रतापगढ़	100
37	उ.व.सं. उदयपुर	300
38	उ.व.सं. वन्य जीव भरतपुर	100
39	उ.व.सं. एवं उ.क्षे.नि (प्रथम) रण. बाघ परि. सवाईमाधोपुर	0
40	उ.व.सं. एवं उ.क्षे.नि (द्वितीय) रण. बाघ परि. करौली	100



Demand	of	APO	2019-120	as	per	DCF'	s Part	(D)
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क्र.सं.	कार्यालय का नाम	Forest Boundary Protection / Demarcation by erection of RCC Boundary Pillars (Nos.)
41	उ.व.सं. वन्य जीव जोधपुर	0
42	उ.व.सं. वन्य जीव बीकानेर	0
43	उ.व.सं. वन्य जीव आबू पर्वत सिरोही	0
44	उ.व.सं. वन्य जीव जैसलमेर	0.
45	उ व सं वन्य जीव, जयपुर	0
46	उ.व.सं. एवं उ.क्षे.नि. बाघ परि. सरिस्का अलवर	0
47	उ.व.सं. वन्य जीव चिडियाघर, जयपुर	0
48	उ.व.सं. वन्य जीव, कोटा	50
49	उ.व.सं. मकुन्दरा राष्ट्रीय उद्यान कोटा	0
50	उ.व.सं. वन्य जीव चम्बल अभ्यारण्य सवाई माधोपुर	0
51	उ.व.सं. वन्य जीव उदयपुर	200
52	उ.व.सं. वन्य जीव चित्तौडगढ़	100
53	उ.व.सं. वन्य जीव राजसमंद	200
54	उ.व.सं. अनुसंधान, जयपुर	0
55	उ.व.सं. एफ.टी.आई. जयपुर	0
56	प्र.मु .व.सं वर्किंग प्लान	0
57	उ.व.सं., प्रशिक्षण जयपुर	0
58	उ.व.सं. सूचना प्रौद्योगिकी, जयपुर	0
3	कुल योग	9627

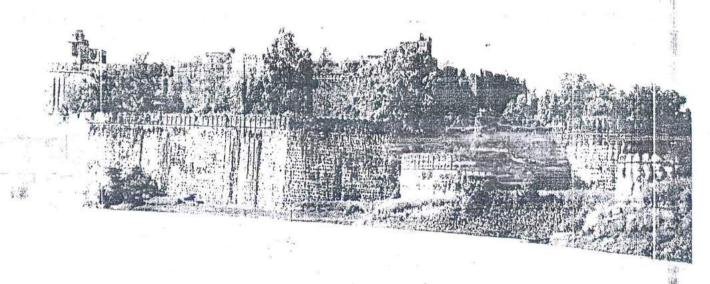


Forest Chowkies and office cum residence for range forest APO 2019-20

		Infrast	ructure development and co Buildings for Forest protect	nstruction of fore ion and Manage	est chowkies, ment
क्र.सं.	कार्यालय का नाम	a) forest Chowkies (Nos.)	Details	b) Office cum residence for Range Forest Officers (Nos.)	Details
1	उ.व.सं. अजमेर	1	Naka Beawar	0	
2	उ.व.सं. भीलवाड़ा	1	ढीकोला	0	
3	उ.व.सं. नागौर	0	_	1	डीडवाना
4	उ.व.सं. करौली	1	नाका कुडगॉव	0	
4	उ.व.सं. बीकानेर	0	-	1	लुणक रणसर
5	उ.व.सं. इ.गा.न. परि. स्टेट—ाा बीकानेर	1	730 RD Tanwarwala	0	
6	ज.व.सं. बाडमेर	1	बिसारणिया	1	बालोतरा
7	उ.व.सं. जैसलमेर	1	Chhodiya	1	सम
8	उ.व.सं. इ.गा.न. परि. स्टे—ा जैसलमेर	1	1438 RD/ 245 RD/SMGS	0	
9	उ.व.सं. जालौर	1	Jaswantpura	0	
10	उ.व.सं. जोधपुर	1	वन खण्ड फलोदी खसरा नं. 613	1	Range Baap
11	उ.व.सं. पाली	1	अटपडा	0	
12	उ.व.सं. सिरोही	1	दोयतरा	1	सिरोही
13	उ.व.सं. अलवर	1	Bighota	0	
14	उ.व.सं. झुंझुनू	1	लोहार्गल	0	
15	उ.व.सं. कोटा	1	जाखडोन	0	
16	उ.व.सं. बारां	1	किशनगज	0	
17	उ.व.सं. बूंदी	1	गुढ़ांनाथवता	0	
18	उ.व.सं. उदयपुर (उत्तर)	1	Debari	0	
19	उ.व.सं. चित्तौडगढ़	0		1	Range Nimbhera
20	उ.व.सं. डूंगरपुर	1	Bichhiwara	0	
21	उ.व.सं. प्रतापगढ़	1	नाका सेमेलिया	0	
22	उ.व.सं. उदयपुर	1	भाणदा	0	
23	उ.व.सं. वन्य जीव भरतपुर	1	नाहरौली	0	
24	उ.व.सं. वन्य जीव बीकानेर	1	कोटडी	0	
25	उ.व.सं. वन्य जीव आबू पर्वत सिरोही	1	Oriya Naka	0	- THOUSAND
26	उ.व.सं. वन्य जीव जैसलमेर	1	लोहारकी	1	म्याजलार
27	उ.व.सं. वन्य जीव, चम्बल अभ्यारण्य सवाई माधोपु	1	रेडगंज	0	
28	उ.व.सं. वन्य जीव, कोटा	1	Bhawanipura Kolgarh	0	
29	उ.व.सं. वन्य जीव उदयपुर	1	कोदल दर्रा	1	मामेर
30	उ.व.सं. वन्य जीव चित्तौडगढ़	1	फुटीतलाई ग्यासपुर	0	S. S. S. S. S.
31	उ.व.सं. वन्य जीव राजसमंद	1	काछबली	1	भीम
32		1		0 .	
	कुल योग	30		10	#30-58-18Ye







OFFICE OF THE

CHIEF WILDLIFE WARDEN, RAJASTHAN



Background:-

As per the conditions of Wildlife Clearance for construction of Parwan dam for major irrigation and drinking water supply project just outside Shergarh Wildlife Sanctuary Rajasthan as per the summary records of the 22nd meeting dated 10.05.2011, "User agency will deposit 5% of the project cost for the maintenance and protection of P.A.". Accordingly, an amount of Rs 121 crores was initially deposited in Rajasthan Protected Areas Conservation Society, which was later transferred to CAMPA. (Wildlife clearance & transfer letter attached as Annexure) It is proposed to utilize this money for the aforementioned purpose in the Shergarh Sanctuary. The major impetus is on protecting the Sanctuary by construction of 6' ft wall.

Since at some places the surrounding forests are contiguous to the Sanctuary, wall has been proposed on the boundary of these adjoining refests. The protection of these forests will lead to the protection of the PA.

1. Name and location:-

Shergarh Wildlife Sanctuary with head quarter at Badora, Tehsil Atru is situated in Baran district of Rajasthan. It lies between 24°35′ to 24°45′ North latitude.

2. Legal Status:-

The area of Sanctuary is 98.80 sq. km. it was declared Wild life sanctuary vide notification No प 11(35)राज / ग्रुप—8 / 83 dated 30-July 1983

3. Map:-

The sanctuary and the adjoining forests are shown in the map below





By

4. Area

The area details are as follows:-

SNO.	DIVISION	RANGE	BLOCK	LEGAL STATUS	AREA (Ha)	PERIMETER (Km)
1	WL KOTA	SHERGARH SANCTUARY	NAHARIYA	PROTECTED	2596.28	
2	WL KOTA	SHERGARH SANCTUARY	TIKALI	PROTECTED		27.40
3	WL KOTA	SHERGARH SANCTUARY	BARAPATIA		294.39	13.42
4	WL KOTA	SHERGARH SANCTUARY	CHOTA DUNGAR	PROTECTED	1602.13	31.23
5	WL KOTA	SHERGARH SANCTUARY	BADA DUNGAR	PROTECTED	2949.03	21.88
6	BARAN	CHHIPABAROD	DILEMBI		9880.60	30.89
7	BARAN	SHERGARH	BILENDI BARAPATI B	PROTECTED PROTECTED	7294.82 4535.69	63.77
3	JHALAWAR	KHANPUR	PIPLAJ BARAPATI	PROTECTED	1455.56	41.42 38.18
9	JHALAWAR	KHANPUR	PART OF HATOLA AKAWAD KHURD	TIRDTECTED	2433.5	
10	JHALAWAR	KHANPUR	BAPAWAR KALAN FAPARATI	PROILETED	3719.65	21.12
			OUTER BOUNDARY OF LANDSCAPE		29025.43	302.60

5. Proposed activities

The sanctuary and its contiguous forest areas in Baran and Jhalawar district are to be protected by 6 ft wall, in order to reduce the pressure on sanctuary. In the first year, it is proposed to construct 15 km 6' wall in the sanctuary and its adjoining forests in Baran district as given in the table.

In the coming years, apart from constructing the wall around the perimeter and habitat development, activities of voluntary relocation, water management and prey base improvement will also be undertaken.



S.No.	Activities	Outlay 2019-20
1	Eco restoration and protection of sanctuary boundary by constructing 6'wall: 15 km	427.50
2	Eco restoration and protection of adjoining forest area by constructing 6'wall: 15 km	. 427.50
3	Water management including waterholes, SMC structures, etc	45.00
4	Habitat development	50.00
5	Miscellaneous including patrolling path along wall	50.00
	Total	1000.00





PROPOSAL FOR DEVELOPMENT & WILDLIFE CONSERVATION WORKS

in

JAWAHARSAGAR SANCTUARY

utilizing

FUNDS RECEIVED AS PER CONDITIONS OF WILDLIFE CLEARANCE

8

DEPOSITED IN CAMPA FUND

OFFICE OF THE CHIEF WILDLIFE WARDEN, RAJASTHAN



Background

One of the conditions of wildlife clearance granted on 10.05.2011 for the project "Laying of underground water supply pipeline of 2100 millimetra diameter through Chambal Bhilwara project through Jawaharsagar Wildlife Sanctuary Rajasthan" was that "The user agency will deposit 5% of the project cost for better management of sanctuary area.".

Public Health Engineering Department (PHED), Government of Rajasthan initially submitted a proposal to divert 4.798 ha of forest land to supply drinking water facility in 9 towns and 1688 villages of Bhilwara district and 23 villages of Bundi. In addition to this, 3.6 ha of forest land which was earlier diverted for NHAI was also included in diversion proposal for rediversion. In-principle approval was accorded by Government of India vide their letter dated 29.1.2014. Finally, the details of lands involved in the project are as follows:

S. No.	Division	Forest land (ha)	Non-forest land (ha)	
1	Mukandara National Park (Jawaharsagar Sanctuary)	2.57	6.06	
2	Chittorgarh	1.4824	3.279	
3	Bundi	0.7232	0	
4 Bhilwara		1.9504	79.661	
	Total	6.726	89	



As per the conditions imposed by Government of India in their inprinciple approval, following amount was deposited by the user agency in CAMPA for MNP Kota division:

S.No.	Condition	Amount deposited as per condition
1	CA on 3.44 ha (including Chittorgarh 0.878 ha.)	4,45,482/-
2	ACA (50 ha)	54,00,000/-

3	NPV	2,99,81,487/-
4	5% of the project cost for the better management of the sanctuary area. (as per NBWL condition)	
	Total amount deposited	33,12,57,969/-

The sum of Rs 295417000/- as per conditions of wildlife clearance was deposited in CAMPA fund in 2013.

The Protected Area (PA) through which the pipeline passed was Jawaharsagar Sanctuary. In 2012, part of the project area became part of Mukundara National Park. Eventually, this area became part of Mukundara Hills Tiger Reserve in 2013. Since the project passed through Jawaharsagar Wildlife Sanctuary at the time of wildlife clearance, the current proposal is related to this area only.

Name and Location

Jawaharsagar Wildlife Sanctuary falls in Bundi District of Rajasthan. It lies between 24°56' to 25°7.5 North Latitude and 75°26.5 to 75°41' East Longitude. It is situated 35 km from Rawatbhata and 75 km from Bundi and was declared as sanctuary vide Government of Rajasthan notification no. F 3 (5) (13) Rev. 18/73 dated 9th October 1975. It is being managed by the wildlife wing. There are 12 forest blocks in the sanctuary comprising of an area of 193.106 sq km. The total area of the sanctuary including revenue area of villages located inside the sanctuary is 220.099 sq. km.

Approach and Access



It is approachable by bus from Kota and Bundi. The nearest railway stations are Kota and Bundi which are about 35 Km and 75 Km respectively. Nearest Airport is at Kota.

Statement of Significance

The Jawaharsagar Wildlife sanctuary is well protected, exploring full range of habitat. It is important from geographical point of view as it contains

Khair and Dhok in a fairly good percentage. The forest of the sanctuary is dense (canopy density being 0.4 to 0.8). It provides an ideal attraction for tourist. The Chambal River bisects the sanctuary into two unequal parts. There are several gorges in the riverbed itself which are ideally suited for crocodiles and Gharial. The sandy beds of the Nallahs joining Chambal are good breeding grounds for both crocodile and gharial which are important species. A large number of mammalian species are found in Jawaharsagar Sanctuary namely Leopard, Sloth Bear, Small Indian Civet, Toddy Cat, Jackal, Hyena, Jungle Cat, Common Langur, Common Mongoose, Ruddy Mongoose, Pale Hedgehog hare, Five-Striped Plam Squirrel, Indian Pangolin, Porcupine, Bush Rat, Ratel, Pangolin, Gharial, Stork billed Kingfisher etc and is a breeding ground for most endangered species of vultures.

The floral diversity of Jawaharsagar is unique. The interspersion of varied habitat makes available wide range of plant species. A number of taxa of algae, fungi, Bryophytes, Pteridophytes, and Angiosperm are available here. This sanctuary is rich in tuberous plants, climbers as well. The undergrowth is thick Bamboo (*Dendrocalamus strictus*), growing luxuriantly. Only one species of bamboo is present in this protected area. Valleys and moist nallahs are full of variety of medicinal plants. Key floral species of special conservation significance are *Ensete superbum*, *Butea monosperma var. Lutea, Gmelina arborea, Aegle marmelos, Erythrina suberosa etc.*

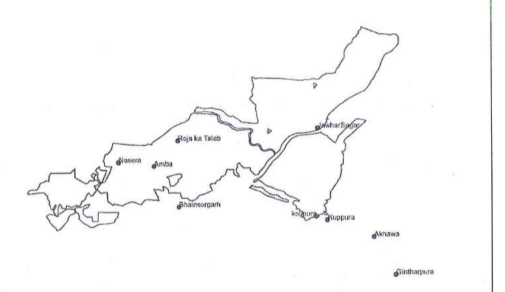
Jawaharsagar constitutes the part of the catchment of Chambal River, which bisects the sanctuary. It is lifeline of this sanctuary and the agricultural fields on the downstream side. Various micro and macro habitats in the sanctuary support good number of medicinal plants along with rich flora and fauna of the region. Large number of villages exists within and at the outskirts of sanctuary. These fully or partially depend on the sanctuary for their livelihood and subsistence. Forests of the sanctuary provide ecological security and ameliorated environment to the semiarid region of south eastern Rajasthan. Since this sanctuary is situated at Madhya Pradesh border and forests of the sanctuary are in continuity with forests of Kota, Bundi and Chittorgarh districts as well as of Madhya Pradesh and other neighboring PAs.



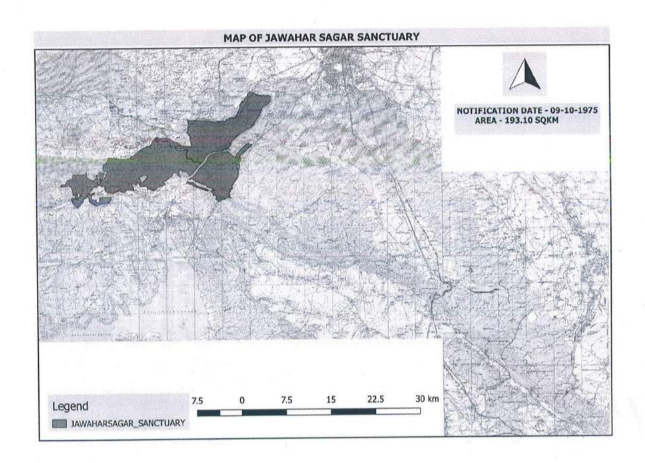
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MAP OF JAWAHARSAGAR SANCUTARY

NOTIFICATION DATE -09-10-1975 AREA-193.10 SQM



AS



As/

Proposed activities

The project will develop and implement a sustainable management and biodiversity conservation system for the Jawaharsagar Sanctuary on the basis of rational plans and the participation of all key stakeholders, including: (i) priority biodiversity conservation initiatives and improved forest management; (ii) increased institutional capacity to manage the Jawaharsagar Sanctuary and (iii) facilitating stakeholder participation in resource management;

Based on this source of funding, the following activities are proposed for area along with the physical and financial outlay, which could be spread over 3 to 5 years. The final shape of item / activity wise proposed expenditure will be submitted separately while submitting the APO for CAMPA for the subsequent years pertaining to this source of funding, as there are some more CAMPA funding projects in operation for MNP Kota.

S. No.	Activity Name	Amount (in lacs)		
1	Village relocation (Village Nosera and Ambarani) 300 families.	1500.00		
2	Mitigative measures a) Chain-link fencing b) Boundary Wall	1100.00		
3	Water supply at Selzar area from Chambal River (Pump house, solar system, GLR, pipeline, Guzzlers)			
4	Creation of water bodies for perennial water availability. (particularly for pinch periods)			
5	Creation of jetty (platform for boating) at Selzar for patrolling.	20.00		
6	Habitat improvement	110.00		
7	Purchase of 2 water boats for patrolling in Chambal River	40.00		
8	Deployment of village volunteers for protection / wild life monitoring (Approx. 2500 mandays)	15.00		
9	Maintenance of vehicles and boats / PoL	10.00		



10	Miscellaneous	9.17
	Total	2954.17

For the current area, the proposed activities are:

S. No.	. No. Activity Name		
2	Mitigative measures	850.00	
	a) Chain-link fencingb) Boundary Wall		
3	Water supply at Selzar area from Chambal River (Pump	50.00	
	house, solar system, GLR, pipeline, Guzzlers)		
4	Creation of water bodies for perennial water availability.	34.00	
	(particularly for pinch periods)		
6	Habitat improvement		
7	Purchase of 1 water boats for patrolling in Chambal River	20.00	
8	Deployment of village volunteers for protection / wild	5.00	
	life monitoring (Approx. 2500 mandays)		
9	Maintenance of vehicles and boats / PoL	3.00	
10	Miscellaneous	3.00	
11	Total	1000.00	



Project LEOPARD

Project Proposals

Submitted by
Chief Wild Life Warder
Rajasthan Forest Department



ABOUT PROJECT SITES OF LEOPARD PROJECT

Jaisamand Sanctuary

The sanctuary is situated along the Jaisamand Lake in Udaipr district. The sanctuary has been selected as a pioneer site for Project Leopard because of high availability of water, good forests and potential for tourism. The site will cater to the man-leopard conflict issues in the districts of Udaipur region.

Kumbhalgarh Sanctuary - Rooli Todgarh Sanctuary

The two sanctuaries lie along a stretch of Aravalli hills extending from Ajmer to Udaipur. Major man-leopard conflict issues arise in Rajsamand district around this sanctuary. The proposed Kumbhalgarh National Park is a part of this site. The area has good forests at places, rocky areas and infestation of Prosopisjuliflora along the base of hills. The site has been selected for its proximity to the major critical areas of man-leopard conflict.

Jawai bandh Leopard Conservation Reserve

This conservation reserve in situated in Pali district in vicinity of Jawai Bandh. This area has large number of Leopards and there are coming out in populated areas. For batter management and avoid human animal conflict the area is specially declared as Leopard Conservation Reserve.

Bassi-Sitamata Sanctuary.

Proposed Project area comprises of two sanctuaries Bassi & Sita Mata. According to the census of 2017 these were 13843 Leopards in these Sanctuaries respectably. Apart from leopard. These Sanctuaries has good pro base. Along with enriched biodiversity for better management & avoid of man-leopard conflict these sanctuaries are proposed to cover in Leopard project.



LEOPARD PROJECT CONTEXT

- Enhance the protection of leopards and the habitats they frequent resulting in better natural prey density and less dependence on livestock
- 2. In the first five years, aim will be to restore habitats and increase leopard number to 1500
- 3. By taking appropriate measure ,leopards will be prevented from straying into human dominated landscapes and this will in turn minimize the negative impact of blue bull and wild boar population
- 4. Since the state of Rajasthan is word famous for tourist ,Project Leopard will only enhance the potential of this and generate revenue
- 5. Scientific researcher and monitoring will be undertaken to provide clues into the problem of leopards and future solution
- This will boost the habitats in the selected sites and motivate the forest and wildlife staff
- 7. Regional training institutes will be revived for better management of areas by special courses for field staff with a special emphasis on reducing conflict
- 8. This project will go a long way to restore sloth bear populations from Mount Abu to Jalore and will aid in the recovery of many smaller mammals as well as birds and reptiles
- The core essence of our mission is based on the crying need to create a better relationship between man and leopard in Rajasthan and secure leopard populations which otherwise could windle and die out



PROJECT LEOPARD

S.No.	Activities	Outlay		
		Total Project Cost	Proposed for 2019-20	
1	Prey base improvement (PA is proposed for grassland development @Rs 1 lac per ha;soft release enclosure and other activities also included)	1250.00	193.00	
2	Improving water availability (1 anicut / water storage structure and 1 multiple guzzler to be constructed over every 10 sq km of PA area)	300.00	150.00	
3	Shelter habitat development (@ Rs. 2000 per ha)	500.00	110.00	
4	Control of poaching	1000.00	100.00	
5	Establishment of Central conflict Management Command Centre	50.00	20.00	
6	Creation of rescue infrastructure	200.00	50.00	
7	Establishment of mobile testing facilities for examination before release	80.00	40.00	
8	Creation and maintenance of temporary and permanent holding areas	150.00	50.00	
9	Creation of veterinary care units	120.00	50.00	
10	Peripheral lighting and permeter surveillance in critical areas including ranging of walls, ditch fencing etc.	1250.00	100.00	
11	Eco restoration and protection of forest area by constructing 6'wall	2000.00	580.00	
12	Sanitation and garbage disposal	400.00	51.00	
13	Population control of feral dogs, pigs and other prey	150.00	80.00	
14	Provision of subsidy for leopard proof liestock sheds	1100.00	220.00	
15	Generating goodwill including eco-development activities	1300.00	390.00	
16	Monitoring-Population estimation, surveillance	imation, surveillance 1600.00		
17	Capacity bulding of primary resonce team, rescue tems & 40.00 local people		25.00	
18	Research	100.00	25.00	
19	Miscellaneous	250.00	14.00	
20	Administrative Charges (@ 3%) including preparation of DPR	355.20	73.14	
	GRAND TOTAL	12195.20	2511.14	



List of water holes for providing water during pinch period

Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	771177	गोविन्दपुरा	N26 ⁰ 56'6.7"	E77 ⁰ 06'11.3"
उ.व.सं. भरतपुर	बयाना	देवघटिया जोगीपुरा	N26 ⁰ 55'17.8"	E77 ⁰ 08'28.1"
उ.व.सं. धौलपुर		chhitaria ka tal near machlund	26 41 146	26 68 842
o. 4. vi. 41013v		nala sadar dholpur	77 51 779	77 87 577
		Parwati Pul Ke niche sepau	26 47 100	26 68 842
		road naka sapau	77 47 154	77 87 577
	धौलपुर	Tighra road panchpuliya naka	26 42 454	26 68 842
		manlya	77 57735	77 87 577
		Khirali wali pokhar naka	26 49 120	26 68 842
		maniya	77 59 252	77 87 577
	1	Plantation mali pura naka	26 40 932	26 68 842
		sadar dholpur	77 55 380	77 87 577
		Jry Anicut Naka Kesharbagh	26 39 3392	_
			77 49 2265	
		Talal & Meel Ke Pas	26 65 05	
	वन्य जीव धौलपुर		77 80 558	
	पंच जाप वालपुर	Johr bandha naka vanvihar	26 36 3408	_
	1		77 40 5983	
		Anikat Vanvihar	26 36 6556	
	The second second	L. Comment of the com	77 45 45886	
		Anikat Nnayapura 2013	26 33 107	26 37 287
		, united this yapana 2020	77 38 557	77 39 091
		Mpt Rohar Wala Nala	26 58 8134	26 37 287
			77 70 5419	77 39 091
		Anikat Imeratpura	26 35 491	26 37 287
	वन विहार		77 39 410	77 39 091
	पन ।पहार	Anikat Layakpura	26 35 427	26 37 287
			77 40 208	77 39 091
		Talal Sone Ka Gurja	26 55 4633	26 37 287
			77 00 0000	77 39 091
		Giddo ke Pokhar Sone Ka Gurja	26 30 484	26 37 287
			77 33 410	77 39 091
	Rajakhera	Belheta Nersury Ke Pas	26 53 954	-
		Fule ka pura anicut naka sadar	26 39 121	
		bari	77 30 034	_
		Dhorya sagar naka dhorya	26 42 43042	
		, ,	77 26 34426	-
	A	Phuspura ki pokhar naka	26 42 8076	7227
	बाडी	dhorva	77 26 59865	_
		Khoye ka pura ki pokhar maka	26 42 47929	200
		dhorya	77 27 38406	_
		Santh ke kharra ki pokhar	26 44 52795	
		naka dhorva	77 27 18151	
		Hujpuri kundi naka khuroiya	26 35 3598	
			77 20 23233	_
		Madasil nadi naka Dhurdiya	26 32 32	2000
		Service Servic	77 19 586	
	1	Ajmer sagar naka indora	26 30 4735	-
			77 26 32651	
	सर मथुरा	Golari ka Tal naka indora	26 28 26446	-
	130		77 27 56148	4
		Khuba ka Tal naka sadar	26 28 27096	-
		sarmathura	77 23 18876	
		Bilomi chamad ke niche naka	26 29 56136	-
		sadar sarmthura	77 14 13950	
		Gironia Ki kundi naka jhiri	26 25 48672	_
, , ,	0 4		77 22 59550	
उ.व.सं. करौली	हिण्डौन	बनेगा कुण्डा	26°43'007"	76 ⁰ 50'6.7"
		कुटटीनका हनुमानजी	26 ⁰ 5426.1"	76 ⁰ 56'6.7"
		जगर बांध तेलीकी पंसेरी	26°56'6.7"	77°05'33.9"
		जेवर हनुमान मंदिर	26°43'063"	77 ⁰ 5'14.5"
	1	कालस देव मंदिर	26 ⁰ 37'43.4"	76 ⁰ 58'15.0"



Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	मण्डरायल	एनिकट देदरौली	26°20'15"	77 ⁰ 17'14"
		एनिकट मारकाकुआ	26 ⁰ 22'44.84"	77 ⁰ 22'26.7"
		एनिकट हैढपम्प वाला डांडा	26 ⁰ 21'38.5"	77 ⁰ 12'5.9"
		तीनपोखर	26 ⁰ 21'34.8"	77 ⁰ 11'35.4"
		तलाई खण्डेरा की तलाई	26°622'42.29	77 ⁰ 9'1.04"
	सपोटरा	रामठरा डावकी	26°16'31.9"	76 ⁰ 46'3.48"
		सपोटरा की झोपडी	26 ⁰ 17'0.64"	76°45'40.61"
		सपोटरा समशान के पास	26 ⁰ 17'9.22"	76°45'19.63"
	करौली	मांमचारी बांध	26 ⁰ 26'5.7"	76 ⁰ 57'5.3"
		पटार	26°23'6.5"	77 ⁰ 56'5.07"
		अतेला बांध	26 ⁰ 22'55.45"	76 ⁰ 55'54.30"
		कोसरा तालाब	26 ⁰ 50'35"	77 ⁰ 7'00"
	मासलपुर	रूधंकापुरा तालाब । बीट	26°37'30.4"	77 ⁰ 19'43"
		रूधकापुरा तालाब ॥ गुबरेडा	26 ⁰ 36'40.3"	77 ⁰ 34'37.4"
		लैदोर बंधा बीट लैदोर	26 ⁰ 34'42.7"	77°10'31.4"
		खेडा तलाई बीट गोडेर	26 ⁰ 32'7.8"	77 ⁰ 11'57.6"
		सागर तालाब । बीट मेवला	26°42'44.8"	77 ⁰ 16'40.5"
		सागर तालाब ॥ बीट मेलवा	26°42.5'008"	77016'38.08"
		रछेड तालाब बीट गुवरेडा	26°34'2.8"	77 ⁰ 12'19.4"
		धव घटा बीट मेवला	26 34 2.8" 26 ⁰ 40'54.8"	77 12 19.4 77 ⁰ 15'21.4"
		धिव घटा बाट मवला	26 40 54.8"	77 15 21.4
उ.व.सं. सवाईमाधोपुर	सवाईमाधोपुर	सूगली तलाई	26°03'28.64"	76°11'03.64"
७.५.स. सपाइनावापुर	रापाइनापानुर	भेडोली	26 ⁰ 04'29.77"	76°09'51.98"
		भेडोली	26 ⁰ 04'44.01"	76 ⁰ 10'08.10"
			26 04 44.01 26°06'32.1"	76 10 08.10 76°12'43.7"
		दूदरमल जी		76 12 43.7" 76 04 25.76"
		माजराखाल	26 ⁰ 07'07.28"	
		नेगड्या खाल	26 ⁰ 07'59.77"	76 ⁰ 13'01.94"
	गंगापुर सिटी	एनिकट गुवाडी	26 ⁰ 19'9.91"	76 ⁰ 37'11.7"
	4.0	सिंथोली नर्सरी	26 ⁰ 35'16.3"	76 ⁰ 25'4.41"
	बौली	खेडनल का भेरूजी	26 ⁰ 22'55.2"	76 ⁰ 14'16.6"
		गौशाला खिरकडी	26 ⁰ 20'20.8"	76 ⁰ 14'19.5"
		कुंआगांव चौकी का खेड	26 ⁰ 20'21.0"	76°14'19.5"
		किला बौली खेड	26 ⁰ 18'30.0"	76 ⁰ 12'12.493
		बंदावल का खेड	26 ⁰ 17'5.50"	76 ⁰ 08'2.31"
		गंगावाडा का बालाजी खेड	26°17'08'3"	76°11'04.11'
		पीरबाबा शिशोलाव खेड	26 ⁰ 16'44.06"	76 ⁰ 28'57.07'
		डूंगर	26 ⁰ 15'51.5"	76 ⁰ 27'59.06'
		भूखा रोड मलारना डूंगर	26 ⁰ 21'51.7"	76 ⁰ 12'57.8"
उ.व.सं. इ.गा.न.प.			28°17'31.55"	28°18'51.99'
स्टेज — ॥, बीकानेर	तृतीय	सॉसर पोण्ड एसडीएस बी जग्गासर	72*27'53.30."	72°26'36.00'
	तृतीय	खेडी एसडीएस 7 एसएमडी	28 ⁰ 20'16.63"	28 ⁰ 20'27.03'
	Auna	Mai Anaika i Ankirai	72°34'57.31."	72°34'12.00'
	षष्ठम ९३१ आरडी	एसपीपी बज्जू खालवा 53 है	27 ⁰ 57'28.92"	27°56'50.73'
			72"32'26.24"	72°27'07.57'
	षष्टम ९३१ आरडी	खेडी 875 आरडी आर/एस	28 ⁰ 02'41.83" 22*33'56.16."	27°56'50.73' 72*27'07.57'
	2		27 ⁰ 54'0.38"	27°56'50.73
	षष्टम ९३१ आरडी	बज्जू तेजपुरा बी 50 है	72°32'02.4"	72°27'07.57'
			27 ⁰ 57'23.40"	27°56'50.73
	षष्ठम ९३१ आरडी	एसडीएस बज्जू खालसा 33 है	72*31'46.17"	72*27'07.57
	_ =	10	27°56'19.57"	27 ⁰ 56'50.73
	षष्टम ९३१ आरडी	बज्जू खालसा गाँव	72*30'56.09"	72*27'07.57



Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	षष्टम ९६१ आरडी	सॉसर पोण्ड नारायणसर	27 ^o 51'06.17" 72°14'45.70"	27°51'51.38" 72°14'37.36"
			27 ⁰ 50'55.60"	27°51'51.38"
	षष्ठम ९६१ आरडी	खेडी नारायणसर	72°14'38.72"	72*14'37.36"
	षष्ठम ९८२ आरडी	डिग्गी एसडीएस 655 सी	28 ⁰ 27'43.8" 73*00'39.9"	28 ⁰ 27'43.8" 73°00'39.9"
	1.01.002		28 ⁰ 27'51.7"	28 ⁰ 27'51.7"
	षष्ठम 682 आरडी	डिग्गी एसडीएस 655 डी	73*00'45.03"	73*00'45.03"
	षष्टम 682 आरडी	डिग्गी एसडीएस 655 डी	28 ⁰ 27'26.3" 73 [*] 00'58.6"	28 ⁰ 27'26.3" 73*00'58.6"
	ईपीए बसस्टेण्ड थारूसर	10 11 (1101(11 000 01	28°29'02.3"	28 ⁰ 29'02.3."
	2117 4110 0 -11111	पथम 682 आरडी	72°59'55.6"	72°59'55.6"
	खेडी 764 आरडी मैन कैनाल	द्वितीय ७५० आरडी	28 ⁰ 15'00" 72*48'38"	28 ⁰ 11'41.4" 72*46'29.5"
	खेडी 776 आरडी मैन	Igtil4 750 dirtor	28 ⁰ 13'25"	28 ⁰ 11'41.4"
	कैनाल	द्वितीय 750 आरडी	72°48'38"	72*46'29.5"
	खेडी 786 आरडी मैन		28 ⁰ 11.44.3"	28 ⁰ 11'41.4"
	कैनाल	द्वितीय 750 आरडी	72*46'32.9"	72*46'29.5"
	खंडी 800 आरडी मैन	द्वितीय 750 आरडी	28 ⁰ 09'58"	28 ⁰ 11'41.4"
	कैनाल	Ignia 700 sirtor	72'44'32.9"	72'46'29.5"
	एसपीपी बीकोलाई सी 100 है0	बीकमपुर	27 ⁰ 43'22.1" 72'15'20.0"	27 ⁰ 43'55.44" 72°09'52.14"
	एसपीपी बकोलाई सी 100 है. 2015–16	बीकमपुर	27 ⁰ 43'43.2" 72°15'09.5"	27 ⁰ 43'55.44" 72 [*] 09'52.14"
	सॉसर पोण्ड गज्जेवाला	80 आरडी सीडब्लू बी	27°56'44.2" 72°59'04.0"	27°56'16.5" 71°58'15.5"
	सॉसर पोण्ड रावलोतों का		27 ⁰ 59'39.8"	27 ⁰ 56'16.5"
	तला	80 आरडी सीडब्लू बी	72°01'18.6"	71°58'15.5"
	खेडी 82 आरडी जीडब्लूएम	गौडू	28 ⁰ 04'36.5" 71°59'24.68"	28 ⁰ 04'36.5" 71*59'24.68'
	सॉसर पोण्ड 5 सीडब्लूबी	गौडू	27 ⁰ 53'28.06"	27 ⁰ 53'29.40'
	1	(53)	72°19'41.97"	72°20'39.90'
	खेडी 1केएचडी	गौडू	27 ⁰ 52'18.91"	27 ⁰ 53'29.4"
	सॉसर पोण्ड	ਸੀਰ	72°18'23.80" 27°52'11.04"	72°20'29.9'' 27°53'29.4"
	सासर पाण्ड	गौडू	72*18'15.11"	72°20'39.9"
उ.व.सं. चूरू	Taranagar	तारानगर बीड	28 ⁰ 39'51.2"	28 ⁰ 40'17.34
	Taranagai		75°2'51.6"	75°2'7.41"
	Taranagar	तारानगर बीड़	28 ⁰ 39'50.9" 75*2'51.7"	28 ⁰ 40'17.34 75°2'7.41"
	Taranagar	श्याम पांडिया	28°44'21.9"	28°43'19.14
	Taranagar	10	75°2'51.6"	74°59'43.41
	Taranagar	श्याम पांडिया	28 ⁰ 44'20.2" 74°59'55"	28 ⁰ 43'19.14 74°59'43.41
	1772	तनाताम	28 ⁰ 35'31.5"	28 ⁰ 37'6.91'
	Taranagar	बुचावास	74°54'16.5"	74°53'13.94
	Sardarshar	वन क्षेत्र सरदारशहर	28°27'24.1"	28°26'50.76
	- Suradistra		74*29'55.9"	74°30'41.02 28°25'3.9"
	Sardarshar	घड़सीसर	28 ⁰ 25'0.81" 74°12'43.2"	28°25'3.9" 74°11'56.35
	Sujangarh	डुंगरास आथुणा	27 ⁰ 43'39.6"	27 ⁰ 43'50.56
	Sujangam	3.1111 0113-11	74*20'47.8"	74"21'38.57
	Sujangarh	कोडासर जाटान	27 ⁰ 43'34.3" 74*19'13.1"	27°44'21.87 74°18'11"
	4 7	1)	27 ⁰ 44'32.5"	27 ⁰ 45'22.08
	Sujangarh	गोपालपुरा	74°21'68.5"	74*23'29.54
	Ratangarh	वन क्षेत्र बीरमसर	2802'33"	28 ⁰ 2'37.7"
	Macarigarii		74°45'50.0"	74*47'29.2'
	Meterigen			
	Rajgarh	बीड़ लीलकी	28°45'50.0" 75*45'56.0"	28 ⁰ 47'32.11 75*13'52.65



Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	Rajgarh	बीड़ लीलकी	28 ⁰ 45'52" 75*45'54''	28 ⁰ 47'32.11" 75°13'52.65"
		100 000 000 000 000 000 000 000 000 000	28 ⁰ 45'52"	28 ⁰ 47'32.11"
	Rajgarh	बीड़ लीलकी	28°45'52" 75°45'54"	75°13'52.65"
		ताल छापर पार्ट 'अ'	27 ⁰ 47'39"	27 ⁰ 48'41.07"
	Tal Chappar	साल अवर बाट ज	74°26'4.7"	74*26'16.08"
	Tal Chappar	ताल छापर पार्ट 'ब'	27 ⁰ 47'37.9" 74°27'1.1"	27°48'41.07" 74°26'16.08"
	Tal Chappar	ताल छापर पार्ट 'अ'	27 ⁰ 48'30.6" 74*26'4.5"	27 ⁰ 48'41.07" 74*26'16.08"
	Churu	वन क्षेत्र बीड़ रतननगर	28 ⁰ 14'0.00"	28 ⁰ 12'50.51"
			74°57'25.0"	74°57'10.78" 27°15'56.7"
उ.व.सं. जोधपुर	बाप	हनुमान नगर भोजासर	27 ⁰ 14'07.16" 72°50'53.3"	72*51]59.4"
	बाप	सरावको की ढाणी जैसला	27 ⁰ 16'08.8" 72°53'26.9"	27 ⁰ 16'06.29" 72*54'04.8"
	बाप	जैसला	27017'55.0"	27018'09.1"
	I I I I	or cien	72*55'57.7"	72°55'09.3"
47	बाप	मानेवडा	27015'41.7"	27 ⁰ 16'18.4"
	MIM	11 1100	72*01'07.45"	72°51'36.6"
	बाप	केलनसर	27°20'08.12"	27°18'40.4"
	22.1.3		72°55'07.12''	72'01'09.11"
	बाप	रोहिणा	27020'49.4"	27 ⁰ 21'06.8"
			72*03'46.6"	72*02'08.3"
	बाप	केलनसर	27 ⁰ 20'08.12"	27 ⁰ 20'06.9"
			72°55'07.12"	72°59'09.2"
	बाप	जाम्बा ढाणी	27°20'42.1"	27°18'24.0"
			72°50'53.3"	72*36'07.8"
	बाप	चिमाणा	27 ⁰ 22'19.2"	27 ⁰ 17'06.24'
			72*50'09.8"	72°51'58.2"
	फलोदी	मोहरो की ढाणी	26°53'14.5"	26 ⁰ 53'7.6" 72*25'5.42"
		नई नाडी	72°27'22.8" 26°53'14.5"	26°50'15.8"
	फलोदी	नइ नाडा	72*27'22.8"	72°25'22.6"
	फलोदी	चम्पावत नगर	26 ⁰ 53'14.5"	26°54'09.5"
	फलादा	वन्यापत गगर	72*27'22.8"	72*22'12.6"
	फलोदी	इन्द्रनगर	26 ⁰ 53'14.5"	26 ⁰ 53'07.7"
	परलाचा	\$.X.1.1.	72*27'22.8"	72°25'5.54.1
	फलोदी	लीलोलाई नाडी	26 ⁰ 53'14.5"	26°54'28.1'
	1751151	The state of the s	72°27'22.8"	72*27'.01.9'
	फलोदी	खारा तालाब	27°1'35.11"	27°02'32.4'
		0-0590000011395430001100.17	72°7'56.02"	72°10'.43.6'
	फलोदी	सांवरीज तालाब	26 ⁰ 57'30.6"	26 ⁰ 58'33.3'
	7-2-33-01-140		72°14'22.8"	72*13'.2.5"
	शेरगढ़	शेरगढ़	-	26 ⁰ 20'25.00 72"17'.31.3
	शेरगढ़	सोलंकियातला	+	26°21'51.7'
			-	72°47'.21.2
	शेरगढ़	देचू	-	26 ⁰ 15'14.84
		A		72°32'.49.97
	शेरगढ़	हिमतपुरा	_	26 ⁰ 12'06.8' 72°17'.27.1
	शेरगढ	गरा		26°20'25.7
	रारगढ़	गढ़ा	_	72°17'.45.6
	शेरगढ़	रायसर	_	26°20'20.4
	ΚΙΚΊΦ	MANY		72°25'.58.4
	शेरगढ	कनोडिया		26 ⁰ 09'26.16
	313.19	7 11 3 11	100	72°38'.24.8
	शेरगढ	मलीनाथ नगर		26°18'58.1
				72*19'.53.3
	शेरगढ	सुवालिया	-	26°21'13.28
	No.	S warmen 200		72°18'.26.1
	शेरगढ़	भूगरा	i m e te	26°25'51.2
	C STOREGISE	4		72*17'.08.2

Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	ओसियां	पल्ली —ा	-	27 ⁰ 8'48.7" 72°43'.51.4"
	ओसियां	सामराऊ हरलाया	_	26°53'25.9"
	जाराया	di-tto, gttildi		72*42'.03.8"
	ओसियां	नौसर	****	26°54'26.8"
	WILL ST - 11			72°46'.46.2"
	ओसियां	भीकमकौर	-	26 ⁰ 48'53.3" 72*47'.06.5"
	ओसियां	ओसिया	-	26 ⁰ 42'41.4" 72*54'.19.5"
	ओसियां	ओसियां सिमरथनगर	-	26 ⁰ 42'33.1" 72 [*] 55'.10.2"
	ओसियां	ओसिया	-	26 ⁰ 40'22.6" 72*55'.33.9"
	ओसियां	सिमरथनगर		26 ⁰ 40'15.9"
	10 :	A	1-2-	72°55'.21.9" 26 ⁰ 42'36.9"
	ओसियां	सिमरथनगर	_	72°55'.17.2"
	ओसियां	सिमरथनगर	_	26 ⁰ 43'07.2"
		7		72°54'.33.2" 26 ⁰ 29'38.20"
	ओसियां	रामपुरा		72*02'.15.0"
	ओसियां	भवाद	-	26 ⁰ 31'56.0"
	10.			72°04'.25.4"
	ओसियां	उम्मेदनगर	-	26 ^o 32'11.3" 72 ^o 03'.50.0"
उ.व.सं. सीकर	सीकर	भैरूजी की बणी, रैवासा	27°29'22.70"	75°12'48.60"
0,4,1, 114,1	सीकर	टंकी रावजी की ढाणी के पास	27 ⁰ 32'10.80"	75 ⁰ 12'34.80"
	सीकर	खैली पिपलीया नगर घाट	27 ⁰ 32'29.50"	75°10'59.60"
	सीकर	खोरी कुण्ड रघुनाथगढ	27040'42.02"	75°21'34.09"
	सीकर	नागकुण्ड सकराय	27 ⁰ 38'43.65"	75 ⁰ 23'45.60"
	सीकर	टपकेश्वर महादेव कालाखेत	27°37'31.47"	75°22'0.92"
	10.000			
	सीकर	कोर बांध का सकराय क्षेत्र	27 ⁰ 38'49.74"	75°25'11.85"
	सीकर	ईश्वरनाथ जी का मंदिर की खेली भगोवा	27 ⁰ 38'20.83"	75 ⁰ 23'19.41"
	सीकर	को कुण्ड खैली गौशाला सकराय	27 ⁰ 37'32.34"	75°24'02.05"
	सीकर	खोरी बाग खैली शौभ	27 ⁰ 36'01.39"	75 ⁰ 20'48.70"
	सीकर	छिरडाखेली हर्ष	27°29'30.30"	75°11'40.00'
	सीकर	हर्ष चौकी	27°30'59.60"	75 11 40.00 75 11 15.20
	सीकर	सती मंदिर मण्डावरा	27 ⁰ 30'54.20"	75 ⁰ 10'51.30'
	सीकर	आंतरी तलाई	27°29'13.00"	75°11'20.10'
	सीकर	हर्ष पर्वत	27 ⁰ 30'6.00"	75 ⁰ 10'34.40'
	सीकर	छैजा खैली (लालोलाव बालाजी) आंतरी	27 ⁰ 30'0.10"	75°11'19.90
	सीकर	हर्षपर्वत सडक मांर्ग स्थित टंकी खैली	27 ⁰ 30'0.10"	75°11'19.90
	दांता	नीमली तलाई नीमावास भैरूजी	27 ⁰ 19'46.69"	75°13'4.32"
	दांता	दौलतपुरा बेलियावाला बालाजी दौलतपुरा	27 ⁰ 16'14.00"	75 ⁰ 08'8.01"
	दांता	भैक्त उकारवाल के कुए का खेल	27 ⁰ 12'39.62"	75°07'43.28
	पाटन	लादी का बास ऐनिकट	27 ⁰ 40'36.47"	75 ⁰ 57'28.46'
	पाटन	बारां बालाजी	27°43'44.30"	75°01'29.57
	पाटन	कालाकोटा बाबाजी	27 ⁰ 38'14.61"	75°55'51.23

Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	पाटन	रैया का बास कुडी	27°43'24.66"	75°58'05.06"
	पाटन	मोठूका खेली	27 ⁰ 48'34.19"	76 ⁰ 04'51.51"
	पाटन	भगेश्वर खेली	27 ⁰ 46'37.57"	75 ⁰ 53'38.60"
	पाटन	केशर कुण्ड	27 ⁰ 48'10.77"	75°55'56.80"
	पाटन	इमलोहा कुण्ड	27 ⁰ 50'13.57"	75 ⁰ 56'43.96"
	पाटन	राम झरोखा	27 ⁰ 48'27.99"	75 ⁰ 53'39.52"
	पाटन	बुजा कुण्ड	27°48'14.07"	75°51'44.05"
	फतेहपुर	रिनोवेशन ऑफ डब्ल्यू एच एस हरसाया छोटा नाडी	27 ⁰ 55'38.90"	74 ⁰ 58'35.20"
	फतेहपुर	रिनोवेशन ऑफ डबलयूएचएस रोसावा नाडी	27 ⁰ 58'17.90"	74 ⁰ 47'49.50"
	फतेहपुर	रिनोवेशन ऑफ डबलयूएचएस पालास नाडी	27 ⁰ 08'35.60"	74 ⁰ 53'03.00"
	फतेहपुर	रिनोवेशन ऑफ डब्ल्यूएचएस दाबून्दा नाडी	27 ⁰ 05'08.30"	74 ⁰ 53'54.40"
	फतेहपुर	जलालसर नाडी	27 ⁰ 57'24.80"	74 ⁰ 00'43.50"
	फतेहपुर	गारिण्डा	27°56'48.00"	74 ⁰ 59'51.40"
	फतेहपुर	पक्का जोहडा छिपलोई ढांढण	28 ⁰ 04'34.30"	74 ⁰ 52'30.00'
	फतेहपुर	पक्की खेली पालास	28 ⁰ 08'21.90"	74 ⁰ 54'03.90'
	फतेहपुर	पक्का जोहडा बगीची रामगढ के पालास मार्ग पर	28 ⁰ 09'14.40"	74 ⁰ 56'31.40'
	फतेहपुर	खैली बगीची के पास	28°09'18.80"	74°56'29.60'
	फतेहपुर	पक्का जोहडा रामगोपाल जी का	27 ⁰ 57'38.60"	74 ⁰ 56'29.60'
	श्री माधोपुर .	नारे 50 है0 2013 खैली	27029'13.90"	75°53'38.30'
	श्री माधोपुर	डीएएफएल नारे 50 है0 2015 खैली	27 ⁰ 28'52.10"	75 ⁰ 52'41.90'
	श्री माधोपुर	डीएफएल झाडली 50 है0 2014 खैली	27 ⁰ 31'19.60"	75 ⁰ 50'13.20'
	श्री माधोपुर	डीएफएल झाडली 50 है0 2014 खैली	27°31'09.20"	75°50'04.00'
	श्री माधोपुर	खिरोटी	27 ⁰ 31'48.70"	75 ⁰ 50'03.60
	श्री माधोपुर	झाडली	27°31'35.10"	75°49'17.40
	नीमकाथाना	झूठा भैरूजी के पीछे बालेश्वर	27 ⁰ 43'58.52"	75 ⁰ 52'55.61
	नीमकाथाना	10 है0 साईड बालेश्वर तलाई के पास	27 ⁰ 43'27.11"	75 ⁰ 53'23.27
	नीमकाथाना	10 है0 साईड बालेश्वर	27 ⁰ 43'22.88"	75 ⁰ 53'26.37
	नीमकाथाना	लादाला	27 ⁰ 40'02.82"	75 ⁰ 49'33.93
	नीमकाथाना	बाहरी बावड़ी	27 ⁰ 41'57.52"	75°49'38.94
	लक्ष्मणगढ	बीड़ लक्ष्मणगढ	27 ⁰ 48'59.40"	75 ⁰ 00'22.80
	लक्ष्मणगढ	बीड़ दन्तुजला	27 ⁰ 46'41.10"	75 ⁰ 57'27.20
	लक्ष्मणगढ	बीड़ भूमा छोटा	27 ⁰ 48'33.80"	75°55'29.80
	लक्ष्मणगढ	वन खण्ड हापास	27 ⁰ 44'11.20"	75°56'26.30
	लक्ष्मणगढ	बीड़ सुतोद	27 ⁰ 40'30.70"	75°45'11.70
	लक्ष्मणगढ	बीड़ नैछवा	27°36'58.50"	75°46'18.60
	लक्ष्मणगढ	बीड़ तिहोकी बड़ी	27 ⁰ 42'24.70"	75°46'11.00
	लक्ष्मणगढ	बीड़ सुठोद	27 ⁰ 37'31.60"	75°54'52.90
	लक्ष्मणगढ	बीड़ पालड़ी	27°48'03.30"	75°09'24.40
	लक्ष्मणगढ	बीड़ लालासी	27°46'49.40"	75°05'58.60



Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Water Point
उ.व.सं. बूंदी	डाबी	करोन्दी, पटियाल के पास	25 ⁰ 05'55.00"	75 ⁰ 41'13.70"
	डाबी	धनेश्वर तलाई, ग्राम धनेश्वर के पास, वनखण्ड	25 ⁰ 05'14.00"	75 ⁰ 36'57.10"
	डाबी	गुन्दला, की तलाई जाखमूण्ड	25 ⁰ 12'24.10"	75°45'02.00"
	डाबी	जूण्डला की तलाई, वनखण्ड लाम्बाखोह	25 ⁰ 01'27.80"	75°29'01.70"
12	डाबी	तलाई पीपल्दा, धाकडान, वन खण्ड लाम्बाखोह	25°30'10.00"	75 ⁰ 27'08.00"
	लक्ष्मणगढ	हरिपुरा तलाई नाका सथूर	25 ⁰ 45'00.54"	75 ⁰ 54'00.25"
	लक्ष्मणगढ	पीली तलाई नाका गुढ़ानाथावतान	25 ⁰ 34'03.75"	75 ⁰ 67'23.52"
	लक्ष्मणगढ	दधीमति माताजी की खेल नाका सथूर गेट	25 ⁰ 44'66.91"	75 ⁰ 61'83.50"
उ.व.सं. बांसवाडा	डूंगरा	मईडाफला चरकनी (एनिकट)	23.32376	74.392966
		सिंगली (एनिकट)	23 ⁰ 17'43.5"	74 ⁰ 26'46.8"
		गूलाबपुरा आमजिया	23°31'51.8"	74 ⁰ 13'14.9"
	गढी	भीमकुण्ड फाटीखान	23 ⁰ 30'29.0"	74 ⁰ 18'38.7"
		कोठारिया रमेश/कालु के मकान के पास	23 ⁰ 12'18.5"	74 ⁰ 29'56.4"
		गलधर हुरजी के घर के पास	23 ⁰ 14'14.4"	74 ⁰ 30'55.6"
•	कुशलगढ	गलधर दरगाहह के पास	23 ⁰ 12'06.8"	74 ⁰ 30'57.1"
		गलधर खराब हैण्डपम्प के पास	23 ⁰ 12'06.0"	74 ⁰ 31'02.9"
		कोठारिया बिजीया के घर के	23 ⁰ 11'56.1"	74 ⁰ 31'15.8"
	बांसवाडा	नाल	2301469671	74.474052
	बागीदौरा	फलवा	23 ⁰ 32'55.70"	74 ⁰ 9'28.18"
		साटवा ढाकणी, (जगमेर	23 ⁰ 38'9.84"	74 ⁰ 25'3.54"
		हामरा वाली कुडी (उमरझाला	23 ⁰ 52'1.39"	74 ⁰ 24'6.22"
		धुणीमाता (सतबिडियां)	23044'7.23"	74 ⁰ 18'0.46"
	-	वेस्ता नाला (डूंगरीपाडा)	23 ⁰ 42'2.00"	74 ⁰ 27'35.7"
	घाटोल	गाडी घाटा नाला (उपलापाडा जाम्बोई)	23 ⁰ 41'20.3"	74 ⁰ 28'39.9"
	100.50	आबमाता नाला (उपलापाडा	23 ⁰ 41'14.3"	74°26'34.7"
		कांगला खोरी (उपलापाडा	23 ⁰ 41'19.1"	74 ⁰ 26'36.9"
		सोनाभाटी नाला (धुणीफला	23 ⁰ 52'23.3"	74 ⁰ 24'27.6"
		वागरियानाला (टपकियापाडा)	23044'36.1"	74019'48.0"
		हिगोडिनाना (दूदका)	23048'20.0"	74 ⁰ 19'45.8"
		The me in the term		कुल य
उ.व.सं. चितौडगढ	बेंगू	एनिकट पालका	25°02'951"	075°06'117"
		एनिकट खेराबाव	25 ⁰ 03'663"	075 ⁰ 05'754"
		एनिकट मेघढाल गुर्जर बीड के	25 ⁰ 03'322"	075°05'384"
		एनिकट देवकुडी के पास	25°06'439"	075°04'157"
-		एनिकट अन्धारियों की	25 ⁰ 06'276"	075 ⁰ 04'208"
	nes.	महुपुरा झर महादेव	25°06'321"	075 ⁰ 00'549"
		भैरूकुण्ड के पास	25°05'804"	075 ⁰ 10'906"
		मशाणी नूण	25°04'441"	075 ⁰ 08'747"
		एनिकट दोबड़ा खाल –।	25°04'412"	075°09'726'
×	निम्बाहेडा	एनिकट दोबड़ा खाल—ा। बासंडीया सी एनिकट	25°04'479" 25°40'48.2"	075 ⁰ 08'964' 74 ⁰ 31'53.9"
	ानम्बाहडा	घास बीड कोटमंगरा	25°40'48.2" 24 ⁰ 38'28"	74°31'53.9" 74°32'13"



Name of Division	Name of Range	Name of Water Point	Water Point	Latitude of Wate Point
	रावत भाटा	एनिकट रेनखेडा	24 ⁰ 50'587"	75°41'914"
	M.1M 11.27	एनिकट खेडली	24 ⁰ 54'27.37"	75 ⁰ 38'42.48"
	कपासन	मोडियामंगरा	24 ⁰ 58'16.602"	74 ⁰ 36'3.246"
		काबरा	25 ⁰ 19'5.328"	74 ⁰ 36'3.246"
	चित्तौडगढ	हथनी ओदी	24 ⁰ 54'23.34"	74 ⁰ 41'57.96"
		रिठोला	24 ⁰ 50'52.08"	74 ⁰ 34'23.4"
		भरत की नाडी	24 ⁰ 51'24.78"	74 ⁰ 49'11.88"
व सं संग्राग		Madara mahudi anikut	23 ⁰ 37'04.1"	73 ⁰ 51'00.6"
व.सं. डूंगरपुर	Dungarpur	The state of the s	23055'56.8"	074010'05.0"
	Dungarpur	Ramsor talab vasundar badi	23°51'28.0"	074 10 05.0"
	Dungarpur	Anicut songra mungediya		73 ⁰ 27'185"
	Dungarpur	Khuri Nadi	23 ⁰ 45'73"	
	Dungarpur	Khekhadi taleya	23°50'179"	73 ⁰ 50'184"
	Dungarpur	Padar talab	23 ⁰ 46'859"	73 ⁰ 29'378"
	Dungarpur	chullarverya nala	23 ⁰ 38'232"	73 ⁰ 32'238"
	Dungarpur	Nan ka nala	23 ⁰ 33'732"	73°30'155"
	Dungarpur	Od padva	23 ⁰ 44'356"	74 ⁰⁰ 0'214"
	Dungarpur	Saleda talab	23°42'526"	73 ⁰ 57'131"
		Bhaga Paliya talab	23°38'830"	74°6'971"
	Dungarpur	मथारा बोर का पानी	24026'12.18"	74 ⁰ 31'11.47"
.व.सं. प्रतापगढ	बांसी		24°26'50.63"	74 ⁰ 30'91.13'
10	बांसी	पिर बावजी		
	बांसी	खै माता के पास	24 ⁰ 27'16.52"	74 ⁰ 30'99.7"
	बांसी	सकडी घाटी	24 ⁰ 27'6.16"	74 ⁰ 30'7.39"
	बांसी	महुडी वाला	24 ⁰ 29'43.95"	74 ⁰ 34'53.73'
	बांसी	एनीकट वाला	24°29'63.95"	74°34'29.88'
	बांसी	बलिचा—ा	24 ⁰ 21'8.20"	74 ⁰ 14'7.51"
	बांसी	बलिचा—ा	24º22'0.29"	74 ⁰ 14'6.14"
	बांसी	तोला तालाब	24°22'44.1"	74 ⁰ 14'6.41"
	धरियावद	दड़की	23094'06"	74 ⁰ 40'08.93
		गरोडा मगरा	23 ⁰ 93'16.23"	74040'09.63
	धरियावद		23°91'89.68"	74°40'97.56
	धरियावद	खैर वैली		_
	धरियावद	छाणी	23 ⁰ 91'54.52"	74°40'19.51
	धरियावद	भुगाभटट् चौराया के पास	23 ⁰ 94'67.63"	74 ⁰ 35'90.32
	धरियावद	रातीखाईयां	23 ⁰ 94'21.96"	74 ⁰ 36'68.93
	धरियावद	लाम्बीकलम	24°09'90.38"	74 ⁰ 45'30.99
	धरियावद	नाडघाटी	24 ⁰ 01'56.82"	74 ⁰ 45'66.84
	धरियावद	गोबरघाटी	24 ⁰ 10'2.47"	74 ⁰ 26'8.23'
	धरियावद	वांकलीपुलिया	24 ⁰ 11'3.66"	74°23'7.68'
	धरियावद	सैणाबावडी रास्ते पर	23 ⁰ 12'3.46"	74 ⁰ 26'30.4
	धरियावद	चौरमंगरा	24°12'.93"	74°26'0.30.
		सैठााबावडी डगवैला	24 12 .55 24°12'13"	74°25'35.
	धरियावद		24 12 13 24 ⁰ 16'98.24"	74 51 73
	धरियावद	टिमरू		
	धरियावद	ऑजणा	24016'49.84"	74 ⁰ 38'74.14
	धरियावद	हाडाघाटी	24 ⁰ 14'86.48"	74°40'32.49
	धरियावद	माकडियामगरा	24 ⁰ 11'93.35"	74 ⁰ 41'81.68
	देवगढ	ुफुलदा डल्ब्यू एच.एस.	24 ⁰ 04'44.4"	74 ⁰ 38'5.03
	देवगढ	पूंगातालाब एनिकट	24°04'0.20"	74 ⁰ 34'10.9
	देवगढ	पानीगट्टा कुण्ड	23 ⁰ 59.58"	74 ⁰ 35'10'
	प्रतापगढ	एनिकट आडिया चौराहा	23058'0.89"	74 ⁰ 33'254
	प्रतापगढ	एनिकट गामदा	23 ⁰ 90'50.29"	74 ⁰ 59'32.2
	-	आंजनीवाला नाला	23 ⁰ 95'64.913"	
	प्रतापगढ छोटीसादडी	एनिकट फुटातालाब	23 95 64.913 24 ⁰ 16'16.7"	74 53 73.43 74 ⁰ 44'44.3



Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	छोटीसादडी	एनिकट सुक्कड	24 ⁰ 21'14.5"	74 ⁰ 39'59.8"
	छोटीसादडी	तलाई मोहनकुण्ड	24°20'0.11"	74°35'23.2"
व.स. वन्य जीव भरतपुर		Near by Naswariya Chouki Block	N 27 ⁰ 08'00.7"	E 077 ⁰ 32'15.6"
		Water Holl Governor road block J	N 27 ⁰ 09'12.3"	E 077 ⁰ 30'15.0"
	Range Forest Officer (WL) Bharatpur	Near by Ram nagar Chouki Block	N 27 ⁰ 09'48.0"	E 077 ⁰ 30'06.6"
		Water Holl Naswariya road Block G 1	N 27 ⁰ 08'17.7"	E 077 ⁰ 32'49.2'
	Range Forest Officer	Gajlar ThanaDang	N 26°52'26.58"	E 077 ⁰ 19'6.9"
	(WL) Sanctuary Bandh	Percolation Tank Saipur-1	N 26°49'28.3"	E 077°17'40.9'
	Baretha	W.H.S1 Paharpur	N 26 ⁰ 56'06.3"	E 077 ⁰ 29'38.9'
				TOTAL
व.सं.एवं उ.क्षे.नि.(प्रथम)	Ropt	गाडाडूब	26°59'16.9"	76°24'11.6
य.स.एव ७.दा.ान.(प्रथन) रणथम्बोर बा.परि,		सुल्तानपुर कुई	26°0'19.4"	76°26'24.2
सवाईमाघोपुर		टपकन	26°0'16.4"	76°25'23.5
राषाइगाषापुर		पीला पानी	26°59'4.9"	76°26'18
		काला पानी (नया एनीकट)	26°59'1.2"	76°25'19.6
		रायपुर खेड	26°0'40.9"	76°26'1.3
		खेमस्या कुण्ड	26°01'8.4"	76°25'54.6
		दूटी का नाला	26°0'19.4"	76°26'24.2
		(5)	26°1'4.12"	76°26'19.6
		मोरकुण्ड नाला	26°2'37.5"	76°25'44.4
		अटल सागर मिश्रदर्श गेट	26°2'37.8"	76°25'44.3
		7-09-0-09-09		
		चूलीदेह	26°2'10.1"	76°25'16.6
		सिंहद्वार खेल	26°1'46"	76°25'39.4'
		बुकिंग बीट वाटर होल	26°01'55.2"	76°23'51.8'
		गूलर कुई	26°1'53.8"	76°25'46.2'
		बहादुरपूर वाटरहोल	26°1'55.2"	76°26'24.9'
		माताखोर्रा	26°5'9.1"	76°26'4.5"
		पदम तालाब	26°1'2.62"	76°27'24.4'
		राजबाग	26°1'39.4"	76°28'3.7"
		मालिक तालाब एनिकट	26°1'37.2"	76°28'4.71
		मगरदेह	26°01'34.2"	76°28'47.1
		मण्डूक कच्चा वाटरहोल	26°01'36.5"	76°28'47.5
		मण्डक पक्का वाटरहोल	26°01'37.3"	76°29'14.4
		परना	26°01'4.4"	76°27'45.3
		कमलधार	26°0'53.6"	76°27'50.9
		फुटा बन्धा	26°59'43.1"	76°27'3.3"
		आम्बा घाटी हैण्डपम्प	26°5'39.1"	76°26'47.9
	(4)	आम्बा घाटी नाला	26°03'25.1"	76°27'10.5
		मोरक्या नाला	26°5'24.9"	76°26'25.2
		तांबाखान वाटरहोल	26°2'25.1"	76°27'14.9
		तकिया कुई	26°2'58.9"	76°27'47.2
		झरोखा	26°1'46"	76°25'39.4
			26°2'0.7"	76°24'45.2
	,	अमरेश्वर महादेव कुण्ड	26°20.7	76°23'34.1
	1	विनायक नाला दीवार के अन्दर वाटरहोल	26°1'47"	76°23'35.5
		A STATE OF THE STA	26°147 26°56'47.7"	76°26'12.7
		मानसरोवर	TO CHARACTERS	
		गादरिया दह	26°58'8.6"	76°28'0.9
		भोरूदेह	25°59'15.2"	76°26'46.
	201	गुढ़ा तलाई	25°57'50.8"	76°27'1.5
		काला ताल	25°57'12.5"	76°27'1.1
		पाण्डूदह	25°58'23.8"	76°27'12.7



Name of Division	Name of Range	Name of Water Point किशनीदेह	Longitude of Water Point 25°58'38"	Latitude of Wate Point 76°26'27.1"
		1320-200331	25°54'54"	76°29'6.2"
		दलूरा बालाजी की कुई	25°56'49.7"	76°26'12.7
		पटवा बावडी	25°57'6.4"	76°24'10.4"
		खबली	25°59'39.09"	76°24'56.0
		राजबाग तलाई	25°58'57.0"	76°22'56.0"
		कुण्डाल कुई	25°54'41.4"	76°22'22.8"
		भैरू तलाई	25°57'8.8"	76°23'43.3"
		दमदमा	25°57'56.8"	76°23'59.5
	Kundera	भदलाव आदित्य	26°5'0.13"	76°30'0.3"
		भदलाव तालाब	26º7'0.20"	76°31'0.10"
		धाकड़ा तिराहा	26°5'37.6"	76°32'17.1"
		गूलर घाटी	26°5'37.6"	76°31'0.40"
		कचीदा डेम	26°5'0.29.4"	76°30'42.2"
		धाकड़ा—ा	26°5'35.31"	76°30'50.1"
		बेरदा चाठा	26°3'46.1	76°31'24.1"
		Licensia Company and the Company of		SCHOOL STATE OF STATE
		भंवरदेह	26°3'39.5"	76°32'19.7
		बेरदा गांव चाठा	26°3.55.5	76°32'41.3"
		चमर घाटी	26°5'21.3"	76°30'33.5"
		पोलकी वाटरहोल	26°5'6.2"	76°29'39.2
		बाबा की गुफा	26°3'0.26"	76°29'0.41"
	-	मसाना देह	26°3'38.60"	76°30'21.2
		आडी डगर	26°3'46.50"	76°30'21.2
		सेमली पानी	26°4'46.6"	76°31'22.6"
		आडी दांत	26°4'21.5"	76°30'0.45"
		जासुनदेह	26°4'24.48"	76°31'0.02"
		भकोला	26°4'36.3"	76°31'28.5"
		बागदेह	26°5'31.2"	76°32'8.7"
		पीपलीदेह	26°5'31.6	76°32'17.1"
		जोखा हैण्डपम्प कालाखेत	26°4'7.6"	76°28'59.2"
		AMOUNT OF THE STATE OF THE STAT	26°3'0.21	76°29'25.2"
		तिकया कुई	1,100,000,000,000	
		अणतपुरा बौरवैल	26°5'28.70"	76°32'42.8"
		रेस्ट हाउस	26°5'32.3"	76°32'55.1"
		लालघाटी चाटा	26°4'47.5"	76°33'18.2"
		नया टेन्ट-।	26°4'36.1"	76°38'48.7
		नया टेन्ट-ाा बेरदा तलाई	26°4'35.8"	76°33'45.8"
	_	बान्दरवाल बावडी	26°4'34.9"	76°33'55.2"
		गिद्द पट्टी चाठा	26°4'39.2"	76°33'28.2"
		सूखा चाटा	26°5'14.4"	76°34'47.3"
6		चिरोली चाटा	26°4'0.46	76°34'0.37"
		तेन्दू की गुफा	26°4'49.8"	76°34'0.24"
		रानी देह	26°5'4.9"	76°32'46.6
		दर्श गेट	26°6'0.33" 26°8'15.2"	76°33'0.25"
		बाग का कुआ बस्सो		
		तलाई नाका बस्सों	26º8'0.15"	76°32'0.57"
		भैरू जी की कुई	26º8'0.20"	76°32'0.59"
	Phalodi	हलोन्दा माला	25°54'32.8"	76°23'32.9"
		हलोन्दा प्लान्टेशन	25°55'45.2"	76°23'43.9"
		हलोन्दा कुआ बोरवैल	25°54'32.8"	76°23'32.9'



Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Point
		पाण्डया ताल	25°54'49.9"	76°25'29.0"
		तेदूणा देह	25°55'49.8"	76°25'50.8"
		पार्वती देह	25°54'49.7"	76°25'49.9"
		भूरी दहकड़ी	25°53'41.5"	76°24'22.6"
		पाण्डूदह	25°53'55.0"	76°25'25.3"
		हैण्डपम्प भैरूपुरा	25°53'18.9"	76°25'14.9"
		झोझेश्वर	25°52'42.6"	76°25'25.3"
		महाखौ चाठा	25°54'8.6"	76°20'11.6"
		भैरू जी हैण्डपम्प	25°54'36.0"	76°19'40.9"
		कालीभाट चांठा	25°52'56.9" 25°53'46.1"	76°20'15.6" 76°20'36.3"
	-	हिन्दवाड बावड़ी पांचोलास बांध की ओगाल	25°53'21.5"	76°20'36.3"
		आमखोर्रा	25°58'4.1"	76°21'33.9"
		सरकारी ट्यूबवैल	25°59'15.0"	76°18'43.4"
		1	Not a misma and mates	
		नर्सरी के पीछे खान	25°50'13.4"	76°19'16.3"
		सीतामाता	25°57'13.5"	76°20'56.1"
		पीटीसी बालास	25°55'23.4"	76°19'35.3"
		तलाई बालास	25°55'26.4"	76°19'38.4"
		समेरा नाला	25°56'23.5"	76°10'57.1"
		दीदीखोरा	25°55'3.5"	76°19'45.4"
		नाहरी नदी—ा	25°48'8.0"	76°20'54.0"
		देवपुरा मोरी	25°48'15.2"	76°20'7.8"
		आमली खाल	25°47'56.4"	76°20'15.6"
		SOURCE SAME SAME	25°52'56.9"	76°20'17.6"
		देवपुरा बान्ध वनखण्डी	25°50'56.57"	76°19'7.6"
		सरकारी ट्यूबवैल फलौदी	25°50'58.7"	76°17'6.9"
*		नया एनीकट	25°52'20.7"	76°23'27.6"
		खेड़ी चाठा	25°52'0.6"	76°22'50.7"
*		सकेडी नाला	25°50'56.6"	76°19'7.5"
		उदय ताल	25°53'6.9"	76°23'31.4"
		बेउरी कुई	25°49'52.1"	76°21'36.0"
		गउ घाटी एनीकट	25°50'40.9"	76°22'25.9"
		कालाखेत तलाई	25°46'0.7" 25°42'13.4"	76°19'54.1" 76°16'39.6"
		टाटरा तलाई (चिड़ी खो) केल कुण्ड	25°59'60.5"	76°21'27.0"
		पीटीसी खेडी चौकी	25°50'41.9"	76°21'38.8"
		पानी पट्ठा	26°55'36.7"	76°21'39.0
		जामोदा	26°5'0.13	76°23'59.5
		आम कुआ	26°5'0.13	76°23'59.5
		मसान की तलाई	26°5'0.13	76°23'59.5
		घोडा दह	26°5'0.13	76°23'59.5
		CONTRACTOR OF THE PROPERTY OF		
		काकरया देह	26°5'0.13	76°23'59.5
		गाजीपुर तलाई	26°5'0.13	76°23'59.5
		लाम्बा दह	26°5'0.13	76°23'59.5
		नई तलाई	26°5'0.13	76°23'59.5
		खुरंजा	26°5'0.13	76°23'59.5
		भड़ देवरा	26°5'0.13	76°23'59.5
		अरण्डा प्याव	26°5'0.13	76°23'59.5
	Khandar	बालाजी बावडी	26°5'0.13	76°23'59.5
		प्रेतदेह	26°5'0.13	76°23'59.5
		सरक्यारा चाटा	26°5'0.13	76°23'59.5



Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
	खारया चाटा	26°5'0.13	76°23'59.5
	लाहपुर	26°0'4.26"	76°30'2.12"
	झरना कुई	26°0'9.59"	76°31'0.14"
		26°0'8.96"	76°31'9.52"
		26°59'4.23"	76°29'1.25"
		THE PROPERTY OF THE PARTY OF TH	76°28'4.23"
			76°30'37.8"
	खटोला	26°58'7.2:"	76°30'59.6"
	खण्डार तालाब	26°0'31.4"	76°35'59.9"
	सती का झरना	26°4'23.6"	76°23'59.5
	बाणपुर का हैण्डपम्प	26°4'0.5"	76°37'49.7
	मगर देह	26°2'20.20"	76°23'59.5
	किला कण्ड—ा रानी कण्ड	26°1'19.7"	76°23'59.5
Balar		26°5'20.2"	76°23'59.5
balei		10.381.282.582.51	76°23'59.5
	THE STATE OF THE S		76°23'59.5
		00.007.000.000.007.007.007.007.007.007.	National Control
	कनक तलाइ	GRANETH (PROMOTES)	76°2'59.5
	भाटक्या	26°6'16.60"	76°42'30.1"
	कालाभाट	26°6'59.00"	76°40'22.9"
Talera	परसो की तलाई	26°6'4.8"	76°35'35.5"
	भिड़	26°6'41.1"	76°35'0.0"
	आमलीदेह	26°8'0.56"	76°40'58.5"
	1992 USB (1021 05	26°8'5.54"	76°39'9.59"
		26°8'5.50"	76°39'9.60"
	And the Control of th	THE STATE OF THE S	76°36'6.95"
	वावाखाल बनारा	20 7 0.02	70 30 0.55
Letedard	In front of Naturecamp Kunda	N 26 ⁰ 10'21 2"	E 76°53'25.52
			E 76°53'43.5
THE TOTAL OF THE T			E 76°53'33.6
		The state of the s	E 76°54'46.6
keladevi	Kadar Gufa Plantation	N 26°18'30.9"	E 76°54'23.8
keladevi	Angulat Keladevi	N 26°19'39.1"	E 76°53'16.4
Karanpur	Kali Pahadi		E 76 ⁰ 59'44.9 E 76 ⁰ 59'54.9
and the second s			E 76°59'54.9
Karanpur	Chirchiri Srot	N 27°07'07.6"	E 76°54'37.8
Karanpur	Angulat Ashaki - 1	N 26°12'55.1"	E 76°56'02.1
Karanpur			E 76°55'37.4 E 76°55'24.5
	The state of the s		E 76 55 24.5
		The second secon	E 76°57'57.7
	Naseer ka Kunda	N 26 ⁰ 12'20.0"	E 76°57'58.8
Nainiyaki	Dangra Kunda - 1	N 26°12'23.6"	E 76°49'18.9
Nainiyaki			E 76°49'34.0 E 76°49'26.8
		N 26'10.1"	E 76°49'27.4
	2		TOTAL
Nahargarh	Jaigrah Mode	26°58'32.93"	26*57'29.87
Litario Barri	1 22	75°50'23.12"	75°50'31.04
Trans. Barn			
Trans. Barri	Choumoriya	26*51'58.59"	
No. in South		26*51'58.59" 75*50'36.77"	26°57'29.87 75°50'31.04 26°57'29.87
, and a second	Choumoriya Ghati Gate	26*51'58.59"	
	keladevi keladevi keladevi keladevi keladevi Karanpur	लाहपुर झरना कुई स्केना देह छिन्दाली तलाई लंगडी माता का चाटा देवकी कुई खटोला खण्डार तालाब सती का झरना बाणपुर का हैण्डपम्प मगर देह किला कुण्ड—ा रानी कुण्ड Ваler Ваler Ваler Вант स्वाम पट्ठा बालेरा तालाब तपोवन कनक तलाई भाटक्या कालभाट Таlera परसों की तलाई भिड़ आमलीदेह तालडा खेत हीरामन चौक घोबीखाल बनास keladevi Kadar Gufa Plantation keladevi keladevi keladevi Kadar Gufa Plantation keladevi Karanpur	स्वित्यं विकास कर



Name of Division	Name of Range	Name of Water Point	Longitude of L Water Point	atitude of Wate Point
		Bheroo Ghati	27°1'28.01"	27°01'28.2"
			75*52'31.6"	75°52'53.2"
		Kalinali	26*59'52.03"	27°0'19.8"
		Name of the second seco	75*49'2.36"	75°47'45.8"
	Inmunromarh	Jamwaramgarh	27°2'30.6"	27*1'2.2"
	Jamwaramgarh	Janiwaramgam	76°1'15.9"	76°0'10.7"
		Colo Potto	27°2'39"	27°1'2.2"
		Gola Batta		76°0'10.7"
			76*1'21.9"	27°1'2.2"
		Kaliradi	27°2'51.7"	
			76*1'33.6"	76°0'10.7"
		Bharthari	27*3'9.9"	27°1'2.2"
			76'1'49.5"	76°0'10.7"
		Hawahodi	27*3'35.8"	27°1'2.2"
	7		76°2'2.6"	76°0'10.7"
	i e	Rodanadi	27*1'16.8"	27*1'2.2"
		Nodanda	76*1'49.3"	76°0'10.7"
		laurada.	26°56'59.8"	27*1'2.2"
		Jaunda		
			76*4'27.7"	76°0'10.7"
	Raisar	Nangal	27°6'5.51"	27*6'.3.31"
			76°8'4.12"	76*9'1.68"
		Umari Dham	27*2'0.62"	28°14'2.55"
		200 A 200 CO CO	76°4'5.2"	76*20'8.07"
	1	umari Nal	27°2'8.05"	28*14'2.55"
			76°4'8.76"	76°20'8.07"
		Khanikhor	27*6'7.83"	27*6'3.31"
		Kildiikiloi	76*11'0.58"	76*9'1.68"
		9		27°6'3.31"
		Dantli Nursery	27°6'5.06"	
			76*9'3.02"	76°9'1.68"
		Banny Ka anicut mahangi	27*10'8.41"	27*6'3.31"
			76°1'49.3"	76*9'168"
		High schoole mahangi	27*8'0.7"	27"6'3.31"
			76°10'3.4"	76*9'1.68"
व.सं. वन्य जीव	Sumerpur (wildlife)	Andhari Saina	N 25 ⁰ 6'49.4"	
	James par (miners)		E 073*20'52.2"	
दयपुर		Danie Balandi		
		Perva Pahadi	N 25 ⁰ 9'24.2'	-
			E 073*13'8"	
		Moti Maharaj ki Dhuni	N 25°0'47.1"	_
			E 073°5'39.1"	
		Sagna Pavti Velar	N 24 ⁰ 56'32.1"	
			E 073°2'18.9"	-
		ru-t-	N 24°55'40.2"	
		Hirola		·
	2		E 073°5'8.6"	
		Lundara	N 24°59'41.4"	_
			E 073°6'8.8"	
		Bhadarla	N 24 ⁰ 59'40.4"	
			E 073*7'48.9"	-
		W		
		Karana	N 24 ⁰ 54'49.8"	-
			E 073°4'16.2"	
		Jagtervav Velar	N 24 ⁰ 59'21.5"	
		100	E 073°5'31.5"	
	Sajjangarh	Sajjangarh Mahal	N 24 ⁰ 35'36.7"	N 24 ⁰ 35'0.53
	Sajjangam	Sollan Port Harris,	E 073*38'24.5"	E 073°38'22
		5 1 50 11		
	4	Forester Choki	N 24 ⁰ 36'20.6"	N 24 ⁰ 35'0.53
			E 073°38'7.2"	E 073°38'22
		Gorella View Point	N 24 ⁰ 35'41.8"	N 24035'0.53
			E 073°38'20.4"	E 073*38'22
		Fish Pond	N 24 ⁰ 35'30.7"	N 24035'0.53
		Tish to to	E 073*39'8.7"	E 073°38'22
		Gorella Choki	N 24 ⁰ 35'0.53"	N 24035'0.53
			E 073*38'22"	E 073*38'22
-		Radaji Baosi	N 24 ⁰ 35'55.9"	N 24 ⁰ 35'0.53
			E 073°38'41.59"	E 073°38'22
		Nandvi Kui	N 24 ⁰ 18'11"	20,000 20
96	Jaisamand	INANGVI KUI	The state of the s	-
			E 073°50'866"	
	1	Gazzler Panidar	N 24 ⁰ 17'300"	_



Name of Division	Name of Range	Name of Water Point	Longitude of Water Point	Latitude of Wate Point
		Badi Nal	N 24 ⁰ 13'376" E 073°58'206"	-
		Dheemda Kua	N 24 ⁰ 15'304" E 073*55'954"	-
6		Peshadra	N 24 ⁰ 18'86" E 073*51'854"	-
		Saladia Ohdi	N 24 ⁰ 15'672" E 073*58'931"	= = =
		Jamuda Talao	N 24°16'80" E 073'54'897"	9 -
	Kotra (Wildlife)	Gazzler Ariwara	N 24°23'535" E 073°15'406"	
	Panarava	Kavel Gazzler	N 24 ⁰ 2'280" E 073°17'3.1"	-
		Bujha Rampwell	N 24 ⁰ 2'93" E 073*14'54.5"	-
		Birothi Gazzler	N 24°22'57.1" E 073*17'43.9"	-
11	Mamer	Pada Khadra	N 24 ⁰ 10'648" E 073*8'558"	_
		Khai Ka Naka	N 24 ⁰ 9'408" E 073°8'29"	-
		Koldhra	N 24 ⁰ 11'46.8" E 073 [*] 11'41.4"	_
		Medhi	N 24 ⁰ 12'44.8" E 073°10'12.9"	-
		Rampwell Dotad	N 24 ⁰ 47'8.36" E 073*59'11.39"	120



Annexure -C

OFFICE OF THE CHIEF CONSERVATOR OF FOREST, WILD LIFE, UDAPUR

्राष्ट्री ह

Section of Drinking Water supply for wild animals chring Summer 2018, under CAMPA Scheme

		Acida talatar Daint	Range	Water	1 ype		-		1								1	Transportation
	Sr No. of	Name Water Point		availibility	R/	Point Of Column (2)	Chican	(2)	Water Point Of	oint Of	Awp (Name)							Iransporteria
Name of Division	watehole			Temporary/P	#		aft ude	Cor	Dep Min	in Sec	Tu	Deg	Min	Sec	Deg	Min	Sec	
				ermanent	r	200		+		1	3 14	15	16	17	18	19	20 .	21
2	3	4	2	9	, ww	N - 75°	+	1	ů	-	.2 Private Well (Not Fixed)	1	E		ı			By PrivateTanker
DCF, WL, UDAIPUR	1	Andhari Saina	Sumerpur (Wildlife)	lemporary	MA	N - 25°	-			13 8	-		1			•		1
	2	Perva Pahadi	1		WA WA	N - 25°	+		_	5 39.1			1		1	,		
	3	Moti Maharaj ki Dhuni		-	200	N-24°	+			2 18	18.9 Public well/ Handpump	- 0	10		,	1		Manually
	4	Sagna Pavti Velar			200	N 24°	+	1	-	5	+	- (1			•		By PrivateTanker
	5	Hirola			AW	N - 24	-	_	_	+	+						,	
	4	Lundara			AW	47 - N	+	+	0110	+	=		-					
	2	Bhadarla	" " " " " " " " " " " " " " " " " " "		AW	N - 24°	-	-	E-0/3	+	2000	,	+					u
	0	Karana	H	1	WA	N - 24°	-	-	E-0/3	+	_	-	+	1		-		· Manually
	0	Todamica Valor		1,111	AW	N-24°	59	21.5 E	_		Public	-	1	-		-		Dy Motor
	5 (Seiter out Mahal	Sailanoarh		AW	N - 24°	35	36.7 E		-	24.5 Tube Well	N - 24	+	-	_		77	Estimated in
	10	Sajjangarn Manai	Odjjangam "	E	WA	N - 24°	36	20.6 E	E-073°	38 7	7.2 Tube Well	N - 24	1	-		- 1	77	BYNOU
	11	Forester Choki	=	п	WA	N - 24°	35	41.8 E	E-073°	38 20	20.4 Tube Well	N - 24	1	-	_		22	By Motor
	. 12	Gorella View Point		=	WA.	N - 24°	35	30.7	E-073°	39 8	8.7 Tube Well	N - 24°	35	5 0.53		-	22	By Motor
	. 13	Fish Pond			200	N 24°	35	1		38	22 Tube Well	N - 24°	35	5 0.53	E-073°	38	22	By Motor
	- 14	Gorella Choki			AW	N-24	3 2	\neg	1	+	5,0	N - 24°	35	5 0.53	E-073°	38	22	8y Motor
	15	Radaii Baosi		n	AW :	N - 24	6	+	0100	-	1	+	T	+		•		Bý PrivateTanker
	71.	Nandvi Kui	Jaisamand	=	. AW	N - 24	18	-	E-0/3	+	+	7	-					: SplivateTanker
1	27	Gazzler Panidra	Jaisamand	Temporary	/ C AW	N - 24°	17.	-	-	-	-		-	-	-		i	11.00
.,		1	u	P	Z	7.	;;! -H	1	-	-	206	-	-	+	1	-		3
100 - 100 -		1 1 1		8	Z	N - 24	17		E-073°	+	-			+		-		Rv PrivateTanker
1	30	1	п	-	AW.	N - 24°	18	-	E-073°	+	854 Private Well (Not Fixed)	(p)	-	+	-			1 4 4 4
	207	Saladia Ohdi	u	=	AW	N - 24°	S		E-073°			1	-	+	1		ŀ	a
	17	Tamida Talao	n	"	AW	N - 24°	1.6	-	E-073°	-		1	-	+	1			
	77	Camina Land	Kotra (Wildlife)		AW	N - 24°	<u>M</u>	535	E-073°	-		-	+	+		-		
	57	Vazzlei Aliwaia	Danarava Danarava	u	AW	N - 24	2	280	E-073°	17		'			-	-		п
	57	Navel Uazziei	=	n,	AW	N - 24°	60	63	E-073°	14	54.5	1			,			1
	25	Bujna Kampwell	3		AW	N-24°		57.1	E-073	17		-		•	-	1		=
	56	BITOUN GAZZICI		2	Z	N - 24°	16	648	E-073°	8	288	-		•	•			
	27	Pada Khadra	Mamer	n	AW	N - 24°	O	408	E-073°	8	79			·	•			
	28	Khai ka Naka			AW	977 - N	17	46.8	E-073	11	41.4	-						
	59	Koldhra		=	MA	N-24"	1	44.8	E-073	10	12.9	•		•	- 1	,		
	30	Medhi			1110	1.	-60kg	8 36	F-073°	59	11.39	:		•	•	1		-
	31	Rampwell Dotad	5		AW	17 - NI	10	51,	F-74°	-	218' मेघपुरा वाटर पम्प	N-25°		01' 42.52'	2' E-74°	48	42.64	ट्रकर
: WL CHITTORGARH	RH 1	सारणा तालाब	बस्सा	Temporary	2	17-N	1	100	E 7.4º	AS	1 1				,	•	,	1
		बस्ती डेनजोगीएड	बस्सी	Permanent	1t	N-24	1	10	1/-7	0 00	1	ļ.	1			,		1
	m	बस्सी डेमव्यूपोइन्ट	बस्सी	Permanent	1t	N-24	+	4.1	-1/4	0 1	1 ,50					-	i	1
15	4	जालेश्वर महादेव	बस्सी	Permanent	nt	N-24	+	30	-1/4	1	1	'				ŀ		1
	u	बस्सी डेम	गस्सी	Permanent	nt	N-25°	+	57	+	-	प्राच्या वास्त्र वास्त्र	N 2C°	1	101 AD CD	7. F-74°	1.2	47.54	CON
	9	तीकली वाटें रहों ल	. कृबस्सी	Temporary	>	N-24°	29	89.6	_	400		SUC IN	+		+	+	_	ा पाइम लाईन
	0 1	में महित्या पहालत	बस्सी	Temporary	2	N-25°	0	34.95,		49	1	7-N	-		-	+		
		Trailed I	बस्सी	Temporary	2	N-25°	1	19.28		48		N-25	1	01 42.52	-	_	_	
	×	TO SOL	area area	Dermanent	nt ut	N-24°	59	71.20	· E-74°	-				01. 4.2.52	151	4	_	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND
	0	מולטוגלוו בווגוו	4	_		1	1		· 1 1 A	TOV	न १३५० । साम मार्गामा बादर सम्बन्ध	N-25		01, 42.52	2' E-74"	48	42.64	
-		-	The state of the s		Company of the last of the las	STATE NO.	0-1	35		+0-					П	1		

						141				.50							ļ	7
,							-	-	-	1200	उद्यास मार्गास मार्थेट	N-24°	57' 38.08'	8' E-74°	51	43.73	COX	T
L		men Gen many	बस्सी	Permanent	N-24°		37.2	-	25	24.2	Chin meet and	o VC IN	57, 38.08	8' E-74°	51	43.73	200	1
	11		उस्मी	Sermanent	N-24°	1. 28	3 50.2	E-74°	51	-	אווימוניקון וופוניו נווימים		_	_	1	-	ट्रेकर	
	12	आम्बा पाना दिताय	44401	- Cilliancin	N.25°	1	10.1	E-74°	22	06.2	प्राईवेट एग्रीकल्वर वाटर पम्प			_	-	. NY CV	ट्रेकर	
	13	घनश्यामपुरा	बस्सी	Temporary	2000	+	+	+	52	43.8	आमझरिया गजलर साईट	N-24°		_	+		700	T
,	17	सगस बावजी	बस्सी	Permanent	7-N	+	+		S	.00	आमझरिया गजलर साईट	N-24°	58, 24.05)5' E-74°	51	47.44		T
	17	सेमला डेर गजलर	बस्सी	Temporary	N-24°	+	-	+	25	02.0	1			•				T
	15	anners with	बस्सी	Permanent	N-2	-	+	E-/4	+	70	,				,			T
	16	क्रेमजा वानी	बस्सी	Permanent	N-25°	-	+	+	+	90	मानेक प्राप्तिकत्वार वाटर प्राप		-	-	,	1	दकर	Ī
_1	17		गुस्सी	Temporary	N-25°	_	4 46	-	-	48	NAME OF THE OWNER O					,	242	
	18	नाहरगढ	attill The state of the state o	Tomporary	Z-Z	-	59 38	E-74°	49	57,	निया कश्चिकार पाट		+	1	-		देकर	
	19	देलवाडागढ सीमापार	وبجزا	Temporary	2	-	5 13.9'	3' E-74°	51	37.6'	निजी काश्तकार पाट		+	+	+	1	ट्रंकर	
	20	इमशान खल्ला	बस्सी	Temporary		+	+	-	+	03.	निजी कारतकार पाट		1	-	+	1	देकर	
	21	जरकिया खल्ली ।	बस्सी	Temporary	7-1	+	+	+	5	57 15 7	निजी काश्तकार पाट		,	-	'	1	Tex.	
	17	गनकडी खल्ली	बस्सी	Temporary	Z	-	+	+	7 5	2.7.7.	निजी काशतकार पाट		•				1000	T
1	77	Indian spinis	बस्सी	Temporary	ż	-	4 03.6	-	23	01.1	The state of the s						टकर	
	23	יייייייייייייייייייייייייייייייייייייי	the state of the s	Permanent	ż	.52	5 46		_	51.	O. C. secondarios and		-				ट्रंकर	
	24	4814141	. 6	Tomporan	N-25°	25°	5 619'	3. E-074°	4° 56	118,	निया कारतकार पाट		-	+	1		ट्रंकर	P
	25	बॉटर हारपस्टिंग	طبيا	Temporary	ż	N-25°	4 21.29	99' E-74°	95	18.00	निजी काश्तकार पाट		-		+	-	ट्रेकर	E
	26	जोधराज की खेल	बस्सा	lemporary		970 14		+	56	36.34	निजी काश्तकार पाट		1	-		1	Camplicar	treat
9	27	रामचन्द्र की खेल	बस्सी	Temporary	+	3	1	-	31	7.8	1	ı	1	1	-	_		T
DCE WI RAIASMAND	11	Jugee aajina Dhana	कुम्मलगढ्	d.	-	0	+		+	73.7		1	1	1	1	1	By Tanker	nker
7.00	2	Jaya(vralte ki nal) taka	कुम्मलगढ्	-	-	Sar o	7 43.70	70/		7:67				-	+	-	Rv Tanker	nker
		Jugee aajina				0	11 15 En	E0 73	51	9.7	1	ı	1	1	1		6	
	3	Jod ka pani	कुम्मलगढ्	1	a	57	-		+	110		ı	1	1	1	1	By Tanker	anker
57		Ambha ka pani	कम्मलगढ	۵	AW	25	12 0.	0.30	7	C-17			+	1	1-	1 12	+	-By Tanker
	4 n	Ranakakar and visram	क्मलगढ	۵	F-1	25	7 58	58.30 73	31	55.3	l ·		1	il.		-9.7		
		parhe	,	7.7			+	-	+	-	t	1	1	1	1	1	1	By Tanker
1		Futha devi kund	कुम्मलगढ्				au		1	-	1	ı	1	1	1	1		By Tanker
· * · · · · · · · · · · · · · · · · · ·	7	bhwar gadha	क्रमलगढ्	<u>-</u>			-		+	04.44		1	1	- 1	1	1	ByT	By Tanker
	. 0	net water bree;	क्रम्मलगढ	-	Z	25.	14	13.00 73		53.4				1	1	1	-	By Tanker
	X	Jun water tap	2	1-	Z	25.4	13	42.20 7	73 54	57.8	1	1			+	+	+	av Tanker
	თ	nchavera	केस्बन्ध	- F	1	25 644	on	39.50 7	73 33	9.9	1	1	1	1	1	+	+	- Control
	10	v2s ki vadli	कुम्मलगढ्	-	1410	14/16	ıα		73 33	50.8	ı	1	1	1	ı	1	p p	By Lanker
	11	mithi bor taka	कुम्मलगढ्	-	200	1	,	1	†	1	1	1	1	1	1	1	- By I	By Lanker
	12	amar ganga	कुम्मलगढ्	т.	AW	1	-		+	o u	ı	1	1	1	1	1	- By7	By Tanker
	13	ratdiya (khjur ka pani)	कुम्मलगढ्	Τ	-	25	-	1	+	-		1	1	1	1	1	- By	By Tanker.
	14	ratdiya	क्मलगढ्	1	F	25	10 8		1			1	1	1	,	1	- By	By Tanker
	r.	mchudhi khthe	क्मलगढ	-	AW	25	ю 6			1.1.10			-	1	1	1	- By	By Tanker
	7	kalessar mahadev	कम्मलगढ	F	F	25	18 4	43.60	73 38	-			-	1	1	1	- By	By Tanker
	OT	1.1.1.	. STEELER	-	-	25	17 5	51.80	73 37	7 25.9	1			1		+	B.	Rv Tanker
	17	rothada odi	9.131.6	. -	-	25	23 1	15.50	73 43	3 38.6	1	1	1	1	1	-	1	Dy Tanker
	18	pipliya ka van	कुम्सवन ह	-		20	200	45.60	73 43	3 47.4	शिक्त पीठ रणकपुर	25	~	16.2	73	78 7	73.b oy	I dilinci
	19	Ichri bavgi ka gada	कुमलगढ़	-	-	2 30	-			-	शाबित पीठ रणवज्पुर	25	7	16.2	73	28 2	23.6 By	By Tanker
	20	ınal ghar choki	बाखाडा	-	z	3	-		+	-	शक्ति पीट रणकपुर	25	1	16.2	13	7 97	73.6 by	by lanker
	21	cani ki nal gajalar 2	, बोखाडा	_	AW	57			+	-		1	1	1	19	1	- By	By Tanker
	22	tani ki nal gajalar 3	बोखाडा	-	AW	52	-	55.40	+	-		25	13.	25.77	12	32 2	21.81 By	By Tanker
d	23	ioba (devla)	देसरी	-	⊢	25	12	16.20	73 3	31 35		140	110	The second	43	32	18 1 P 18 P	v Tanker
JA J	3		o Cuch.	William Tables and	J.N.	票型5级集	事 雑 1部	机工 47.30 本73 年 35	73	13.2	र्म क्षितिस्ति नाका	-		_		•	1	
A CONTRACTOR OF THE PROPERTY O	24	a gallar mannaa			1		1	1	-									

	gajlar hanuman veri	दसूरी	-	z	25	13	36.70	73	34	40.2	धाणेताव नाका	2	25	13 25	725.77	7.3	32 2	21.81	By Tanker
26	rest house water hall	देसूरी	F	AW	25	13	31.20	73	37	25.7	घाणेराव नाका	25	5	-	-	+	+	21.81	Ry Tanker
27	. gajlar bhundi naal	देसूरी	· -	z	25	15	57.60	73	36	17.6	करणी / टेकरी	25		-	+	+	+	52.11	By Tanker
28	rothada ki naal	देसूरी	F	z	25	16	51.50	73	35	56.8	घाणेसव नाका	2		+	-	$^{+}$	+	21.81	Ry Tanker
29	hari om aashrarn renj	देसूरी	L	Н	25	16	0.50	73	35	33.4	धाणेराव नाका	25		-	+	+	-	21.81	By Tanker
30	pir bavsi	सादडी	H	AW	25	51	48.70	73	17	38.3	1	1	1	+	+	1	+	1	Ry Tanker
31	modiya choki	सादडी	۵.	AW	1	1	1	1	1	1	1	1	1	1	1	1	+	1,	By Tanker
32	bhawar vadla	सादडी	_	z	25 #	œ	33.20	73	29	55.7		+	1	1	1	1	1	1	By Tanker
33	ghada bera	सादडी	-	AW	25	10	4.30	73	31	2.1	1.	1	1.	1	1	1	1	1	By Tanker
34	pavti	सादडी	_	AW	25	10	50.40	73	32	2		1		1	1	,	1	1	By Tanker
35	suraj kund	भीम	-	AW	. 25	28	42.60	73	49	57.1	1	+		1	-	1	1	1	Ry Tanker
36	goran ghat	भीम	-	z	25 **	38	22.80	73	52	7.1	1	-		+	-	1	1	1	Ry Tanker
37	jog mandi	भीम	-	z	25	/38	20.80	73	52	22.4	ı	1	1	+	-	1	1	1	Rv Tanker
38	jiran gajiar	भीम	۲	AW	25	96	13.00	73	52	54.7	I	-	1	1	-	-	1	1	By Tanker
39	balonda kui	भीम	1	AW	.25	5	23.90	73	48	28.8	1	1	1	+	1	1	1	1	By Tanker
40	kabra data kui	रावली	_	AW	131	1.42	58.40	73	55	39.7	ı	-	1	1	1	1	1	1	By Tanker
41	modiya gajlar	रावली	_	AW		3,5	13.90	73	57	8.5	,	-		1	1	1	1	1	By Tanker
42	devuya kui	रावली	1	AW	25	49	8.88	73	28	.2.8		1	1.	1	-	1	1	1	By Tanker
43	hing laj maa gajlar	रावली	. I	MV	25	49	5.55	73	49	1.61	,	1:	1	1	-	1	-	1	By Tanker
44	koyla beri	बीजा गुड़ा	1		25	48	42.36	73	55	57.36		17	1	100	1	-	1	1	By Tanker
45	aamliya jar mahadev	बीजा गुड़ा	-	<u>}</u>	25	51	49.08	74	57	46.56	1	+	ī.		! 1	1	-	1	By Tanker
46	vardoh gajlar	बीजा गुड़ा	T	z	25	52	11.00	73	59	32.1		-	T	+	1	1	1	1	By Tanker
47	kacholiya	बीजा गुड़ा	_	AW	25	56	37.92	74	4	27.42	1	1.			-	1	1	1	By Tanker
48	kaya beri	बीजा गुड़ा	T	AW	25	48	26.70	74	0.7	7.38	1			1	1	1	1	1	Bv Tanker
49	gajlar bagdi	बीजा गुड़ा	_	AW	25	54	21.18	74	4	3.12	1			1	+	1	1	1	8v Tanker
20	semla beri	बीजा गुड़ा	T	AW	25	52	12.00	74	0	58.68	1			,	1	,	1	1	By Tanker
51	har har mahadev gajlar	जोजावर	_	1	25	43	13.50	73	52	39.9				1	1	1	1	1	By Tanker
	kajal vas ki dhudi	जोजाबर	-	L	25	39	0.20	73	50,	27	1	-		1	1	1	-	1	Tonkor
	madi mata	जोजाबर	Ь	AW	25	27	37.90	73	45	19.8	1	1			1	1	+	-	Dy Lainei
54	kali ghati gajlar	जोजावर	_	AW	25	33	47.50	73	44	29.4	1	-			+	1,	1	1,	By Tanker
55	bhil veri	जोजावर	_	z	25	32	35.60	73	48	8.9	1			1	1	1	-	-	Av Tanker
	sat vaduva kund	रमोस्मातुरु	}	ΔW	20	1								-	-				of terms

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राजस्थान सरकार वन – विभाग कार्यालय क्षेत्रीय वन अधिकांश वन्य जीव उड़नदस्ता जोधपुर जल स्त्रोतो की सूची एव उनके जी.पी.एस. कोर्डिनेट

ताम पंचायत हैं का नाम पंचायत का नाम व्यक्त साम प्रमायत का नाम व्यक्त साम प्रमायत का नाम पंचायत का न							7		100	0	,	0
समितिः क्षेत्र अत्यक्षति से मिति । क्षेत्र अत्यक्षति स्थल का नाम अक्षां । (N) दे गल्ल (E) अत सक्ष्रीग से अत्यक्षति से अत्रक्षत्रीति से अत्यक्षति से अत्यक्षत्रीति से अत्यक्षत्रीति से अत्रक्षत्रीति से अत्यक्षत्रीति से स्वत्यक्षत्रीति से अत्यक्षत्रीति से अत्यक्षत्रीति से अत्यक्षत्रीति से अत्यक्षत्रीति से स्वत्यक्षत्रीति से अत्यक्षत्रीति से स्वत्यक्षत्रीति से स्वत्यक्षत्रीति से स्वत्यक्षत्रीति से स्वत्यक्षत्रीति से स्वत्यक्षत्रीति से अत्यक्षत्रीति से अत्यक्षत्रीति से अत्यक्षत्रीति से अत्यक्षत्रीति से अत्यक्षत्रीति से स्वत्यक्षत्रीति से स्वत्यक्षत्यक्षत्रीति से स्वत्यक्षत्रिति से स्वत्यक्		10	नाम पंचायत	रेंज का नाम	पंचायत का नाम	नाम वन्य जीव सुरक्षा	जल स्त्रात पर पयजन आपूरि	E	काडिनट	प्राकृतिक / विभागीय /	बाटर पांड्ट में	पारवहन का
स्पूणी क्षेत्रा अंद्रन्यजीव खेजडती गुड़ा विश्वाहेयान खजलड़ी गेटिनियों की दड़ी खेली 26°10.560 73°08.23.0 विद्या अंद्रन्यजीव खेजडती गुड़ा विश्वाहेयान गुड़ा वर्गामा जा टांका खेली 26°10.57.4 73°08.43.0 विद्या अंद्रा अंद्रन्यजीव खेजडती गुड़ा विश्वाहेयान गुड़ा वर्गामा का टांका खेली 26°10.40.5 73°08.48 विश्वाहेयान गुड़ा विश्वाह गुड़ा विश्वाहेयान गुड़ा विश्वाहेयान गुड़ा विश्वाहेयान गुड़ा विश्वाह गुड़ा विश्वाह गुड़ा विश्वाह गुड़ा विश्वाहेयान गुड़ायल		'ম'	समितिः			म्बेकी	स्थल का नाम			जन सहयोग से	जल खोत की दूरी	माध्यम
ह्णण के ब.		-	लूजी	क्षे.व.अ.स्न्यजीव	खेजडली	गुड़ा विश्नोईयान	पाटिलयों की	26 ⁰ 10.56.0′	73 08.23.0	विभागीय सहयोग से	10 - 12 km	ट्रेक्टर टंकी
क्ट्रणी क्रे.ब.अ.वस्त्रजीव गुंछ विश्लाहेयान				उड़नदम्ता जोधपुर								
लूणी क्षेत्रश्रस्वाजीव खेजडली गुड़ा विश्वनीईयान मणतास्ताज्ञां वाला 26'10.405 73'09.348 लूणी क्षेत्रश्रस्वाजीव गुड़ा विश्वनीईयान गुड़ा विश्वविश्वनी गुड़ा विश्वनीईयान गुड़ा विश्वविश्वनी गुड़ा विश्वविश्वविश्वनी गुड़ा विश्वविश्वविश्वविश्वविश्वनी गुड़ा विश्वविश्वविश्वविश्वविश्वविश्वविश्वविश्		2	लूणी	क्षे.व.अ.वन्यजीव	गुड़ा विश्नोईयान	गुड़ा विश्नोईयान	नाडा टांका	26":0.57.4"	73,06.43.0	विभागीय सहयोग से	10 - 12 km	ट्रेक्टर टंकी
ल्यूणी क्षेत्र अन्वयती जोधपुर पुछ विश्वनीह्यान मुलासे पुड होता ने हिंदा हो का की मुद्र अन्वयती जोधपुर पुछ विश्वनीह्यान मुङ्ग विश्वनीह्यान		10		उड़नदस्ता जोधपुर			- <u>hi</u>			8		1
लूणी के. अ, बन्धकीब गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा विश्वमोईयान गुड़ा व		3	लूणी	क्षे.व.अ.वन्यजीव	खेजडली	गुड़ा विश्नोईयान	भगतासन् झड़ावी नाडी	26 ⁰ 10.40.5	73,09.34.8	विभागीय सहयोग से	10 - 12 km	ट्रेक्टर टंकी
लूणी क्षेत्र अत्वयवीव गुड़ा विश्वनीह्यान गुड़ा विश्वनीह्यान <td></td> <td></td> <td></td> <td>उड़नदस्ता जोधपुर</td> <td></td> <td></td> <td>**************************************</td> <td>3.4</td> <td></td> <td></td> <td></td> <td></td>				उड़नदस्ता जोधपुर			**************************************	3.4				
5 लूणी क्षेत्र, अन्वज्ञीव गुड़ा विश्वनीईयान गुड़ा विश्वनीईयान <td></td> <td>4</td> <td>जुली</td> <td>से.व.अ.वन्यजीव</td> <td>गुड़ा विश्नोईयान</td> <td>गुड़ा विश्वनोईयान</td> <td>टांका</td> <td>26⁰09,13,4</td> <td>7304.06.4</td> <td>विभागीय सहयोग से</td> <td>10 - 12 km</td> <td>ट्रेक्टर टंकी</td>		4	जुली	से.व.अ.वन्यजीव	गुड़ा विश्नोईयान	गुड़ा विश्वनोईयान	टांका	26 ⁰ 09,13,4	7304.06.4	विभागीय सहयोग से	10 - 12 km	ट्रेक्टर टंकी
स्ट्णी क्षे.ब.अ.बन्यजीव गुड़ा विश्वनीह्यान गुड़ा विश्वनीह्यान </td <td></td> <td></td> <td></td> <td>उड़नदस्ता जोधपुर</td> <td></td> <td>*</td> <td></td> <td>, Y</td> <td></td> <td></td> <td></td> <td></td>				उड़नदस्ता जोधपुर		*		, Y				
सूणी क्षेत्रज्ञा बन्धजीब गुड़ा विश्मोईयान गुड़ा व		5		क्षे.व.अ.वन्यजीव	गुड़ा विश्नोईयान	गुड़ा दिशः इंदान	E	26 07.00.5	73 ⁰ 05.24.9′	विभागीय क्टांस २	. 8 - 10 km	ट्रेक्टर ट्रंकी
लूणी क्षेत्र-अं बन्धवीव गुड़ा विश्मोईयान गुड़ा विश्मोईयान <t< td=""><td>· .</td><td>45.34</td><td>Y</td><td>उड़नदस्ता जोधपुर</td><td></td><td>· ·</td><td></td><td>10-4-</td><td></td><td></td><td></td><td></td></t<>	· .	45.34	Y	उड़नदस्ता जोधपुर		· ·		10-4-				
7 सूणी अं.ब.अ.बन्यजीव गुड़ा विश्नोईयान राजपुरीया गढ़, वेर गाड़े 26 09.28.6 73 05.26.5 8 लूणी अं.ब.अ.बन्यजीव नुणी लूणी बादियों की डाणी के पास टांका 26 00.42.7 72 57.43.2 10 लूणी से.ब.अ.बन्यजीव लुणी लूणी लूणी हूंग नाडी टांका खेली 28 59.56.7 73 00.00.6 11 पीपाइ के.ब.अ.बन्यजीव साधिन पीपाइ 26 13.8 73 30.725 12 पीपाइ अं.ब.अ.ब-म्जीव बायल साधिन वायल साधिन तायल तायल 26 13.5 73 30.725		9		क्षे.च.अ.बन्यजीव	गुड़ा विश्नोईयान	गुड़ा विश्नोईयान	गुहा गंवाई तालाव	26 08.7.50	73,06.8.17	विभागीय महयोग मे	8 - 10 km	ट्रेम्टर ट्रनी
7 राष्ट्री के से.स.अ.सन्यजीव उडनदस्ता नीधपुर पुड़ा विश्नोईयान राजपुरीया गढ़ के नाई के स.स.सन्यजीव कुणी ह्या नाई पुणि ह्या नाई टाका खेली हे पास टाका पुड़ा नाई के स.स.स.स.माजपुर पुणी ह्या नाई टाका खेली हे पास टाका खेली हे पुणि ह्या नाई टाका खेली हे पास टाका खेली है पुणि ह्या नाई टाका खेली है पुणि हे हे छ हे हे छ हे हे छ हो पुणि हे छ नाई पुणि है छ नाई पुणि ह				उड़नदस्ता जोधपुर		. 10-		ošči-				
द्र्णी के.व.भ.बन्धजीव गुड़ा विश्नोईयान राजपुरीया गऊ केर नाङी 26 04.68 9 73 06.7.40 उडनदस्ता जोधपुर अडनदस्ता जोधपुर तुणी तूणी बादियों की बाणी के पास टाका 26 00.42.7 72 57.43 2 दूणी के.व.अ.वन्यजीव लुणी लूणी बूंग नाडी टाका खेली 26 59.56.7 73 00.00.6 प्रीपाड़ के.व.अ.वन्यजीव साधिन साधिन साधिन साधिन साधिन कोयल पंचाया नाडा टांका खेली 26 28 21.8 73 30.7.25 पीपाड़ के.व.अ.वन्यजीव वायल साधिन साधिन वोयल पंचाया नाडा टांका खल्ले 26 19 7 15 73 30.7.25	-	7	ولاملا	क्ष.व.अ.वन्यजीव	गुड़ा विश्नोईयान	गुड़ा विश्नोईयान	गुडा लटालिया नाडा	26 09.28.6	73,05.26.5	विभागीय सहयोग से	8 - 10 km	ट्रेक्टर ट्रंकी
8 लूणी क्षेत्र,अ.बन्यजीव गुड़ा विश्नोईयान राजपुरीया गऊ वेर नाई। 26 कि.68.89 73 06.7.40 9 लूणी क्षेत्र,अ.बन्यजीव लुणी लूणी वादियों की ढाणी के पास होका 26 00.42.7 72 57.43.2 10 लूणी क्षेत्र,अ.बन्यजीव लुणी लूणी ढूंग नाडी होका खेली 26 59.56.7 73 00.00.6 11 पीपाड़ क्षेत्र,अ.बन्यजीव साधिन साधिन साधिन साधिन साधिन साधिन साधिन साधिन होगल पंचाया नाडा होका खेली 26 28.21.8 73 34.05.9' 12 पीपाइ क्षेत्र,अ.बन्यजीव वायल साधिन वायल साधिन वायल पंचाया नाडा होका खेली 26 19.7 15' 73 30.7.25'				उड़नदम्ता बाधपुर								
9 लूणी से.व.अ.वन्यजीव लुणी लूणी बादियों की बाणी के पास टांका 26°00.42.7 72°57.43.2′ 10 लूणी खेल उड़नदरता जोधपुर तुणी ढूंग नाडी टांका खेली 25°59.56.7 73°00.00.6′ 11 पीपाड़ से.व.अ.वन्यजीव साधिन साधिन साधिन साधिन साधिन साधिन साधिन साधिन को.व.अ.वन्यजीव 73°34.05.9′ 12 पीपाड़ से.व.अ.वन्यजीव वायल साधिन		œ	- जूजी	के.व.अ.वन्यजीव	गुडा विश्नोईयान	गुडा विश्नोईयान	15	26 04 68.9	73 06.7.40	विभागीय सहयोग मे	8 - 10 km	उन्हर देकी
9 लूणी बादियों की ढाणी के पास टांका 26°00.42.7 72°57.43.2′ 10 लूणी छे.ब.अ.बन्यजीव लुणी ढूंग नाडी टांका खेली 25°59.56.7 73°00.00.6′ 11 पीपाड़ छे.ब.अ.बन्यजीव साथिन साथिन साथिन साथिन तोयल पंचाया नाडा टांका खले 26°197.15 73°34.05.9′ 12 पीपाड़ छे.ब.अ.बन्यजीव बांयल साथिन साथिन वायल पंचाया नाडा टांका खले 26°197.15 73°30.7.25′	1			उड़नदन्ता जाधापुर								
स्रोत अड्डनदस्ता ग्रोधपुर सूणी ढूंग नाडी टांका खेली 25°59.56.7 73°00.00.6 रांका खेली 25°59.56.7 73°00.00.6 रांका खेली 25°59.56.7 73°00.00.6 रांका खेली 25°59.56.7 73°34.05.9 रांका खेली 25°59.27 73°34.05.9 रांका खेली 25°59.27 73°34.05.9 रांका खेली 25°59.71.8 73°34.05.9 रांका खेली 25°59.71.8 73°30.7.25 रांका खेली 26°19.7 15° 73°30.7.25	Die.	o	ज्यूपी	ले. व. अ. वन्य जीव	लुगी	लूणी		26 00.42.7	72 57.43.2	विभागीय सहयोग से	8 - 10 km	ट्रेक्टर टंकी
लूणी क्षे.ब.अ.बन्यजीव लुणी लूणी ढूंग नाढी टांका खेली 25°59.56.7 73°00.00.6' उड़नदरता जोधपुर साधिन साधिन साधिन होकी टांका छेली 26°28.21.8 73°34.05.9' पीपाड़ के.ब.अ.बन्यजीव बांयल साधिन वोयल पचाया नाडा टांका खेलो 26°197.15' 73°30.7.25'				उड़नदस्ता नोधपुर			ফ্রেল	.50				
उडनदरता जोधपुर साधिन साधिन घोकी टांका खेली 26°2821.8 73°34,05.9° उडनदम्ता जोशपुर वायल साक्षिन वोयल पंचाया नाडा टांका छली 26°197.15° 73°30.7.25°		10	लूजी	सं व अ वन्यजीव	लुजी	लूणी	नाडी टाका	25 59.56.7	73,00.00.6	विभागीय महयोग से	10 - 12 km	ट्रेक्टर टंकी
पीपाड़ के.स.अ. बन्यजीव साधिन साक्षिन होकी टांका छेली 26,28,21.8 73,34,05,9' । उड़नदस्ता माथपूर साथल साक्षिन वायल साक्षिन वायल साक्षिन वायल पंचाया नाडा टांका छलो 26,197.15' 73,30,7,25' । उड़नदरना वोशपुर				उड्डनदरता जोधपुर								
उड़नदस्ता मेशपुर पीपाड से.ब.भ.वन्बजीय बोयल साक्षित वोयल पंचाया नाड़ा टांका खली 26 197 15' 73'30,7.25' उड़नदस्ता मेशपुर		11	मीपाड़	सं य अ बन्यजीव	साथिन	स्माधिन	टांका	26"28 21.8	73,34,05.9	विभागीय पहचांग न	8 10 km	142 5242
भीपाडु से.ब.अ.वन्त्रजीच वोचल साक्षित वोचल पंचाया नाडा टाका खली 26 197 15 73 30,7.25				उड्डनद्रम्ता ओशप्र					* 1 = 1			
उड़नदग्ना जोशपुर		12	मीपाड	ले.व.अ.वन्यजीय	बायल	वाक्ष	नीयस पंचाया नाडा टांका खन्त	26 19 7 15	73,30,7,25	विभागीय महयोग म	8 - 10 km	142.745
				उड्डनदग्ना नोध्युर								

8-10 km ट्रेक्टर टंकी	10 - 12 km ट्रेक्टर टंकी	+		-	-		-	.0 km 5455	8 – 10 km ट्रेफ्टर इंकी	80 km	-		Service Community of the community of th		10 - 12 Km 9 455 5461
विभागीय महयोग से 8-	विभागीय महयोग से 10-	विभागीय सहयोग से 8-	विभागीय सहयोग से 8-) a	rh,	: //	±	विभागीय महयोग मे . 8-	विभागीय महयोग मे 8		·H·	σ		
73 ⁰ 12.8.27'	73°13.16.5′	73 12.25.0*	73°12.11.2′	73,12,31,5	72,40.33.6	72,42,44.8	72,52,6.07		72,40.33.6	72,54,36,7	72,22.09.7	£ 72'46.14.8°	72,46,14.8	72,36,10,1	73,06.25.0
26 ⁰ 19.58.6′	26 ² 20.28.5	26 14.47.5	. 26°14.32.3′	26"14.18.1"	26,06.10.1	26,06.02.6	25,55,07.4		26 17.26.6	26 01.08.03	26,00 16.0	26,17,29,6	26 43.47.9	26,17,29.6	26 27.20.7
जाजीवाल धोस टांका छेली	जाजीवाल वि नोईयांन अमरदड़ी दांका खेली	जालेली क्षेजदार रामदेव नाडा कनी	जालेली, फौर दार फूल जी की प्याऊ वेली	जालेलें कोजना व्यारो की ढाणी	सेलान डा टाका खेली	रातानाड़ा टांका खेली	भाचरना डेडी नाडी टांका खेटी 🚎	14	जाल्याला । प्रपताह नाडा टाका	फींच जरखड़ा नाडा टाका छती	फींच निम्बाली नाडी	चौकी टांका खेली	भीकमकोर टांका खेली	लोहावट रामदेव मंदिर टाका खत्नी	दाहिया गुडा खेली
डागेयावास	डांगियावास	डागियावास	डांगियावास	डांगियावास	धवा	धवा	द्यवा	धवा		धया	. चर्चा	लोहावट	लोहायट	ओहायट	संस्कृत
পার্পাথান ঘারা	जाजीवाल घोरा	जालेली फौजदार	जालेली फौजदार	जालेली फौजदार	धवा	धवा	भाचरना	जोलियाली		भीच	फींच	लोहावट	भीकमकोर	लोहावट	सुरयुरा
उडनदस्ता जोधपुर	क्षे.ब.अ.बन्यजीव उड़नदस्ता जोधपुर	क्षे.व.अं.वन्यजीव उड़नदस्ता जोधपुर	क्षे.व.अ.बन्यजीव उड्डनदस्ता ओधप्र	क्षे.ब.अ.बन्यजीव उड़नदस्ता जोधपर	से.व.अ.वन्यजीव उड़नदस्ता जोधपर	के.व.अ.वन्यजीव उडनदस्ता अंशपर	म् क्रिया ायधीत	से.व.अ.वन्यजीव	उडनदस्ता आधपुर	क्ष.ब.अ.बन्यजीब उडनदस्ता जोधपुर	भे.व.अ.वन्यजीव उडनदस्ता जोधपुर	क्षे.व.अ.वन्यजीव उडनदस्ता जोधपर	क्षे.व.अ.वन्यजीव उडनदस्ता जोधपुर	के.ब.अ.बन्दजीब उडनदम्ता जेलपर	क्षे.ब.अ.बन्यजीव ऽडनदन्ता गोधपुर
	मडार	मंडोर	मंडोर् .	मंडोर	जूनी	लूजी	ज्यी	लूजी	d	56	طس	लोहावट	लोहावट	लोहावट	मंडोर
2 7	4	5	16	17	18	5	20	21	33	77	23	24	25 .	56	27

	।पाल १६	ब खागटा रू	साथिन	पिपलिदः ाडा खांगटा	1	विभागीय सहयोग से	10 - 12 km	ट्रेक्टर टंकी
Though .	मिल्या के ब ब ब करानी		4	1				
			τ - - - -	हुगर, ना <u>त्ति खागटा</u>	1	विभागीय सहयोग से	10 - 12 km	ट्रेक्टर टंकी

क्षेत्रीय वन अधिकारी वन्यजीव उड़नहस्ता जोधपुर

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Office of Deputy Conservator of Forests, Wildlife, Zoo, Jaipur

Drinking Water Supply for wild anime aduring Summer 2018, under CAMPA scheme

		CHIMING WATER TO FINE THE PARTY OF THE PARTY										
S.No.	. Name Water Point	Range	Water Availability Temporary/P	Type R/N/T/AW#	Co-ordinates of Water Point Of Columns (2)	co-ordinates of Wate Point Of Columns (2)		Source of Water for AWP(Name)	00-07 00 · 00	Co-ordinates Source · Columns (9)	ource)	Mode of Transportation
					Deg	Min	Sec		Deg	Min	Sec	
-	2	m	4	S	9	7	8	6	10	11	12	13
					N 26	51	55.2		э	1	1	Tractor
Н	Neem Gatta First Point	Jaipur (Pradeshik)	Temporary	AW	E 75	20	6.8	Jaipur city	1	,	1	Tanker
			}		N 26	51	.0.82	, i	ı	,	1	Tractor
7	Neem Gatta Tiraha	Jaipur (Pradeshik)	lemporary	AW	E 75	20	15.3	Jaipur City	1	1	1	Tanker
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. m	Watch Tower	Jaipur (Pradeshik)	remporary	AW	E 75	20	6.1	raibai city	ı	,	1	Tanker
Ŀ		- 4	ŀ	1411	N 26	52	20.8	Initial distriction	1	1	1	Tractor
	- Firaha se aage (Zone -1)	Jaipur (Pradesnik)	lemporary		E 75	5,0	38.5	Jaipai City	į.	,	E	. Timker
4 1		-	H	, AVA	N 26	52	41.2	io di di			1	Tractor
٠	Bhomiya Ji (20ne-1)	Jaipur (Pradesnik)	lemporary	AVA	E 75	20	55.1	raibai city	1.	J	1	Tanker
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. <u> </u>	Neem Galla iast Point	Jaipur (Pradesnik)	lemporary	Ack	E 75	20	55.1	Jaipui City	1	-	31	Tanker
1	-		H		N 26	51	0.69	rtio riidici	1	1	1.	Tractor
_	Panther Jhopa	Jaipur (Pradesnik)	emporary	AW.	E 75	50	0.65	Jaipur City	,	-	1	Tanker
				1	N 26	51	0.97	vio maiol	1	1	,	Tractor
×	Inside Cheetal Bada	Jaipur (Pradesnik)	remporary	YANA A	E 75	20	0.65	Jaipul City	•	1	,	Tanker
	-	(dideal and)	-		N 26	52	26.5	vijo znajel	,	ı	i	Tractor
ת	Cheetal bade Ke aage	Jaipur (Pradesnik)	lemporary	17.1	E 75	51	1,3	Jaipul City	1	ı		Tanker
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음 	Lala Kund	Jaipur (Pradesnik)	emporary	7	E 75	51	3.7	Jaipui city	ı	1		Tanker
7		()	-	7770	N 26	51	11	lainir city	1	ı	r	Tractor
7	. Nadi (20ne-5)	Jaipur (Frauesilik)	lemborary		E 75	50	16.3	Jaipai City	ì	1	ì	Tanker
1,00		(Jidaoberd) ringial	_	7010	N 26	50	54.4	lainir city	1	ī	1	Tractor
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1	- Tanker - Tractor - Tanker		53.2	53.2
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	AW	AW	AW AW	AW AW
leiiipoi ai y	Temporary	Temporary	Temporary Temporary Temporary	Temporary Temporary Temporary
Jaipur (Pradesilik)	Jaipur (Pradeshik) Temporary	Jaipur (Pradeshik) Temporary Jaipur (Pradeshik) Temporary	Jaipur (Pradeshik) Jaipur (Pradeshik) Nahargarh Biological Park	Jaipur (Pradeshik) Jaipur (Pradeshik) Nahargarh Biological Park Nahargarh Biological Park
Kachara Anicut	Bhomiya Ji Ka Mandir	Bhomiya Ji Ka Mandir Sumel	Bhomiya Ji Ka Mandir Sumel Lion Safari Talai	Bhomiya Ji Ka Mandir Sumel Lion Safari Talai
14				15 16 17 18

Budget required for the division to provide water, Rs 5.00 Lakhs

(Sudarshan Sharma)
Deputy Conservator of Forest
Wildlife Zoo Jaipur

Office of the Dy. Conservator of Forest Wildlif Jaipur Drinking Water supply for wild animals during Summer 2018, under CAMPA Scheme

S.no	Name Water point	Range		Type R/N/ T/AW #	Co-ordinates of Water Point of column (2)	ates of f colum	Water n (2)	Source of water for AWP	Coord	Coordinates Source column(9)	ource	Mode of Transporta tion
			Permanent		Deg	Min	Sec	(Name)	Deg	Min	Sec	
	2	3	4	.5	9.	7.	80	6	10	11	12	13
	Jaigrah Mode	Nahargrah	Temporary	AW	26	58	32.93	Tanker	26	57	29.87	Tanker
	*		***		75	20	23.12		75	20	31.04	
	Choumoriya	Nahargrah	Temporary	- AW	2.6	51	58.59	Tanker	26	57	29.87	Tanker
					75	20	36.77	,	75	20	31.04	
	Ghati-gate .	Nahargrah	Temporary	AW.	26	58	18.45	Tanker	26	57	78.62	Tanker
	ž			100 100	75-	51	4.26		75	50	31.04	
	Khedi Darwaja	Nahargrah	Temporary	AVA	26	59	35.86	Tanker	. 26	57	29.87	Tanker
	1				75	20	57.2		75	20	31.04	
	Bheroo Ghati	Nahargrah	Temporary	. Wife	27	1	28.01	Tanker.	27	1	28.2	Tanker
. 1		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 801	.75	52	31.6		75	.52	53.2	
1	Kalinali	Nahargrah	Temporary	AW	. 26	59	52.03	Tanker	27	0	19.8	Tanker
					75	49	2.36		75	47	45.8	
	Dehli gate	Nahargrah	Temporary	AW	. 22	0	8.05	Tanker				Tanker
1		*****			75	52	2.54				-	+
	Jamwaramgarh	Jamwaramgarh	Temporary	AW	27	2	30.6	Tanker	27	7	2.2	Tanker
		14 9 P.	4		76	1	15.9	#3. #30	76	0	10.7	
	GolaBatta	Jamwaramgarh	Temporary	AW	27	2	39.	Tanker	27	1	2.2	Tanker
- 1					76	1	21.9		75	0	10.7	
10	Kaliradi	Jamwaramgarh	Temporary	AW	27≈ >	2	51.7	Tanker	27	. 1	2.2	Tanker
		7.5		÷	26	۲۰	33.6		22	0	10.7	
11	Bharthari	Jamwaramgarh	Temporary	AW	27	3	6.6	Tanker	27	1	2.2	Tanker
				1	2.6	Н	49.5	-	76	0	10.7	
12	Hawahodi	Jamwaramgarh	Temporary	ΑW	27	3.	35.8	Tanker	27	1	2.2	Tanker
					2/2	7	2.6		76	0	10.7	

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S.no	Name Water point	Range	Water availability Temporary/	Type R/N/ T/AW #	Co-ordinates of Water Point of column (2)	o-ordinates of Wat. Point of column (2)	Water n (2)	Source of water for AWP	Coord	Coordinates Source column(9)	ource	Mode of Transporta
-			reimanent	to.	Deg	Min	Sec	(Name)	Dep	Min	Sas	uon
-	2	3	4	5	9	7	8	6	10	1	130	,
-	Rodanadi	Jamwaramgarh	Temporary	'AW	27	1	16.8	Tanker	77	1	27	Tankar
-				40	76	1	49.3		76	4 0	10.7	lanker
-	Januda	Jamwaramgarh	Temporary	W.	56	56	59.6	Tanker	27	0 +	2.2	Tanker
-					76	4	27.7		76	0	10.7	DAIR
-	Papad	Jamwaramgarh	Temporary	AW	26	. 57	11.81	Tanker .				Tankar
-				10	92	1	46.05					i di Nci
-	* Nangal	Raisar	Tempcrary	10 V (2)	27	9	5.51	Tanker	. 27	9	3 31	Tanker
-				V. Per	92	00	4.12		76	6	1 62	Della
-	Umari Dham	Raisar	Temporary	W.Y.	27	2 1	0.62	Tanker	28	14	2 55	Tonkor
-		4 - 4		i-	76	4	5.2		76	20.	8.07	ופוועם
-	Umari Nal	Raisar	Temporary	AW	27	. 2	8.05	Tanker	28	14	2.55	Tanker
-	121			i i	76	4	8.76		76	20	8.07	i i
_	Khanikhor	Raisar	1 Tempor N-	- AW	27	9	7.83	Tanker	27	9		Canker
_	1 1 1 1 1				76	11	0.58		76	6	1.68	
	dantaii Nursery	Raisar	Temporary	AW	27	9	5.06	Tanker .	27	9	3.31	Tanker
_	Ranny by parious				. 76	6	3.02	tai 2° is	76	6	1.68	
	mahangi	Raisar	Тетрогагу	AW	27	10	8.41	Tanker	27	v	3 3 1	7
					76	6	3.74		76	0	168	ומוועבו
	High Schoole Mahangi	Raisar	Temporary	AW	7.6	. 0	1	- F			001	
_					75	2 5		lanker	17	9	3.31	Tanker
1						107	3.4		70	עט	1.58	

Budget required for the division to provide water. Rs 3.00 Lac

Dy. Conservator of Forest Wild Life Jaipur

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Name Water Kange	Waler	200								
	Temporary/	RINT/AW		Point of column (2)	nn (2)	Source of water for AWP (Name)	00	column (9)	column (9)	Transportatio
	•	14	Deg	Min	Sec		Deg	Min	Sec	1
3	4	V	9	7	∞	6	10	111	12	13
		16.7	E-075°	39'	28.7"		E- 75°	40,	5.70"	
Jaitpur Ramgar Sanctuary		i kide								
	permanent	/w/	N-25°	36'	11.2"	IZ.	N-25°	36'	11.2"	Mannual
			E- 75°	57'	12.6"	:	E- 75°	57"	12.6"	
Piplia ke Chowki Handpump	permanent	AW	N-25°	35'	27.6"	Nil	N-25°	35'	27.6"	Mannual
			E-75°	56'	51.9"		E- 75°	56'	51.9"	
Bhainsroadgarh Sanctuary		8								
Bhainsroadgarh	th permanent	AW	N-24°	531	52"	Range Office	N-24°	53'	50"	Water Pump
			E- 75°	34'	16"		E-75°	34'	4"	
1,14.5	permanent	AW	N-24°	531	42"	Range Office	N-24°	53'	50"	Water Pump
			E- 75°	34'	31.	kij V	· E- 75°	34'	4".	
WH-III Kobrante Point RC	Temporary	AW	N-24°	53'	32"	Circuit Dam	N-24°	53'	21"	Tractor -Tanker
			E- 75°	34'	51"		E- 75°	33'	34"	
1	Temporary	AW	N- 24°	55'	16"	Gram Padajhar	N- 24°	. 55'	2	Tractor -Tanker
			E-75°	.34'	9		F-75°	331	34"	
New WH- RC	permanent	MA	N- 24°	÷ 53'	43"	Range Office Sadledam	N- 24°	53'	50"	Water Pump
		200	E-75°	34'	15"		E-75°	34'	4	
Bhainsroadgarh	h Temporary	AWI.	N- 249	55'	 	Gram Luhariya	. N- 24°	55,	41"	Tractor -Tanker
1		*	E-75°	23' =	6		E-75°	30'	27"	
Nar ke Nai ke Pas	Temporary	N. T. F.	N- 24°	55'		Gram Luhariya	N- 24°	55'	41"	Tractor -Tanker
-			E-75°	31' ±	33"		E-75°	.30,	27"	
Mandesra Part-C	Temporary	AW	N- 24°	26'	13"	Near this Water	N-24°	56'	13"	Water Pump



10eg Min Sec 10 11 12 12 13 14 15 15 16 15 16 17 16 17 17 18 18 18 18 18 18	Typ. == C	are Typ Case	are Typ Case	Typ. Co-ordinates of V	Co-ordinates of V	nates of V	2	Vater		Co-orc	linates	Source	Mode of	122 L
Sec 9 IDeg Min Sec 7 8 9 10 11 12 5° 31' 25" E-75° 31' 28" 5° 49" Gram Luhariya N-24° 55' 41" 1 5° 31' 3" E-75° 31' 28" 41" 1 5° 31' 3" E-75° 30' 27" 1 5° 29' 37" E-75° 28' 24" 48' 52" 1 5° 29' 37" Gram Ganeshpura N-24° 48' 52" 1 5° 31' 25" E-75° 28' 24" 1 5° 31' A7" A7" A7" 21" 1 5° 32' A7" A7" A7" A7" A7" 5° 22' 52' 29" A7" A7" A7" A7" A7" A7"	RN/T./.	RN/T./.	RN/T./.			ointo	Point of column (2)	ın (2)	for AWP (Name)	ວັ	nunic	9)	1 ransportano n	0
5° 31' 28' 9 10 11 12 5° 31' 25" E-75° 31' 28" 5° 31' 3" Gram Luhariya N-24° 55' 41" 1 5° 31' 3" E-75° 30' 27" 41" 1 5° 31' 23" E-75° 30' 27" 1 5° 31' 25" E-75° 28' 24" 5° 37" Gram Ganeshpura N-24° 48' 52" 1 5° 37" Gram Ganeshpura N-24° 48' 52" 1 5° 31' A7" BAhadeve E-75° 28' 24" 5° 32" Kalsiya N-24° 47' 21" N 5° 22" 52" 29" 29" 29" 29" 54° 47' 48" Gram Agra N-24° 47' 31"	i in	o facility and the second	o facility and the second	h in	10	Deg	Min	Sec		Deg	Min	Sec		
31' 25" B-75° 31' 28" 56' 49" Gram Luhariya N-24° 55' 41" 1 31' 3" E-75° 30' 27" 41" 1 49' 12" Gram Ganeshpura N-24° 48' 52" 1 49' 54" Gram Ganeshpura N-24° 48' 52" 1 47' 36" Kalsiya N-24° 47' 21" 1 47' 35" Kalsiya N-24° 47' 21" 1 47' 35" Kalsiya N-24° 47' 21" 1 47' 30" Kalsiya N-24° 47' 21" 1 47' 30" Kalsiya N-24° 47' 21" 1 47' 48" Gram Agra N-24° 47' 31" 52' 49" E-75° 22' 29" 52' 47' 31" 16" 52' 47' 31" 16" 52' 47'	2 4 5	4	3	1		9	1	∞	9.	10	11	12	13	1000
56' 49" Gram Luhariya N-24° 55' 41" T 31' 3" E-75° 30' 27" T 49' 12" Gram Ganeshpura N-24° 48' 52" T 49' 54" Gram Ganeshpura N-24° 48' 52" T 47" 36" Kalsiya N-24° 47' 21" Y 47" 35" Kalsiya N-24° 47' 21" Y 47" 35" Kalsiya N-24° 47' 21" Y 47" 30" Kalsiya N-24° 47' 21" 47" 30" Kalsiya N-24° 47' 21" 47" 48" Gram Agra N-24° 47' 31" 47" 48" Gram Agra N-24° 47' 31" 47" 47" 31" 16" 522' 8" E-75° 22' 29" 47" 48" Gram Agra N-24° 47' 31" 47"	ACTION .	100	A. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		14	-750	31'	25"		E-75°	31'	28"		1
31' 3" E-75° 30' 27" 49' 12" Gram Ganeshpura N-24° 48' 52" 1 29' 37" E-75° 28' 24" 49' 54" Gram Ganeshpura N-24° 48' 52" 1 47' 36" Kalsiya N-24° 47' 21" V 47' 35" Kalsiya N-7.4° 47' 21" V 47' 30" Kalsiya N-24° 47' 21" V 47' 30" Kalsiya N-24° 47' 21" V 47' 30" Kalsiya N-24° 47' 21" V 47' 48" Gram Agra N-24° 47' 31" 47' 48" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31"	9 Kania Khal ke Temporary AV- N	Temporary AV.	APA		Z	- 24°	26'	46"	Gram Luhariya	N-24°		41"	Tractor -Tanker	
49' 12" Gram Ganeshpura N- 24° 48' 52" 1 29' 37" E-75° 28' 24" 49' 54" Gram Ganeshpura N- 24° 48' 52" 31' 25" E-75° 28' 24" 47' 36" Kalsiya N- 24° 47' 21" 22' 54" Mahadeve E-75° 22' 29" 47' 30" Kalsiya N- 24° 47' 21" 47' 30" Kalsiya N- 24° 47' 21" 47' 30" Kalsiya N- 24° 47' 31" 47' 48" Gram Agra N- 24° 47' 31" 52' 49" E-75° 22' 29" 52' 8" Gram Agra N- 24° 47' 31" 47' 3" Gram Agra N- 24° 47' 31" 47' 3" Gram Agra N- 24°			E	H	H	-750	31'	3"		E-75°	30,	27"		
29' 37" E-75° 28' 24" 49' 54" Gram Ganeshpura N-24° 48' 52" 31' 25" E-75° 28" 24" 47' 36" Kalsiya N-24° 47' 21" 22' 54" Mahadeve E-75° 22' 29" 22' 52" Mahadeve E-75° 22' 29" 47' 30" Kalsiya N-24° 47' 21" 47' 48" Gram Agra N-24° 47' 31" 52' 49" E-75° 22' 29" 47' 48" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31" 21' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"	10 Mordhiya Temporary AW N	Temporary AW	AW		Z	-24°	49'	12"	Gram Ganeshpura	N- 24°		52"	Tractor -Tanker	
49' 54" Gram Ganeshpura N- 24° 48' 52" 7" 31' 25" E-75° 28' 24" 47' 36" Kalsiya N- 24° 47' 21" 47' 35" Kalsiya N- 24° 47' 21" 47' 35" Kalsiya N- 24° 47' 21" 47' 30" Kalsiya N- 24° 47' 21" 47' 48" Gram Agra N- 24° 47' 31" 47' 48" Gram Agra N- 24° 47' 31" 47' 3" Gram Agra N- 24° 47' 31" 47' 3" Gram Agra N- 24° 47' 31" 22' 8" E-75° 23' 16" 47' 3" Gram Agra N- 24° 47' 31" 21' 37" E-75° 23' 16"		Ξ	<u> </u>	E	H	-750	29'	37"		E-75°	28'	24"		
31' 25" E-75° 28' 24" 47' 36" Kalsiya N-24° 47' 21" 22' 54" B-75° 22' 29" 47' 35" Kalsiya N-7-4-7 -21" 47' 30" Kalsiya N-24° 47' 21" 47' 49" Mahadeve E-75° 22' 29" 47' 48" Gram Agra N-24° 47' 31" 47' 48" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31" 21' 3" Gram Agra N-24° 47' 31" 21' 3" Gram Agra N-24° 47' 31" 21' 3" Gram Agra N-24° 47' 31"	11 Katiram Nager " Temporary AW N	Temporary AW	AW		Z	-24°	49'	54"	Gram Ganeshpura	N-24°		52"	Tractor -Tanker	
47' 36" Kalsiya N-24° 47' 21" 22' 54" B-75° 22' 29" 47' 35" Kalsiya N-7°-0-47' - 21" 47' 30" Kalsiya N-24° 47' 21" 47' 30" Kalsiya N-24° 47' 21" 47' 48" Gram Agra N-24° 47' 31" 47' 48" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31" 21' 3" Gram Agra N-24° 47' 31" 21' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"			-	144	ш	3-75°	31'	25"		E-75°	28'	24"		
22' 54" E-75° 22' 29" 47' 35" Kalsiya N-24° 47' -21" 22' 52" E-75° 22' 29" 47' 30" Kalsiya N-24° 47' 21" 47' 48" Gram Agra N-24° 47' 31" 52' 49" E-75° 22' 29" 47' 48" Gram Agra N-24° 47' 31" 47' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"	12 New WH-I Permanent AW N	permanent AW	AW		Z	- 24°	47'	36"	Kalsiya Mahadeve	N- 24°		21"	Water Pump	-
47' 35" Kalsiya N+24° 47' 22" 22' 52" 29" 47' 30" Kalsiya N-24° 47' 21" Mahadeve E-75° 22' 29" 47' 48" Gram Agra N-24° 47' 31" 52' 8" E-75° 23' 16" 47' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"				Н	ш	3-75°	22'	54"		E-75°		29"		-
22' 52" 29" 47' 30" Kalsiya N-24° 47' 21" 22' 49" E-75° 22' 29" 47' 48" Gram Agra N-24° 47' 31" 22' 8" E-75° 23' 16" 47' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"	AW .	Kullanan AW	Kullanon, AW		Z	- 24°	47.	35"	Kalsiya Mahadeve	\$-2-K	1	- 7	Water Pump	
47' 30" Kalsiya N-24° 47' 21" Mahadeve E-75° 22' 29" 47' 48" Gram Agra N-24° 47' 31" 5 22' 8" E-75° 23' 16" 47' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"				1	1111	3-750	22'	. 52"		E-75°		.67	W	
22' 49" E-75° 22' 29" 47' 48" Gram Agra N-24° 47' 31" 5 22' 8" E-75° 23' 16" 47' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"	14 New WH-III"" AW N	- AW	AW	45.7	Z	- 24°	3	30"	Kalsiya Mahadeve	N-24°		21"	Water Pump	
47' 48" Gram Agra N-24° 47' 31" 5				H	III	3-750	22'-	49"		E-75°		29"		
E-75° 23' 16" 47' 3" Gram Agra N-24° 47' 31" 21' 37" E-75° 23' 16"	npa Agra Temporary AW Autitation Get ke	- "- Temporary AW	AW		12.	1-24°		48"	Gram Agra	N-24°		31"	Tractor -Tanker	
47' 3" Gram Agra N-24° 47' 31" 21' 37" 16"	Pas	+	+	+		2-750	221			E-75°		16"		Ť
21' 37" . E-75° 23'	16 Puraney Garlur ke Temporary AW = 1	Temporary AW	AW	1-12	12-1	N- 24°		3.	Gram Agra	N-24		31"	Tractor -Tanker	
	1 433				-	E-75°	21'	37"		. E-75°				

Budget required for the division to porvide water, Rs. 5.10 Levs.

(Sunil Chidri)
Dy. Conservator of Forests,
Wild Life, Kota



Assisted Natural Regeneration(ANR) (Restocking of Degraded Forest Areas)

क्र.सं.	कार्यालय का नाम	Area (Ha.) (ANR) (Restocking of Degraded Forest Areas)	Site Location Details	GPS Co	o-ordinate
1	उ.व.सं. अजमेर	200.00	Samriya Harda(Kishanganj) Gairagunja (Sarwar)		
			1.आंगरिया 50 है. 2.नयाडिया 50 है.	25.572326 25.6690640	74.987968 75.1012174
	* 1		3.बाकरवाड़ मेलवा 50है 4. फुलियाखुर्द 50 है	25.470981 25.602383	75.247872 74.838918
2	उ.व.सं. भीलवाड़ा	400.00	5.थलकला प्रथम 50 है ६.थलकला 11	25.339078 25.338917	74.103648 75.096217
			7.दौल जी का खेडा सी 8. दौल जी का खेडा डी	25-10-4.4 25-10-74.8	75-10-57 75-10-15.3
			9.छतरीखेडा बी 10. छतरीखेडा सी	25-9-43.4 25-10-12.4	75-12-45 75-12-42.3
3	उ.व.सं. नागौर	200.00		N27-07-26.06	E74-49-37.05
4	उ.व.सं. टोंक	400.00	वन खण्ड घाटी, वन खण्ड सिरस, वन खण्ड निवाई, वन खण्ड गांवडी राजकोट बेनपा, सीतापुरा धारोला देवडावास		
			1.Range Kaman -50 ha. Village Tayra	27° 41'11.211"	77° 17'6.46''
			2.Range Bayana -50 ha. Village Sot Sita 3.Range Deeg-50 ha. Site jadkhor gufa	26° 59'2.83" 27° 34'6.69"	77° 06'42.69" 77° 16'51.15"
5	उ.व.सं. भरतपुर	5.R 5.R 6.R 7.R	4.Range Bayana -50 ha.Site Bajani Sita 5.Range Bayana -50 ha. Site jadkhor	26° 59'39'' 26° 58'14.2''	77° 16'52'' 77° 14'201.1''
			6.Range Bayana -50 ha.Site Alpuri 7.Range Bayana -50 ha. Meenapura	26° 53'35'' 26° 55'57.01'	77° 10'6'' 77° 13'53.22''
			1.श्यायपुर—ए 2.श्यायपुर—बी	26° 35'45.49" 26° 21'37.37'	77° 18'74.92'' 77° 09'05.52''
	उ.व.सं. करौली	400.00	3.राचौली 4. टोडी	26° 19'28.68'' 26° 16'58.43'	77° 18'7.5" 77° 16'0.39"
6	उ.व.स. कराला	400.00	5.नयागांव 6.राजौर	26° 22'50.82'	77° 13'0.52" 76° 57'38.28"
	-		7.कठेरीयाकी—ा 8. अत्तैवा	26° 21'59.4" 26° 22'18.10'	77° 56'54.41'' 76° 55'57.94''
		8	1.झोपड़ी—II 2.झनुन	26° 10'33.61" 26° 21'07.9"	76° 11'59.62'' 76° 14'29.7''
			3.कुशलपुरा 4.बॉस टोरडा	26° 23'2.02" 26° 17'13.8"	76° 14'31.40'' 76° 11'51.9''
7	उ.व.सं. सवाई माधोपुर	300.00	5.रामगढ मुराडा 6. मुराडा चौकी	26° 21'34" 26° 21'11"	76° 35'26'' 76° 34'56''
			7.पुलिस चौकी अमावरा 8. मावरा चौकी	26° 39'978" 26° 39'161'	76° 29'773'' 76° 28'169''
			9.चिलकन का खोहरा 10आतरी टटवाड़ा	26° 34'119'' 26° 20'43.68''	76° 26'205" 76° 37'17.88"
	उ.व.सं. इ.गा.न. परि. स्टेट — ा	200.00	1.61 RD KYD DANTOR 2.BERIYAWALI	72° 32'23.19" 72° 44'31.12'	28° 41'23.07'' 28° 44'06.16''
8	छतरगढ़	200,00	3.CHHATTARGARH	72° 21'54.27"	28° 27'45.09"
			4.Sattasar	73° 04'57.12''	28° 52'45.08"



क्र.सं.	कार्यालय का नाम	Area (Ha.) (ANR) (Restocking of Degraded Forest Areas)	Site Location Details	GPS	Co-ordinate
				24° 782512''	72° 347505'
				24° 784380"	72° 351496'
			1.एएन आर पूरण 100 है0	24° 791479'	72° 357009'
			A15/7 57	24° 792521'	72° 364416'
1				24° 866585"	72° 366323'
				24°433871"	72° 150541'
		1		24° 485921"	72° 145722'
			2. ए.एन.आर आखराड 50 हैं0	24° 240907'	72° 144907'
		ľ		24° 485125'	72° 143906'
				24° 484177''	72°145153'
				24° 464903"	72° 130007'
				24° 464335"	72° 131309'
		V	 ए.एन.आर. रानीवाडा खुर्द 50 है0 	24° 470884'	72° 132157'
- 1			10	24° 472360'	72° 132019'
- 1				24° 471515"	72° 132769'
9	उ.व.सं. जालीर	400.00		24° 48804"	72° 07253'
	***************************************	V.599/001/00450		24° 48252"	72° 07081'
- 1		(8)	४. ए.एन.आर. करवाड़ा ५० है०	24° 48762"	72° 07785'
		1		24° 48898"	72° 07819'
		1		24° 470593"	72° 055641'
		1		24° 461652"	72° 062035'
		1	s.ए.एन.आर. पाल 50 है0	24° 465544'''	72° 063684'
- 1				24° 471323"	72°061704'
				24° 410543"	72° 141356'
- 1				24° 410019"	72° 144045'
- 1			 ए.एन.आर. बडगाँव 50 है0 	24° 404439'''	72° 143821'
				24° 404629"	72° 141153'
				24° 50463"	72° 07154'
				24° 50779"	72° 07623'
			7- ए.एन.आर. दॉतवाडा 50 है0	24° 50482"	72° 07878'
				24° 50243"	72° 07585'
			1.देवडूगरी ए	. 25° 56'17.40"	73° 55'59.28"
			देवडूगरी वी	25° 56'17.40"	73° 55'58.28"
			 दृदोड जोड 50 है. 4. 	25° 76662	73° 62905
7			कालुजोड ए 50 है.	26.'201539	74° 319197
5559			 गोपालपुरा 50 है. 	26° 1521757	74° 132981
10	उ.व.सं. पाली	400.00	पाली चक ए 50 है.	25° 4937.2	73° 1829.2"
			7.बाम्बालाई 50 है.	26° 51'38.8"	73° 2409.8
			गुडाएन्दला 50 है.	25° 3306.2	73° 1355.6
			9.पाली चक बी 50 है	o. 25° 4934.5	73° 1808.7
			कालूजोड बी 50 है.	26° 221310	74° 617.244
			1रामेश्वर कं नं. 18 भगा टेकरी	2. 24° 44'13.7	73 04' 09.7"
			पहाडकला कं. नं. 26 कालूडी बावजी	24° 47'14.6	73° 07'54.0"
22		200.00	3 अरणुआ कं नं. 8 हुरा मगरा	4. 24° 39'51.5"	73° 04'16.8"
11	उ.व.सं. सिरोही	300.00	मातरमाता क.न. ४३ मालदर	24°92'9993"	73° 054'73''
			5.लास झाडोली कं.नं. 1	6. 25° 04'15.5"	72° 52'35.8"
			पहाडकला कं.न.13 जोगाणी खादरा	24° 43'9.3"	73°06'27.7
			1.खोराबीसल 50 है.	2. 27 .02339	75.71442
			कूकस 50 है.	27. 055185	75.8819322
			3.बिचून मेन 50 है.	26° 48'6.79"	75° 20'40.76
12	उ.व.सं. जयपुर	300.00	टोडामाटा ५० है.	26° 45'45.01	76°05'12.02''
	ALPONNION FOR MAIN		CONTRACTOR CONTRACTOR		Carrett rate of the Carrett services
				6. 26° 50'57.8"	75° 08'3.9
	I	T .	धूलारावजी	26.924622	76.1409992



क्र.सं.	कार्यालय का नाम	Area (Ha.) (ANR) (Restocking of Degraded Forest Areas)	Site Location Details	7	GPS C	o-ordinate
			जगन्नाथपुरा, 100 है.		27° 13'48.8''	76° 13'56.5"
			पिपलाई, 100 है.		27° 24'73.396"	76° 24'73.116''
. 1			झिरी−ए, 100 है.		27° 23'68.670"	76.23'12.301"
			मालूताना, 100 है.		27.467438	76.253756
13	उ.व.स. अलवर	300.00	कटारा गोठ, 50 है.		27.214819	76.60947
			बीघोता, 100 है.		27.105379	76.46209
			जेतु की जोहड़ी, 50 है.		27.109467	76.44493
			अंकपूरा, 50 है.		27.184638	76.497606
4			छिलाछो, ५० है.		27.38182	76.786757
14	उ.व.स. दौसा	200.00	मोरोली (गोल बी) गढोरा(कालखों मेन)बसेडी,गैरोटा (नाहर खोरा 11 ए), घ गोलमेन)डिगो (दूगर संख्या ८) खूण्ड ज (धपावन, जरवाड़ी, रेहडिया)	गटा (गटोली		
		300.00	1.अग्रिम कार्य ठाकुरो की ढाणी तालवा	50 意.	27° 18'57.043"	76° 8'36.93"
15	उ.व.सं. जयपुर (उत्तर)		2.अग्रिम कार्य जाटो की ढाणी 50 है. अग्रिम कार्य बडोदिया 50 है.	3.	27° 30'47.2'' 27° 19'58.62''	76° 10'18.4" 76° 3'42.361"
	3.11.11 -1.13. (-1.14)		4.अग्रिम कार्य बावडी आतेला 50 है. अग्रिम कार्य गुहाता 50 है.	5.	27° 49'40.84" 27° 11'3343"	76° 01'65.95" 75° 54'40.22"
			1.लोहार्गल चिराना 50 है. नालपुर 50 है.	2.	27.72193 28.01510	75.46344 75.54500
		1	3.खरखड़ा 50 है. रामकुमारपुरा 50 है.	4.	28.02240 27.56389	75.46310 75.49374
16	उ.व.सं. झुंझुनू	400.00	5.रामकुमारपुरा 50 है. गिरावड़ी II 50 है.	6.	27.55008 27.44412	75.56389 75.31182
			7.बगोली II 50 है. क्षेत्र कोट II 50 है.	8.वन	27.44412 27.46953 27.40123	75.40197 75.27207
			9.बीड झुझनु T 50 है. झुझनु TI 50 है.	10बीड़	28.08500 28.09359	75.25367 75.26557
			9-9-1		27.232535 27.4105	27.243058 27.41797
		-			27.2234809 27.388420	27.2224485 27.387002
17	उ.व.सं. सीकर	400.00			27.72014 27.779209	76.00163 76.055136
					27.59163 27.59596	75.36445 75.36581
					27.58949 27.58933	75.3521 75.35206



क्र.सं.	कार्यालय का नाम	Area (Ha.) (ANR) (Restocking of Degraded Forest Areas)	Site Location De	tails	GPS Co	-ordinate
-				2	4° 36'2.304"	76° 3'6.98"
				100	4° 36'38.412"	76° 2'18.024'
					4° 53'27.348	76° 0'15.15
		E)			4° 53'23.064	76°0' 47.376
					24° 52'59.412	76° 0'22.14"
18	उ.व.सं. कोटा	400.00			25° 28'43.18	76°32'50.856
1000					25° 46'14.6"	76° 24'67.7"
					25° 5'49"	75° 52'59"
					25° 11'15	75° 44' 42''
					25° 11'15"	75° 44'42''
			1 Chadawali		25.101717	76.840126
			1.Ghadawali		25.114391	76.843137
		1	2.Ranwasi		25.16284	76.04655
19	उ.व.सं. बारां	300.00	3.Niwari		25.7100	77.1148
			4. Ballabhpur		25.7100	77.1140
			5.Shahabad		25.22'34.13	77.30'93.38
			1.Topa		25° 72'021"	75° 66'273"
			2.Khan Ki Jhopdiya		25° 39'14.8"	75° 47'12.5"
			3.Fuleta	- 1	25° 45'107	75° 52'085
			4. Batawati		25° 47'58.80	76°03' 51.51
- 1			5.Ban ki Dadwada	- 1	25° 36'32	76° 10'93''
			6. Ganeshganj		25° 38'1"	75°33'6"
20	उ.व.सं. बूंदी	300.00	7. Mandi		25° 38'19''	75° 35'29''
	6		8. Ovan		25°42'383"	75° 37'404"
		1	9.Gudha Gokulpura		25° 34'59.40''	75° 24' 11.58"
			10. Vijaygarh		25° 30'210''	75° 24'111'
			11.Bandya Ka Khera		25° 25'01	575° 18' 47''
			12. Haripura		25° 44'76''	75° 54'38''
3.5	* 10		13.Nayabag		25° 27'35"	75° 36'33"
			1कोलुखेडी 50 है.		24.227824	76.819749
			2.बड़बेला 50 है.		24.503379	76.268875
21	- उ.व.सं. झालावाड़	200.00	3.गुराढ खेड़ा 50 है.		24.3475667	76.3495033
))		200.00	4. बन्या		24.587325	76.303992
			1.Tinsara-4		24° 35'573"	73° 10'479"
		1	2.samoli-10		24° 57'620"	73° 07'217"
			3.Nichla Semliya		24° 24'060	74° 05'550
			4.Khatachoda		24° 30'965	73°55'102
	4 y = y	100.00	5.Khokhariya ki Nal-4		24° 75'720	73° 39'554''
22	उ.व.सं. उदयपुर (उत्तर)	400.00	6. Merpur-12		24°38'534 '	73°12'212"
	-		7Campa ki Nal 3B		24° 82'583"	73° 27'203''
			8. Adiwali Barwadi		25°01'857''	73° 24'830"
	48		9.Levo ka Mathara- C		24° 89'097''	73° 37' 280''
		100	10. Torna ii(Com2)		24° 35'573"	73° 13'495"
			1दानपुर 50 है.	2	23. 523294	74.722750
			सरवन डेरी 50 है		23.493141	74.593140
			उलालावाड़ा ५० है.	4.	23.21'58"	74.15'49"
			तेलीया दईडा 50 है.		23°38'24.35"	74.40'70.03
			5.शेरगढ 50 है.	6.	23°20'30.56	74°09.56'
			पण्डवाल ५० है.		23°12'428	74°16.299'
			7.कुसुम्बा 50 है.	8.	23.16'11"	74°21'24.2"
		400.00	चुनाखोरा 50 है.		23.28'538"	74°26'748"
23	उ.व.सं. बांसवाड़ा	400.00	9.खेडलीपाडा 50 है ₋	१०वरसीआड़ा ५०	23° 716278''	74° 477832
			₹.		23° 44'5.36"	74° 18'0.81"
			11.खडनखांट 50 है.	12.	23°43'2.70"	74° 18'38.33"
		1	गलघर बी 50 है.		23° 12'585	74°31'37.28
			13.रामगढ़ 50 है.	14.	23° 09'03''	74° 30'5"
	11	1	लोहारीया 50 है.	SCAPEN	23°47'14.99	' 74°11'52.50''
			15.असरगढ 50 है.	16.	23° 26'319"	74° 13'693"
	I	II.	रोहाल पनासी 50 है.		23°33'59.462"	74° 15'55.988'



क्र.सं.	कार्यालय का नाम	Area (Ha.) (ANR) (Restocking of Degraded Forest Areas)	Site Location Details	GPS Co	o-ordinate
			1.वृक्षारोपण महादेव जी 2. वृक्षारोपण पुरानी चौकी	24.642437 24.651592	74.927317 74.883924
			 3.वृक्षारोपण तालाब का छापर 4. 	24.750335	74.908144
			वृक्षारोपण मोतीपूरा 2019	24.810436	74.851931
			5.वृक्षारोपण कोडिया बेरी	24.818228	74.828235
- 1			6.वृक्षारोपण अमरपुरा	24.813500	74.805967
			7.वृक्षारोपण टिमरू जवानपुरा	24.761061	74.77209
			८.टाई बी आर.डी.एफ.ाा	24.74796	74.737696
			9.मुझाल अरनोदा ऐ आर. डी. एफ. 11 10.	72768	74.511019
			सतपुडा बी आर.डी.एफ.॥	630519	74.52131
			11वृक्षारोपण नारीया बीड 12.	24.50512	74.22486
24	उ.व.सं. चित्तौडगढ़	500.00	वृक्षारोपण मोडीया मंगरा	24.58166	74.363246
24	उ.प.स. विसार्ख्य	300.00	13.वृक्षारोपण धांग्रडमउ खुर्द । 14.	24.5348	75.2512
- 1			वृक्षारोपण धांग्रडमउ खुर्द ॥	24.5351	75.250
			15.वृक्षारोपण भुजर 16.	25.0050	75.2650
			वृक्षारोपण सेमलिया	24.94034	75.0512225
			17.वृक्षारोपण भटवाङा महादेव 18.	24.89671	75.06227
			वृक्षारोपण जान्दोलिया बीड का कुआ	24.8740195	75.069285
		1	19.वृक्षारोपण पीपल का पानी 20.	24.901176	75.0087253
			वृक्षारोपण नाला की माताजी	24.896909	75.01153
	-		21.वृक्षारोपण आम्बाबेरी 22.	24.9244756	74.7366134
			वृक्षारोपण नीमा की नाडी	24.873900	75.003614
			23.वृक्षारोपण करून्दीयों का सोहरा 24.	24.92570	75.06425
		33 33 55	वृक्षारोपण पावली की नाडी	24.8752964	75.0065574
			1गराडा ढेचरा भगत 50 है. 2	23° 28'40.56	73°42'43.43
			बांसीया 50 है	23.36'30.204	73°51'10.52
	उ.व.सं. डूंगरपुर		3आडामाल ए 50 है.	23.50'9.1"	73.56'0.04"
			आडामाल बी 50 है.	23°50'4.26"	73.56'1.13
			5.नारामंगल 50 है. 6.	23°48'34.3	73°5171.9'
25			पगारा बी 50 है.	23°40'36.3	73°47'05
20	0.4.VI. 9.1V3V	100.00	7.बलरामपुर 50 है. 8.	23.679063	74°114995
			टिमरूवा 50 है.	23.67007	74°11216
			9.ओगा धामोद 50 है 10चुलरवैया	23° 773006"	73.49905
			लाम्बा भाटडा 50 है.	23.7810609	73. 474474
			11.बेडा बेडी 50 है.		74° 15'51
			कुंआ मंगरा 50 है.	23° 53'55	74°11'00"
			1. लालपुरा 50 है.	23.906593	74.525945
			2. हेडामहुडा 50 है	24.044272	74.494557 74.433109
26	उ.व.सं. प्रतापगढ़	300.00	3.टिमरूवाला भाटडा 50 है. 4.	24.215291	74.433109
20	with mountains	OPERENTATION OF THE PROPERTY O	धार 1 50 है	24.143096	74.23428
	1		5.चितरीमाता 50 है. 6.आजणीमाता 50 है	24.29635	74.34855
				24° 45'772"	74.133037 74° 07'617''
			1.तीखी पहाडी 2.रजोल	23° 59'51.59"	73° 47'51.85"
			3.कुमटीया फुटापाणा	24° 24'42.1"	73° 52'33.5"
			3.कुमटाया फुटापाणा 4.भागलाघाट बारा	24° 14'37.6"	73°40'59.34"
	TOTAL AND	0.00		24° 25'44.15"	73° 39'10.62"
27	उ.व.सं. उदयपुर	250.00	5.समर 6.उन्दरी पोपल्टी	24°30'3.43"	73°35'42.22"
			70400	24° 22'79.3"	73° 25'16.2"
			7.महीपाल ए 8.गेजवी	24°26'10.82"	73° 12'31.32"
				24° 22'82.54'	73° 46' 47.38"
			9.बालवी		
				26° 08'23.43"	76° 37'59.90"
	उ.व.सं. एवं उ.क्षे.नि (प्रथम)			26°14'9.46"	76°32'43.73"
28	रण, बाघ परि. सवाईमाधोपुर	200.00		26° 3'28.9"	76° 46'40.4'
	रण, बाच पार, सवाइनावापुर			26°4'45.26"	76° 46'4.38'
			×	25°34'52"	76°3'52"



क्र.सं.	कार्यालय का नाम	Area (Ha.) (ANR) (Restocking of Degraded Forest Areas)	Site Location Details	GPS C	o-ordinate
29	उ.व.सं. एवं उ.क्षे.नि (द्वितीय) रण. बाघ परि. करौली	200.00	cheer ki narauli new		
		+	1.महंगी हाई स्कूल 2. घोरेव	27° 08'06.4" 27° 03'272" 27° 04'38.7"	76° 10'16.6" 76° 09'211" 76° 01'13.3"
30	उ.व.सं. वन्य जीव, जयपुर	200.00	अनिम्बी 4. रायपुर 5.निम्बी	27° 02'316" 26° 58'58.5'	76°05'418" 75° 47' 18.75"
31	उ .व.सं. वन्य जीव चित्तौडगढ़	300.00	1.Javdiya Juna 2.Bichor 3.Mahesra 4.Sangrikhera 5.Sangrikhera	24° 58'40.1" 25° 03'5.13" 25° 02'58.07" 24° 17'48.22" 24° 16'23.19"	74°52'5.1" 74°53'49.25" 74° 52'13.04" 74°34'21.69" 74° 35'58.61"
	4		6.Gyaspur 7.Panchaguda 8.Rana	24° 05'10.58" 24° 08'986" 24° 09'2.65" 25° 10'46.8"	74° 32'38.6" 74° 28'246" 74° 28'58.50" 73° 37'23.8"
32	उ.व.सं. वन्य जीव राजसमंद	200.00	1.Patya kui 2.Richavera 3. Jaya 4.Bhanpura 5.Maalgarh	25° 13'42.2" 25° 07'49.4" 25° 05'81.3" 25° 04'5.37"	73°54'57.8" 73° 31'46.6" 73° 27'98.6" 73° 27'0.38"
			6.semad 7.Mamadev ki bujh 8. Chathodi ka mathara	24° 57'32.9" 24° 58'48.8" 25° 24'6.5"	73° 22'40.6" 73° 23'22.8" 73° 46'37"
	कुल योग	10000.00			



THE RAJASTHAN COMPENSATORY AFFORESTATION FUND MANAGEMENT AND PLANNING AUTHORITY

Declaration

The Annual Plan of Operation for the year 2019-20 under the State CAMPA fund for Rajasthan was approved by the Steering Committee on 27.03.2019 and has been adopted by State Authority.

Member Secretary
Rajasthan State Authority
(अशोक रामटेक)
अतिः प्रमुद्धानं, कैम्पा
राजस्थानं, जयपुर

Part 4- Measurable Output of All Physical Activities and targets of each Permissible Activity along with the Period Required for Achieving the Measureable Output

r.No.	ltem	A	ctivity	Unit	Activity (ha/No/Rkm)	Implementation Schedule
1	CA on alloted Non forest land for compensato	ory i)	New advance action	ha	1305.80	Oct- March
100	afforestation	-) Committed	ha	7845.56	Monsoon Period
2	CA on Degraded forest land for compensator		New advance action	ha	1461.07	Oct- March
7	afforestation	-	i) Committed	ha	15627.37	Monsoon Period
				Rkm	190,000	Oct- March
		1)	Advance Action	PKIII	190.000	
3	Road side tree plantation	i	i) Maintenance	RKm	191.330	Monsoon Period
4	Plantation of Medicinal/ Dwarf plants under etransmisition lines	lectric	New advance action and plantation	ha	207.811	Oct- March
5	Plantation of Medicinal/ Dwarf plants under e transmisition lines	electric	New advance action and plantation	ha	9.700	Oct- March
6	Plantation of 100 tress in lieu of diversion of land to petrol pump and other	forest	New advance action and plantation	ha	19.817	Oct- March
7	Maintenance of Planted 2570 Plants as per C Vriksh Kunj model(Baran)	Condition	s of FCA at the one Place as per	Nos	2570.000	Monsoon Period
8	As per NGT Directions		(i) 1st Year Maintenance for dholpur(NGT order ,ref O.A no. 79/2017(GZ))	ha.	150.000	Monscon Period
9	Ecorestoration and protection of forest area fencing at the boundary of the protected are	by const	ruction of pucca wall (6 feet height) ther wild life areas.	Rmt.	8000.000	
			a) Anicut type III / guzzlers / tankas /	Nos	40.000	During Whole Financia Year
10	Habitat Improvement in and around Protecte Area/conservation reserve/potential wild life	area	water bodies b) Anicut type II / guzzlers / tankas / water bodies	Nos	45.000	-
11	Habitat & Corridor development works in Na	tional	New Advance Action in kailadevi sanctuary, karauli	ha	200.000	Oct- March
4.1	park and sancturies	2nd year Maintenance		100.000	Monsoon Period	
12	Panther conservation project in Jhalana Pha, Project Leopard (works including Strengthe Prey base, construction of water holes, She habitat development, Eco restoration wall, Avoiding man-Animal conflict etc), Conservat Bansial Khetari, Conservation reserve Jhunj per project, Conservation of Bansial Khetari-Conservation reserve Jhunjhunu as per project, Conservation of Bansial Khetari-Bag Conservation reserve Jhunjhunu as per project, Conservation reserve beed Jhunjhun per Project, Conservation of Lesser Florican Conservation reserve, Sarwar Ajmer	ening elter ation of jhunu as Bagour gour	Various Activities as per APO	Ls		During Whole Financia Year
-	Establishment, operation and Creation	n of rescu	ue wards in districts lacking rescue	Nos	30.000	
13	maintenance of animal rescue centers	se of Veh	nicle for rescue purpose (subject to	Nos	7.00	
14	1st year Maintenance of Singling of juliflora interval of 5 m and removal of small bushe coaltaring the roots below 6 inches ground recoppicing in 5 Ha. unit around water hole kesarbhagh & ramsagar sanctuary.(240hac.)	s of julifl level filli s.(12 uni	ora in between with waxing or ing the soil and pressing to store	На	240.00	0 Monsoon Period
-			New advance action	ha		0 Oct- March
15	(ANR) (Restocking of Degraded Forest Are		Committed	ha	20627.00	Monsoon Period
16	Purchase of Patrolling Vehicles for forest p and management	rotection	field staff i.e. foresters	Nos.	50.00	0
			New purchase of Thar/jeep at Range Level	Nos.	8.00	0
	Eco-restoration & protection of forest area	by const	ruction of Pucca wall fencing (4 ft	Rmt	90000.00	0
17	height) specially in the encroachment and	mining p	orone areas			During Whole Financ
18	Forest Boundary Protection / Demarcation	by erecti	on of RCC Boundary Pillars	Nos.	9500.00	0
19	Infrastructure development and construction forest chowkies, Buildings for Forest protest	on of ection an	a) forest Chowkies	Nos	30.00	
"	Management		Forest Officers	Nos.	10.00	00
-	Bio Toilet Facilities for fields staff			Nos.	50.00	00



year de	Total Amount	1 040	œ	Reconciliation Amount	unt		reconciliation
	deposited in State	-	=	=	21	Total	Amount
2006-07	10160.08	1648.54252	317.60704	1978.40979	2721.80071	90098.39999	3493.72456
2007-08	13364.28	185.56412	1985.69732	2101.63488	7312.70225	11585.59857	1778.68143
2008-09	6549.75	235.05153	80.82076	1748.93372	836.41182	2901.21783	3648.53593
2009-10	24613.39	1395.02301	1557.60933	14624.13600	2101.23333	19678.00167	4935.38833
2010-11	5946.25	66.62000	71.15841	1168.06954	1849.1604	3155.00835	2791.24165
2011-12	15700.30	9.69674	576.87174	10578.80669	3339.18917	14504.56434	1195.73566
2012-13	8560.58	3485.40886	746.25154	687.04134	2802.72411	7721.42585	839.15415
2013-14	24376.13	7426.88311	463.76223	4768.78668	8345.55817	21004.99019	3371.13981
2014-15	6703.34	2042.53529	25.49118	1763.99416	959.6105	4791.63113	1911.70887
2015-16	13226.43	3412.82139	76.37347	1087.42667	8136.97148	12713.59301	512.83699
2016-17	43283.42	40428.57920	192.73229	510.37956	2074.61945	43206.31050	77.10950
2017-18	11192.41	8204.04397	2657.02279	254.76667	18.11389	11133.94732	58.46407
2018-19	4130.87	0.00000	0.00000	2641.70433	618.72477	3260.42910	870.44090
Grand	187807.24	68540.76974	8751.39810	43914.09003	41116.82005	162323.07792	25484.16185

Form- VI

Annual Budget proposal of State Authority for financial year 2019-20 Submitted along with the Annual Plan of Operation [see rule 35]

(Rs. In lacs)

S.No.	Description	Current Financial Year 2019-20	Last Financial Year 2018-19
1	a. Opening Balance of funds received from National Authority as on 1st April	Nil	
	b. Opening Balance of loans/grants etc. received as on 1st April		, #1
2	Estimated Annual receipt of State Authority		
	(a) Receipt of fund by State Authorities from User agencies		
	(b) Receipt of accrual of intrest on State fund		
	(c) Receipt of Grants/Ioans/others of state Authority		
	(d) Any Other Income	Nil	
3	Total estimated funds available with State Authority (as on 1st April)(1+2)		
4.(i)	Annual proposed expenditure of State Authority out of State Fund		
	Activities to be undertaken from intrest (specifiy)under rule 6		
	Recurring Management Expenditure		
	i. Personnel services and benefits*	370.000	
	ii. Administration Expenses**	35.000	
	iii. Other Administration Expenses***	30.000	
	iv. Any other expenditure	500.000	
	Activities to be undertaken from Net Present value (specify) under rule 5		
	a. Non recurring Management Expenditure like Creation of Capital Asset/	181.000	
	b. Afforestation and other permissible activities	9820.042	
	c. Expenditure on Ongoing works	1299.150	
	d. Expenditure on New works	6494.750	
	e. Monitoring and Evaluation Expenditure	45.000	
4 (ii)	Compensatory Afforestation works	4494.420	
4 (iii)	Catchment Area Treatment works	Nil	
4 (iv)	Wildlife Management works	2000.000	
4 (v)	Other	1500.000	
4 (vi)	Total estimated expenditure out of grants/loans etc.		
5. (i)	Estimated Gross Total Expenditure { 4(i)+4(ii)+4(iii)+4(iv)+4(v)+4(vi) }	26769.362	
(ii)	Estimated payments to National Authorities out of funds received from use agency.		
6	Total closing balance of funds State Authority		
	a. Closing balance of funds received from National Authority	Nil	
	b. Closing balance out of receipt from User agencies	Nil	
	c. Closing balance of grants/loans etc.	Nil	

Declaration

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

तः प्रःमुःवःसः, यार राजस्थान, जयपुर

Note: Till 31st March 2019, Rajasthan State CAMPA Authority received Fund from Ad-hoc CAMPA, New Delhi, thus no Fund has been received from National Authority during last Financial year.

Works Done Under CAMPA FUND

• Plantation and Soil Conservation Works

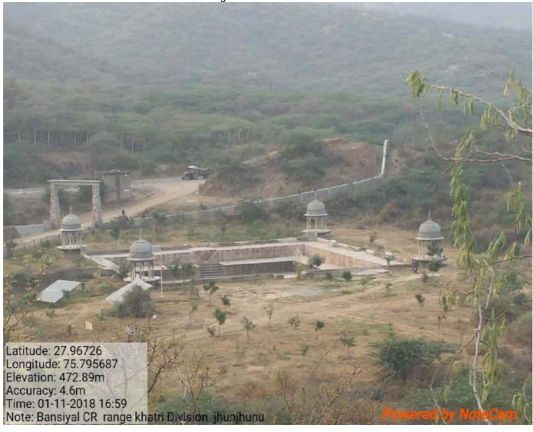




• Plantation 2018



• Bansiyal Conservation Reserve



• Constructions of Physical Assets



• Forest Chowki



• Rescue Ward and Rescue Center





• Provision of Water for Wild Animals during Pinch Period





• Construction of Protection Wall

