BRIEF REPORT

on CA plantation of UT Chandigarh



By DCF UT CHANDIGARH

Status as on 19.01.2022

- 1. Name of CA Site
- 2. Name of project of the diversion
- Patiala ki Rao beat, Chd. range
- Diversion of land 1.30 acre (15.41+1.30 = 16.71 acre) for I.T habitat near I.T park, route no.2, Chandigarh and extension of Christian Community Cementary in west of sector-25, Chandigarh and diversion of 0.526 ha. For it habitat near Kishangarh and plantation work in Khuda Lahora in lieu of diversion of 1.34 ha. For forest land for widening of Chandigarh-Kalka road (6740 plants)

Yes

Yes

- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 92%
- 5. Fencing along the CA plantation
- 6. Display of Boards
- 7. Picture from the site:-



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- 8. Name of CA Site
- 9. Name of project of the diversion
- Patiala ki Rao beat, Chd. range
- Diversion 39.862 ha. Of forest land for construction of various building in PGIMER (1700 plants)
- **10. Plantation Journal Prepared** Yes
- **11. Average Survival Percentage** 95%
- **12. Fencing along the CA plantation** Yes
- 13. Display of Boards Yes
- 14. Picture from the site:-



- 1. Name of CA Site
- 2. Name of project of the diversion
- Patiala ki Rao beat, Chd. range
- **liversion** Land required for the purpose of widening of railway road (r.h.s) from Chandigarh-Kalka road through village Daria U.T. Chandigarh (536 plants)

Yes

- 3. Plantation Journal Prepared -
- 4. Average Survival Percentage 92-93%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes

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7. Picture from the site





- 1. Name of CA Site Patiala ki Rao beat, Chd. range
- 2. Name of project of the diversion Diversion of 0.607 ha. Land for widening and stg of rd from Uttar Marg to village Kaimbwala (675 plants)
- 3. Plantation Journal Prepared -
- 4. Average Survival Percentage 90%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes
- 7. Picture from the site:-



- 1. Name of CA Site
- 2. Name of project of the diversion
- Patiala ki Rao beat, Chd. range
- rsion Diversion of 0.0628 ha. Of forest land for providing SWD line through forest area from PEC (1000 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 90%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes

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7. Picture from the site



- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage
- 5. Fencing along the CA plantation
- 6. Display of Boards

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7. Picture from the site







- Patiala ki Rao beat, Chd. range
- Diversion of 39.862 ha. Of forest land for construction of various building in PGIMER (4200 plants)
- Yes
 - 90%

Yes

Yes

- 1. Name of CA Site Lake Beat, Chd. range
- 2. Name of project of the diversion Diversion of 39.862 ha of forest land for construction of various types of building in PGIMER (7780 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 85%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes
- 7. Picture from the site:-



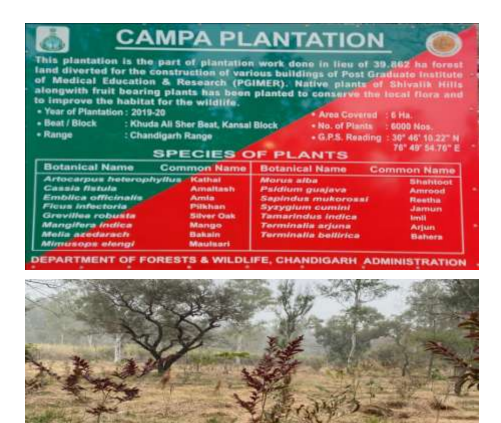
- **1. Name of CA Site**-Barotiwala Beat, Chd. range
- 2. Name of project of the diversion Diversion of 39.862 ha. of forest land for construction of various building in PGIMER (6000 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 82%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes

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7. Picture from the site



- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage -
- 5. Fencing along the CA plantation
- 6. Display of Boards Yes
- 7. Picture from the site:-



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Yes

85%

Yes

Khuda Ali Sher, Chd. range

PGIMER (6000 plants)

Diversion of 39.862 ha. Of forest land

for construction of various building in

- 1. Name of CA Site
 Kansal Block (Part-1), Chd. range
- 2. Name of project of the diversion Diversion of 39.862 Ha. Of Forest Land For Construction Of Various Types Of Building In PGIMER (2500 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 80%
- 5. Fencing along the CA plantation Partially fenced
- 6. Display of Boards Yes
- 7. Picture from the site:-



- 1. Name of CA Site
- 2. Name of project of the diversion
- Kansal Beat, Chd. range
- **iversion** Diversion of 39.862 Ha. Of Forest Land For Construction Of Various Types Of Building In PGIMER (4820 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 85%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes
- 7. Picture from the site:-



- 1. Name of CA Site
- 2. Name of project of the diversion
- Kansal Beat (Part-2), Chd. range
- Diversion of 39.862 Ha. Of Forest Land For Construction Of Various Types Of Building In PGIMER (2500 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage -
- 5. Fencing along the CA plantation
- No fencing

80%

- 6. Display of Boards Yes
- 7. Picture from the site:-



- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage 90%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes
- 7. Picture from the site:-

Graduate Institute plants of Shivalik	ed for the constru- of Medical Educa Hills alongwith fri cal flora and to in 015-16 Ali Sher Beat, Kansaf	- G.P.S. Reading : 30" 46' 23.53" N	
Botanical Name	Common Name	Botanical Name Common Name	
Acacia nilotica	Kikar	Murraya koenigil Gurry Patta Pongamia pinnata Papri	

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Khuda Ali Sher Beat, Chd. range

PGIMER(4500 plants)

Yes

diversion of 39.862 ha. Of forest land

for construction of various building in



8. Name of CA Site	-	Lake Beat, Chd. range
9. Name of project of the diversion	-	Diversion of 0.04 ha. Of forest land for laying of storm water drainage (SWD) (400 plants)
10. Plantation Journal Prepared	-	Yes
11. Average Survival Percentage	-	95%
12. Fencing along the CA plantation	-	Yes
13. Display of Boards	-	Yes

14. Picture from the site:-



- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage -
- 5. Fencing along the CA plantation -
- 6. Display of Boards Yes
- 7. Picture from the site:-



- Gherari Block, Nepli range
- P.G.I. project (6000 plants)
- Yes
 - 100%
- n Yes

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- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage
- 5. Fencing along the CA plantation -
- 6. Display of Boards Yes
- 7. Picture from the site:-



- Lower Nepli Beat, Nepli range
- P.G.I. project (4000 plants)

Yes/No

90%

Yes

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- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage
- 5. Fencing along the CA plantation
- 6. Display of Boards
- 7. Picture from the site :-

- Lower Nepli Beat, Nepli range
- P.G.I. project (6000 plants) -
 - Yes/No
 - 100% -
 - Yes -
- Yes



- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage
- 5. Fencing along the CA plantation
- 6. Display of Boards
- 7. Picture from the site:-









- Nathewala Block, Nepli range
- P.G.I. project (4500 plants)
- Yes/No
 - 95%

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- Yes
- Yes

- 1. Name of CA Site
 Manimajra Block, Nepli range
- 2. Name of project of the diversion Land transferred for compensatory afforestation in lieu of deforestation of forest land required for the supplying of canal water from water works sector-39, Chd to Pkl (144 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 100%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes
- 7. Picture from the site:-



- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage
- 5. Fencing along the CA plantation
- 6. Display of Boards

7. Picture from the site:-

- Hallomajra Beat, Nepli range
- P.G.I. project (8000 plants)
- Yes

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- 95%
- Partially fenced
- Yes
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- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage 100%
- 5. Fencing along the CA plantation No
- 6. Display of Boards Yes
- 7. Picture from the site:-



Hallomajra Beat, Nepli range

majra Daria road (21 plants)

Yes

Diversion of 0.0337 hac of forest land for producing street light at Makhan

- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared -
- 4. Average Survival Percentage 95%
- 5. Fencing along the CA plantation -
- 6. Display of Boards Yes
- 7. Picture from the site:-



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- Manimajra Beat, Nepli range
- PGI project (5000 plants)

Yes

Yes

- 1. Name of CA Site
- 2. Name of project of the diversion
- 3. Plantation Journal Prepared
- 4. Average Survival Percentage
- 5. Fencing along the CA plantation
- 6. Display of Boards Yes
- 7. Picture from the site:-







- Manimajra Block, Nepli range
- PGI project (6220 plants) -
 - Yes -
- 85% -
 - No -

- 1. Name of CA Site
- 2. Name of project of the diversion
- Manimajra Beat, Nepli range
- Diversion of 0.108 hac of reserve forest area behind police line (60 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 100%
- 5. Fencing along the CA plantation Yes
- 6. Display of Boards Yes
- 7. Picture from the site:-





- 1. Name of CA Site
- 2. Name of project of the diversion
- Manimajra Beat, Nepli range

Yes

- Diversion of forest land for laying of storm water line for air force civil airport of village Behlana near st plant village Raipur khurd (140 plants)
- 3. Plantation Journal Prepared Yes
- 4. Average Survival Percentage 100%
- 5. Fencing along the CA plantation -
- 6. Display of Boards Yes
- 7. Picture from the site:-



