

Annual Plan of Operation 2025-26



**APO
2025-26**



**Compensatory Afforestation
Fund Management and Planning Authority (CAMPA), Odisha**

**ANNUAL PLAN OF
OPERATION
2025-26**

STATE AUTHORITY, CAMPA ODISHA

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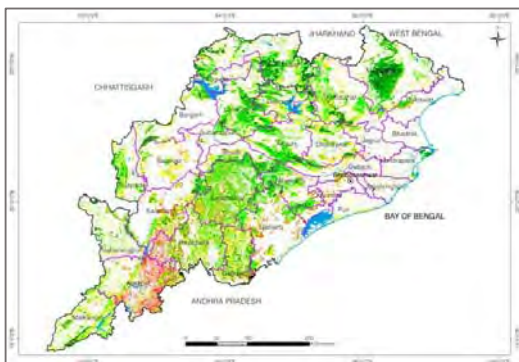
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PART-I

Brief History and Past Performance

1.0 BRIEF DESCRIPTION OF FOREST & FORESTRY SECTOR IN THE STATE

1.1 Geographical Location



Odisha has 30 Districts. These 30 Districts are under eight Forest Circles to streamline forest governance. Odisha is located in the east coast. It is bounded by the States of West Bengal, Jharkhand, Chhattisgarh, Telangana and Andhra Pradesh. The modern state of Odisha was established on 1st April 1936. Odisha lies between the parallels of 17.49'N and 22.34'N latitudes, and meridians of 81.27'E and 87.29'E longitudes. The State has an area of 1,55,707 km², (8th position in area in the country) which is 4.87% of total geographical area of India, and the State has a coastline extending to 480 kms. In the eastern part of the State lies the coastal plain which extends from the Subarnarekha river in the north to

1.2 Population

There are 12 tribal districts in Odisha. The total population of the state is 4.20 crore and the percentage of female and male are 49.5 and 50.5 respectively. The Tribal population of the State constitute 22.85% of the State's population as per the 2011 census. The 20th Livestock census 2019 has reported a total

the Rushikulya river in the south. The plains are rich in fertile silt deposited by the six major rivers flowing into the Bay of Bengal: Subarnarekha, Budhabalanga, Baitarani, Brahmani, Mahanadi and Rushikulya. Three-quarters of the State is covered by mountain ranges. Deep and broad valleys have been made in them by the rivers. These valleys have fertile soil and are densely populated. Odisha also has plateaus and rolling uplands which have lower elevation than the plateaus. The highest point in the State is at Deomali (1,672 metres) in Koraput district. The State has got exquisite temples like Puri (Temple of Lord Jagannath), Konark (Black pagoda), etc.



livestock population of 6.10 crore in the state. The rural and urban population constitutes 83.32% and 16.68% respectively. The population density of the state is 270 per square kilometer, which is lower than the national average of 382 persons per square kilometer.

1.3 Climate

The State has a tropical climate, characterized by high temperature, high humidity, medium to high rainfall, and short and mild winter. The State experiences four meteorological seasons: winter (January to February), pre-monsoon season (March to May), south-west monsoon season (June to September) and north east monsoon season (October–December). However, locally the year is divided into six traditional seasons (or rutus): Grishma (summer), Barsha (rainy season), Sharata (autumn), Hemanta (dewy), Sheeta (winter season) and Basanta (spring). The entire territory lies in the

tropical zone and high temperature is recorded particularly during April-May. However, the sea exercises a moderating influence over the climate of the coastal belt whereas the hill tracts experience an extreme climate. For all practical purposes, the State experiences four major seasons: Winter (December to February), Summer (March to May), South-West Monsoon (June to September) and North-East Monsoon (October–November). The average annual rainfall varies from about 1,200 mm to 1,600 mm and the average annual temperature varies from 25°C to 28°C.

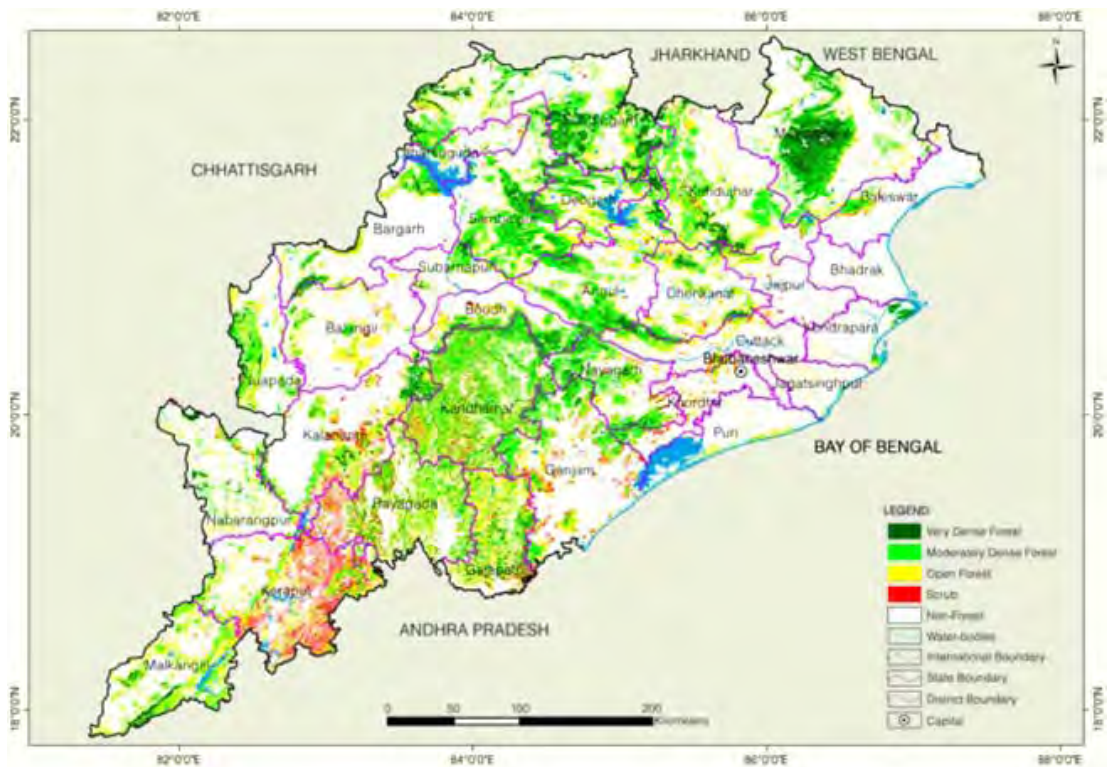
1.4 Geology & Rock

The rich mineral belts lie in the western and north-western parts of the State. Odisha topped among all the states as it contributed above 10% to total mineral production in the country viz. coal, bauxite, chromite, iron ore, limestone, manganese ore, mineral sand, nickel ore, pyrophyllite and quartz. The rich mineral wealth of the State is attributed to its

favourable geological condition & setup. The scenic waterfalls of Khandadhar, Putudi, Bareipani, Joranda etc. are glory of the State. The virgin green forests of blue hills of Eastern Ghats with rich wildlife in Similipal Tiger Reserve and Bhitarkanika National Park and other wildlife sanctuaries are exemplary.

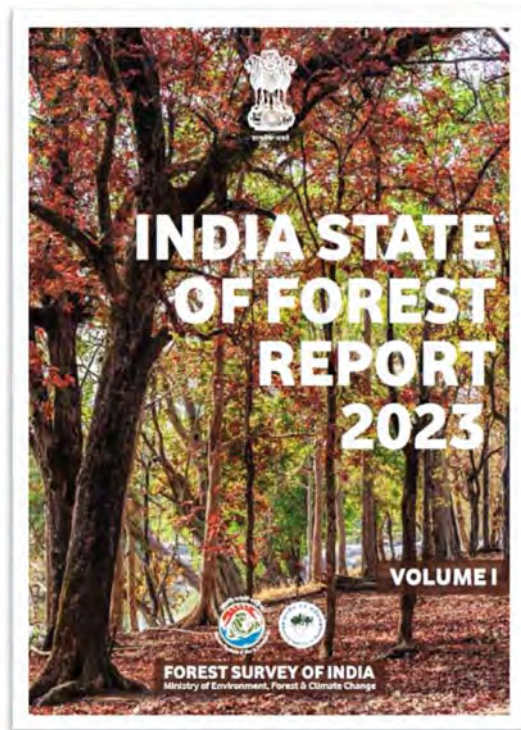
1.5 Forest and Tree Cover in Odisha

Forest area of the State	
Total Geographical Area	1, 55,707.00 Km ²
Recorded Forest area	61,204.17 Km ²
Forest Cover within Recorded Forest Area	33,040.47 Km ²
Forest Cover outside Recorded Forest Area	19,393.09 Km ²
Forest Cover Area	52,433.56 Km ²
Tree Cover (Outside Forest Area)	6163.45 Km ²
Total Forest & Tree Cover	58,597.01 Km ²
% of Forest Area (Recorded) to Geographical Area	39.31 %
% of Forest Cover Area to Geographical Area	33.67%
% of Tree Cover Area to Geographical Area	03.96%
% of Forest & Tree Cover to Geographical Area	37.63 %



[Forest Cover map of odisha as per ISFR-2023] Moderately Dense

The Recorded Forest area of the State is 61,204.17 km² which is 39.31% to geographical area. This includes 26,873.66 km² of Reserve Forest, 9,175.15 km² of Proposed Reserve Forest, and 1,085.22 km² of Protected Forest. 287.51 km² of Village Forest, 4,179.59 km² of Demarcated Protected Forest, 4,272.91 km² of Un-Demarcated Protected Forest, 15,117.30 km² of Revenue Forest, 22.06 km² of Un-Classed Forest and 190.77 km² of Private Forest. Forest Department is in overall control of land with status of RF, PRF, PF, VF, DPF, UDPF and Unclassed Forest, to the tune of 45,896.10 km². The biennial assessment of forest cover by Forest Survey of India since the year 1987 by using Remote Sensing Technique broadly classify the forest cover into three classes i.e., Very Dense Forest,



Forest and Open Forest. As per the 2023 State of Forest Report, the present forest cover is 52,433.56 km² while tree cover

of the state is 6163.45 km². The forest cover has increased over 151.89 km² and the Tree cover has increased over 406.68 km² with a total increase of 558.57 km²

both in forest & tree cover which is the third highest in the country. As regards mangrove forests, the Odisha State has gained 1.55 km² increase with respect to

2021 report. The forest cover of Odisha constitutes 33.67% of the geographical area while very dense forest is 4.63%, moderately dense forest is 13.53% and open forest is 15.51% of geographical area respectively. The positive changes of forest & tree cover in the State is attributed to the conservation and protection measures, massive plantation activities through community participation by more than 16000 VSSs.

Status of Forest Cover as per ISFR-2023

Sl. No	Year	Very Dense	Dense	Moderately Dense	Open Forest	Total	Scrub	Tree cover	Mangrove
1	2023	7224		21066	24144	52434	4633	6163.45	259.06
2	2021	7213		20995	23948	52156	4924	5756.77	257.51
3	2019	6970		21552	23097	51619	4327	4648	251
4	2017	6967	---	21370	23008	51345	4306	3993	243
5	2015	6985	---	21470	22005	50460	4499	3986	231
6	2013	7042	---	21298	22007	50347	4424	4013	213
7	2011	7060	---	21366	20477	48903	4734	4301	222
8	2009	7073	---	21394	20388	48855	4852	4435	221
9	2005	538	---	27656	20180	48374	4743	4589	203
10	2003	288	---	27882	20196	48366	---	---	207

1.6 Forestry sector issues and challenges

Various issues and challenges for the forest department to retain and restore the healthy eco-system over the natural forests are the following:

- ❖ Forest boundary demarcation in case of notified and recorded forest is an issue in the field while ensuring consolidation and protection. This needs to be addressed through appropriate survey involving the revenue department in the field.

- ❖ A sizable area of forest are under revenue department which are not included in forest management under

working plan prescription. Those areas are also to be properly demarcated with definite georeferencing and brought under proper forest management .

- ❖ To upgrade the degraded forest to the next density class massive plantation programme are being taken up by forest department with adequate protection measures and awareness programmes in the forest fringe areas. Protection measures taken up through foot patrolling inside the forests are being monitored through GPS tracking. Mostly the problems in protection and restoration of forest area are location

specific and to some extent related to cultural aspects and economic deprivation of the fringe village communities. Support of local communities through VSS is to be ensured apart from engaging the local youths in the protection to give impetus to the efforts of the frontline staff.

❖ Forest fire is a major concern. Modern technology is being utilized for advance information and control of the forest fire. The satellite based alerts act as a fruitful monitoring technology for controlling the ground fire by frontline staff. The community participation and awareness campaign are an additional result-

oriented programme to combat the fire hazard inside forest.

❖ Frequent natural calamity in the Odisha State is a regular phenomenon which affects the forest and its eco-system. Especially coastal areas are badly affected due to frequent cyclones. The mangrove and casuarina forests act like a barrier to restrict the cyclonic storm and tidal surges ensuring protection to coastal areas and its communities. Mangrove and casuarina plantations are being taken up to mitigate the above challenges. In this regard, 1.55 km² increase in mangrove forest cover in the state as per the State of Forest Report 2023 is a testimony for such efforts.

Achievement of Forest consolidation by geo referencing (DGPS survey)

Year	Notified Forest			Revenue/Deemed Forest			Total Financial Achievement (Rs. in Lakh)
	No. of Forest Block	Area in Sq. Km.	Financial Achievement (Rs. in Lakh)	No. of Tahsil	Area in Sq. Km.	Financial Achievement (Rs. in Lakh)	
2020-21	869	5241.61	359.35	99	4077.88	34.95	394.30
2021-22	644	4646.68	1565.68	78	4308.16	107.29	1672.97
2022-23	966	7958.11	1715.07	75	4608.5	56.59	1771.66
2023-24	217	1765.23	1817.40	34	1008.12	8.54	1825.94
2024-25 *	1371	12654.4	1495.69	19	772.908	6.96	1502.65
Total	4067	32266.03	6953.19	305	14775.568	214.33	7167.53

*upto Dec, 2024

1.7 The Human – Animal Interface

The Human – Animal interface has become a challenge all over the state. Fragmentation of habitats and depletion of food and water sources inside the forests are aggravating the problem. As a result, the loss of human life or injury, property loss and crop damage are occurring at frequent intervals and almost equivalent loss of wildlife. To address the above challenges, different

pro-active measures like deployment of elephant squads and antidepredation squads, driving away elephants by the staff from human habitats as and when required and awareness campaign in forest fringe villages are taken up. So provisions for habitat improvement with creation of sufficient water sources has been made in CAMPA and also through other programmes of the State.

1.8 Community participation and effects on forest cover

The role of forests and forestry is changing rapidly and significantly. Policy makers are placing a renewed focus on community participation for sustainable development of forest. Odisha is the pioneer State to adopt policy of JFM resolution assigning specific roles to the communities. The community protection system exists since time immemorial and the Government of Odisha passed a resolution during 1988 to involve the local communities for protection and management of the forests. Keeping pace with present scenario, the amendments during 2011, 2015 and 2019 JFM Policy for smoothening the management of forest with community involvement had been done. Community being the main stakeholder for enjoying the benefits of

forest and also in its management, community centric approach in planning and implementing forest conservation is vital. Restoration of forest cover will be fruitful by providing sustainable livelihood options to the forest fringe dwellers. The formation of VSS (Vana Surakhya Samiti) in forest fringe villages is a commendable step for better management of forest and wild life. At present, a total 16194 nos. of VSSs and 590 nos. of Eco Development Committees (in Wildlife and mangrove Areas) have been formed in different forest divisions. The above institutions are involved in all sorts of forestry activity during its implementation inside forest.



1.9 Wildlife scenario and issues in the Sector

The State of Odisha is endowed with an extremely rich and unique assemblage of Wildlife. Rich faunal diversity of Odisha exhibits 131 species of reptiles including 3 crocodylian species, 29 species of Amphibians, 537 species of birds and 114 species of mammals, this includes 54 endangered species (17 species of reptiles, 15 species of birds and 22 species of mammals) as per IUCN Red Data Book.

In the State of Odisha, the in-situ conservation is ensured by declaring the biodiversity rich areas as Protected Areas. At present Odisha has one National Park, 19 Sanctuaries, two Tiger Reserves, one Biosphere Reserve, three Elephant Reserves and six Ramsar Sites. The Wildlife Sanctuaries (19 Nos. as Protected Areas) encompass 10.37% of forest area in the State which is 5.36% of the State's Geographical area. One National Park has been notified under provision of Wildlife (Protection) Act, 1972 for in-situ conservation at Bhitarkanika and another National Park is proposed at Similipal. Odisha is also blessed with natural major wetlands at Bhitarkanika Mangroves, Anshupa Lake, Hirakud Reservoir, Satkosia Gorge, Tampara Lake and Chilika Lake having international importance, these wetlands have been declared as **"Ramsar Sites"**.

As part of ex-situ conservation, Odisha has one large Zoo, three small Zoos and six mini-Zoos which have been recognised by Central Zoo Authority and

are managed scientifically. Conservation breeding programmes of Indian Pangolin, Tigers, Mouse Deer and Vultures are in progress in Nandankanan. In order to address the issue of ailment of wildlife, all the zoos are maintaining rescue centers along with facilities for veterinary care.

Besides, there are 4 Crocodylian Research and Conservation Centers in the State, viz for Gharial in Tikarpada/Satkosia, Saltwater crocodile in Dangamal/ Bhitarkanika, Muggier in Ramtirtha/ Similipal and captive breeding programme of all three Indian crocodylian species in Nandankanan Zoological Park respectively.



Similipal-Hadgarh-Kuldiha is the traditional Elephant corridor linking rich biodiversity of Similipal, Hadgarh and Kuldiha WL Sancturries. The traditional corridor allows wildife movement from one habitat to another to facilitate gene flow between different populations. For the purpose of protecting landscapes, flora, fauna and their habitats therein the State Government has declared it as **"Similipal-Hadgarh-Kuldiha Conservation Reserve"**.

As of now, 590 nos. of EDC have been formed covering an area of 43455.32 ha.

of protected area and ensuring the people's participation which plays a major role in conservation of wildlife. As an alternative source of livelihood for such villagers, community based eco-tourism is promoted. For the purpose 53 community managed Eco-tourism destinations have been developed with 340 nos. of Eco-cottages and 123 nos. of Tents for accommodating 1437 eco-tourists for night stay. Large inviolate areas are essential to ensure a viable population of the wild animals, particularly Elephants and Tigers. Such vast prime habitat like core tiger habitats etc. are created through voluntary relocation of villages from the inside Protected Area/Tiger Reserve/Other Forest Areas as per policy framed by NTCA and State Government. From 1994

to 2024, a total of 1931 nos. of families have been relocated from 28 nos. of Villages from Similipal, Satkosia, Debrigarh, Khalasuni and Hadgarh Sanctuaries. As of now about 747 villages are situated inside 13 Wildlife Sanctuaries in the State. In order to ensure step wise consolidation of prime wildlife habitats, voluntary relocation scheme of 5 years from 2021-22 to 2025-26 has already been prepared. Government of Odisha have recently enhanced the village relocation package from Rs.10 lakh to Rs.15 lakh per family and in addition Rs.5 lakh as incentive in case of non-availing of package benefits. This package is also applicable to the families willing to be relocated from the inaccessible forest areas including areas connecting wildlife habitats.



2.0 Compensatory Afforestation, Other Forestry and related Schemes (Physical & Financial) including Catchment Area Treatment, Wildlife Management & Community Development works in the State in last five years

2.1 Compensatory Afforestation of last Six Years from 2019-20 to 2024-25

(Rs in Lakhs)

Financial Year	Compensatory Afforestation (Ha.)			Afforestation under Other stipulations (Ha.)				Grand Total			
	AR.	ANR	Bald Hill.	Total	AR.	ANR	Bald Hill	Total.	Avenue plantation in Nos.& RKM.	Area in Ha. / RKM/ No of saplings)	Expen. Rs. in lakhs
2019-20	247.789	2924.32	227.50	3399.61	20.79	1661.563	155.75	1838.1	31.1	5237.71 Ha + 31.1 RKM	4045.75
2020-21	78.626	2546.23 + 449.49 (W/O gap)	727.85	3802.19	8.84	137.99	-	146.83	5050 nos	3949.026 Ha + 5050 nos.	4888.06
2021-22	124.932	3031.908	344.606	3501.45+5 64.615 (extra Achievement)	60.51	386.757	-	447.267	10.116Rkm+340 nos	3948.717 +10.116 RKM &340 nos	5094.77
2022-23	630.15	3834.63	168.08	4632.86	12.739	18.340		31.079	1.6 Ha & 13250 Nos Tall Tree Plantation	4665.539 & 13250 Nos Tall Tree Plantation	4756.89
2023-24	136.200	1099.398	393.067	1628.665	161.303	318.037		479.34	29346 Nos	2108.005 Ha & 29346 Nos	5527.74
2024-25	351.992	3287.697	284.875	3924.564	197.238	399.391	-	596.629	61042Nos + 1.6 RKM	4521.193 ha +61042 Nos + 1.6 RKM	8438.00*

N.B: *The Activities under APO 2024-25 is under progress.

2.2 Physical & Financial achievement on forestry related schemes for last five years under CAMPA APO 2020-21 to 2024-25.

Sl No	Components	2020-21		2021-22		2022-23		2023-24		2024-25 (Upto Dec-2024)	
		Phy.	Fin	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
1	Regeneration of Bamboo Forest (Ha)	75000	1788	75000	1784.88	76501	1944.46	83433	2241.13	19027	685.00
2	Bamboo Plantation (Ha)	1000	489	1465	647.63	-	-	-	-	-	-
3	Block Plantation (Ha)	1500	1295	1671	906.11	2918	2928.55	1579	1516.04	1028	1065.75
4	ANR Plantation (Ha)	39900	10785	35540	8281.67	49465	10246.95	28532	8832.15	17057	5127.06
5	Bald Hill Plantation (Ha)	960	2163	1296	2479.2	970	1872.10	968	1979.38	560	1086.01
6	Forest Protection	-	5631	-	4410.19	-	7467.33	-	5740.82	-	4828.0
7	Infrastructure Development (Nos.)	-	7219	-	6111.48	-	7891.59	-	6318.04	-	2923.0
8	Conservation of RET Spp. (Ha)	884	238	130	101.51	2402	467.10	-	-	-	-
9	Miyawaki Plantation (Ha)	4	130	13	470.38	-	-	-	-	-	-
10	Sowing of Bamboo Seeds	1030	25	-	-	-	-	-	-	-	-
11	Raising of RT Seedlings (Nos.)	1.5 lakh	220	-	-	-	-	-	-	-	-
12	Raising and Maintenance of 18 months old seedlings (Nos.)	300 lakhs	4974	200 Lakh	2213.226	549.21 Lakh	13119.53	455.797 Lakh	7485.56	399 Lakh	5904.0
13	Fruit & Fodder (PO+1 st yr) (Ha)	82.5	189	490	122.71	60	61.83	183.63	213.32	38	39.40
14	AJY (ANR without gap) (Ha)	27000	33.8	20000	10114.58	95707	3712.85	69887	2636.15	42737	1220.07

2.3 Financial achievement on Wildlife Management during CAMPA APO 2020-21 to 2024-25

(Rs.in Lakhs)

APO	Protection Activities/Anti-depredation Activities	Habitat Improvement	Management of Zoo & PA	Site Specific WL Conservation plan (SSWLCP)	Regional Wildlife Management Plan (RWLMP)	Other Works	Total Amount
2020-21	4734.18	2447.67	950.00	2788.46	152.57	3476.90	14549.78
2021-22	4784.70	1936.63	350.00	3026.00	0.00	11585.89	21683.22
2022-23	853.46	2697.58	294.33	4040.68	668.23	9234.36	17788.64
2023-24	1907.00	2397.24	0.00	7463.58	1870.38	4889.75	18527.95
2024-25	475.98	3547.674	0.00	7878.50	4239.26	3013.05	19154.46*
Total	12755.32	13026.79	1594.33	25197.22	6930.44	32199.95	91704.05

*as on 31.01.2025

2.4 Physical & Financial achievement of Training & Development Circle for last Five years under CAMPA APO 2020-21 to 2024-25 (upto Jan'2025)

Sl.No.	Components	2020-21		2021-22		2022-23		2023-24		2024-25 (upto Jan'2025)	
		Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
1	Trial of RET Plantation	-	55,500	3 ha	3,01,000	-	-	-	-	-	-
2	2nd year maintenance of RET plantation	-	-	1 ha.	41,000	-	-	-	-	-	-
3	3rd year maintenance of RET Plantation	-	-	4.5 ha.	44,940	-	-	-	-	-	-
4	Evaluation of silvicultural thinnings - a supervised classification approach including article publishing charge	-	-	-	-	-	-	1 nos.	2,00,000	-	-
5	Rationalization of existing 13 preservation plots and establishment of new preservation plots using Resmote Sensing Technology	-	-	-	-	-	-	13 nos.	1,00,000	-	-
6	Establishment of trial plots for assessment of improved hybrid of Casuarina species	-	-	-	-	-	-	3 acre.	3,30,000	-	-
7	Establishment of trial plots of species for enhancing farmers income (Bixa orellana)	-	-	-	-	-	-	3 acre.	1,50,000	-	-
8	Establishment of wild fruit nursery & study of germination of different species	-	-	-	-	-	-	2000 nos.	2,75,000	-	-
9	Establishment of indigenous species nursery over 12 species	-	-	-	-	-	-	8000 nos.	1,80,000	-	-

10	Establishment of Ficus propagation center to study ficus propagation	-	-	-	-	-	-	-	-	-	2000 nos.	3,20,000	-	-
11	Study of germination using seed germinator and Incubator	-	-	-	-	-	-	-	-	-	1 nos.	3,50,000	-	-
12	Study of vegetation condition of Preservation Plots vis-à-vis long term climate change including procurement of software and article publishing	-	-	-	-	-	-	-	-	-	-	2,00,000	-	-
13	Publication of results of experiments by way of journals articles and working paper series	-	-	-	-	-	-	-	-	-	-	2,00,000	-	-
14	Enrichment planting inside old teak plantation.	-	-	-	-	-	-	-	-	1 ha	1,55,00	-	-	-
15	2nd year maintenance of enrichment plantation inside old teak plantation	-	-	-	-	-	-	-	-	-	-	-	1 ha.	68,504.00
16	2nd year maintenance of Indigenous species	-	-	-	-	-	-	-	-	-	-	-	8000 nos.	46,852.00
17	2nd year Maintenance of trial plot of Casuarina species	-	-	-	-	-	-	-	-	-	-	-	3 acre	2,19,866.00
18	Raising of Boswellia Sereta seedlings	880 nos.	28,688	-	-	-	-	-	-	-	-	-	-	-
19	Raising of Agave Plantation	-	-	2 RKM	1,66,800	-	-	-	-	-	-	-	-	-
20	Maintenance of Plantation of RET Species with Economic Value	4.5 ha.	1,52,400	-	-	-	1.5 Ha	1,77,044.00	-	-	-	-	-	-
21	Raising of Rouwolfia serpentina as under crop	13.0 ha.	5,44,000	0.5 ha.	58,500	-	-	-	-	-	-	-	-	-
22	2nd year maintenance of Rouwolfia Plantation	-	-	5 ha.	3,41,590	-	0.5 ha.	61,000	-	-	-	-	-	-
23	3rd year maintenance of Rouwolfia Plantation	-	-	-	-	-	1.25 ha.	45,915	-	0.5 ha.	14,000	-	-	-

24	Trial Siali (Bahuhinavahlilii) plant by raising Nursery	6.25 ha.	4,91,750	-	-	-	-	-	-	-	-	-	-
25	2nd year Maintenance of Siali plantation (Bahuhinavahlilii)	1.75 ha.	1,35,350	1.75 ha.	1,19,557	-	-	-	-	-	-	-	-
26	3rd year maintenance of Siali Plantation	-	-	2 ha.	18,750	1.75 ha.	20,137	-	-	-	-	-	-
27	Raising of hill broom	-	-	0.5 ha.	50,750	-	-	-	-	-	-	-	-
28	Raising of Bamboo Hedge along the boundary line of HTN	8 Km	8,08,000	-	-	-	-	-	-	-	-	-	-
29	2nd year maintenance of hill broom	-	-	-	-	0.5 ha.	61,000	-	-	-	-	-	-
30	3rd year maintenance of hill broom	-	-	-	-	-	-	0.5 ha.	14,000	-	-	-	-
31	Raising of Fruit bearing trees	-	-	0.5 ha.	53,500	1.0 ha.	85,500	-	-	-	-	-	-
32	2nd year maintenance of Wild Fruit nursery	-	-	-	-	-	-	-	-	744 nos	23,452	-	-
33	2nd year maintenance of Fruit bearing trees	-	-	2 ha.	80,000	0.5 ha.	61,000	1 ha.	53,230	-	-	-	-
34	3rd year maintenance of Fruit bearing species	-	-	-	-	2.00 ha.	53,700	0.5 ha.	14,000	1.0 ha	33,444	-	-
35	Creation of Cane Conservation Plot at patnaikaia Research Garden.	0.5 ha.	30,000	-	-	-	-	-	-	-	-	-	-
36	Strengthening of Seed Testing laboratory	-	-	-	-	-	-	1 nos.	8,00,000	-	-	-	-
37	Strengthening of Wild flower garden for increasing species composition	-	-	-	-	-	-	1 no.	2,00,000	-	-	-	-
38	Trial of Bambusa Tulda	-	-	-	-	0.5 ha.	71,498	-	-	-	-	-	-
39	Trial of Grafting	-	-	-	-	300 nos.	30,000	-	-	-	-	-	-

40	Creation of Wild Flower Garden inside Khandagiri.R.G	0.4 acre	1,60,523	0.4 acre	50,000	0.4 acre	50,000	-	-	-	-	-
41	Maintenance of Arboretum over 2.5 ha				1,00,000	2.5 ha.	1,00,000	-	-	-	-	-
42	Growth study of different species taken up in different urban plantation	55 site (307 sample collected)	6,00,000	-	-	-	-	-	-	-	-	-
43	verification of Plus tree including data collection and data recording	-	-	-	2,60,000	1413 nos	2,60,000	-	-	-	-	-
44	3rd year maintenance of hycopot seedlings	-	-	-	34,400	34400 nos.	34,400	-	-	-	-	-
45	4th year maintenance of 300cc hycopt seedlings	-	-	-	49,408	49408 nos.	49,408	-	-	-	-	-
46	Maintenance of Trial plots	-	-	-	11,10,000	13 nos.	11,10,000	-	-	-	-	-
47	Maintenance of FICUS Conservation plot at Khandagiri Research Garden	2.5 ha.	8,43,000	2.5 ha.	3,06,431	2.5 ha.	3,33,904	2.5 Ha	15,00,000	-	-	-
48	Maintenance of RGs / HTN Nursery	19 nos.	43,31,453	19 nos.	42,37,114	19 nos.	26,19,540	20nos.	22,09,373	20nos.	26,08,504	
49	Maintenance of Hi-tech Nursery	5 nos.	21,00,000	-	-	2nos.	12,37,396	2 nos	2,66,851	2 nos	6,00,000	
50	Planting of RT seedling raised under Standardization of nursery technique	-	-	-	-	2.38 ha.	2,61,346	-	-	-	-	-
51	2nd year maintenance of RT seedling plantation.	-	-	-	-	-	-	2.38 ha.	1,97,303	-	-	-
52	3rd year maintenance of RT seedling plantation.	-	-	-	-	-	-	-	-	2.38 ha.	50,346	
53	Maintenance of seed stand 10 medicinal plant	1 Ha	49,579	-	-	-	-	-	-	-	-	-
54	Production of QPM (Non-Teak Stump)	18,09,750 nos.	81,61,973	2067184 nos.	54,00,000	1850000 nos.	88,80,000	500000 nos	25,00,000	600000nos	28,20,000	
55	PO for production of QPM Non-Teak stumps	531962 nos	10,63,924	-	-	-	-	-	-	-	-	-

56	Purchase of Digital weighing Machine 100 Kg Capacity	4 nos	32,000	-	-	-	-	-	-	-	-	-	-	-	-	-	-
57	Preparation SOP for Production of QPM of Non-teak stump	-	-	250 nos SOP	19,26,000	-	-	-	-	-	-	-	-	-	-	-	-
58	Research Activities by Public institution/Govt. organization	-	-	-	-	-	4 acre / 150 nos Trees species	11,43,000	-	30,00,000	-	-	-	-	-	-	15,00,000
59	Maintenance & enrichment of arboretum	-	-	-	-	-	-	-	0.4 acre	2,00,000	-	-	-	-	-	-	-
60	Collection of quality seeds	644.8 Kg	3,00,000	-	-	-	1004 kg	1,99,692	10756 Kg	4,21,000	-	-	-	-	-	-	-
61	Procurement of Hycopot with stand	4000 nos	2,00,000	30000 nos.	8,16,000	-	-	-	-	-	-	-	-	-	-	-	-
62	Repotting and maintenance of RT seedling 300cc to 500cc	10150 nos	55,728	40000 nos.	2,40,000	-	-	-	-	-	-	-	-	-	-	-	-
63	Identification of candidate tree from selected Reserve forests	-	-	660 nos	3,38,400	7807 nos.	-	9,60,000	-	-	-	-	-	-	-	-	-
64	Mobility for Data Collection	-	-	-	-	-	-	-	-	-	1 no	-	-	-	1 no	2,14,875	-
65	Hiring of four wheelervhicle	1 nos.	7,65,096	2 nos.	8,12,572	1 no.	1 no.	4,50,000	1 no.	4,20,000	1 no	4,20,000	4,20,000	4,20,000	1 no	4,49,352	-
66	Engagement of DEO	6 nos.	9,36,947	4 nos.	9,50,063	2 no.	2 no.	4,65,894	4 nos.	7,30,243	4 nos.	7,30,243	7,30,243	7,30,243	4 nos.	4,42,740	-
67	Engagement of security personnel	-	-	-	-	3 nos.	3 nos.	5,42,520	-	-	3 nos.	-	-	-	3 nos.	4,97,179	-
68	Maintenance of Permanent / Mega nursery	2 nos.	7,96,000	-	-	-	-	-	-	-	-	-	-	-	-	-	-
69	Raising of 18 month seedling	200000 nos.	2210012	-	-	-	-	-	-	-	-	-	-	-	-	-	-
70	Raising of RT Seedling	200000 nos.	40,00,000	-	-	-	-	-	-	-	-	-	-	-	-	-	-

2.5 Forestry & other related schemes (Physical & financial) carried out in previous years from fund received from other schemes of the Government.

2.5.1 Forestry and other related (Afforestation) schemes in the State of Odisha during (2017-18 to 2023-24)

Year	Scheme	Activities takenup	Physical Achievement	Financial Achievement (Rs. in Lakhs)
2017-18	Central Plan	ICZMP, Mangrove Plantation, Urban Tree Planting, SSO Timber coupes of 2016-17	AR Block 50 Ha.	817.64
			ANR SMC (without Gap) 113703.6Ha.	
			Seedling Distribution 1.9577 Lakhs	
			Seedling Planted 1.3667 Lakhs	
	State Plan	Mangrove, Casuarina Plantation, SMPB seedling distribution	AR Block 253 Ha.	234.67
			Seedling Distribution 1.155 Lakhs	
			Seedling Planted 7.28 Lakhs	
	OEMF	Urban Tree Plantation	Urban Plantation Seedling 3.3753 Lakhs	142.55
	CSR/DMF	MCL, OMC, AR Plantation urban, DMF	AR Block 625 Ha.	979.15
			Urban Plantation Seedling 6.94694 Lakh	
			Seedling Distribution 1.5 Lakhs	
	MGNREGS		AR Block 2947.218 Ha.	6361.17
			ANR With gap AR 12919 Ha.	
			ANR SMC (without Gap) 980 Ha.	
Avenue Plantation 2873.5Rkm				
		Seedling Planted 82.9291 Lakhs		
Total 2017-18				8535.18
2018-19	State Plan converged with MGNREGS	Economic Plantation, Bald Hill Plantation, OBDP Plantation, Agro- Forestry, Avenue Plantation, Mgnt. Of Pltn & Forests (IWP), Mgnt. Of Pltn & Forests (OWP), Tree outside Forest (ToF)	AR Block 1438.85 Ha.	7902.68
			Avenue Plantation 539 RKM	
			Seedling Distribution 112.12 Lakhs	
			Seedling Planted 20.15 Lakhs	
	MGNREGS	MGNREGS	AR Block 2075.23 Ha.	833.73
			ANR With gap AR 17165 Ha.	
			Avenue Plantation 3135Rkm	
			Seedling Distribution 29.41 Lakhs	
			Seedling Planted 80.42 Lakhs	
	CSR	CSR (OMC)	AR Block 590 Ha.	833.73
	State Plan (IGC & GMM)	Urban Tree Plantation by Corporate Sector, Green Mahanadi Mission, State plan fodder plantation, SMPB	AR Block 1103.25 Ha.	12320.6
			ANR With Gap AR 4196 Ha.	
			Avenue Plantation 562 RKM	
			Urban Plantation Seedling 12.165 Lakhs	
Seedling Distribution 8.58 Lakhs				
Central Plan		AR Block 646.81 Ha.	2163.98	

		NAP, GIM, Central plan NBM, OBDA, Bamboo Plantation	ANR With gap AR 3655 Ha. Seedling Planted 14.230 Lakhs			
Total- 2018-19				23220.99		
2019-20	IGC	AR, Bald Hill, Urban &Tree Plantation, Distribution of Seedlings	AR Block 1922.57 Ha.	3480.90		
			Bald Hill Plantation 892 Ha.			
			Seedling Distribution 53.92 Lakhs			
			Urban Tree Plantation 50 Ha. (ANR)			
	MGNREGS	Pure MGNREGS		AR Block 215 Ha.	7980.57	
				ANR With gap AR 6498 Ha.		
				Avenue Plantation 26089Rkm		
				Seedling Planted 24.14 Lakhs		
		State Plan Converged				Economic Plantation 65 Ha.
						Bald Hill Plantation 174 Ha.
						Bamboo Plantation (OBDP) 155 Ha.
						Mgt of plantation (OWP) AR 60 Ha.
						Private land Plantation 120.80 Ha.
						Agro Forestry Seedling dist. 66.58 lak
	GMM	AR Plantation, Bald Hill Plantation, Urban Tree Plantation, Bamboo Plant., ANR Plant., Distribution of Seedlings		AR Block 1152.63 Ha.	5060.92	
				Bald Hill Plantation 203 Ha.		
				ANR Gap@200 7450 Ha.		
				ANR Gap@400 150Ha.		
				ANR Gap@600 22 Ha.		
				ANR Gap@800 31 Ha.		
Bamboo 71 Ha.						
Avenue Plnt. 116 RKM						
Seedling Distribution 49.76 Lakhs						
UTP 2.30 Lakh Seedlings						
CSR-OMC	AR Plantation, Maintenance of UTP		AR Plantation through CSR	762.72		
			Maintenance of UTP over 1.24Lakh			
(State Plan- NAP)	AR, ANR,		AR Block 293.63 Ha.	1943.11		
			ANR With Gap 2548 Ha.			
Green India Mission (State Plan- GMM)			AR Block 630 Ha.	2364.87		
			ANR with Gap 4790 Ha.			
			Avenue 52 RKM			
			Seedling Distributed 11.07 Lakh			
Total 2019-20				21593.09		
2020-21	IGC	AR Plantation, ANR Plantation, Bald Hill Plantation, Urban Tree Plantation, Distribution of Seedlings	AR Block 300 Ha	3803.41		
			ANR Plantation 3546 Ha			
			Bald Hill Plantation 70 Ha			
			Urban Tree Plantation 0.88 lakh			
			Distribution of seedlings 22.22 lakh			
	GMM	AR Plantation, ANR Plantation, Urban Tree Plantation, Distribution of Seedlings		AR Block 250 Ha	3076.94	
				ANR Plantation 700 Ha		
				Urban Tree Plantation 0.165 lakh		
				Distribution of seedlings 23.34 lakh		
	OFSDP	AR Plantation, ANR Plantation		AR Block 1442 Ha		
ANR Plantation 10416 Ha						
NAP			AR Block 720 Ha	2032.18		

		AR Plantation, ANR Plantation	ANR Plantation 5550 Ha		
	GIM	AR, ANR, Avenue Plantation Urban Tree Plantation, Distribution of Seedlings	AR Block 573 Ha ANR Plantation 3568 Ha Avenue Plantation 48 RKM Urban Tree Plantation 0.88 lakh Distribution of Seedlings 10.98 lakh	3084.20	
	CSR	AR Plantation	AR Block 625 Ha	910.17	
	MGNREGS	Pure MGNREGS	AR Block 881 Ha ANR Plantation 24586 Ha Avenue Plantation 3430 RKM	32154.52	
		State Plan Converged	Economic Pltn AR Pltn 605 Ha Economic Pltn ANR Pltn 460 Ha Bald Hill Plantation AR Pltn 275 Ha OBDP AR Pltn 526 Ha Mang. of Pltn& Forest (IWP) AR - 285 Ha Mang. of Pltn& Forest (IWP) ANR - 90 Ha Mang. of Pltn& Forest (OWP) AR- 186Ha Mang. of Pltn& Forest (OWP) ANR -50Ha Avenue Plantation 631 RKM Agro Forestry (seedling) 84.92 lakh Tree Outside Forests (Distribution of seedlings) 34.13 lakh Plantation of Forestry species in Private Land AR 511 Ha Plantation of Forestry species in Private Land ANR 161 Ha		
	DMF	AR Plantation,ANR Plantation,Urban Tree Plantation,Distribution of seedlings	AR Block 250 Ha ANR Plantation 1745 Ha Urban Tree Plantation 2.08 lakh Distribution of seedlings 40.80 lakh		1598.04
	OMBADC	Distribution of seedlings	Distribution of seedlings 83.76 lakh		
	OEMF	Distribution of seedlings	Distribution of seedlings 85.17 lakh		
	Other Plantation	AR Plantation, ANR Plantation, Avenue Plantation	AR Block 50 Ha ANR Plantation 160 Ha Avenue Plantation 56 RKM		896.48
	NBM	AR Plantation	AR Plantation 407.81 Ha		659.15
	Total 2020-21				48215.09
2021-22	Central Scheme GIM	AR Plantation, ANR Plantation, Avenue Plantation Seedlings Planted Seedlings distributed	AR Block 105 Ha ANR with Gap Plantation 1605 Ha. Avenue Plantation 203 RKM Seedlings Planted 5.228 Lakhs Seedlings distributed 1.37 Lakh		3679.09
	OFSDP Phase-II (EAP)	AR Plantation, ANR Plantation Seedlings Planted	AR Block 2873 Ha ANR (With Gap) Plantation 15972 Ha Seedlings Planted 86.02 Lakhs		815
	Ama Jungle Yojana	ANR Plantation Seedlings distributed	ANR Plantation (With Gap) 18325 Ha Seedlings distributed 35.55 Lakh		1500
	MGNREGS	AR Block ANR Plantation Avenue Plantation Seedlings Planted Seedlings distributed	AR Block 2180 Ha ANR Plantation(With Gap) 23135 Ha Avenue Plantation 4505 RKM Seedlings Planted 84.74 Lakhs Seedlings distributed 140.05 Lakhs		22752.65

	OMBADC NBM(OBDA)	Seedlings distributed	Seedlings distributed 68.66 Lakhs	2026
		AR Block	AR Block 361 Ha	541.66
		Seedlings Planted	Seedlings Planted 2.45 Lakhs	
	Total 2021-22			31314.40
2022-23	IGC	AR Plantation	AR Plantation - 657.78 Ha	10104.40
		ANR Plantation	ANR Plantation - 3000 Ha	
		Bald Hill Plantation	Bald Hill Plantation - 480 Ha	
		Urban Tree Plantation	Urban Tree Plantation - 2.95 Lakh	
		Dist. of Seedlings	Distribution of Seedlings - 21.71 Lakh	
	GMM	AR Plantation	AR Plantation - 576 Ha	6962.68
		ANR Plantation	ANR Plantation - 2950 Ha	
		Bald Hill Plantation	Bald Hill Plantation - 424 Ha	
		Urban Tree Plantation	Urban Tree Plantation - 2.89 Lakh	
		Dist. of Seedlings	Distribution of Seedlings - 8.48 Lakh	
OFSDP	AR Plantation	AR Plantation - 3007.59Ha	2247.40	
	ANR Plantation	ANR Plantation - 832 Ha		
GIM	AR Plantation	AR Plantation - 341 Ha	2963.22	
	ANR Plantation	ANR Plantation - 1934 Ha		
	Avenue Plantation	Avenue Plantation - 155.80 RKM		
	Urban Tree Plantation	Urban Tree Plantation - 0.19 lakh		
CSR- OMC	AR Plantation	AR Plantation - 573 Ha	1412.44	
MGNREGS	AR Plantation	AR Plantation - 648 Ha	18207.85	
	ANR Plantation	ANR Plantation - 11960.50 Ha		
	Avenue Plantation	Avenue Plantation -3913.50 RKM		
	Urban Tree Plantation	Urban Tree Plantation - 0.71 Lakh Distribution of Seedlings- 134.20 Lakh		
NBM (OBDA)	AR Plantation	AR Plantation - 392.78 Ha	133.54	
OMBADC	Dist. of Seedlings	Distribution of Seedlings - 47.35 Lakh	1833.73	
			Total 2022-23	43865.26
2023-24	IGC	AR Plantation	AR Plantation-120 Ha	6855.88
		ANR Plantation	ANR Plantation-1000 Ha	
		Bald Hill Plantation	Bald Hill Plantation-90 Ha	
		Urban Tree Plantation	Urban Tree Plantation-1.09 lakh	
		Distribution of Seedlings	Distribution of Seedlings-208.58 lakh Seedlings Planted-6.45 lakh	
	GMM	AR Plantation	AR Plantation-100 Ha	6460.71
		ANR Plantation	ANR Plantation-952 Ha	
Casuarina Plantation		Casuarina Plantation-66 Ha		
Bald Hill Plantation		Bald Hill Plantation-90 Ha		
GIM	Urban Tree Plantation	Urban Tree Plantation-2.26 lakh	1821.4437	
	Distribution of Seedlings	Distribution of Seedlings-94.81 lakh Seedlings Planted-9.14 lakh		
	Avenue Plantation	Avenue Plantation-32 RKM Seedlings Planted-6.52 lakh		
CSR-OMC	AR Plantation	AR Plantation-625 Ha Seedlings Planted-10 lakhs	1575.64795	
MGNREGS	AR Plantation	AR Plantation-594.50 Ha	128.16	
	ANR Plantation	ANR Plantation-3616 Ha		
	Avenue Plantation	Avenue Plantation-3022 RKM Urban Tree Plantation-0.35 lakh Seedlings Planted-26.22 lakh		
NBM (OBDA)	AR Plantation	AR Plantation-167.79 Ha Seedlings Planted-0.70 lakh	231.65	
			Total 2023-24	17073.49

SCHEME WISE PLANTATION TARGET & ACHIEVEMENT UNDER DIFFERENT SCHEMES FOR THE YEAR 2024-25 (AS ON 31.12.2024)																				
SI No	Name of the Component	Name of Scheme	Target for 2024-25											Achievement during 2024-25						
			AR in ha	ANR (With Gap Pltn) in ha	ANR (Without Gap Pltn) in ha	Total in ha	Avenue Pltn (In RKM)	Raising of seedlings in lakh	QPM in lakh	Seedlings to be planted in lakh	Seedlings to be distributed in lakh	AR in ha	ANR (With Gap Pltn) in ha	ANR (Without Gap Pltn) in ha	Total in ha	Avenue Pltn (In RKM)	Raising of seedlings in lakh	QPM in lakh	Seedlings planted in lakh	Seedlings distributed in lakh
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	AR Plantations		235.00			235.00				376		235.00			235.00					376
2	Baid Hill Plantations		95.00			95.00				152		95.00			95.00					152
3	ANR with Gap Plantation @200 Plants			2975.00		2975.00				595			2975.00		2975.00					595
4	ANR with Gap Plantation @500 plants	State Plan - IGC		50.00		50.00				0.25			50.00		50.00					0.25
5	Urban Tree Plantation								40.00	3.12										3.12
6	Raising of QPM																	0.00		
7	Raising of 18 month old seedling							21.95									20.95			
8	Distribution of 6 month seedlings in lakh										41.98				0.00					41.45
9	Distribution of 18 months seedlings in lakh										55.09				0.00					40.66
	Total State Plan - IGC		330.00	3025.00	0.00	3355.00	0.00	21.95	40.00	14.60	97.08	330.00	3025.00	0.00	3355.00	0.00	20.95	0.00	14.60	82.11
	AR Plantations		84.00			84.00				1.34		84.00			84.00					1.34
11	Casuarina Plantation		72.00			72.00				1.80		72.00			72.00					1.80
12	Baid Hill Plantations		65.00			65.00				1.04		65.00			65.00					1.04
13	ANR with Gap Plantation @200 Plants			1260.00		1260.00				2.52			1260.00		1260.00					2.52
14	ANR with Gap Plantation @500 plants	State Plan - GMM		50.00		50.00				0.25			50.00		50.00					0.25
15	Urban Tree Plantation									2.00										2.00
16	Raising of 18 month old seedling							17.00									13.40			
17	Distribution of 6 month seedlings in lakh										60.61				0.00					51.13
18	Distribution of 18 months seedlings in lakh										40.69				0.00					24.83
	Total State Plan - GMM		221.00	1310.00	0.00	1531.00	0.00	17.00	0.00	8.95	101.30	221.00	1310.00	0.00	1531.00	0.00	13.40	0.00	8.95	75.96
29	AR Plantations through CSR		375.00			375.00				6.00		367.00			367.00					6.00
30	UTP in lakh									0.60					0.00					0.12
	Total - OMC & MCL		375.00	0.00	0.00	375.00	0.00	0.00	0.00	6.60	0.00	367.00	0.00	0.00	367.00	0.00	0.00	0.00	6.60	0.00
31	AR Plantations		224.00			224.00				3.58		224.00			224.00					3.58
32	ANR with Gap Plantation @200 Plants			4745.00		4745.00				9.49			4745.00		4745.00					9.49
33	Avenue Plantation						2755.00			6.89					0.00	2019.10				5.05
34	Distribution of 6 month seedlings in lakh	MGNREGS									81.78				0.00					41.76
35	Distribution of 18 months seedlings in lakh														0.00					26.56
36	Raising of 18 months seedlings in lakh							34.77							0.00		12.60			
	Total - MGNREGS		224.00	4745.00	0.00	4969.00	2755.00	34.77	0.00	19.96	81.78	143.00	1440.00	0.00	1583.00	2019.10	12.60	0.00	10.22	68.31
37	NBM (OBDA)	NBM	80.00			80.00				0.33		29.59			29.59					0.17
	Total - NBM (OBDA)		80.00	0.00	0.00	80.00	0.00	0.00	0.00	0.33	0.00	29.59	0.00	0.00	29.59	0.00	0.00	0.00	0.17	0.00
38	Tala Plantation under SRC	SRC								19.00										18.98
	Total-SRC		0.00	0.00	0.00	0.00	0.00	0.00	0.00	19.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	18.98	0.00
39	Mangrove Plantation	ECRIC/SDMF	339.00			339.00				8.99		378.00			378.00					8.99
40	Miyawaki Plantation	CSR	4.50			4.50				0.35		4.50			4.50					0.45
41	Distribution of 6 month seedlings in lakh																			1.93
42	Distribution of 18 months seedlings in lakh	Other																		5.42
	STATE TARGET		1573.50	9080.00	0.00	10653.50	2755.00	73.72	40.00	78.79	280.15	1473.09	5775.00	0.00	7248.09	2019.10	46.95	0.00	68.41	233.73

2.5.2 Achievement under Non-Plan, State Plan Scheme from 2019-20 to 2023-24 in respect of Wildlife Organisation (Rs. in lakh)

Sl. No.	Name of the Scheme	2019-20	2020-21	2021-22	2022-23	2023-24
	STATE PLAN					
A. Forestry & Wildlife - 02- Environmental Forestry & Wildlife						
1	Wildlife Protection & Conservation Measures those for Blackbucks and Fresh water turtles etc.	0	0	0	0	0
2	Wildlife Protection & Conservation Measure	2990.31	2499.6	2499.30	4825.63	7085.93
3	Development of Eco-tourism	756.98	1900	2614.362	2378.83	4400
4	Integrated Development of Wildlife Habitats (CSS)	0	-	-	-	-
5	Implementation of Elephant Management Plan	0	-	-	-	-
6	Development and Management of Elephant Corridor	0	-	-	-	-
7	Management of Elephant and Corridor	1553.95	2153.95	1599.04	1785.67	2399.92
8	Protection & conservation of Olive Ridley Turtles	0	0	0	0	0
B. Zoological Park - Nature Conservation						
1	Development & Beautification of Nandankanan Zoo	300	2279.50	1000.00	666.66	2200.00
2	Elephant Management Project (CSS)	0	0	0	0	0
3	Conservation & Management of Mangroves (CSS)	0	0	0	0.00	0.00
4	Satkosia Tiger Reserve (CSS)	0	0	0	0.00	0.00
5	Similipal Tiger Reserve (CSS)	0	0	0	0.00	0.00
6	Similipal Biosphere Reserve (CSS)	0	0	0	0	0
C. State Plan- Program Expenditure						
1	Relocation of villages from Sanctuaries and National Parks	0	0	0	0	0
2	Information, Education & Communication	0	0	0	0	50.00
	TOTAL STATE PLAN	5601.24	8833.05	7712.702	9656.794	16135.85
D. Central Sponsored Scheme						
1	Project Tiger	2492.71	1309.01	1843.45	1883.25	1406.61
2	Elephant Management Project	627.98	980.40	852.82	442.62	417.67
3	Similipal Biosphere Reserve	313.54	354.71	0	0	0
4	Integrated Development of Wildlife Habitat	1147.51	1165.63	1149.49	1423.84	1925.82
5	Conservation and Management of Mangroves	195.98	260.01	258.00	77.71	0
	Total Central Plan & CSS	4777.72	4069.76	4103.76	3827.42	3750.1
	Grand Total Programme Expenditure	10378.96	12902.81	11816.46	13484.21	19885.950

2.5.3 Year wise total Forest Area Diverted in the State since 1980 to 2024:

MOEF & CC, Govt of India has accorded approval for diversion of Forest Land for non-forestry purpose under Sec 2 of Forest Conservation Act, 1980. The details of Forest Land diverted upto 30-09-2024 is detailed below;

Year	Forest Area Diverted. (in ha)	Year	Forest Area Diverted. (in ha)	Year	Forest Area Diverted. (in ha)
1980	-	1995	317.94	2010	753.37
1981	-	1996	1354.61	2011	992.75
1982	218.31	1997	1551.71	2012	237.45
1983	284.07	1998	4705.75	2013	2580.57
1984	1029.22	1999	480.78	2014	2982.14
1985	531.74	2000	1137.3	2015	1120.74
1986	769.87	2001	1509.34	2016	603.54
1987	1788.41	2002	607.82	2017	736.58
1988	836.46	2003	1447.75	2018	3887.24
1989	1737.99	2004	594.29	2019	4034.11
1990	2630.13	2005	2648.57	2020	1480.62
1991	2.66	2006	1167.82	2021	1674.51
1992	407.73	2007	1806.87	2022	2532.084
1993	4729.25	2008	796.42	2023	3921.02
1994	407.37	2009	2938.05	2024	2131.24
				Total	68106.19

*Upto September 2024

2.5.4 Year wise total Compensatory Afforestation carried out in the state since 1980 to 2024.

Year	CA carried Area (in ha)	Year	CA carried Area (in ha)	Year	CA carried Area (in ha)
1980	-	1996	1230.25	2012	1810.23
1981	-	1997	1466.48	2013	7090.67
1982	2.8	1998	6149.20	2014	3616.26
1983	79.98	1999	780.5	2015	1642.41
1984	1225.46	2000	1922.41	2016	1035.88
1985	485.6	2001	1828.95	2017	1084.96
1986	537	2002	869.72	2018	3738.90
1987	1477.38	2003	1833.38	2019	4975.73
1988	1127.98	2004	987.94	2020	3456.60
1989	2102.55	2005	2921.69	2021	1702.90
1990	3090.54	2006	1504.46	2022	1395.09
1991	1.00	2007	1713.12	2023	2654.50
1992	464.50	2008	865.83	2024	63.30
1993	5576.81	2009	2378.14	Total	79264.74
1994	407	2010	804.95		
1995	279.16	2011	882.53		

3.0 Brief description of Monitoring and Evaluation

Different approaches and methodologies are followed for monitoring and evaluation of CAMPA works.

- 1) Conventional Monitoring Methodologies**
- 2) Monitoring using the Technology**
- 3) Fiscal Monitoring**
- 4) Third Party Evaluation**

3.1 Conventional Monitoring Methodology:

(i) The conventional approach refers to the traditional method of monitoring and evaluation is based on the mandatory provisions of the Forest Department code. Site specific indicators are gathered from different hierarchical management to assess the progress of implementation. In Forest Department, the main field executants of the projects start from the Range officer level which is the basic unit. As per the codal provision of the Forest Department, the Range officer is to monitor 100 percent of the activities in all steps of execution. The Divisional Forest officer of the concerned Division plays a key role in the internal monitoring mechanism in his/ her division and evaluation of the project. The fiscal discipline, project completion and outcome of the activities are major mandate as per the Odisha Forest Departmental Code. The Divisional Forest officer makes regular inspections, studies and analyzes the field position, and imparts directions to the frontline field staff for further improvisation. Further, all the supervisory officers through regular inspections ensure effectiveness of the field level implementation. All the field functionaries are having specific roles. As per the guidelines of CAMPA, the

Forester and Forest Guard of the respective area should monitor 100 Percent of the works executed in their jurisdiction; the Range officers being the executants review at least 75% of the activities of the project works, ACF 25%, DCF/ DFO 10%, and RCCF 5% of works to be inspected.

(ii) The PCCF &HoFF being head of the State monitors the activities either by deputing the staff at regular intervals from State headquarters and also makes random field visits for monitoring and issuing necessary instructions/ guidelines to the field as & when required. The RCCF also monitors the field activities in his jurisdiction regularly and also arranges an internal mechanism to monitor the project works and guide the sub-ordinates.

(iii) Three Flying Squad units under Forest Internal Vigilance of the State with headquarters at Cuttack, Berhampur & Sambalpur are also entrusted to monitor, evaluate and to enquire into the allegation petitions on different activities under CAMPA APOs as and when required by the PCCF &HoFF, Odisha.

3.2 Monitoring and Evaluation with the usage of Technology

(i) Technology is used in a big way for monitoring of CAMPA activities. A modern Forest IT & Geomatic Centre (FITGC) has been established with devoted IT infrastructure. This center is monitoring all forestry-related activities with the help of 9229 active Smart Phones of field officials having android & iOS based OFMS applications and 1200 GAGAN enabled GPS-PDA devices. The login status, update of application version and usage of OFMS are also monitored through the web application (www.odishaforestgis.in) in order to ensure use of the application by all frontline field staff and strictly monitor all forestry related activities at each level. Updated data on activities like raising of seedlings, plantation progress, tall seedling planting, seedling distribution details etc. has been made available for

public viewing in the official website: www.odishaforest.in. To ensure Forest Protection, more attention is focussed on the foot patrolling especially during the odd hours which is also monitored through the web application <https://odishaforestgis.in>. Different incidents like illicit felling and wildlife sightings during foot patrolling apart from wildlife death/ injury and mining & quarrying inside the forests are recorded at the site. On an average 151400 Kilometers foot patrolling is done per month by all the forest staff and the distance, timing and incidence reporting are closely monitored daily/ hourly basis using GPS-PDA/Android application at all levels. Month wise foot patrolling, fire incidences, number of assets mapped are monitored.



(Foot patrolling done through the boundary of forest block to check boundary pillars)

(ii) **Realtime Monitoring of Forest Fire** Satellite based remote sensing technology and GIS tools have been effective in better prevention and management of fires through creation of early warning for fire prone areas, monitoring fires on real time basis and estimation of burnt areas. The forest fire monitoring is done in a unique way by

integrating the FITGC server with FSI server to fetch the fire data directly in the fire application from FSI server. The server is also accessing the fire data of NRSC for timely information of Forest fire locations. In addition to this, the application having navigation facility helps the ground staff to navigate and quickly reach the fire spot thereby

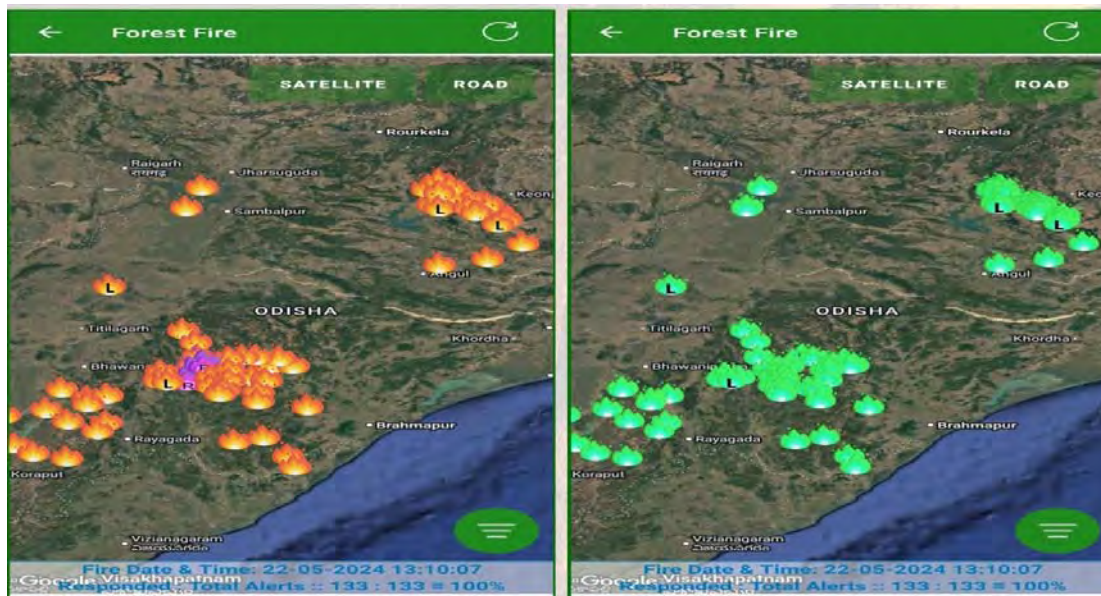
substantially reducing the time to respond. The Forest HQ has a dedicated fire cell which monitors fire on 24X7

basis and the damage due to fire is substantially reduced. The details of Fire monitoring in last 5 Years is give under:



SI	Components /Year	2020	2021	2022	2023	2024
1	Number of fire incidences (Nos)	11813	56606	28755	36713	22868
2	Fire Response (%)	45%	80%	92%	99%	99.86%
3	Forest area affected (Ha)	6146.61	28329.05	8414.55	9550.86	4067.05

Screen display of fire app showing the auto fetching fire poits from FSI server, navigating to the fire spot, responding through App. and syncing to the server for monitoring.)

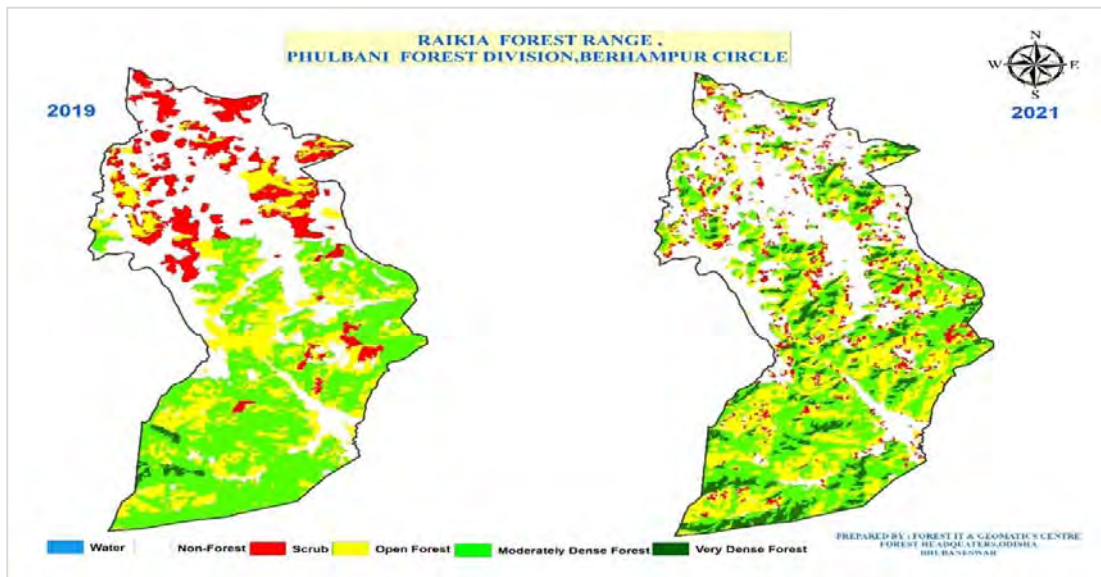


Fire Points received from FSI downloaded in Mobile App shown in Orange/ Repeat Fire Points in Pink

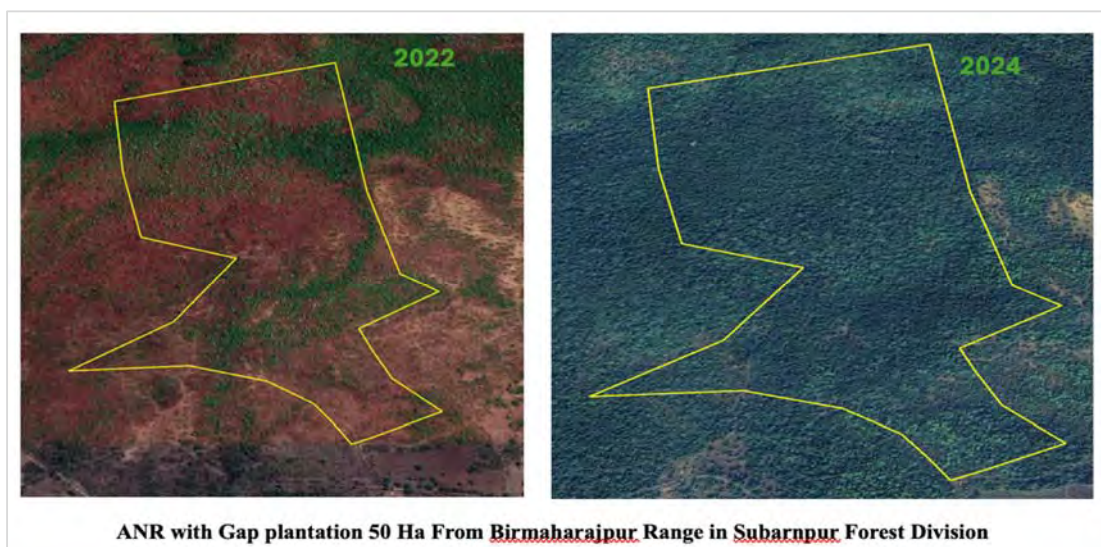
Fire Points received from FSI responded by Forest Staffs in field using Mobile Application shown in

(iii) **Plantation Monitoring** The “forest cover change map” at beat level has helped the field staff for better planning of plantation and plantation related activities such as SMC, ANR etc. FCD module has been developed in OFMS Android App i.e., “Afforestation Land Selection System”. This application helps for selection of new Afforestation sites by the field staff using recent Forest Canopy Density during verification in Android App. All assets like nurseries, Compensatory Afforestation (CA) & Non-CA Plantations, water bodies, buildings

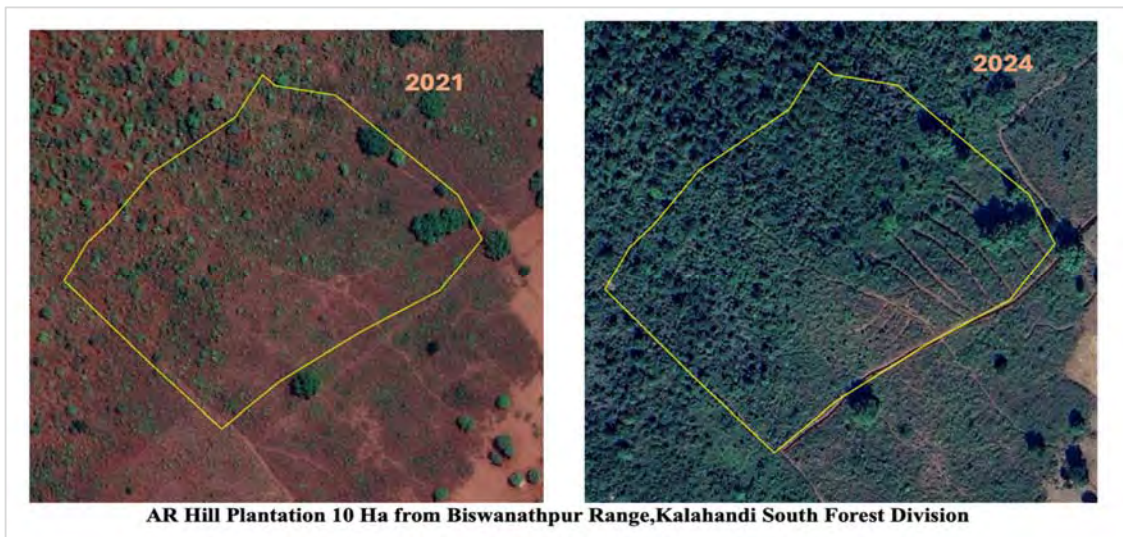
etc. are dynamically monitored using asset mapper application and all attributes of the assets such as Geo-tagged photographs, schemes, year of project etc. are recorded. About 33874 different assets are mapped in the field during the period from January 2022 to December, 2024. Out of Which 7349 Nursery sites & 14669 afforestation sites and 11856 other assets are monitored regularly through mobile/web applications. A few images given below are used for monitoring purpose.



(Monitoring of different works in different years)



ANR with Gap plantation 50 Ha From Birmaharajpur Range in Subarnpur Forest Division



(iv) **KYFL@Odisha (Know Your Forest Location in Odisha).**

The KYFL@Odisha application has been developed where, one user can get the geo-location of the point of interest (PoI), name & approximate distance from the nearest notified forest block and details of forest administrative jurisdiction. The

application also provides the additional land revenue information like name of the district, Tahasil, CD Block, GP, Village, Khata No., Plot No., owner's name, land type & area in hectare with respect to PoI. About 1,00,000 users have downloaded the application.

(v) **Mo Jungle (My Odisha Forest)**

Further one new Application named “**Mo Jungle: My Odisha Forest App**” has been developed for public assistance. All plantation assets which have been created are brought under public domain through web application (www.odishaforest.in) and mobile application Mo Jungle: My Odisha Forest in iOS and Android to bring transparency in afforestation activity. All 14669 number of plantations assets created during the period from January, 2022 to

December, 2024 are available for public access and they can give their feedback on any plantation site. About 1000 users have downloaded the application.



Mo Jungle

(vi) **Forest Fire Monitor Module for citizens,** on our freely downloadable “Mo Jungle” Mobile App, both in Android & iOS.

It has a special feature of district-wise filter of forest fire on Google Map. Citizens can give feedback using this App.

3.3 Fiscal Monitoring

The fiscal discipline is ensured through transaction in the IFMS portal, submission of online accounts to Accountant General, making direct benefit transfer using either IFMS platform or other mechanism and ensure the payments are sent directly to the bank accounts of the beneficiaries. The efforts are to increase the transparency in the financial transactions. Detailed guidelines are issued from State Authority for following Integrated Financial Management System, wherein there is no handling of cash and all the payments to the people working in

various forestry operations are done online. The CAMPA money is released in four installments. The funds for maintenance for plantation are released after getting a report on the survival percentage of plantation sites from the DFOs.

Internal auditors have been appointed to monitor the procurement procedures, submission of accounts and proper expenditure of campa funds. These auditors give a half yearly report to improve the efficiency in financial transactions at implementing level.

3.4 Third Party Monitoring

As per the provision of the CAMPA guidelines, the state CAMPA has been formulating the Annual Plans of Operation (APO) for all the years since 2009-10 to till date except 2018-19. As per guideline, technical evaluation of all ongoing activities under CAMPA by a Third-Party evaluator was considered essential. M/s CTRAN Consulting Ltd was appointed to carry out third party monitoring of all the CAMPA interventions since 2009-10 to 2016-17. The activities taken up out of CAMPA fund comprises Comensatory afforestation and plantation, SMC measures, forest protection, wildlife management, Ama Jungle Yojana, sacred groves, research & development, capacity building, infrastructure development, forest IT etc under NPV and activities taken up under Interest are also evaluated by the agency. The evaluation study comprises 56 forest

divisions (37 Territorial, 13 Wildlife, 02 Silviculture Divisions and 04 Training Institutes) in addition to Nandankanan Zoo where CAMPA funds are utilized. The study approach and methodology for various CAMPA interventions were evaluated using multiple data analysis approach and sampling criteria. M/s CTRAN has reflected satisfactory report on monitoring and evaluation for the aforesaid years. The detailed evaluation report has been placed in the public domain (<https://odishaforest.in>).

For the year 2017-18, 2019-20 and 2020-21 was under taken by M/S Price Water Cooper Private Limited (PWC Pvt. Ltd.) as per the provision of CAMPA Act and Rules. The PWC Pvt. Ltd. has submitted the report on evaluation of interventions of CAMPA activities like AR, ANR, Afforestation of Bald Hills, Avenue Plantations, Compensatory Afforestation works, Subsidiary

Silvicultural Operations of Bamboo, Soil and Moisture Conservation Measures, Forest Protection and Forest Fire Protection activities, Wildlife Management, Infrastructure Development, Research, Capacity Building and forest IT etc.

The Third-party evaluation of APO 2021-22 was completed and report submitted by M/S Ernst & Young LLP. For APO 2022-23 M/S Agricultural Finance Corporation Limited (AFC) has

completed the Third-Party Evaluation and submitted his reports.

Further CAG Empanelled CA Firms have been engaged to take up Financial Statement to ensure transparency and Accountability. CA Firms have prepared the Financial Statements upto 2017-18 and the same has been placed before the AG, Odisha for Audit.



PART-II

Activities to be undertaken for Compensatory Afforestation, Additional Compensatory Afforestation, Penal Compensatory Afforestation, Catchment Area Treatment Plan & for any other site-specific schemes submitted by the state along with approved proposals for diversion under Forest (conservation) Act, 1980. referred to in clause (a) of Section 6, of the CAF Act, 2016.

COMPENSATORY AFFORESTATION



Compensatory Afforestation is one of the most important conditions stipulated by the Central Government while approving proposals for dereservation or diversion of forest land for non-forestry use as per Forest Conservation Act 1980. It is essential that with all such proposals, a comprehensive scheme for Compensatory Afforestation is formulated and submitted to Central Government. In compliance to the order of Supreme Court Compensatory Afforestation Management and Planning Authority (CAMPA) is constituted.

In consonance with the Forest (Conservation) Act 1980, and the Rules and Guidelines there under, the Compensatory Afforestation fund from user agencies are collected and deposited in CAMPA account. Additional conditions are also imposed in certain cases considering the project status.

Implementation of the approved site-specific schemes of Compensatory Afforestation (CA), Penal Compensatory Afforestation (PCA), Catchment Area Treatment Plan (CATP), Ancillary Activities etc. along with the forest diversion proposals are the first charge of CAMPA fund and included in the APO as referred to in clause (a) of Section 6, of the CAF Act, 2016.

The total forest area diverted in the State under Forest (Conservation) Act 1980 up to September 2024 is 68106.190 ha. In lieu of diverted forest land MoEF & CC has stipulated Compensatory Afforestation over 95848.231 ha upto Sep. 2024. The Compensatory Afforestation over 79264.744 ha has already been undertaken till completion of APO 2024-25. An area of **6371.148 ha** has been included in current APO 2025-26.

Sl. NO.	Area Category	Area in Ha
1.	The total area diverted upto September 2024	68106.190 Ha
2	Stipulation of Comp. Affn. Upto September 2024	95848.231 Ha
3.	Achievement upto September 2024	79264.744 Ha
4.	Balance Area to be covered	16583.487 Ha
5.	Proposed area for Comp. Affn. in APO 2025-26	6371.148 Ha

1. COMPENSATORY AFFORESTATION DETAILS:

1.1 Current Year Activities

The prime mandate of CAMPA is to fulfill the targets of Compensatory Afforestation plantation programme. Various models of plantation activities proposed under CA, PCA, Addl. CA in APO 2025-26, Block Plantation 824.856 ha, ANR With Gap 6066.869 Ha, ANR Without Gap 30.525 ha, Tall tree plantation of 9575 numbers and Canal Bank/ Avenue Plantation over 18.998 RKM. To achieve the targets of APO 2025-26 a financial outlay of Rs 18715.22 Lakh has been provisioned including ancillary activities for above CA, PCA, etc. and maintenance of old plantation.

Ancillary activities are fencing, SMC measures, training and EPA activities will be carried out as per site specific scheme approved as part of de-reservation proposal for approval by MoEF & CC. Further, the maintenance of the previous year plantations and the pre-planting operation of plantation to be taken up during 2026-27 have been included in the APO 2025-26. The total outlay for CA, PCA, Backlog CA, leftover CA, CATP other Stipulations etc. abstract of the current year afforestation activities and the division wise details are given in the Table 1.1.1. The Division wise and location wise details of CA, PCA afforestation and year wise maintenance are given in **Annexure II-I**



Table 1.1.1 Abstract of the current year CA, PCA afforestation activities to be carried out in 2025-26

SI No.	Name of the Division	CA				Backlog CA				Other Stipulation				Backlog other Stipulation				CATP						
		AR	ANR	ANR without Gap	Total Area (in Ha)	Total Amount (Rs in Lakhs)	AR	ANR	ANR without Gap	Total Area (in Ha)	Total Amount (Rs in Lakhs)	AR	ANR	ANR without Gap	Total Area (in Ha)	Total Amount (Rs in Lakhs)	AR	ANR	Total Amount (Rs in Lakhs)					
1	Sundargarh	5.79	3881	-	44.60	4,121.62	-	240.00	-	240.00	150.81	3.67	-	3.67	-	3.82	-	-	-	-				
2	Keonjhar	262.95	157.69	5.00	425.64	712.29	-	216.28	-	216.28	450.99	15.79	111.55	127.34	-	208.72	-	23.56	19.07	-				
3	Bonai	7.45	1.99	-	9.44	20.90	-	-	-	-	-	1.35	6.00	7.35	-	55.71	-	-	-	-				
4	Bolangir	-	52.41	-	52.41	38.48	-	340.00	-	340.00	230.54	-	-	-	18.60	29.90	-	-	-	-				
5	Kalahandi South	-	145.49	-	145.49	92.99	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
6	Kalahandi North	-	79.07	-	79.07	61.41	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
7	Koraput	56.17	-	-	56.17	142.72	43.00	190.00	-	233.00	315.56	-	-	180	-	0.80	-	-	-	-				
8	Chumsur North	-	20.00	-	20.00	26.65	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
9	Boudh	-	40.00	-	40.00	56.92	-	1,002.00	-	1,002.00	1,071.32	-	-	100	-	2.26	-	-	-	-				
10	Jhansuguda	-	36.00	-	36.00	25.83	-	-	-	-	-	3.59	-	200	-	10.11	-	-	-	-				
11	Deogarh	-	59.01	-	59.01	64.72	-	-	-	-	-	-	-	3,325	-	18.38	-	-	-	-				
12	Sambalpur	-	22.01	-	22.01	17.30	-	-	-	-	-	-	-	3,770	-	23.41	-	-	-	11.70				
13	Malkangiri	172.44	-	-	172.44	239.57	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
14	Nayagarh	10.00	1,623.00	-	1,633.00	803.39	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
15	Rayagada	-	300.00	-	300.00	273.06	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
16	Nabarangpur	135.00	180.00	-	315.00	355.26	63.60	477.00	-	540.60	665.67	-	-	-	-	-	22.25	-	87.02	-				
17	Berhampur	-	-	-	-	-	-	320.00	-	320.00	264.71	-	-	-	-	-	-	-	-	-	-			
18	Keonjhar WL	-	-	-	-	-	9.38	45.00	14.63	69.00	45.89	-	-	-	-	-	10.00	40.00	10.90	60.90	85.89			
19	City Forest	-	-	-	-	-	-	-	-	-	-	0.10	-	0.10	-	0.40	-	-	-	-	-			
20	Angul	-	-	-	-	-	-	-	-	-	-	2.12	-	2.12	-	360.98	-	-	-	-	-			
21	Rourkela	-	-	-	-	-	-	-	-	-	-	-	-	1,950	-	12.09	-	-	-	-	-			
22	Cuttack	-	-	-	-	-	-	-	-	-	-	-	-	-	0.40	0.60	-	-	-	-	-			
23	Khurdha	-	-	-	-	-	-	-	-	-	-	0.21	-	0.21	-	0.62	-	-	-	-	-			
24	Athgarh	-	-	-	-	-	-	-	-	-	-	-	-	100	-	1.94	-	-	-	-	-			
25	Paralakhemundi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	300.00	130.45		
Grand Total		649.79	2,755.47	5.00	3,410.27	7,053.12	115.98	2,830.28	14.63	2,960.88	3,195.50	26.84	117.55	144.39	9,575	19.00	729.73	32.25	63.56	10.90	106.71	191.98	300.00	142.146

1.2 Maintenance of Previous year's Plantations Under CA/PCA:

The maintenance of old plantations is quite necessary for the success of plantation programme. Maintenance of the previous APO plantations under CA/PCA are given in the following Table 1.2.1

Table 1.2.1 Division wise details of Maintenance of Old Plantations under CA/PCA etc

Projected Requirement of Funds for Compensatory Afforestation for APO 2025-26					
SI No	Scheme/year	Intervention type	Physical	Amount in Lakhs	
Second Year Maintenance of 2024-25 to be carried out during 2025-26					
2	(i)	AR (in Ha)	294.992	683.99728	
		ANR (in Ha)	3012.398		
		ANR without Gap (in Ha)	124.838		
		Bald Hill (in Ha)	284.875		
		Total (In Ha)	3717.103		
	(ii)	AR (in Ha)	57.000	29.39792	
		ANR (in Ha)	119.500		
ANR without Gap (in Ha)		30.961			
Total (In Ha)		207.461			
(iii)	Second year Ancillary Activities to be taken up with second year CA& Left Over CA during 2025-26		353.9006		
(iv)	Second Year maintenance of CATP to be carried out during 2025-26	AR (in Ha)	100.000	149.02701	
		ANR (in Ha)	100.000		
		Total	200.000		
(v)	Second Year maintenance of Other Stipulations to be carried out during 2025-26	AR (in Ha)	65.649	236.84920	
		ANR (in Ha)	226.641		
		Total (In Ha)	292.290		
		Tall Tree Plantation	61042 Nos. +1.6 RKM		
(vi)	Second year Ancillary Activities to be taken up with second year Other Stipulation during 2025-26		62.94657		
(vii)	Second year maintenance of Stipulation against Exploratory Drilling to be carried out during 2025-26	AR (in Ha)	31.589	45.26543	
		ANR (in Ha)	72.75		
		Total (In Ha)	104.339		
Second Year Maintenance Total				1561.38401	
Third Year Maintenance of 2023-24 Plantations to be carried out during 2025-26					
3	(i)	AR (in Ha)	136.200	126.16030	
		ANR (in Ha)	971.827		
		ANR without Gap (in Ha)	127.571		
		Bald Hill (in Ha)	393.067		
		Total (In Ha)	1628.665		
	(ii)	Third Year maintenance of CATP to be carried out during 2025-26	AR (in Ha)	5.000	2.84256
			ANR (in Ha)	40.000	
			Total (In Ha)	45.000	
	(iii)	Third Year maintenance of Other Stipulations to be carried out during 2025-26	AR (in Ha)	32.185	19.71925
			ANR (in Ha)	246.288	
			ANR without Gap (in Ha)	31.749	
			Total (In Ha)	310.222	
			Tall Tree Plantation	86 Nos	
	(iv)	Third Year maintenance of stipulation against Exploratory Drilling to be carried out during 2025-26	Tall Tree Plantation in Ha AR	12.469	42.75228
			Tall Tree Plantation in Ha ANR	96.36	
			Total	108.829	
CA in Ha AR			3.323		
CA in Ha Bald Hill			11.966		
CA Total			15.289		
Tall Tree Plantation	29260 Nos				
Third Year Maintenance Total				191.47439	

Fourth Year Maintenance of 2022-23 Plantations to be carried out during 2025-26					
4	(i)	Fourth Year maintenance of current CA, PCA, Addl CA to be carried out during 2025-26	AR (in Ha)	435.298	88.20248
			ANR (in Ha)	2128.985	
			ANR without Gap (in Ha)	532.191	
			Bald Hill (in Ha)	63.515	
	Total (In Ha)	3159.989			
	(ii)	Fourth Year maintenance of Left over CA to be carried out during 2025-26	AR (in Ha)	8.217	5.79424
ANR (in Ha)			119.022		
Bald Hill (in Ha)			39.772		
Total (In Ha)			167.011		
(iii)	Fourth Year maintenance of Backlog CA to be carried out during 2025-26	AR (in Ha)	40.780	19.53665	
		ANR (in Ha)	537.100		
		ANR without Gap (in Ha)	188.552		
		Bald Hill (in Ha)	64.791		
Total (In Ha)	831.223				
(iv)	Fourth year maintenance of Other Stipulations to be carried out during 2025-26	AR (in Ha)	12.739	4.81734	
		ANR (in Ha)	18.338		
		Total (In Ha)	31.077		
		Avenue Plantation	1700 Nos		
(v)	Fourth Year maintenance of CATP to be carried out during 2025-26			42.20230	
(vi)	Fourth year maintenance of exploratory drilling to be carried out during 2025-26	AR (in Ha)	1.610	10.33337	
		Tree Plantation	11550 Nos		
Fourth Year Maintenance Total				170.88638	
Fifth Year Maintenance of 2021-22 Plantations to be carried out during 2025-26					
5	(i)	Fifth year maintenance of CA, PCA to be carried out during 2025-26	AR (in Ha)	42.932	59.41737
			ANR (in Ha)	2454.207	
			ANR without Gap (in Ha)	3.912	
			Bald Hill (in Ha)	58.474	
			Total (In Ha)	2559.525	
			Extra ANR	564.615	
Grand Total (In Ha)	3124.140				
(ii)	Fifth year maintenance of left over CA to be carried out during 2025-26	AR (in Ha)	82.000	31.58915	
		ANR (in Ha)	9.182		
		Bald Hill (in Ha)	286.132		
		Total (In Ha)	377.314		
(iii)	Fifth year maintenance of other stipulation to be carried out during 2025-26	AR (in Ha)	60.51	14.95336	
		ANR (in Ha)	386.757		
		Total (In Ha)	447.267		
		Tree Plantation	340 Nos +10.116 RKM		
Fifth Year Maintenance Total				105.95988	
Sixth Year Maintenance of 2020-21 Plantations to be carried out during 2025-26					
6	(i)	Sixth year maintenance of CA, PCA to be carried out during 2025-26	AR (in Ha)	78.626	137.97955
			ANR (in Ha)	2546.227	
			ANR without Gap (in Ha)	449.496	
			Bald Hill (in Ha)	727.852	
	Total (In Ha)	3802.2010			
	(ii)	Sixth year maintenance of other stipulations to be carried out during 2025-26	AR (in Ha)	8.835	7.57380
ANR (in Ha)			137.990		
Total (In Ha)			146.825		
		Tree Plantation	5050 Nos		
Sixth Year Maintenance Total				145.55335	
Seventh Year Maintenance of 2019-20 Plantations to be carried out during 2025-26					
7	(i)	Seventh Year Maintenance of CA to be carried out during 2025-26	AR (in Ha)	247.789	80.84905
			ANR (in Ha)	2826.665	
			Bald Hill (in Ha)	227.500	
			Total (In Ha)	3301.954	
(ii)		AR (in Ha)	4.480	1.48817	
		ANR without Gap (in Ha)	93.170		

	Seventh Year Maintenance of Left Over CA to be carried out during 2025-26	Total (In Ha)	97.650			
(iii)	Seventh Year Maintenance of Other Stipulations to be carried out during 2025-26	AR (in Ha)	20.786	55.11943		
		ANR (in Ha)	1661.563			
		Bald Hill (in Ha)	155.747			
		Total (In Ha)	1838.096			
(iv)	Seventh Year Maintenance of left overf Canal bank Plantation to be carried out during 2025-26	Canal bank Plantation	31.1 RKM	0		
Seventh Year Maintenance Total			137.45665			
Eighth Year Maintenance of 2018-19 Plantations to be carried out during 2025-26						
8	(i)	Eighth Year Maintenance of CA to be carried out during 2025-26	AR (in Ha)	125.235	27.82387	
			ANR (in Ha)	1066.251		
			Total (In Ha)	1191.486		
	(ii)	Eighth Year Maintenance of Surrender CA to be carried out during 2025-26	AR (in Ha)	3.220	1.31167	
			ANR (in Ha)	72.805		
			Total (In Ha)	76.025		
	(iii)	Eighth Year Maintenance of Backlog CA to be carried out during 2025-26	AR (in Ha)	35.580	3.03953	
	(iv)	Eighth Year Maintenance of Other Stipulations to be carried out during 2025-26	AR (in Ha)	10.449	2.99371	
			ANR (in Ha)	79.301		
			Total (In Ha)	89.750		
			Tree Plantation	640 Nos		
	Eighth Year Maintenance Total			35.16878		
	Ninth Year Maintenance of 2017-18 Plantations to be carried out during 2025-26					
	9	(i)	Ninth Year Maintenance of CA to be carried out during 2025-26	AR (in Ha)	6.353	20.85782
				ANR (in Ha)	1036.822	
				Bald Hill	65.000	
Total (In Ha)				1108.175		
(ii)		Ninth Year Maintenance Surrender CA of to be carried out during 2025-26	AR (in Ha)	69.460	38.99329	
			ANR (in Ha)	1796.027		
			Bald Hill	87.000		
			Total (In Ha)	1952.487		
		Tree Plantation	100 Nos			
(iii)		Ninth Year Maintenance Backlog CA to be carried out during 2025-26	ANR (in Ha)	10.590	0.15078	
(iv)		Ninth Year Maintenance Other Stipulation to be carried out during 2025-26	ANR (in Ha)	35.455	0.50481	
Ninth Year Maintenance Total			60.50670			
Tenth Year Maintenance of 2016-17 Plantations to be carried out during 2025-26						
10		(i)	Tenth Year Maintenance of CA to be carried out during 2025-26	AR (in Ha)	373.098	65.38721
				ANR (in Ha)	2353.858	
	Total (In Ha)			2726.956		
	(ii)	Tenth year maintenance CATP to be carried out during 2025-26	ANR	62.000	0.88275	
	(iii)	Tenth Year Maintenance of other stipulations to be carried out during 2025-26	AR (in Ha)	28.801	7.15853	
			ANR (in Ha)	329.973		
			Total (In Ha)	358.774		
	Tenth Year Maintenance Total			73.42849		
	Preliminary Operation of CA of 2026-27 to be carried out during 2025-26					
11	Preliminary Operation to be taken up during 2025-26 for carrying out Plantation in 2026-27 (Tentative)	Block (in Ha)	500.000	183.82350		
		ANR (in Ha)	4000.000	663.89400		
		Bald Hill (in ha)	500.000	752.17275		
		Seedling Cost		2127.41100		
Preliminary Operation Total			3727.30125			
12	For Additional Compensatory Afforestation for accomodation of balance seedling (tree for Tree Concept) in 6 Nos of Divisions			1000.00000		
Grand Total			18715.22982			

The year wise activities of plantations including maintenance of CA/PCA/CATP etc are given below.

Projected Requirement of Funds for Compensatory Afforestation for APO 2025-26								
Sl No.	Year	AR in Ha	Bald Hill in Ha	ANR in Ha	ANR without Gap	No. of Tree Plantation in Nos	Canal Bank/ Avenue Pltn in RKM/Nos	Financial Outlay (Rs. in Lakh)
1	2	3	4	5	6	7	8	9
1	1st Year Plantation	824.856	0	6066.869	30.525	9575	18.998	11506.11
2	2nd Year Maintenance	549.23	284.875	3531.289	155.799	61042	1.6	1561.38
3	3rd Year Maintenance	189.177	405.033	1354.475	159.32	29346	0	191.47
4	4th Year Maintenance	498.644	168.078	2803.445	720.743	11550	1700 Nos	170.89
5	5th Year Maintenance	185.442	344.606	3414.761	3.912	340	10.116	105.96
6	6th Year Maintenance	87.461	727.852	2684.217	449.496	5050	0	145.55
7	7th Year Maintenance	273.055	383.247	4488.228	93.17	0	31.1	137.46
8	8th Year Maintenance	174.484	0	1218.357	0	640	0	35.17
9	9th Year Maintenance	75.813	152	2878.894	0	100	0	60.51
10	10th Year Maintenance	401.899	0	2745.831	0	0	0	73.43
11	PO Work	500	500	4000	0	0	0	3727.30
12	Addl. CA							1000.00
Total		3760.06	2965.7	35186.37	1612.965	117643	61.814 RKM + 1700 Nos	18715.23

2. INTEGRATED WILDLIFE MANAGEMENT PLAN

The integrated wildlife management plan has been formulated by the PCCF WL & CWLW, Odisha at the time of diversion of forest land for non-forestry purposes with a view to mitigate local and regional wildlife issues such as habitat loss and degradation, fragmentation of habitats, spread of exotic flora and fauna species, biotic

interference, animal corridor issues, human Wildlife conflicts etc. Wildlife management plan is essentially integrated with the management plans for Protected Areas and need based interventions for other wildlife rich areas including wildlife corridors and attempts to minimize man animal conflicts.

The components of integrated wildlife management plan consist of

- A. Regional Wildlife Management Plan (Rs. 77.00Cr.)
- B. Site specific Wildlife Conservation Plan (Rs. 143.53 Cr.)

A. Regional Wildlife Management Plan

For diversion of forest land for mining projects, State Government stipulates for realisation of cost towards implementation of Regional Wildlife Management Plan in the impact areas as well as its periphery. The State Govt. has fixed the cost norm for realisation of cost towards implementation of Regional Wildlife Management Plan.

The following is the cost norm which is revised from time to time based on the revision of minimum wage rate by State Government for implementation of, Regional Wildlife Management Plan as detailed below

Min. Wage Rate	Cost norm per ha	Effective from	Govt. letter No. & date
Rs.55/-	Rs.15,000/-	Up to 22.03.2008	22295/F&E dt 30.12.2005
Rs.70/-	Rs.20,000/-	23.03.2008 to 12.07.2009	6495/F&E dt 23.03.2008
Rs.90/-	Rs.26,000/-	13.07.2009 to 05.10.2012	27209/F&E dt 31.12.2013
Rs.150/-	Rs.43,000/-	06.10.2012 to 04.12.2016	20693/F&E dt 05.10.2013
Rs.200/-	Rs.58,000/-	05.12.2016 to 29.10.2018	22675/F&E dt 05.12.2016
Rs.280/-	Rs.82,000/-	30.10.2018 31.03.2019	26159/F&E dt 05.12.2018
Rs.450/-	Rs.1,31,800/-	15.03.2024	10992/FE&CC dt 26.06.2024

Government of Odisha in Forest, Environment & Climate Change Department have approved the proposal for preparation of a comprehensive Wildlife Management Guidance (OSCOW-MAG) for the whole State vide letter No.8F-(S)-50/2014-15814/ F&E dated 27.08.2014 and the MOU was signed between the Forest Department, Government of Odisha and WTI on dated 11.12.2015 at a cost outlay of Rs.3.65 Crores. WTI have submitted the final plan and provision for Rs.9500.00 lakhs was made in CAMPA APO: 2024-25 towards its implementation. This year

Rs.7700.00 lakh is being proposed for its implementation in 19 specific areas namely, Species Specific Management Programme, Eco-restoration Programme, Ex-situ In-situ Integration Programme, Capacity Enhancement, Human Wildlife Conflict Management, Wildlife Protection Enforcement, Trans Boundary Wildlife Management & Co-ordination and Education and Awareness.

The details of the sites for afforesaid interventions will be prioritised as per the guidelines stated and funds approved.



Latitude: 20°42'3"N
Longitude: 84°46'33"E
Elevation: 313.0±7 m
Accuracy: 4.1 m

Division-wise proposed allotment of funds under Reigional Wildlife Management Plan (RWLMP) of CAMPA APO: 2025-26 (Wildlife Management)																					
Sl. No.	Name of the Division	A-Wildlife Estimation & Census Exercise.	B-Monitoring of Pas & Wetlands.	C-Species Specific Conservation Plan.	D-Wildlife Habitat Management.	E-Mangrove Habitat Management.	F-Active Wildlife Management.	G-Infrastructure Development.	H-Captive Elephant Management.	I-Wildlife Conflict Management.	J-Wildlife Health Management.	K-Institution & Academy.	L-Community Based WL Conservation Programme.	M-Equipment & Logistics.	N-IEC on WL Management.	O-Nature Interpretation Exercise.	P-Training & Capacity Building.	Q-Wildlife Crime Control.	R-Research & Development.	S-Staff Welfare Measures.	Total (Rs. In lakhs)
1	Angul	-	-	37.50	-	-	3.00	21.00	66.00	3.00	70.88	-	10.25	3.00	-	-	-	-	-	-	214.63
2	Dhenkanal	-	-	35.25	-	50.00	6.00	31.00	45.00	11.25	76.95	-	20.00	1.00	-	-	-	-	228.00	-	504.70
3	Satkosia WL	-	-	38.00	-	10.00	56.00	31.00	109.00	1.00	-	-	2.50	1.00	-	-	-	-	228.00	-	486.75
4	Mahanadi WL	-	-	50.00	-	20.00	24.00	-	50.00	6.25	-	-	3.50	1.00	-	-	-	-	142.50	-	297.50
5	Athagarh	-	-	11.50	-	-	36.00	20.00	20.00	1.25	64.80	-	3.50	1.00	-	-	-	-	-	-	158.30
6	Cuttack	-	-	-	-	-	-	-	11.00	-	8.10	-	-	1.00	-	-	-	-	-	-	20.35
7	Athmallik	-	-	8.50	-	-	1.00	-	11.00	1.00	29.97	-	3.50	1.00	-	-	-	-	-	-	56.22
8	Balasore WL	-	-	34.00	5.00	-	5.00	-	16.00	9.25	20.25	-	1.00	1.00	-	-	-	-	171.00	-	267.75
9	Rairangpur	-	-	15.00	-	-	39.50	-	8.00	1.00	8.10	-	3.50	1.00	-	-	-	-	-	-	76.35
10	Karanja	-	-	13.50	-	-	10.00	-	17.00	1.00	20.25	-	1.00	1.00	-	-	-	-	-	-	64.00
11	Baripada	-	-	-	-	-	45.00	-	3.00	1.00	42.53	-	-	5.00	-	-	-	-	-	-	96.78

12	Keonjhar (WL)	-	-	-	-	10.00	-	-	-	31.50	-	15.50	1.25	-	6.08	1.00	-	0.25	1.00	-	114.00	180.58
13	Similipal South	-	-	27.50	-	27.50	42.00	70.00	-	70.00	42.00	120.00	6.25	-	-	1.00	-	10.25	1.00	-	171.00	449.00
14	Similipal(N)	-	-	50.00	-	50.00	2.00	72.00	-	72.00	2.00	100.00	10.25	-	-	1.00	-	10.25	1.00	-	199.50	446.00
15	Berhampur	-	-	-	-	-	-	-	-	-	-	3.00	1.00	-	4.05	-	-	0.25	5.00	-	-	13.30
16	Ghumsur (N)	-	-	5.00	21.00	21.00	-	-	-	-	-	21.00	1.00	-	20.25	-	-	0.25	1.00	-	-	69.50
17	Ghumsur (S)	-	-	-	24.50	24.50	-	-	-	30.00	-	-	1.00	-	8.10	-	-	0.25	1.00	-	-	64.85
18	Parlakhemundi	-	-	-	16.50	16.50	-	-	-	30.00	-	15.00	1.00	-	-	2.50	20.00	0.25	1.00	-	114.00	200.25
19	Balliguda	-	-	-	12.50	12.50	-	-	-	-	-	-	1.00	-	-	3.50	-	0.25	1.00	-	114.00	132.25
20	Boudh	-	-	-	21.00	21.00	-	-	-	-	-	4.00	1.00	-	-	-	-	0.25	1.00	-	-	27.25
21	Phulbani	-	-	-	9.50	9.50	-	-	-	15.00	-	-	-	-	-	-	-	0.25	1.00	-	-	25.75
22	Subarnapur	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.50	-	0.25	1.00	-	-	4.75
23	Bolangir	-	-	-	-	-	-	-	-	-	-	15.00	1.25	-	30.38	-	-	0.25	1.00	-	-	47.88
24	Kalahandi (N)	-	-	-	25.00	25.00	-	-	-	-	-	20.00	1.00	-	16.20	5.00	-	0.25	3.00	-	-	70.45
25	Kalahandi (S)	-	-	-	1.50	1.50	-	-	-	32.00	-	-	1.00	-	10.12	3.50	-	0.25	1.00	-	85.50	134.87
26	Khariar	-	-	10.00	31.00	31.00	-	-	-	15.00	-	34.00	1.25	-	4.05	6.50	-	0.25	1.00	-	-	103.05
27	Sunabeda WL	-	-	-	52.00	52.00	-	-	-	3.00	-	1.00	1.00	-	-	-	-	0.25	1.00	-	57.00	115.25
28	Puri WL	-	-	10.00	1.50	1.50	-	-	-	1.00	-	-	1.00	-	-	-	-	0.25	1.00	-	114.00	128.75
29	Chilika WL	-	-	6.00	16.00	16.00	-	-	-	-	-	5.00	1.00	-	-	-	-	0.25	1.00	-	57.00	86.25
30	City Forest	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.25	1.00	-	-	1.25
31	Mangrove WL	-	-	3.00	15.50	15.50	40.00	-	-	-	-	-	-	-	-	1.00	20.00	0.25	1.00	-	171.00	251.75
32	Chandaka WL	-	-	-	33.75	33.75	-	-	-	-	91.00	130.00	1.25	-	-	3.00	100.00	0.25	173.00	80.00	180.00	934.75

33	Khurda	-	-	-	1.50	-	-	15.00	-	45.00	1.25	-	-	0.25	1.00	-	-	-	64.00
34	Nayagarh	-	-	14.00	-	39.00	-	-	-	-	1.00	-	-	0.25	1.00	-	-	-	55.25
35	Bhadrak WL	-	1.00	-	10.00	-	-	-	-	-	1.00	-	-	0.25	1.00	-	-	57.00	70.25
36	Rayagada	-	-	-	-	-	-	-	20.00	-	-	-	3.50	0.25	1.00	-	-	-	24.75
37	Jeypore	-	10.00	-	-	7.00	-	-	5.00	-	-	-	2.50	0.25	1.00	-	-	-	25.75
38	Nawarangpur	-	10.00	8.50	-	5.00	35.00	-	15.00	-	3.00	2.83	3.50	0.25	1.00	-	-	-	84.08
39	Koraput	-	-	-	-	-	-	-	-	-	-	-	-	0.25	5.00	-	-	-	5.25
40	Malkangiri	-	-	15.00	-	30.00	-	-	15.00	-	1.00	-	2.50	10.25	1.00	-	-	-	74.75
41	Bonai	-	-	1.00	-	3.00	-	3.00	-	-	12.00	26.32	-	0.25	1.00	-	-	-	43.57
42	Deogarh	-	5.00	22.00	-	72.50	-	-	20.00	-	0.75	-	2.50	10.25	1.00	-	-	-	134.00
43	Keonjhar (T)	-	-	-	-	-	-	-	15.00	-	-	85.05	-	0.25	1.00	-	-	-	101.30
44	Rourkela	-	-	35.50	-	42.50	-	-	42.00	-	-	-	3.50	0.25	5.00	-	-	-	128.75
45	Sundargarh	-	-	20.00	-	-	-	-	25.00	-	5.00	19.84	1.00	0.25	1.00	-	-	-	72.09
46	Sambalpur	-	-	11.50	-	-	-	-	15.00	-	1.00	-	3.50	0.25	5.00	-	-	-	36.25
47	Jharsuguda	-	-	4.00	-	-	-	-	-	-	0.75	-	-	0.25	1.00	-	-	-	6.00
48	Rairakhol	-	-	-	-	15.00	-	-	5.00	-	-	32.40	-	0.25	1.00	-	-	-	53.65
49	Bamra WL	-	-	35.50	-	30.00	-	-	-	-	-	-	-	0.25	1.00	-	-	171.00	237.75
50	Bargarh	-	-	26.00	-	-	-	-	15.00	-	0.75	-	-	0.25	1.00	-	-	-	43.00
51	Hirakud WL	-	-	30.50	-	60.00	-	-	110.00	-	31.00	-	6.00	10.25	1.00	-	-	114.00	362.75
52	Dy. Dir, NKZP	-	-	-	-	-	-	-	90.00	-	226.00	-	-	0.25	1.00	-	-	28.50	345.75
Total:-		-	65.00	837.00	55.00	85.00	874.00	238.00	1,276.50	353.00	607.50	78.50	160.00	83.00	248.00	80.00	180.00	2,479.50	7,700.00

B-Implementation of Site-Specific Wildlife Conservation Plan

This component is the first charge under CAMPA APO which the user agency deposits as per the plan approved by PCCF (WL) & CWLW, Odisha in compliance to either the stipulation raised in stage-I order of the forest clearance under Forest Conservation Act, 1980 or as ToR conditions under Environmental Protection Act, 1986 or both.

Apart from utilising the funds for those SSWLCP which have received final Forest/Environmental clearance and requisitioned by the DFOs, this APO also proposes to utilise funds of those SSWLCP of linear projects which have received stage-I forest clearance or initial environmental clearance and have deposited the entire amount.

Reason for picking up implementation of SSWLCP of stage-I approved liner project is that these are one time project that normally get completed before even submission of compliance to stage-I order. Further the adverse impact of

such projects are not localised and span over long stretches for which ameliorative measures become crucial to ensure safety, wellbeing and unhindered movement of the wildlife inhabiting those affected landscapes.

Since, APO: 2011-12, the site-specific wildlife conservation plans are being implemented. Up to APO: 2023-24 an amount of Rs.25474.77 lakh have been utilized and in APO: 2024-25 **Rs.16410.00 lakhs** has been approved. A provision of **Rs.14353.00 lakh** has been made in the APO: 2025-26.

It is proposed to implement 42 nos of new Site-Specific Plans in addition to 230 nos of running Site-Specific Plans of previous years covering 39 Divisions in this plan. It is clarified here that some of the SSWLCPs are being implemented in more than one division due to which the total number of running projects comes to 272 nos with a cost outlay of **Rs.14353.00 lakh** for which provisions of funds have been made under APO 2025-26.



Division wise details of Site-Specific Wildlife Conservation Plan.

SL	Name of the Division	No of Old/Running Project	Proposed Amount (Rs. in lakh)	No of New Project	Proposed Amount (Rs. in lakh)	Total No of Projects	Proposed total Amount (Rs. in lakh)
1	Angul Divn	16	844.95	2	143.99	18	988.94
2	Mahanadi WL	1	29.36			1	29.36
3	Dhenkanal Divn	12	530.21			12	530.21
4	Athgarh Divn.	4	157.52			4	157.52
5	Athmallik Divn.	5	263.78	1	8.76	6	272.54
6	Cuttack Division	17	444.90	1	16.85	18	461.75
7	Rairangpur Divn.	4	121.09			4	121.09
8	Karanja Divn.	3	88.16	2	155.47	5	243.63
9	Balasore WL	1	40.10			1	40.10
10	Baripada	2	81.04			2	81.04
11	Keonjhar (WL) Divn	3	287.18			3	287.18
12	Boudh	5	382.82	1	106.63	6	489.45
13	Ghumsur North	1	39.45			1	39.45
14	Phulbani	3	67.30			3	67.30
15	Subarnapur	2	107.40	1	37.03	3	144.43
16	Bolangir	3	107.61			3	107.61
17	Kalahandi South	1	49.58			1	49.58
18	Kalahandi North	1	21.52			1	21.52
29	Rajnagar (WL)	3	561.02			3	561.02
20	Bhadrak (WL) Div	1	64.75			1	64.75
21	Nayagarh Division	2	168.16			2	168.16
22	Khordha Division	1	29.39			1	29.39
23	Chandaka WL	1	29.29			1	29.29
24	City Forest	1	28.60			1	28.60
25	Rayagada Division	4	29.71	3	291.63	7	321.34
26	Koraput	4	376.67	2	167.92	6	544.59
27	Jeypore	2	50.85			2	50.85
28	Nawarangpur	1	75.40			1	75.40
29	Malkangir	1	29.60			1	29.60
30	Keonjhar - T	44	1399.28	11	769.65	55	2168.93
31	Bonai Division	36	689.19	10	2327.56	46	3016.75
32	Rourkela Division	5	218.69	1	38.78	6	257.47
33	Sundargarh	12	604.34	2	709.44	14	1313.78
34	Deogarh	7	352.97	3	413.55	10	766.52
35	Jharsuguda Division	6	196.52	2	221.8	8	418.32
36	Sambalpur	8	146.74	0	0	8	146.74
37	Bamra (WL)	3	55.69	0	0.00	3	55.69
38	Rairakhol	3	144.56	0	0.00	3	144.56
39	Bargarh	2	79.72	0	0.00	2	79.72
Total		230	8943.94	42	5409.06	272	14353.00

PART-III

**Activities to be undertaken from Net Present Value (NPV)
referred to Rule 5(2) & 5(3) of CAF Rules, 2018**

PART -III

A forest ecosystem is a complex and interconnected system where living organisms interact with each other and their physical environment. Forests cover a significant portion of the Earth's land area and play a crucial role in maintaining ecological balance, supporting biodiversity, and providing various ecosystem services.

The Forest, Environment and Climate Change Department is actively looking into the conservation and development of Biodiversity and Ecosystems in the State. The department is mandated to manage, conserve and protect forest and wildlife resources in the State through afforestation and regeneration of degraded forest lands, forest protection as well as socio-economic up-liftment of people in the forest fringe areas and sustainable management of forests and wildlife.

Massive plantation programme is assigned under CAMPA to enhance the green cover with afforestation programme of naturally regenerated forest with silvicultural operations, SMC activities & plantation in gap & Block plantation model accommodating site specific species.

In APO 2025-26, emphasis given on raising different models of ANR plantation @500 plants /Ha and @200 Plants/Ha with all indigenous miscellaneous species/RET Species in consonance with prevailing Working Plan /Working Scheme. In case of AR different models of plantation, both 1600 plants/Ha & 1000 plants/Ha has been incorporated in this APO considering availability of area, site condition and prevailing Working Plan /Working Scheme

ABSTRACT OF PHYSICAL & FINANCIAL OUTLAY FOR DIFFERENT ACTIVITIES UNDER NPV

(Rs in Lakhs)

Act/ Rule	Detail Activity	Unit	Physical Target	Unit cost @452	Financial outlay	
(80% NPV)						
Rule 5(2)(a)	ANR Plantation					
	Plantation (Oth + 1st Year)					
		Vanya Silk Pl. 500 pl/ha	Ha	125.00	0.46924	58.66
		Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,113.00	0.46924	991.51
		RET/Medicinal @ 200 pl/Ha	Ha	4,015.00	0.27613	1108.66
		Oth. Indigenous misc @500 pl/Ha	Ha	12,032.00	0.46924	5645.90
		Sub Total		18,285.00	-	7804.73
	2nd Year Maintenance					
		Vanya Silk Pl. 500 pl/ha	Ha	190.00	0.13452	25.56
		Fodder & Fruit Pl. @ 500 pl/ha	Ha	817.00	0.13452	109.90
		RET/Medicinal @ 200 pl/Ha	Ha	3,615.00	0.09985	360.94
		Oth. Indigenous misc @500 pl/Ha	Ha	12,435.00	0.13452	1672.76
		Sub Total		17,057.00		2169.16

	3rd Year Maintenance				
	Vanya Silk Pl. 500 pl/ha	Ha	1,180.00	0.123860	146.15
	Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,495.00	0.123860	309.03
	RET/Medicinal @ 200 pl/Ha	Ha	7,905.00	0.096054	759.31
	Oth. Indigenous misc @500 pl/Ha	Ha	16,952.00	0.123860	2099.67
	Sub Total		28,532.00		3314.17
	4th Year Maintenance				
	Vanya Silk Pl. @500 pl/ha	Ha	1,807.00	0.07119	128.64
	Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,760.00	0.07119	196.48
	RET/Medicinal @ 200 pl/Ha	Ha	2402.00	0.07119	171.00
	Oth. Indigenous misc Species @200 pl/Ha	Ha	44898.00	0.07119	3196.29
	Sub Total		51,867.00	-	3692.41
	<i>Spill over Works for Plantation Works of Previous APO</i>				150.00
	ANR Total		115,741.00	-	17130.46
	AR Plantation				
Rule 5(2)(b)	AR Plantation (Oth + 1st Year)				
	Economic @ 1600 pl/Ha	Ha	25.00	1.485750	37.14
	Indigenous Species @1600 Pl/Ha	Ha	334.50	1.485750	496.98
	Indigenous Species Pln.@1000 Pl/Ha	Ha	238.00	1.139860	271.29
	River Rejuvenation @1600 Pl/Ha	Ha	28.00	1.485750	41.60
	Bald hill Pln @ 1600 Pl/Ha	Ha	480.00	2.781610	1335.17
	Casuarina (PA) @2500 Pl/Ha	Ha	70.00	2.246340	157.24
	Mangrove @2500 Pl/Ha including Fishbone Channel	Ha	40.00	4.093810	163.75
	Sub Total		1,215.50	-	2503.18
	2nd Year Maintenance				
	Plantation economic @1600pl/Ha	Ha	20.00	0.436240	8.72
	Indigenous Species Plan.@1600Pl/Ha	Ha	543.50	0.436240	237.10
	Indigenous Species Plant@1000 Pl/Ha	Ha	265.00	0.383430	101.61
	Phasi Plantation @1600 Plants/Ha	Ha	5.00	0.436240	2.18
	River Rejuvenation Plan @1600 Plants/Ha	Ha	115.00	0.436240	50.17
	Bald hill Plantation @ 1600 Plants/Ha	Ha	560.00	0.560070	313.64
	Fodder & Fruit Pl @1600 Plants/Ha	Ha	38.00	0.436240	16.58
	Casuarina Plan (PA) @2500Pl/Ha	Ha	59.50	1.034700	61.56
	Mangrove Plan. (Hypocotyl) @4445 Pl/Ha	Ha	20.00	0.161360	3.23
	Sub Total		1,626.00		794.79
	3rd Year Maintenance				
	Plantation economic @ 1600 pl/Ha	Ha	73.00	0.359710	26.26
	Indigenous Species Plant. @1600 Pl/Ha	Ha	691.00	0.359710	248.56
	Indigenous Species Plant@1000 Pl/Ha	Ha	341.00	0.318280	108.53
	Phasi Plantation @1600 Plants/Ha	Ha	48.00	0.359710	17.27
	River Rejuvenation Plan@1600 Pl/Ha	Ha	190.00	0.359710	68.34
	Bald hill Plantation @ 1600 Plants/Ha	Ha	968.00	0.351708	340.45
	Fodder & Fruit Pl @1600 Plants/Ha	Ha	184.00	0.359710	66.19

	Casuarina Plantation (PA) @2500 Pl/Ha	Ha	32.00	0.355950	11.39
	Mangrove Plantation @ 2500 Pl/Ha	Ha	5.00	0.194586	0.97
	Mangrove Plan (Hypocotyle) @4445 Pl/Ha	Ha	15.00	0.113900	1.71
	Sub Total		2,547.00		889.67
	4th Year Maintenance				
	Plantation economic @1600 pl/Ha	Ha	190.00	0.099670	18.94
	Indigenous Species Plan@1600 Pl/Ha	Ha	1,235.00	0.099670	123.09
	Indigenous Species Plan @1000 Pl/Ha	Ha	1,050.00	0.099670	104.65
	Phasi Plantation @1600 Plants/Ha	Ha	85.00	0.099670	8.47
	River Rejuvenation Plan@1600 Pl/Ha	Ha	80.00	0.099670	7.97
	Bald hill Plantation @ 1600 Plants/Ha	Ha	970.00	0.318486	308.93
	Fodder & Fruit Pl @1600 Plants/Ha	Ha	60.00	0.099670	5.98
	Sub Total		3,670.00		578.04
	<i>Spill over Works for Plantation Works of Previous APO</i>				150.00
	AR Total		9,058.50	-	4915.69
	Plantation Total		124799.50		22046.15
	<i>Provision to meet additional requirements due to change of plantation cost norm and interim wage revision</i>				203.05
	Grand Total				22,249.20
Rule 5(2)(c)	Silvicultural Operation of Bamboo	Ha	45,000	0.03616	1627.20
	Silvicultural Operation				1627.20
	Protection of Forests				
Rule 5(2)(d)	Geo Referencing of Notified Forest Block	LS			2200.00
	Protection by hired vehicle with fuel (whole the year)	Nos	227.00	5.22000	1184.94
	Sub Total				3,384.94
	Forest Fire Prevention and control Operations				
Rule 5(2)(f)	Fire Protection Squad (5 Months)	No.	213	6.78000	1444.14
	Engagement of hired vehicle (5 months)	No.	213	2.25000	479.25
	Creation and Maintenance of fire line	KM	19,500	0.04520	881.40
	Procurement of Fire Blower and equipment	Nos	306	0.65000	198.90
	Logistic support for fire squads	LS	213	0.85000	181.05
	Training on Forest Fire to the frontline Forest Staff	Nos	283	0.10000	28.30
	Awareness Campaign in the Ranges	Nos	283	0.50000	141.50
	Fire Watch Tower	No.	10	25.00000	250.00
	Fire Prevention and Control Operations				3,604.54
Rule 5(2)(g)	Soil and Moisture Conservation in Forest area	Ha	5,500	0.38900	2139.50
Rule 5(2)m	Management of Biological diversity, Biological Resources.	LS			150.00
	Total NPV 80%(General)				33,155.38
	Wildlife Management				
	Protection and Anti-Depredation Activities				

Rule 5(2)(d)	Boat patrolling for protection activities including POL, Wages	Nos.	96		50.00
	Maintenance of boundary of protected areas.	Nos.	LS		75.12
	Wildlife Intelligence collection, data processing etc	Rkm	LS	LS	76.00
	Protection of Wildlife, its habitat and prevention of Wildlife Crime.	Rkm	15	10.20000	153.00
	Protection and Anti-Depredation Activities				354.12
Rule 5(2)(f)	Forest Fire Prevention and Control operations				
	Fire-fighting Squads including hired vehicle & it's fuel.	Nos	48	9.03000	433.44
	Fire-fighting equipment including Blowers along with fuel.	Nos	100	0.65000	65.00
	Logistics support for the firefighting squads.	Nos	48	0.85000	40.80
	Fire line Creation & maintenance.	KM	5,000	0.04520	226.00
	Forest Fire Prevention and Control operations				765.24
Rule 5(2)(i)	Wildlife Habitat Restoration and Improvement				
	Creation of water body (40m x 30m x 3m)	Nos	30	7.50000	225.00
	Maintenance of Water Body created during previous years.	Nos	50	2.00000	100.00
	Plantation of Fruit Bearing and Fodder species around water bodies	Nos	9,400	0.00600	56.40
	2nd Yr maintenance of plantation of Fruit & Fodder species around water bodies.	Nos.	10,000	0.00330	33.00
	3rd Yr maintenance of plantation of Fruit & Fodder species around water bodies.	Nos.	6,350	0.00230	14.61
	Mangrove Initiative for Shoreline Habitats & Tangible Incomes (MISHTI)	Div	4	Divisions	134.07
	Creation of meadows.	Ha.	125	0.40000	50.00
	Maintenance of Meadow.	Ha.	1,688	0.25000	422.00
	Invasive weed eradication.	Ha.	700	0.17000	119.00
	Bamboo seedball/rhizome plantation and aerial broadcasting of seeds to enrich elephant fodder availability.	Nos.	335,000	0.00020	67.00
	Creation of Ficus plantation with 18 months old seedlings.	Ha	20	1.30000	26.00
	Bamboo clump improvement through appropriate silviculture operation	Ha	1,050.0	0.036160	37.97
	Water Harvesting structure.	Nos.	10	12.50000	125.00
	Monitoring, surveillance and protection of meta population of important wildlife species including RET species outside protected areas through local communities.	Nos.	90	28.50000	2565.00
Wildlife Habitat Restoration and Improvement				3975.04	
Rule	Relocation of Villages in Protected Areas	LS			3000.00

5(2)(h)					
Total Wildlife Management (NPV 80%)					8094.40
80 % NPV (Gen+WL)					41249.78
20% NPV					
Rule 5(3)	Capacity Building of frontline forest Staff	LS			50.00
Rule 5(3)(c)	Up-gradation of Communication and information Technology	LS			1100.00
Rule 5(3)(d)	Construction & maintenance of Forest Roads /Path etc.	RKM.	350.00	0.80000	280.00
Construction of Residential /Office Building for frontline staff etc.					
Rule 5(3)(e)	Range Office	Nos	4	39.73000	158.92
	Range Officer Residence	Nos	4	30.02000	120.08
	Forester Qtrs	Nos	34	25.63000	871.42
	Forest Guard Qtrs	Nos	50	20.26000	1013.00
	Spill over Works of Previous APO	LS			100.00
Sub Total					2263.42
Rule 5(3)(f)	Casual Engagement with logistic support	Nos	227	23.28000	5284.56
Rule 5(3)(g)	Survey & Mapping of Forest Areas to create Land Bank	LS			100.00
Rule (3)(h)	Monitoring & Evaluation including 3rd party monitoring	LS			150.00
Rule 5(3)(i)	Publicity Awareness	LS			100.00
Total NPV 20% (General)					9327.98
Wildlife Management					
Equipment/Devices for Communication & IT activity					
Rule 5(3)(c)	Procurement of GIS/MIS and analytic software, hardware	LS	LS	LS	120.00
	(a)- Installation of New VHF base station including satellite tracking thereof.	Nos.	40	2.50000	100.00
	(b)- Maintenance/repair of VHF base stn.	Nos.	70	0.50000	35.00
	(c)- Procurement of VHF equipment.	Nos.	70	0.50000	35.00
	(d)- Equipment for monitoring of wild animals and the protection activities.	Nos.	LS	LS	100.00
Equipment/Devices for Communication & IT activity					390.00
Rule 5(3)(d)	Construction & maintenance of Forest Roads /Path etc.		626.00	0.80	500.80
20 % NPV (WL)					890.80
20% NPV (Gen+WL)					10218.78
Total (80% + 20%) NPV					51468.56

ACTIVITIES PROPOSED UNDER NPV

A. UNDER 80% NPV CATEGORY

1. New Plantations
2. Maintenance of Old Plantations
3. Silvicultural Operations Bamboo Coups
4. Forest Protection Activities
5. Forest Fire Prevention and Control Operations
6. Soil & Moisture Conservation
7. Wildlife Protection and Management
8. Management of Biological Diversity & Biological Resources

B. UNDER 20% NPV CATEGORY

9. Capacity Building
10. Upgradation of Geo-ICT Facilities
11. Infrastructure Development
12. Casual Engagement of local Youth
13. Survey & mapping for CA Land Bank
14. Monitoring & Evaluation
15. Publicity awareness
16. Activities under Wildlife Management

A. ACTIVITIES UNDER 80% NPV CATEGORY

1. New plantation:

The primary assignment of CAMPA is to enhance the green cover in the forest floor by raising massive plantation programme through various site-specific models in consonance with prevailing Working Plan/Working Scheme and

Wildlife Management Plan. Considering the feasibility of the site, species and soil condition, need of the society and wildlife, different models of plantation have been proposed in APO 2025-26.

1.1 Aided Natural Regeneration (ANR)

Aided Natural Regeneration (ANR) is a forest restoration and conservation approach that relies on facilitating the recovery of natural ecosystems by providing assistance or intervention to the natural processes of forest regeneration. This technique is particularly applicable in areas where the natural regeneration of forests is

hindered or has been disrupted due to human activities such as logging, agriculture, or other forms of land use

Aided Natural Regeneration (ANR) is a simple, low-cost forest restoration method that can effectively convert degraded vegetation to more productive forests. The method aims to accelerate,

rather than replace, natural succession processes by removing or reducing barriers to natural forest regeneration such as soil degradation, competition with weedy species, and recurring disturbances (e.g., fire, grazing, and wood smuggling). Compared to conventional reforestation methods involving planting of tree seedlings, ANR offers significant cost advantages because it reduces or eliminates the costs associated with propagating, raising, and planting seedlings. It is most effectively utilized at the landscape level in restoring the protective functions of forests such as watershed protection and soil conservation. ANR techniques are flexible and allow for the integration of various values such as timber production, biodiversity recovery, and

cultivation of crops, fruit trees, and non-timber forest products in the restored forest. The natural forest blocks which are included in rehabilitation working circle as per working plan prescription are taken for ANR interventions. It is aimed to strengthen the resilience of natural forest. Different model of ANR activity has been proposed considering various aspects of forest rejuvenation and site suitability.

In APO 2025-26 plan period ANR activities in different models are proposed in consonance with the CAF Rule 5(2)(a) over an area of **18,285 Ha** with a total financial outlay of **Rs. 7,804.73 Lakh**. The different models of ANR are furnished below with Division wise physical target and financial outlay.



1.1.1 Vanya Silk Plantation @500 plants /Ha

The State government has decided to implement 'Vanya Silk' programme for providing livelihood to forest dwellers through tassar sericulture activities. A

tripartite MoU was signed between the departments of Handlooms and Forest, with Central Silk Board of Ministry of Textiles. It was signed by CEO, State

CAMPA, on behalf of Forest department, the partnership will pave the way for implementation of Vanya (wild or non-mulberry) silk includes tassar, eri and muga silks. Odisha is one of the largest tassar growing States in the country after Bihar, Jharkhand, MP and Chhattisgarh. New and increasing opportunities for providing forest-based services and products, growing business and revenue as well as creating jobs are arising from these interventions. The livelihood creation for the members of Vana Surakhya Samitis (VSS) by adopting sericulture farming is giving a wider scope for sustainable development, women empowerment along with employment generation through Mission

Shakti WSHGs to the concerned VSS. Tassar worm rearing, cocoon production will be taken up by the Forest department through VSS. The sericulture wing of Handlooms department will provide the technical support for tassar favoring host tree plantation programme. Therefore, plantation of Asana, Arjun etc. in gaps in suitable degraded forest patches have been considered in this APO 2025-26. An area of **125 Ha** in ANR mode @500 plants /Ha has been proposed in different Divisions with financial outlay of **Rs.58.66 Lakh**. The detailed division wise target are furnished below in table 1.1.1 and site wise details are placed in Annexure III-I.

Table 1.1.1 Division wise Target of ANR Gap Vanya Silk Plantation @500 Plants per Ha @Rs 0.46924 Lakh Per Ha)

Vanya Silk Plantation @ 500 plant / Ha. (ANR MODE) (Rs 0.46924 Lakh /Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs. in lakh)
Angul	Cuttack	50	23.462
Angul	Total-	50	23.462
BBSR	Puri WL	15	07.038
BBSR	Total-	15	07.038
Sambalpur	Bargarh	30	14.077
Sambalpur	Total-	30	14.077
Koraput	Malkangiri	30	14.077
Koraput	Total-	30	14.077
	Grand Total-	125	58.66

1.1.2 Fodder & Fruit Plantation @500 plants /Ha.

Forests play a crucial role in maintaining ecological balance, supporting biodiversity, and providing resources for local communities. To enhance the sustainability of forest ecosystems, an integrated approach involving the

establishment of fodder and fruit plantations can be implemented. This initiative not only promotes biodiversity but also addresses the needs of wildlife and local communities, contributing to the overall health of the forest.

Foods from trees/shrubs in dry lands constitute an important component of food supply in the form of fruits, seeds and other edible parts which are essential for food security. Indigenous trees/shrubs are good source of fodder as grasses dry out quickly due to short rainy season. The domestication of important indigenous trees/shrubs (fruits and fodder species) and their integration in agroforestry practices have been one of the most important forms of biodiversity conservation. The selection, retention or deliberate planting and management of trees by farmers can be considered as the beginning of the domestication process of the species. The species diversity (richness and evenness) was estimated using different biodiversity indices. The results showed that forest sites have the highest fruit and fodder tree/shrub species diversity as compared to other land uses which suggest that domestication process of fruit and

fodder trees have been slowed down with focus on only few trees.

It plays a key role in providing food to both wild and domestic animals as well as cater the needs of local poor. The major aspect of such plantation helps in wildlife conservation, reduce the man animal conflict and enhance green coverage. It is proposed to carry out fodder and fruit bearing species plantation in the gaps of forest areas, especially where there is much more interface between the wildlife and humans. This is also one of the major assignments of Government of India. Considering the above aspects, an area of **2,113 Ha** has been proposed in different divisions with a financial outlay of **Rs.991.51 Lakh** in APO 2025-26. The detailed division-wise targets are furnished below in table 1.1.2 and site wise details are placed in **Annexure III-II**.



Table 1.1.2 Division wise target of ANR Gap Fodder & Fruit Plantation @500 plants per Ha (Rs. 0.46924 Lakh Per Ha)

**Fodder and Fruit Plantation @500 plant / Ha. (ANR MODE)
(Rs 0.46924 Lakh /Ha)**

Circle	Division	Area (Ha)	Financial Outlay (Rs. in lakh)
Angul	Angul	280	131.39
	Athmallik	40	18.77
	Athgarh	20	9.38
	Total-	340	159.54
Berhampur	Boudh	1300	610.01
	Gh. South	95	44.58
	Total-	1395	654.59
Sambalpur	Jharsuguda	100	46.92
	Bamara WL	30	14.08
	Total-	130	61.00
Rourkela	Bonai	248	116.37
	Total-	248	116.37
	Grand Total-	2,113	991.51

1.1.3 RET /Medicinal Plantation @ 200 plants /Ha.



Establishing plantations for rare, endangered, and threatened species requires a holistic approach that involves the collaboration of various stakeholders, including local communities, Government agencies and conservation organizations. Such initiatives contribute significantly to the

conservation of biodiversity and the restoration of ecosystems in threatened areas.

Present rapid socio-economic changes and several years of unscientific collection of the valuable medicinal plant species have resulted in the depletion of

their populations and habitats in nature. Many of them have become rare and endangered and some species are on the verge of extinction. Increasing human population over the last decades has also led to over-exploitation of natural resources. However, there are few pockets where these herbs still thrive and are reasonably abundant. Many plant species have still not been categorized and placed properly. Now the time has come to rejuvenate the stock of rare endangered and medicinal plant for successful use and management of forest. CAMPA, Odisha has initiated

effective steps to raise RET/Medicinal plantation in suitable sites in different Divisions. Hence to increase their population in ANR gap plantation mode @200 plants /ha has been proposed in this APO 2025-26. Therefore **4015 ha.** area has been identified in different forest Divisions of the State to conserve RET/Medicinal species. An outlay of **Rs.1,108.66 Lakh** has been proposed for this purpose. The details of division wise target are furnished in the following Table 1.1.3 and the site wise details are given in the **Annexure III-III.**

Table 1.1.3 Division wise target of ANR Gap RET / Medicinal Plantation @200 plants per Ha. (@ Rs 0.27613/- Lakh Per Ha.)

ANR Gap RET/ Medicinal Plantation @ 200 plant / Ha. (ANR MODE) (Rs. 0.27613 / Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs. in lakh)
Angul	Athgarh	70	19.33
	Cuttack	50	13.81
	Total-	120	33.14
BBSR	Khurda	100	27.61
	Nayagarh	300	82.84
	Total-	400	110.45
Berhampur	Phulbani	190	52.46
	Baliguda	950	262.32
	Gh North	680	187.77
	Total-	1,820	502.56
Sambalpur	Rairakhol	225	62.13
	Bamara WL	150	41.42
	Total-	375	103.55
Rourkela	Sundargarh	300	82.84
	Total-	300	82.84
Baripada	Balasore WL	50	13.81
	Total-	50	13.81
	Subarnapur	100	27.61
	Bolangir	800	220.90
	Total-	900	248.52
Koraput	Malkangiri	50	13.81
	Total-	50	13.81
	Grand Total-	4,015	1,108.66

1.1.4 ANR Plantation of Other Indigenous Miscellaneous Species @500 Plants/Ha.

In a significant move towards sustainable forestry, the forests of Odisha are witnessing the implementation of an Aided Natural Regeneration (ANR) initiative aimed at fostering the growth of diverse indigenous miscellaneous species. This strategic intervention seeks to harness the natural regenerative capacities of the ecosystem, supporting a rich tapestry of native flora and promoting ecological resilience.

Forests are considered as most endangered due to deforestation, degradation, fragmentation, shifting cultivation and other types of anthropogenic disturbances. Primarily, natural forests support higher levels of native species richness and abundance than plantation forests. Plantation forests can perform like natural forests if they are composed of locally occurring native tree species. Native species plantations may create better canopy cover and soil chemistry conditions that favours the native species than the colonized exotic species. Biodiversity in the plantation forests can be enhanced through (1) conserving remnant native trees, snags, and cavity trees during

harvest (2) planting long rotational tree species (3) utilizing native species over exotics and polycultures over monocultures (4) avoiding intensive site preparation and (5) thinning some plantations heavily and others not to maintain a mosaic of open to non-open areas to encourage native species colonization. ANR offers significant cost advantages because it reduces the costs associated with propagating, raising, and planting seedlings in gaps @500 plants of indigenous species as per site condition per hectare. It is most effectively utilized at the landscape level in restoring the protective functions of forests such as watershed protection and soil conservation. ANR techniques are flexible and allow for the integration of various values such as timber production, biodiversity recovery, and cultivation of crops, fruit trees, and non-timber forest products in the restored forest. Considering the above aspects, an area of **12,032 Ha.** has been proposed in APO 2024-25 in forest area of different divisions with financial outlay of **Rs.5,645.90 Lakh.**The detailed division wise target are furnished below in table 1.1.4 and site wise detailed are placed in Annexure III-IV.



Table 1.1.4 Division wise target of ANR Plantation of Other Indigenous Miscellaneous species @ 500 plants per Ha. (@ Rs Lakh /Ha.)

Other Indigenous misc Species @ 500 plants / Ha. (ANR MODE) (@ Rs 0.46924/Ha)			
Circle	Division	Area (Ha)	Financial Outlay (Rs. in lakh)
Angul	Angul	50	23.46
	Athmallik	190	89.16
	Dhenkanal	170	79.77
	Athgarh	240	112.62
	Cuttack	210	98.54
	Total-	860	403.55
BBSR	City Forests	30	14.08
	Total-	30	14.08
Berhampur	Phulbani	400	187.70
	Baliguda	420	197.08
	Boudh	2,517	1,181.08
	Gh. South	325	152.50
	Gh. North	200	93.85
	Berhampur	50	23.46
	Parlakhemundi	355	166.58
	Total-	4,267	2,002.25
Sambalpur	Jharsuguda	75	35.19
	Sambalpur	165	77.42
	Rairakhol	500	234.62
	Bargarh	450	211.16
	Total-	1,190	558.40
Rourkela	Rourkela	700	328.47
	Deogarh	140	65.69
	Keonjhar	25	11.73
	Total-	865	405.89
Baripada	Baripada	110	51.62
	Karanjia	225	105.58
	Rairangpur	370	173.62
	Total-	705	330.81
Bhawanipatna	Kalahandi (N)	310	145.46
	Subarnapur	300	140.77
	Bolangir	400	187.70
	Khariar	925	434.05
	Sunabeda WL	370	173.62
	Total-	2,305	1,081.60
Koraput	Rayagada	325	152.50
	Koraput	90	42.23
	Jeypore	210	98.54
	Nowrangpur	740	347.24
	Malkangiri	445	208.81
	Total-	1,810	849.32
	Grand Total-	12,032	5,645.90

1.2 Artificial Regeneration (Block Plantation)

In a strategic move towards afforestation and ecosystem restoration, the Compensatory Afforestation Fund Management and Planning Authority (CAMPA) in Odisha has spearheaded an Artificial Regeneration (Block Plantation) initiative. This visionary proposal aims to enhance forest cover, biodiversity, and ecological resilience by employing scientific techniques for tree plantation in designated Forest blocks across the State.

The Forest Block allotted to Plantation Working Circle are in various stages of degradation due to biotic factors, repeated fire hazards, grazing and encroachment. Artificial regeneration

serves to increase the relative sustainability of forest ecosystem and also to rejuvenate the natural forest where the vegetation has been lost and gaps so created due to various factors. To make the greenery in the gaps inside forest, the block plantations (AR Mode) has been proposed to be undertaken considering feasibility of different aspects. Different models of AR plantation has been proposed considering the assessment of field situation by the executive agency. An area of **1,215.50 Ha** in different AR mode has been proposed with financial outlay of **Rs. 2,503.18 Lakh** in APO 2025-26. The diiferent AR models are detailed below.

1.3 Economic Plantation @1600 Plants per Ha.

In an effort to promote sustainable forestry practices and harness the economic species, the forest authorities in Odisha have launched an Economic Plantation initiative. This project focuses on the cultivation of economic species with the aim of fostering ecological balance, supporting local economies, and meeting the demand for timber sustainability.

The condition of growing stock in the forests is being consistently improving through CAMPA by raising block plantation with economically indigenous

species in suitable pocket of prescribed plantation working circle areas. In this model of AR plantation, species having high economic value, endangered, and high genetic biodiversity values are proposed. Most of species are indigenous and suitable to the local site conditions. An area of **25 Ha @ 1600 plants per Ha** has been proposed in APO 2025-26 with financial outlay of **Rs. 37.14 Lakh**. The detailed division wise target are furnished below in table 1.2.1 and site wise details are placed in Annexure III-V.

Table 1.2.1 AR Plantation Economic @1600 plants/Ha. (AR MODE) (Rs.1.485750/Ha.)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Cuttack	25	37.14
	Grand Total-	25	37.14

1.3.1 AR Indigenous Species Plantation @1600 Plants per Ha

In a bold step towards enhancing forest cover and biodiversity, the Compensatory Afforestation Fund Management and Planning Authority (CAMPA) has launched an ambitious Afforestation initiative. This program focuses on the plantation of indigenous species at a density of 1600 plants per hectare, aiming to restore ecosystems, mitigate climate change and support sustainable resource management.



Due to various biotic, anthropogenic and unsystematic management of forest some indigenous species are in endangered condition. It has become essential to conserve the indigenous species to safeguard the biodiversity. Considering the availability of gaps in the forest floor, site condition conducive to indigenous

species, in this APO 2025-26, the plantation programme of indigenous species under AR mode @1600 plants per ha over **334.50 ha** has been proposed with a financial outlay of **Rs.496.98 Lakh**.

The details of division wise target and financial outlay with cost norm are given in the following Table 1.2.2. The location wise details are annexed in Annexure III-VI.

Table 1.2.2 Division wise target of AR Indigenous Species Plantation 1600 plant @Rs.1.485750/Ha

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Angul	20	29.72
	Dhenkanal	15	22.29
	Athgarh	20	29.72
	Total-	55	81.72
BBSR	Khurda	6.5	9.66
	Bhadrak WL	12	17.83
	Total-	18.5	27.49
Berhampur	Baliguda	20	29.72
	Total-	20	29.72
Sambalpur	Baragarh	5	7.43
	Total-	5	7.43
Bhawanipatna	Bolangir	50	74.29
	Khariar	83	123.32
	Total-	133	197.60
Koraput	Jeypore	8	11.89
	Nowrangpur	95	141.15
	Total-	103	153.03
	Grand Total-	334.5	496.98

1.3.2 AR Indigenous species Plantation @ 1000 Plantas per Ha.

Considering the site condition and gaps available inside forest, the mode of indigenous plantation with 1000 plants per hectare are identified and accordingly proposed for plantation. In this APO 2025-26, the plantation programme on artificial regeneration mode @1000 plants per ha over an area of **238 ha** has been proposed

for creation with a financial outlay of **Rs.271.29 Lakh.**

The details of division-wise target and financial outlay with cost norm are given in the following Table 1.2.3. The location wise details are annexed in **Annexure III-VII.**

Table 1.2.3 Division wise target of AR Indigenous Species Plantation@1000 plants per Ha (@Rs 1.139860 lakhs/ Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Angul	10	11.40
	Total-	10	11.40
Rourkela	Bonai	38	43.31
	Total-	38	43.31
Baripada	Baripada	45	51.29
	Total-	45	51.29
Bhawanipatna	Bolangir	50	56.99
	Total-	50	56.99
Koraput	Nowrangpur	80	91.19
	Malkangiri	15	17.10
	Total-	95	108.29
	Grand Total-	238	271.29

1.3.3 River Rejuvenation Plantation @1600 Plants per Ha

The river embankment and river catchment are the most suitable place for plantation programme which is an effective initiative by forest department under CAMPA. It will maintain perennial water flow and will recharge the ground water and ultimately recharges the river through small tributaries. Forest is the lifeline of river. Hence, in this APO 2025-26 an ideal model has been proposed to

make plantations on river bank as well as in its catchment to rejuvenate. For the above purpose, during this APO 2025-26, an area of **28 Ha** has been proposed with a financial outlay of **Rs 41.60 Lakh.** The details of division wise target and financial outlay with cost norm are given in the following Table 1.2.4 The location wise details are annexed in Annexure III – VIII.

Table 1.2.4 Division wise target of AR River Rejuvenation Plantation @1600 plants per Ha (@Rs. 1.48575 Lakhs per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Athgarh	18	14.86
Berhampur	Cuttack	10	26.74
	Grand Total-	28	41.60

1.3.4 Bald Hill plantation @ 1600 Plants Per Ha.



The name Bald hill itself denotes the status of vegetative growth of the forest. Various anthropogenic factors and acute biotic interference have caused the loss of vegetation and soil erosion of the site. The loss of soil depth is resulted due to absence of root stocks in the locality. The CAMPA has taken successful steps to embark on massive bald hill plantations by adopting special techniques like foreign soil infusion, intensive soil and moisture conservation and three-tier fencing along boundaries as protective

measures. Due to effective steps in various Divisions, the naked bald hills have restored greenery within short period due to successful plantation programmes. In this APO 2025-26, Bald hill plantation programme over an area of **480 ha** @1600 plants per ha with financial outlay of **Rs. 1,335.17 Lakh**. has been proposed. The details of division wise physical target and financial outlays are given in the following Table-1.2.5 and the location wise details have been reflected in Annexure III-IX.

Table 1.2.5 Division wise target of Bald Hill Plantation@1600 plants per Ha (@Rs 2.78161 Lakhs Per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Athgarh	20	55.63
	Total-	20	55.63
Berhampur	Phulbani	50	139.08
	Baliguda	65	180.80
	Berhampur	30	83.45
	Parlakhemundi	35	97.36
	Total-	180	500.69
Rourkela	Rourkela	20	55.63
	Total-	20	55.63
Koraput	Rayagada	100	278.16
	Koraput	105	292.07
	Jeypore	55	152.99
	Total-	260	723.22
	Grand Total-	480	1335.17

1.3.5 Casuarina Plantation (in protected areas only) @2500 plants per Ha

Casuarinas are a versatile group of plants with wide-ranging adaptability to grow in different environments and provide multiple end uses and services. Casuarina thrives well in areas having an annual rainfall ranging from 250 to 2,500 mm, maximum temperature as high as 48°C and tolerates cold up to 0°C. It is a light demanding tree and grows in almost all types of soil and is highly tolerant to soil salinity and having the ability to fix atmospheric nitrogen through a symbiotic association with the actinomycetes microorganism. The soil on which it can thrive includes coastal sand, shifting sterile sand, river alluvium, and sandy loam with highwater table, red loam, red gravelly loam and hard laterite etc. The species *C. equisetifolia* is often planted as a windbreak. In addition to their wind firmness, Casuarinas have desirable characteristics for shelterbelts,

adaptability to many soils and climates, self-sufficiency for nitrogen, rapid growth, adequate height and longevity, dense crown and useful wood. The prime objective of casuarina plantation is for Erosion Control and Sand Dune Stabilization. In Odisha there is a long stretch coastline of 480 kms which needs shelterbelt plantation to create a barrier to cyclones. Casuarina plantations are raised along the coastal belt to ensure higher production of biomass. Considering the above facts, Casuarina plantation model has been incorporated in APO 2025-26 in different feasible Divisions over an area of **70 Ha** with financial layout of **Rs 157.24 Lakh**. The details of division-wise physical target and financial outlays are given in the following Table 1.2.6 and the location wise details have been reflected in **Annexure III-X**



Table 1.2.6 Division wise target of Casuarina Plantations @2500 plants per Ha (@Rs 2.24634 Lakhs Per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
BBSR	Rajnagar WL	10	22.46
	Chilika WL	60	134.78
	Total-	70	157.24
	Grand Total	70	157.24

1.3.6 Mangrove Plantation (seedling origin) @ 2500 plants/Ha including Fishbone Chanel

Odisha has a long coastline of 480 kms. These areas are the regions of rich biological diversity. In fact, on the inter-tidal zone, mangrove vegetation is found which provide large-scale food and good habitat for marine life. Restocking of old mangrove areas and afforestation of the new inter tidal mud flats would offer excellent nesting, roosting and breeding sites for aquatic birds. The high biological activity associated with mangroves is also responsible for food provided for the hundreds of thousands of migrant birds that visit our region for wintering. Ramifying root systems of mangrove act as effective silt traps and the filtering action prevents the silt from getting deposited on coral formations. Thus, mangrove

ecosystem would improve the ecology as well as economic development of the area. They are of immense value for the growth of estuarine fisheries and allied occupations. The herding cattle find good fodder in mangrove particularly during scarcity periods.

Considering above facts mangrove plantation of seedlings of Mangrove species @2500 plants/Ha in suitable coastal Divisions over an area of **40 Ha** with financial outlay of **Rs.163.75 Lakh** has been proposed in this APO 2025-26. The details of division wise physical target and financial outlays are given in the following Table- 1.2.7 and the location wise details have been reflected in Annexure III-XI



Table 1.2.7 Division wise target of Mangrove Plantation @ 2500 seedlings per Ha (@ Rs. 4.09381 Lakhs Per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
BBSR	Bhadrak WL	40	163.75
	Grand Total-	40	163.75

2. Maintenance of Plantations

Maintenance of plantation is the key intervention of plantation programme for its success. Once a plantation is raised, silvicultural treatments are basically needed to promote the conditions that are favourable to the survival and subsequent growth. All the silvicultural operations envisaged in the plantation programme for the maintenance years are to be

carefully implemented. For the success of the plantation of various models, different silvicultural operations have been provisioned in cost norm statement. The CAMPA Odisha gives priority for the maintenance activity of plantation programmes during subsequent years which has been briefed in the maintenance years.

2.1 2nd Year Maintenance

2.1.1 2nd year maintenance of ANR Vanya Silk Plantation @500 Plants/Ha

In ANR mode of Vanya Silk plantation, for its better growth, an area of **190 ha** with total financial outlay of **Rs 25.56 Lakh** has been provisioned for **2nd** year

maintenance work during APO 2025-26. The division wise details are given in the following Table 2.1.1 and the location wise details are furnished in the **Annexure III-XII**.

Table 2.1.1 Division wise Target of 2nd year maintenance ANR Gap Vanya Silk Plantation @500 Plants per Ha (@Rs 0.13452Lakh Per Ha)

Circle	Division	Area (In Ha)	Financial Outlay (Rs in Lakh)
Angul	Athmallik	20	2.69
	Dhenkanal	20	2.69
	Cuttack	30	4.04
	Total-	70	9.42
Rourkela	Rourkela	50	6.73
	Total-	50	6.73
Baripada	Baripada	50	6.73
	Total-	50	6.73
Koraput	Malkangiri	20	2.69
	Total-	20	2.69
	Grand Total-	190	25.56

2.1.2 2nd Year Maintenance of Fodder & Fruit Plantation @500 Plants/Ha

During APO 2025-26, **817 ha** of 2nd year maintenance of Fodder & Fruit bearing plantation has been proposed with total financial outlay of **Rs.109.90 Lakh**. Division-wise details of the physical and financial targets are given in the following **Table 2.1.2** and the location wise details are placed in the **Annexure III-XIII**.

Table 2.1.2 Division Wise Target of 2nd Year Maintenance of Fodder & Fruit Plantation (@ Rs 0.13452 Lakh Per Ha) @500 plants/ha.

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Angul	270	36.32
	Athmallik	50	6.73
	Cuttack	70	9.42
	Total-	390	52.46
Berhampur	Gh. South	80	10.76
	Total-	80	10.76
Sambalpur	Jharsuguda	100	13.45
	Bamara WL	50	6.73
	Total-	150	20.18
Rourkela	Rourkela	50	6.73
	Bonai	07	0.94
	Total-	57	7.67
Baripada	Baripada	50	6.73
	Total-	50	6.73
Bhawanipatna	Bolangir	50	6.73
	Sunabeda WL	40	5.38
	Total-	90	12.11
Grand Total-		817	109.90

2.1.3 2nd Year Maintenance of ANR Gap RET/Medicinal Species Plantation @200 Plants/Ha

During APO 2025-26, **3,615 ha** of the 2nd year maintenance of RET /Medicinal plantation has been proposed with total financial outlay of **Rs 360.94 Lakh**. Division-wise details of the physical and financial targets are given in the following **Table 2.1.3** and the location wise details are placed in the **Annexure III-XIV**.

Table 2.1.3 Division wise target of 2nd year maintenance ANR Gap RET / Medicinal Plantation @200 plants per Ha (@ Rs 0.099845 Lakh Per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Athmallik	100	9.98
	Athgarh	100	9.98
	Cuttack	300	29.95
	Total-	500	49.92
BBSR	Nayagarh	150	14.98
	Total-	150	14.98
Berhampur	Baliguda	290	28.96
	Gh. South	80	7.99
	Gh North	200	19.97
	Total-	570	56.91

Sambalpur	Bamara WL	490	48.92
	Total-	490	48.92
Rourkela	Sundargarh	350	34.95
	Total-	350	34.95
Bhawanipatna	Kalahandi (N)	50	4.99
	Kalahandi (S)	120	11.98
	Subarnapur	250	24.96
	Bolangir	1000	99.85
	Total-	1420	141.78
Koraput	Malkangiri	135	13.48
	Total-	135	13.48
	Grand Total-	3,615	360.94

2.1.4 2nd Year Maintenance of Other Indigenous Miscellaneous Species Plantation @500 Plants/Ha

During APO 2025-26, the 2nd year maintenance of other indigenous miscellaneous species plantation **12,435 ha** has been proposed with total financial outlay of Rs **1,672.76 Lakh**. The division wise details of the physical and financial targets are given in the following **Table 2.1.4** and the location wise details are placed in the **Annexure III-XV**.

Table 2.1.4 Division Wise Target of 2nd Year Maintenance of other indigenous misc Species Plantation @ 500 Plants/Ha (@ Rs 0.13452 Lakh /Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Athmallik	50	6.73
	Dhenkanal	500	67.26
	Athgarh	125	16.82
	Cuttack	160	21.52
	Total-	835	112.32
BBSR	Khurda	50	6.73
	Chilika WL	20	2.69
	City Forests	30	4.04
	Total-	100	13.45
Berhampur	Phulbani	320	43.05
	Baliguda	350	47.08
	Gh. South	340	45.74
	Gh. North	500	67.26
	Berhampur	100	13.45
	Parlakhemundi	375	50.45
	Total-	1985	267.02
Sambalpur	Jharsuguda	100	13.45
	Sambalpur	535	71.97
	Rairakhol	700	94.16
	Bargarh	600	80.71
	Total-	1,935	260.3
Rourkela	Rourkela	800	107.62
	Bonai	200	26.9

	Deogarh	120	16.14
	Keonjhar	180	24.21
	Total-	1,300	174.88
Baripada	Baripada	100	13.45
	Karanja	100	13.45
	Rairangpur	675	90.8
	Keonjhar WL	60	8.07
	Total-	935	125.78
Bhawanipatna	Kalahandi (N)	425	57.17
	Kalahandi (S)	75	10.09
	Subarnapur	300	40.36
	Bolangir	500	67.26
	Khariar	1140	153.35
	Sunabeda WL	360	48.43
	Total-	2,800	376.66
Koraput	Rayagada	750	100.89
	Jeypore	250	33.63
	Nowrangpur	600	80.71
	Malkangiri	945	127.12
	Total-	2,545	342.35
	Grand Total-	12,435	1672.76

2.1.5 2nd Year Maintenance of @1600 Plants/Ha

During APO 2025-26, 20 ha of 2nd year maintenance of AR Economic Plantation has been proposed with total financial outlay of Rs 8.72 Lakh. The division wise

details of the physical and financial targets are given in the following **Table 2.1.5** and the location wise details are placed in the **Annexure III-XVI**.

Table 2.1.5 Division Wise Target of 2nd Year Maintenance of AR Plantation Economic @1600 plants/ha (@ Rs. 0.43624/Ha)

Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
Bolangir	20	8.72
Total-	20	8.72

2.1.6 2nd Year Maintenance of AR Indigenous Misc Species Plantation @1600Plants/Ha

During APO 2025-26, the 2nd year maintenance of AR other indigenous misc species plantation over 543.5 ha has been proposed with total financial outlay of Rs 237.10 Lakh. The division wise details of

the physical and financial targets are given in the following **Table 2.1.6** and the location wise details are placed in the **Annexure III-XVII**.

Table 2.1.6 Division Wise Target of 2nd Year Maintenance of AR Indigenous Species Plantation @1600 plants/ha (@ Rs. 0.43624/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Dhenkanal	20	8.72
	Cuttack	40	17.45
	Total-	60	26.17
BBSR	Khurda	33.5	14.61
	Puri WL	5	2.18
	Nayagarh	20	8.72
	Bhadrak WL	5	2.18
	Total-	63.5	27.70
Berhampur	Baliguda	50	21.81
	Total-	50	21.81
Sambalpur	Jharsuguda	15	6.54
	Sambalpur	20	8.72
	Bargarh	67	29.23
	Total-	102	44.50
Rourkela	Bonai	20	8.72
	Deogarh	5	2.18
	Total-	25	10.91
Baripada	Rairangpur	20	8.72
	Balasore WL	18	7.85
	Total-	38	16.58
Bhawanipatna	Kalahandi (N)	25	10.91
	Subarnapur	40	17.45
	Bolangir	20	8.72
	Khariar	30	13.09
	Total-	115	50.17
Koraput	Rayagada	10	4.36
	Jeypore	55	23.99
	Nowrangpur	25	10.91
	Total-	90	39.26
	Grand Total-	543.5	237.10

2.1.7 2nd Year Maintenance of AR Other Indigenous Species Plantation @1000 Plants/Ha

During APO 2025-26, **265 ha** of 2nd year maintenance of AR other indigenous species Plantation has been proposed with total financial outlay of Rs **101.61 Lakh**. The division wise details of the

physical and financial targets are given in the following **Table 2.1.7** and the location wise details are placed in the **Annexure III-XVIII**.

Table 2.1.7 Division Wise Target of 2nd Year Maintenance of AR Indigenous Species Plantation @1000 plants/ha (@Rs. 0.38343/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Berhampur	Gh. South	20	7.67
	Total-	20	7.67
Sambalpur	Bamara WL	20	7.67
	Total-	20	7.67
Baripada	Baripada	50	19.17
	Rairangpur	15	5.75
	Total-	65	24.92
Bhawanipatna	Bolangir	90	34.51
	Total-	90	34.51
Koraput	Nowrangpur	50	19.17
	Malkangiri	20	7.67
	Total-	70	26.84
	Grand Total-	265	101.61

2.1.8 2nd Year Maintenance of Phasi Plantation @1600 Plant/Ha

During APO 2025-26, **5 ha** of 2nd year maintenance of AR Phasi Plantation has been proposed with total financial outlay of Rs **02.18 Lakh**. The division wise details

of the physical and financial targets are given in the following **Table 2.1.8** and the location wise details are placed in the **Annexure III-XIX**.

Table 2.1.8 Division Wise Target of 2nd Year Maintenance of Phasi Plantation @1600 Plants/Ha (@ Rs. 0.43624/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
Berhampur	Boudh	05	02.18
	Total-	05	02.18

2.1.9 2nd Year Maintenance of River Rejuvenation Plantation @1600 Plants/Ha

During APO 2025-26, **115 ha** of 2nd year maintenance of AR River Rejuvenation Plantation has been proposed with total financial outlay of **Rs 50.17 Lakh**. The

division wise details of the physical and financial targets are given in the following **Table 2.1.9** and the location wise details are placed in the **Annexure III-XX**

Table 2.1.9 Division Wise Target of 2nd Year Maintenance of River Rejuvenation Plantation @1600 Plants/Ha (@ Rs. 0.43624/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Cuttack	20	8.72
Berhampur	Boudh	35	15.27
Bhawanipatna	Subarnapur	60	26.17
Total-		115	50.17

2.1.10 2nd year maintenance of Bald Hill plantations @1600 Plants per Ha

Maintenance of bald hill plantation in 2nd year is vital for desired growth to restock the area with green cover. It needs special measures to be carried out in the field in subsequent years. Hence, fund allocation

of **Rs 313.64 Lakh** has been proposed for **560 ha** in this APO 2025-26 for above purpose. The division wise details are given in **Table 2.1.10** and location details are placed in **Annexure III-XXI**

Table 2.1.10 Division Wise Target of 2nd Year Maintenance of Bald Hill Plantation @1600 Plants/Ha (@ Rs. 0.56007 Lakhs per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
BBSR	City Forest	03	1.68
	Total-	10	5.60
Berhampur	Phulbani	40	22.40
	Baliguda	60	33.60
	Gh. South	5	2.80
	Berhampur	20	11.20
	Parlakhemundi	35	19.60
	Total-	160	89.61
Rourkela	Rourkela	10	5.60
	Total-	10	5.60
Bhawanipatna	Kalahandi (S)	50	28.00
	Bolangir	60	33.60
	Khariar	32	17.92
	Total-	142	79.53
Koraput	Rayagada	100	56.01
	Koraput	65	36.40
	Jeypore	40	22.40
	Malkangiri	40	22.40
	Total-	245	137.22
Grand Total-		560	313.64

2.1.11 2nd Year Maintenance of AR Fodder & Fruit Plantation @1600 Plants/Ha

During APO 2025-26, 38 ha of 2nd year maintenance of AR Fodder & Fruit Plantation has been proposed with total financial outlay of Rs 16.58 Lakh. The

division wise details of the physical and financial targets are given in the following **Table 2.1.11** and the location wise details are placed in the **Annexure III-XXII**.

Table 2.1.11 Division Wise Target of 2nd Year Maintenance of Fodder & Fruits Plantation @1600 Plants/Ha (@ Rs 0.43624 Lakh Per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Rourkela	Rourkela	10	4.36
	Total-	10	4.36
Bhawanipatna	Subarnapur	5	2.18
	Bolangir	8	3.49
	Total-	13	5.67
	Rayagada	15	6.54
	Total-	15	6.54
	Grand Total-	38	16.58

2.1.12 2nd Year Maintenance of Casuarina Plantation @2500 Plants/Ha

Maintenance of Casuarina plantation in 2nd year is most vital for coastal areas. It effects the desired growth to restock the area with green cover. It needs special measures to be carried out in the field in subsequent years.

Hence,for the above purpose fund allocation of Rs 61.56 Lakh. has been proposed for 59.50 ha in this APO 2025-26. The division wise details are given in **Table 2.1.12** and location details are placed in **Annexure III-XXIII**.

Table 2.1.12 Division Wise Target of 2nd Year Maintenance of Casuarina Plantation @2500 Plants/Ha (@ Rs 1.0347 Lakh/ Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
BBSR	Puri WL	2.5	2.59
	Chilika WL	20	20.69
	Total-	22.5	23.28
Baripada	Balasore WL	37	38.28
	Total-	37	38.28
	Grand Total	59.5	61.56

2.1.14 2nd Year Maintenance of Mangrove (Hypocotyl) Plantation @ 4445 Plants/Ha

Maintenance of Mangrove (Hypocotyl) plantation in 2nd year is vital for desired growth to restock the area with green cover. It needs special measures to be carried out in the field in subsequent years. Hence, for the

above purpose fund allocation of Rs 03.23 Lakh. has been proposed for 20 ha in this APO 2025-26. The division wise details are given in **Table 2.1.14** and location details are placed in **Annexure III-XXIV**.

Table 2.1.14 Division Wise Target of 2nd Year Maintenance of Mangrove (Hypocotyl) Plantation @4445 Plant/Ha (@ Rs 0.16136 Lakhs Per Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
BBSR	Rajnagar WL	10	1.61
	BhadraKh WL	10	1.61
	Total-	20	3.23

2.2 3rd Year Maintenance

2.2.1 3rd year maintenance of ANR Vanya Silk Plantation @500 Plants/Ha

In ANR mode of Vanya Silk plantation, for its better growth, an area of **1,180 ha** with total financial outlay of **Rs 146.15 Lakh** has been provisioned for 3rd year maintenance work during APO 2025-26.

The division wise details are given in the following **Table 2.2.1** and the location wise details are furnished in the **Annexure III-XXV**.

Table 2.2.1 Division wise target of 3rd Year Maintenance of Vanya Silk Plantation@500 Plants per Ha (@ Rs. 0.12386 Lakhs/Ha)

Circle	Division	Area (In Ha)	Financial Outlay (Rs in Lakh)
Angul	Athmallik	75	9.29
	Dhenkanal	20	2.48
	Cuttack	80	9.91
	Total-	175	21.68
Berhampur	Boudh	40	4.95
	Total-	40	4.95
Sambalpur	Bargarh	95	11.77
	Total-	95	11.77
Rourkela	Sundargarh	50	6.19
	Bonai	100	12.39
	Keonjhar	50	6.19
	Total-	200	24.77
Baripada	Baripada	50	6.19
	Rairangpur	30	3.72
	Total-	80	9.91
Bhawanipatna	Subarnapur	100	12.39
	Bolangir	100	12.39
	Khariar	100	12.39
	Total-	300	37.16
Koraput	Koraput	20	2.48
	Jeypore	100	12.39
	Nowrangpur	80	9.91
	Malkangiri	90	11.15
	Total-	290	35.92
	Grand Total-	1180	146.15

2.2.2 3rd Year Maintenance of Fodder & Fruit Plantation @500 Plants/Ha

During APO 2025-26, **2,495 ha** of 3rd year maintenance of Fodder & Fruit bearing plantation has been proposed with total financial outlay of **Rs 309.03 Lakh**. The **Table 2.2.2 Division Wise Target of 3rd Year Maintenance of Fodder & Fruit Plantation @500 Plants/Ha (@Rs. 0.12386 Lakhs/Ha.)**

division wise details of the physical and financial targets are given in the following **Table 2.2.2** and the location wise details are placed in the **Annexure III-XXVI**

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Angul	310	38.40
	Athmallik	75	9.29
	Cuttack	30	3.72
	Total-	415	51.40
BBSR	Puri WL	5	0.62
	Total-	5	0.62
Berhampur	Boudh	150	18.58
	Gh.South	100	12.39
	Gh. North	50	6.19
	Berhampur	20	2.48
	Total-	320	39.64
Sambalpur	Jharsuguda	110	13.62
	Bamara WL	220	27.25
	Total-	330	40.87
Rourkela	Sundargarh	200	24.77
	Rourkela	500	61.93
	Bonai	150	18.58
	Keonjhar	100	12.39
	Total-	950	117.67
Baripada	Baripada	50	6.19
	Total-	50	6.19
Bhawanipatna	Subarnapur	100	12.39
	Bolangir	275	34.06
	Total-	375	46.45
Koraput	Rayagada	20	2.48
	Malkangiri	30	3.72
	Total-	50	6.19
Grand Total-		2,495	309.03

2.2.3 3rd Year Maintenance of ANR Gap RET/Medicinal Species Plantation @200 Plants/Ha

During APO 2025-26, **7,905 ha** of 3rd year maintenance of RET /Medicinal plantation has been proposed with total financial outlay of **Rs 759.31 Lakh**. The division

wise details of the physical and financial targets are given in the following **Table 2.2.3** and the location wise details are placed in the **Annexure III-XXVI**.

Table 2.2.3 Division Wise Target of 3rd Year Maintenance of ANR Gap RET/ Medicinal Species Plantation @200 Plants/Ha (@ Rs 0.096054 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Cuttack	450	43.22
	Total-	450	43.22
BBSR	Khurda	200	19.21
	Nayagarh	700	67.24
	Total-	900	86.45
Berhampur	Phulbani	60	5.76
	Baliguda	1475	141.68
	Gh.South	350	33.62
	Gh North	400	38.42
	Total-	2,285	219.48
Sambalpur	Jharsuguda	50	4.80
	Bamara WL	440	42.26
	Total-	490	47.07
Rourkela	Rourkela	200	19.21
	Sundargarh	400	38.42
	Bonai	430	41.30
	Deogarh	50	4.80
	Total-	1,080	103.74
Bhawanipatna	Subarnapur	1100	105.66
	Bolangir	1500	144.08
	Total-	2600	249.74
Koraput	Rayagada	10	0.96
	Koraput	40	3.84
	Malkangiri	50	4.80
	Total-	100	9.61
	Grand Total-	7,905	759.31

2.2.4 3rd Year Maintenance of other Indigenous Misc Species Plantation @200 Plants/Ha

During APO 2025-26, **16,952 ha** of 3rd year maintenance of other indigenous misc Species Plantation has been proposed with total financial outlay of **Rs.2099.67 Lakh**. The division wise

details of the physical and financial targets are given in the following **Table 2.2.4** and the location wise details are placed in the **Annexure III-XXVII**.

Table 2.2.4 Division Wise Target of 3rd Year Maintenance of other indigenous misc Species Plantation @200 Plants/Ha (@ Rs 0.12386 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakh)
Angul	Dhenkanal	296	36.66
	Athgarh	220	27.25
	Cuttack	200	24.77

	Total-	716	88.68
BBSR	Puri WL	58	7.18
	Rajnagar WL	50	6.19
	Chilika WL	75	9.29
	City Forests	30	3.72
	Total-	213	26.38
Berhampur	Phulbani	1,090	135.01
	Baliguda	485	60.07
	Boudh	825	102.18
	Gh.South	610	75.55
	Gh.North	525	65.03
	Berhampur	160	19.82
	Parlakhemundi	350	43.35
	Total-	4,045	501.01
Sambalpur	Sambalpur	400	49.54
	Rairakhol	400	49.54
	Bargarh	540	66.88
	Total-	1,340	165.97
Rourkela	Deogarh	160	19.82
	Keonjhar	350	43.35
	Total-	510	63.17
Baripada	Baripada	280	34.68
	Karanjia	250	30.97
	Rairangpur	380	47.07
	Balasore WL	30	3.72
	Keonjhar WL	58	7.18
	Total-	998	123.61
Bhawanipatna	Kalahandi(N)	300	37.16
	Kalahandi (S)	910	112.71
	Subarnapur	100	12.39
	Bolangir	845	104.66
	Khariar	1570	194.46
	Sunabeda WL	390	48.31
	Total-	4,115	509.68
Koraput	Rayagada	1600	198.18
	Koraput	885	109.62
	Jeypore	575	71.22
	Nowrangpur	1140	141.20
	Malkangiri	815	100.95
	Total-	5,015	621.16
	Grand Total-	1,6952	2,099.67

2.2.5 3rd Year Maintenance of AR Plantation Economic @1600 Plants/Ha

During APO 2025-26, 73 ha of 3rd year maintenance of AR Plantation Economic has been proposed with total financial outlay of Rs.26.26 Lakh. The division wise details of the physical and financial targets are given in the following Table 2.2.5 and the location wise details are placed in the Annexure III-XXIX

Table 2.2.5 Division Wise Target of 3rd Year Maintenance of AR Plantation Economic @1600 Plants/Ha (@ Rs 0.35971 Lakhs/Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs)
Angul	Cuttack	20	7.19
	Total-	20	7.19
Bhawanipatna	Bolangir	53	19.06
	Total-	53	19.06
	Grand Total-	73	26.26

2.2.6 3rd Year Maintenance of other Indigenous Misc Species Plantation@1600 Plants/Ha

During APO 2025-26, 691 ha of 3rd year maintenance of AR Other Indigenous Species Plantation has been proposed with total financial outlay of Rs 248.56 Lakh. The division wise details of the physical and financial targets are given in the following Table 2.2.6 and the location wise details are placed in the Annexure III-XXX

Table 2.2.6 Division Wise Target of 3rd Year Maintenance of AR other indigenous misc Species Plantation @1600Plants/Ha (@ Rs 0.35971 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
Angul	Angul	10	3.60
	Athamalik	30	10.79
	Dhenkanal	60	21.58
	Athgarh	20	7.19
	Total-	120	43.17
BBSR	Khurda	47	16.91
	Nayagarh	10	3.60
	Bhadrak WL	5	1.80
	Total-	62	22.30
Berhampur	Baliguda	55	19.78
	Boudh	56	20.14
	Total-	111	39.93
Sambalpur	Sambalpur	25	8.99
	Bargarh	40	14.39
	Total-	65	23.38
Rourkela	Rourkela	5	1.80

	Deogarh	10	3.60
	Total-	15	5.40
Baripada	Rairangpur	50	17.99
	Keonjhar WL	5	1.80
	Total-	55	19.78
Bhawanipatna	Kalahandi(N)	10	3.60
	Kalahandi (S)	30	10.79
	Subarnapur	65	23.38
	Bolangir	23	8.27
	Khariar	20	7.19
	Total-	148	53.24
Koraput	Koraput	40	14.39
	Jeypore	75	26.98
	Total-	115	41.37
	Grand Total-	691	248.56

2.2.7 3rd Year Maintenance of AR other Indigenous Misc Species Plantation @1000 Plants/Ha

During APO 2025-26, 341 ha of 3rd year maintenance of AR other indigenous Species Plantation has been proposed with total financial outlay of Rs 108.53 Lakh. The division wise details of the

physical and financial targets are given in the following **Table 2.2.7** and the location wise details are placed in the **Annexure III-XXXI**.

Table 2.2.7 Division Wise Target of 3rd Year Maintenance of AR other indigenous misc Species Plantation @1000Plant/Ha (@ Rs 0.31828 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
Angul	Athagarh	15	4.77
	Total-	15	4.77
BBSR	City Forests	10	3.18
	Total-	10	3.18
Berhampur	Baliguda	20	6.37
	Boudh	10	3.18
	Gh. South	10	3.18
	Total-	40	12.73
Sambalpur	Bamara WL	15	4.77
	Total-	15	4.77
Rourkela	Bonai	25	7.96
	Total-	25	7.96
Baripada	Baripada	25	7.96
	Total-	25	7.96
Bhawanipatna	Bolangir	61	19.42
	Total-	61	19.42
Koraput	Rayagada	15	4.77
	Nowrangpur	105	33.42
	Malkangiri	30	9.55
	Total-	150	47.74
	Grand Total-	341	108.53

2.2.8 3rd Year Maintenance of Phasi Plantation @1600 Plants/Ha

During APO 2025-26, **48 ha** of 3rd year maintenance of AR Phasi Plantation has been proposed with total financial outlay of **Rs 17.27 Lakh**. The division wise

details of the physical and financial targets are given in the following **Table 2.2.8** and the location wise details are placed in the **Annexure III-XXXII**.

Table 2.2.8 Division Wise Target of 3rd Year Maintenance of Phasi Plantation @1600 Plants/Ha (@ Rs 0.35971 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
Angul	Cuttack	10	3.60
	Total-	10	3.60
Berhampur	Boudh	30	10.79
	Total-	30	10.79
Baripada	Rairangpur	8	2.88
	Total-	8	2.88
Grand Total-		48	17.27

2.2.9 3rd Year Maintenance of River Rejuvenation Plantation @1600 Plants/Ha

During APO 2025-26, **190 ha** of 3rd year maintenance of River rejuvenation Plantation has been proposed with total financial outlay of **Rs.68.34 Lakh**. The

division wise details of the physical and financial targets are given in the following **Table 2.2.9** and the location wise details are placed in the **Annexure III-XXXIII**.

Table 2.2.9 Division Wise Target of 3rd Year Maintenance of River Rejuvenation Plantation @1600 Plants/Ha (@ Rs 0.35971 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
Angul	Cuttack	20	7.19
	Total-	20	7.19
Berhampur	Boudh	75	26.98
	Total-	75	26.98
Bhawanipatna	Subarnapur	95	34.17
	Total-	95	34.17
Grand Total-		190	68.34

2.2.10 3rd Year Maintenance of Bald Hill Plantation @1600 Plants/Ha

During APO 2025-26, **968 ha** of 3rd year maintenance of AR Bald Hill Plantation has been proposed with total financial outlay of **Rs.340.45 Lakh**.The division

wise details of the physical and financial targets are given in the following **Table 2.2.10** and the location wise details are placed in the **Annexure III-XXXIV**

Table 2.2.11 Division wise target of 3rd year maintenance of Bald Hill plantation @1600 plants per Ha (@Rs 0.351708 Lakhs/Ha.)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
Angul	Athgarh	20	7.03
	Cuttack	30	10.55
	Total-	50	17.59
BBSR	Khurda	20	7.03
	Nayagarh	30	10.55
	Total-	50	17.59
Berhampur	Phulbani	55	19.34
	Baliguda	80	28.14
	Boudh	5	1.76
	Gh.South	10	3.52
	Berhampur	30	10.55
	Parlakhemundi	40	14.07
	Total-	220	77.38
Sambalpur	Jharsuguda	8	2.81
	Total-	8	2.81
Rourkela	Sundargarh	25	8.79
	Total-	25	8.79
Baripada	Karanjia	5	1.76
	Rairangpur	20	7.03
	Total-	25	8.79
Bhawanipatna	Kalahandi (S)	145	51.00
	Bolangir	35	12.31
	Khariar	25	8.79
	Total-	205	72.10
Koraput	Rayagada	185	65.07
	Koraput	150	52.76
	Jeypore	50	17.59
	Total-	385	135.41
	Grand Total-	968	340.45

2.2.11 3rd Year Maintenance of Fodder & Fruit Bearing Plantation @1600 Plants/Ha

During APO 2025-26, **184 ha** of 3rd year maintenance of AR Fodder & Fruit Plantation has been proposed with total financial outlay of Rs **66.19 Lakh**. The

division wise details of the physical and financial targets are given in the following **Table 2.2.11** and the location wise details are placed in the **Annexure III-XXXV**.

Table 2.2.11 Division Wise Target of 3rd Year Maintenance of Fodder & Fruits Plantation @1600 Plants/Ha (@ Rs 0.35971 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in Lakhs)
BBSR	Chandaka WL	125	44.96
	Total-	125	44.96
Berhampur	Baliguda	10	3.60
	Gh South	10	3.60
	Berhampur	10	3.60
	Parlakhemundi	11	3.96
	Total-	41	14.75
Sambalpur	Jharsuguda	8	2.88

	Total-	8	2.88
Rourkela	Rourkela	10	3.60
	Total-	10	3.60
	Grand Total-	184	66.19

2.2.12 3rd Year Maintenance of Casuarina Plantation @2500 Plants/Ha

Maintenance of Casuarina plantation in 3rd year is most vital for coastal areas. It effects the desired growth to restock the area with green cover. It needs special measures to be carried out in the field in subsequent years. Hence, for the above

purpose fund allocation of Rs 11.39 Lakh has been proposed for 32 ha in this APO 2025-26. The division-wise details are given in **Table 2.2.12** and location details are placed in **Annexure III-XXXVI**

Table 2.2.12 Division Wise Target of 3rd Year Maintenance of Casuarina Plantation @2500 Plants/Ha (@ Rs 0.35595 Lakhs/Ha)

Circle	Division	Area (Ha)	Financial Outlay (Rs in lakhs)
BBSR	Puri WL	17	6.05
	Total-	17	6.05
Baripada	Balasure WL	15	5.34
	Total-	15	5.34
	Grand Total-	32	11.39

2.2.13 3rd Year Maintenance of Mangrove Plantation @ 2500 Plants/Ha

Maintenance of Mangrove plantation in 3rd year is most important for desired growth to restock the coastal area with green cover. It needs special measures to be carried out in the field in subsequent years. Hence, for the

above purpose fund allocation of Rs 0.97 Lakhs. has been proposed for 5 ha in this APO 2025-26. The division-wise details are given in **Table 2.2.13** and location details are placed in **Annexure III-XXXVII**.

Table 2.2.13 Division Wise Target of 3rd Year Maintenance of Mangrove Plantation @ 2500 Plants/Ha (@ Rs 0.194586 Lakhs/ Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs).
BBSR	Bhadrak WL	5	0.97
	Total-	5	0.97

2.2.14 3rd Year Maintenance of Mangrove (Hypocotyl) Plantation @ 4445 Plants/Ha

Maintenance of Mangrove (Hypocotyl) plantation in 3rd year is vital for desired growth to restock the area with green cover. It needs special measures to be carried out in the field in subsequent years. Hence, for the above purpose fund

allocation of Rs 01.71 Lakh. has been proposed for 15 ha in this APO 2025-26. The division wise details are given in **Table 2.2.14** and location details are placed in **Annexure III-XXXVIII**.

Table 2.2.14 Division Wise Target of 3rd Year Maintenance of Mangrove (Hypocotyl) Plantation @4445 Plants/Ha (@ Rs 0.1139 Lakhs/Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs).
BBSR	Bhadrak WL	15	1.71
	Total-	15	1.71

2.3 4th Year Maintenance

2.3.1 4th Year Maintenance of ANR Vanya Silk Plantation @500 Plants/Ha

In ANR mode of Vanya Silk plantation, for its better growth, an area of **1807 ha** with total financial outlay of **Rs 128.64 Lakh** has been provisioned for 4th year maintenance work during APO 2025-26.

The division wise details are given in the following **Table 2.3.1** and the location wise details are furnished in the **Annexure III-XXXIX**

Table 2.3.1 Division wise target of 4th Year Maintenance of Vanya Silk Plantation@500 Plants per Ha (@ Rs. 0.07119 Lakhs/Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs).
Angul	Athamalik	30	2.14
	Dhenkanal	42	2.99
	Cuttack	100	7.12
	Total-	172	12.24
Berhampur	Boudh	100	7.12
	Total-	100	7.12
Sambalpur	Bargarh	80	5.70
	Total-	80	5.70
Rourkela	Sundargarh	100	7.12
	Bonai	100	7.12
	Deogarh	100	7.12
	Keonjhar	135	9.61
	Total-	435	30.97
Baripada	Baripada	200	14.24
	Rairangpur	200	14.24
	Total-	400	28.48
Bh Patna	Bolangir	150	10.68
	Khariar	40	2.85
	Total-	190	13.53
Koraput	Rayagada	20	1.42
	Koraput	60	4.27
	Jeypore	50	3.56
	Nowrangpur	150	10.68
	Malkangiri	150	10.68
	Total-	430	30.61
	Grand Total-	1807	128.64

2.3.2 4th Year Maintenance of Fodder & Fruit Plantation @500 Plants/Ha

During APO 2025-26, **2760 ha** of 4th year maintenance of Fodder & Fruit bearing plantation has been proposed with total financial outlay of **Rs 196.48 Lakh**. The

division wise details of the physical and financial targets are given in the following **Table 2.3.2** and the location wise details are placed in the **Annexure III-XL**

Table 2.3.2 Division wise target of 4th Year Maintenance of Fodder & Fruit Plantation @500 Plants/Ha (@Rs. 0.07119 Lakhs/Ha.)

Circle	Name of the Division	Target	Financial Outlay (Rs in Lakhs).
Angul	Angul	524	37.30
	Dhenkanal	32	2.28
	Cuttack	100	7.12
	Total-	656	46.70
BBSR	Puri WL	16	1.14
	Nayagarh	150	10.68
	Total-	166	11.82
Berhampur	Boudh	200	14.24
	Gh South	400	28.48
	Total-	600	42.71
Sambalpur	Bamara WL	120	8.54
	Total-	120	8.54
Rourkela	Sundargarh	100	7.12
	Rourkela	150	10.68
	Bonai	100	7.12
	Total-	350	24.92
Baripada	Baripada	200	14.24
	Rairangpur	113	8.04
	Total-	313	22.28
Bhawanipatna	Subarnapur	150	10.68
	Bolangir	150	10.68
	Khariar	50	3.56
	Sunabeda WL	65	4.63
	Total-	415	29.54
Koraput	Rayagada	30	2.14
	Koraput	60	4.27
	Jeypore	50	3.56
	Total-	140	9.97
	Grand Total-	2,760	196.48

2.3.3 4th Year Maintenance of ANR RET /Medical Species Plantation @200 Plants/Ha

The 4th year maintenance of ANR RET /Medicinal plantation is quite essential for grooming of the young saplings with silvicultural operations to promote the growth of plantation as well as to the existing natural vegetation. Hence, for the

above purpose over an area of **2,402 Ha** with financial outlay of **Rs.171.00 Lakh** has been proposed in APO 2025-26. The division wise details are given in **Table 2.3.3** and location details are placed in **Annexure III-XLI**

Table 2.3.3 Division Wise Target of 4th Year Maintenance of ANR Gap RET/ Medicinal Species Plantation @200 Plants/Ha (@Rs 0.07119 Lakhs/Ha)

Circle	Name of the Division	Target	Financial Outlay (Rs in Lakhs).
BBSR	Khurda	200	14.24
	Total-	200	14.24
Berhampur	Boudh	60	4.27
	Gh. South	500	35.60
	Parlakemundi	100	7.12

	Total-	660	46.99
Sambalpur	Rairakhol	200	14.24
	Bamara WL	200	14.24
	Total-	400	28.48
Rourkela	Sundargarh	200	14.24
	Rourkela	10	0.71
	Deogarh	50	3.56
	Total-	260	18.51
Baripada	Karanjia	200	14.24
	Rairangpur	155	11.03
	Total-	355	25.27
Bh. Patna	Kalahandi North	25	1.78
	Kalahandi South	25	1.78
	Bolangir	200	14.24
	Sunabeda WL	107	7.62
	Total-	357	25.40
Koraput	Koraput	100	7.12
	Jeypore	50	3.56
	Nabarangpur	10	0.71
	Malkangiri	10	0.71
	Total-	170	12.10
	Grand Total-	2402	171.00

2.3.4 4th Year Maintenance of Other Indigenous Misc Species Plantation @200 Plants/Ha

During APO 2025-26, **44898 ha** of 4th year maintenance of Other Indigenous Misc Species Plantation has been proposed with total financial outlay of Rs **3196.29 Lakh**. The division wise details of the

physical and financial targets are given in the following **Table 2.3.4** and the location wise details are placed in the **Annexure III-XLII**

Table 2.3.4 Division Wise Target of 4th Year Maintenance of other indigenous misc Species Plantation @200 Plants/Ha (@ Rs 0.07119 Lakhs/Ha)

Circle	Name of the Division	Target	Financial Outlay (Rs in Lakhs)
Angul	Angul	1190	84.72
	Athmallik	280	19.93
	Dhenkanal	440	31.32
	Athgarh	420	29.90
	Cuttack	1350	96.11
	Total-	3680	261.98
BBSR	Khurda	705	50.19
	Puri WL	210	14.95
	Rajnagar WL	420	29.90
	Nayagarh	1250	88.99
	Chilika WL	200	14.24
	City Forests	30	2.14
	Total-	2815	200.40
Berhampur	Phulbani	1500	106.79
	Baliguda	1875	133.48
	Boudh	1650	117.46
	Gh.South	760	54.10
	Gh.North	1065	75.82

	Berhampur	765	54.46
	Parlakhemundi	650	46.27
	Total-	8265	588.39
Sambalpur	Jharsuguda	350	24.92
	Sambalpur	910	64.78
	Rairakhol	1050	74.75
	Bargarh	1200	85.43
	Bamara WL	1780	126.72
	Total-	5290	376.60
Rourkela	Sundargarh	2500	177.98
	Rourkela	1300	92.55
	Bonai	630	44.85
	Deogarh	420	29.90
	Keonjhar	500	35.60
	Total-	5350	380.87
Baripada	Baripada	230	16.37
	Karanjia	265	18.87
	Rairangpur	1000	71.19
	Balasore WL	60	4.27
	Keonjhar WL	1200	85.43
	Total-	2755	196.13
Bhawanipatna	Kalahandi(N)	1875	133.48
	Kalahandi (S)	2000	142.38
	Subarnapur	1890	134.55
	Bolangir	2000	142.38
	Khariar	1660	118.18
	Sunabeda WL	828	58.95
	Total-	10253	729.91
Koraput	Rayagada	1500	106.79
	Koraput	1040	74.04
	Jeypore	1450	103.23
	Nowrangpur	1000	71.19
	Malkangiri	1500	106.79
	Total-	6490	462.02
	Grand Total-	44898	3196.29

2.3.5 4th Year Maintenance of AR Plantation @1600 Plants/Ha

During APO 2025-26, 190 ha of 4th year maintenance of AR Plantation has been proposed with total financial outlay of Rs 18.94 Lakh. The division-wise details of

the physical and financial targets are given in the following **Table 2.3.5** and the location wise details are placed in the **Annexure III-XLIII**.

Table 2.3.5 Division Wise Target of 4th Year Maintenance of AR Plantation @1600 Plants/Ha (@ Rs 0.09967 Lakhs/Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs).
BBSR	Puri WL	5	0.50
	Total-	5	0.50
Rourkela	Sundargarh	30	2.99
	Total-	30	2.99
Baripada	Rairangpur	15	1.50
	Total-	15	1.50
Bhawanipatna	Subarnapur	40	3.99
	Bolangir	100	9.97
	Total-	140	13.95
	Grand Total-	190	18.94

2.3.6 4th Year Maintenance of Other Indigenous Misc Species Plantation@1600 Plants/Ha

During APO 2025-26, 1,235 ha of 4th year maintenance of AR other indigenous Species Plantation has been proposed with total financial outlay of Rs 123.09 Lakh. The

division wise details of the physical and financial targets are given in the following Table 2.3.6 and the location wise details are placed in the Annexure III-XLIV

Table 2.3.6 Division Wise Target of 4th Year Maintenance of AR other indigenous misc Species Plantation @1600Plants/Ha (@ Rs 0.09967 Lakhs/Ha)

Circle	Name of the Division	Target	Financial Outlay (Rs in Lakhs).
Angul	Dhenkanal	40	3.99
	Athagarh	20	1.99
	Cuttack	155	15.45
	Total-	215	21.43
BBSR	Khurda	60	5.98
	Nayagarh	16	1.59
	Chandaka WL	250	24.92
	Total-	326	32.49
Berhampur	Phulbani	30	2.99
	Baliguda	20	1.99
	Berhampur	5	0.50
	Total-	55	5.48
Sambalpur	Jharsuguda	5	0.50
	Bargarh	20	1.99
	Bamara WL	75	7.48
	Total-	100	9.97
Rourkela	Sundargarh	70	6.98
	Rourkela	10	1.00
	Bonai	30	2.99
	Deogarh	30	2.99
	Total-	140	13.95
Baripada	Rairangpur	43	4.29
	Keonjhar WL	61	6.08
	Total-	104	10.37
Bh. Patna	Kalahandi North	20	1.99
	Kalahandi South	20	1.99
	Subarnapur	140	13.95
	Bolangir	35	3.49
	Khariar	80	7.97
	Total-	295	29.40
	Grand Total-	1,235	123.09

2.3.7 4th Year Maintenance of Other Indigenous Misc Species Plantation @1000Plants/Ha

During APO 2025-26, 1,050 ha of 4th year maintenance of AR other indigenous Species Plantation has been proposed with total financial outlay of Rs 104.65 Lakh. The

division wise details of the physical and financial targets are given in the following Table 2.2.7 and the location wise details are placed in the Annexure III-XLV.

Table 2.3.7 Division Wise Target of 4th Year Maintenance of AR Other Indigenous Misc. Species Plantation @1000Plant/Ha (@ Rs 0.09967 Lakhs/Ha)

Circle	Name of the Division	Target	Financial Outlay (Rs in Lakhs).
Angul	Dhenkanal	60	5.98
	Total-	60	5.98
BBSR	Khurda	30	2.99
	Puri WL	250	24.92
	City Forest	10	1.00
	Total-	290	28.90
Berhampur	Boudh	100	9.97
	Gh. South	10	1.00
	Total-	110	10.96
Rourkela	Bonai	30	2.99
	Total-	30	2.99
Baripada	Baripada	25	2.49
	Total-	25	2.49
Bh. Patna	Bolangir	40	3.99
	Total-	40	3.99
Koraput	Rayagada	100	9.97
	Koraput	150	14.95
	Jeypore	100	9.97
	Nabarangpur	50	4.98
	Malkangiri	95	9.47
	Total-	495	49.34
Grand Total-		1,050	104.65

2.3.8 4th Year Maintenance of Phasi Plantation @1600 Plants/Ha

During APO 2025-26, **85 ha** of 4th year maintenance of AR Phasi Plantation has been proposed with total financial outlay of **Rs. 8.47 Lakh**. The division wise details

of the physical and financial targets are given in the following **Table 2.3.8** and the location wise details are placed in the **Annexure III-XLVI**.

Table 2.3.8 Division Wise Target of 4th Year Maintenance of Phasi Plantation @1600 Plants/Ha (@ Rs 0.09967 Lakhs/Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs).
Berhampur	Boudh	50	4.98
	Gh. South	20	1.99
	Total-	70	6.98
Baripada	Rairangpur	5	0.50
	Total-	5	0.50
Bhawanipatna	Subarnapur	10	1.00
	Total-	10	1.00
Grand Total-		85	8.47

2.3.9 4th Year Maintenance of River Rejuvenation Plantation @1600 Plants/Ha

During APO 2025-26, **80 ha** of 4th year maintenance of River rejuvenation Plantation has been proposed with total financial outlay of **Rs 07.97 Lakh**. The

division wise details of the physical and financial targets are given in the following **Table 2.3.9** and the location wise details are placed in the **Annexure III-XLVII**.

Table 2.3.9 Division Wise Target of 4th Year Maintenance of River Rejuvenation Plantation @1600 Plants/Ha (@ Rs 0.09967 Lakhs/Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs).
Angul	Cuttack	20	1.99
	Total-	20	1.99
BBSR	Puri WL	15	1.50
	Total-	15	1.50
Bhawanipatna	Subarnapur	45	4.49
	Total-	45	4.49
	Grand Total-	80	7.97

2.3.10 4th Year Maintenance of Bald Hill Plantation @1600 Plants/Ha

During APO 2025-26, 970 ha of 4th year maintenance of Bald Hill Plantation has been proposed with total financial outlay of Rs.308.93 Lakh. The division wise details of the physical and financial targets are given in the following **Table 2.3.10** and the location wise details are placed in the **Annexure III-XLVIII**.

2.3.10 Division Wise Target of 4th Year Maintenance of Baldhill Plantation @1600 Plants/Ha (@ Rs 0.318486 Lakhs/Ha)

Circle	Name of the Division	Target	Financial Outlay (Rs in Lakhs)
Angul	Athgarh	30	9.55
	Total-	30	9.55
BBSR	Nayagarh	45	14.33
	Total-	45	14.33
Berhampur	Phulbani	10	3.18
	Baliguda	75	23.89
	Boudh	10	3.18
	Gh.South	20	6.37
	Berhampur	40	12.74
	Parlakhemundi	30	9.55
	Total-	185	58.92
Sambalpur	Sambalpur	15	4.78
	Total-	15	4.78
Rourkela	Sundargarh	10	3.18
	Rourkela	20	6.37
	Deogarh	20	6.37
	Total-	50	15.92
Bhawanipatna	Kalahandi (N)	60	19.11
	Kalahandi (S)	100	31.85
	Subarnapur	20	6.37
	Bolangir	75	23.89
	Khariar	20	6.37
	Total-	275	87.58
Koraput	Rayagada	150	47.77
	Koraput	150	47.77
	Jeypore	70	22.29
	Total-	370	117.84
	Grand Total-	970	308.93

2.3.11 4th Year Maintenance of Fodder and Fruit Plantation @1600Plants/Ha

During APO 2025-26, 60 ha of 4th year maintenance of AR Fodder and Fruit Plantation has been proposed with total financial outlay of Rs.5.98 Lakh. The division wise details of the physical and

financial targets are given in the following Table 2.3.11 and the location wise details are placed in the Annexure III-XLIX.

Table 2.3.11 Division Wise Target of 4th Year Maintenance of Fodder and Fruit Plantation 1600 Plants/Ha (@ Rs 0.09967 Lakhs/Ha)

Circle	Name of the Division	Target in Ha.	Financial Outlay (Rs in Lakhs)
Angul	Dhenkanal	10	1.00
	Total-	10	1.00
Berhampur	Phulbani	5	0.50
	Total-	5	0.50
Rourkela	Rourkela	15	1.50
	Total-	15	1.50
Koraput	Rayagada	30	2.99
	Total-	30	2.99
	Grand Total-	60	5.98



3. Silvicultural Operations

4. Subsidiary Silvicultural Operations of Bamboo

Among the major economic forest products, Bamboo occupies the prime slot. Bamboo is a versatile plantation species and its afforestation is ecologically sound and economically viable. It is also adopted by farmers as agro forestry species, planted along field bunds and in concentrated blocks. It has great demand both in domestic and industrial sectors. The Silviculture system adopted is “culm selection system”, combined with cleaning and tending operations. Clump is the unit of management. Mature culms will be extracted by selection method depending upon the total number of mature culms and the productive capacity of the clumps. The main objective is to ensure maximum production without impairing the vigor of the clump and to protect bamboo to ensure sustained growth and

productivity. In Odisha bamboo forests are worked out as per working plan prescription of the concerned Divisions.

In the bamboo clumps, treatment involves activities such as cutting back of high stumps, cutting and removal of diseased and dead culms and removal of inflammable material to reduce fire hazard, earth mounding to the base of the clump with soil scooped out from uphill side after stacking of boulders on the downhill side.

It is proposed to take up **45000 ha** of bamboo silvicultural operations under APO 2025-26 as per the Working Plan prescriptions. The total financial outlay for Bamboo SSO is **Rs.1627.20 Lakh**. The division wise physical and financial target are detailed in **Table 3.1**



Table 3.1 Division wise target of SSO Bamboo (@ 0.03616 Lakhs/Ha)			
Circle	Division	Phy (in Ha)	Fin (Rs in Lakh)
Angul	Angul	1100	39.776
	Dhenkanal	750	27.12
	Athgarh	500	18.08
	Total-	2350	84.976
BBSR	Khurda	2600	94.016
	Nayagarh	5000	180.8
	Total-	7600	274.816
Berhampur	Phulbani	7000	253.12
	Baliguda	5000	180.8
	Gh.South	500	18.08
	Total-	12500	452
Sambalpur	Sambalpur	2600	94.016
	Rairakhol	1500	54.24
	Bargarh	1400	50.624
	Bamara WL	2600	94.016
	Total-	8100	292.896
Rourkela	Bonai	3300	119.328
	Total-	3300	119.328
Bhawaniapatna	Kalahandi(N)	1000	36.16
	Kalahandi (S)	1000	36.16
	Subarnapur	300	10.848
	Bolangir	800	28.928
	Khariar	600	21.696
	Total-	3700	133.792
Koraput	Rayagada	2200	79.552
	Koraput	800	28.928
	Jeypore	700	25.312
	Malkangiri	3750	135.6
	Total-	7450	269.392
	Grand Total-	45000	1627.20

5. Protection of Forests

The Forests are prone to various types of damage such as fire, grazing, illicit tree cutting, encroachments on lands etc. To protect the forest area from such damage, protection infrastructure needs to be strengthened. The forests are highly susceptible to forest fires which may be caused due to natural or man-made cases. The fire incidences, if not controlled

within the shortest possible time, cause irreversible damage in terms of properties and destruction of wildlife and biodiversity. The scheme envisages various measures to control forest fires. Under this scheme, protection measures such as equipping and supporting forest force & fire fighting are the major thrust areas.

5.1 Protection of forest through consolidation by geo-referencing of notified forest block.

Demarcation of forest boundaries is integral to the forest management in ensuring protection of the integrity of the forest blocks. Utilizing latest technology, Geo-referencing of the forest block boundaries is crucial to make any interpretation based on aerial and satellite imagery in order to locate any events or changes inside forests. Geo-referencing in consolidation of notified forest blocks are very much useful for protection of forest boundaries to get

early warning and to avoid the encroachment of forest land for different activities. In this APO 2025-26, for protection of forest through consolidation by Geo-referencing of Notified Forest Blocks over an area of 20838 km² and 4099 km² of Revenue and Deemed Forest area with financial outlay of Rs.2200.00 Lakh. has been proposed. The details of activities are mentioned in Table 4.1

Sl. No	Item of Work	Outlay Rs. Cr.
B	Protection of forest through consolidation by geo-referencing of notified forest block of 20,838 sq km and 4,099 Sq km of revenue	22.00
1	Preparation of FRJVC report & maps after joint verification of forest and revenue personnel	5.00
	CMV MMV of Notified Forest Blocks of area 13046.87 Sq. Km. using Cadastral map from ORSAC	1.00
	Formation of Forest Revenue Joint Verification Committee	2.00
	Joint verification of Forest Blocks by forest and revenue personnel and preparation of FRJVC report & Map.(209 FBs area of 3893.97 Sq. Km.)	2.00
2	DGPS survey, QA QC Verification by ORSAC, and Map reparation.	14.00
	1. DGPS Survey of Forest Blocks, validation of the same by ORSAC, Final map preparation, Certification by FSO, Geo-database verification & updating the odisha forest land survey. (1. Final DGPS: 1324 FBs of area 18215.85 Sq. Km. 2. QA & QC and Geo-database: 1355 FBs of area 17289.58 Sq. Km.)	7.00
	Release of final payment towards completion of GRFL project in a Division. (4138 FBs of area 41156.57 Sq. Km.)	7.00
3	Digitization and geo-referencing of revenue and deemed forest of 4,099 Sq Km area & Preparation of degraded revenue Forest Land Bank for compensatory afforestation	3.00
	Draft-final DLC/ RoR Booklets prepared using the available DLC database, sent for authentication by Revenue Authority. (219 Tahsil with	1.00
	Digital Extraction of the authenticated DLC/ RoR using HRSI & Revenue Cadastral available with ORSAC. The detailed spatial database made available in OFMS- DRFL for Land bank verification by both Forest & Revenue Officials. (136 Tahsil with area 6526.54 Sq. Km.)	2.00
	Total-	22.00

5.2 Protection of Forest through provisioning of mobility by hired vehicle.

Forest protection is a vital aspect of forest management that focuses primarily on

prevention & control of destruction of forests due to biotic interference.

Inadequate protection measures lead to degradation of the value of forests. The survival and re-generation of flora and fauna has come under threat due to illegal exploitation of forest because of biotic and other anthropogenic factors. Continuous patrolling inside the forests alone will ensure proper watch against any such illegal activities and prompt legal action against any such forest and wildlife offences. There are sufficient network of forest roads inside but the lack of sufficient means in mobility and communication are the challenges coming on the way of forest protection. To fortify

the timely and regular patrolling, vehicular mobility is to be augmented. The mobility of frontline staff and other supervising staff is badly required for protection of Forests. Keeping this in view, provision has been made to deploy hired protection vehicles for the whole year in all forest Ranges, forest Circles etc. to the barest minimum of 227 nos hired vehicles. In this APO 2025-26, for forest protection **Rs.1184.94 Lakh.** has been proposed for engagement of 227 nos of hired vehicles for mobility of the field staff and the division wise details are given in the **Table 4.2.**



Table 4.2 Activity wise details for protection of forest through provisioning of mobility by hired vehicle (whole year)

Circle	Division	Division	Circle	Total	Financial
		<i>Phy</i>	<i>Phy</i>	<i>Phy</i>	<i>(Rs in Lakhs)</i>
Angul	Angul	1	6	7	36.54
	Athmallik		5	5	26.10
	Dhenkanal		8	8	41.76
	Athgarh		5	5	26.10
	Cuttack		6	6	31.32
	Total-	1	30	31	161.82

BBSR	Khurda		6	6	31.32
	Nayagarh		7	7	36.54
	City Forests	1	4	5	26.10
	Total-	1	17	18	93.96
Berhampur	Phulbani		7	7	36.54
	Baliguda		7	7	36.54
	Boudh		5	5	26.10
	Gh.South		5	5	26.10
	Gh.North		5	5	26.10
	Berhampur	1	4	5	26.10
	Parlakhemundi		7	7	36.54
	Total-	1	40	41	214.02
Sambalpur	Jharsuguda		5	5	26.10
	Sambalpur	1	5	6	31.32
	Rairakhol		6	6	31.32
	Bargarh		6	6	31.32
	Total-	1	22	23	120.06
Rourkela	Sundargarh		6	6	31.32
	Rourkela	1	6	7	36.54
	Bonai		7	7	36.54
	Deogarh		5	5	26.10
	Keonjhar		7	7	36.54
	Total-	1	31	32	167.04
Baripada	Baripada	1	7	8	41.76
	Karanjia		4	4	20.88
	Rairangpur		5	5	26.10
	Total-	1	16	17	88.74
Bhawanipatna	Kalahandi(N)	1	5	6	31.32
	Kalahandi (S)		7	7	36.54
	Subarnapur		4	4	20.88
	Bolangir		11	11	57.42
	Khariar		5	5	26.10
	Total-	1	32	33	172.26
Koraput	Rayagada		7	7	36.54
	Koraput	1	5	6	31.32
	Jeypore		7	7	36.54
	Nowrangpur		6	6	31.32
	Malkangiri		6	6	31.32
	Total-	1	31	32	167.04
	Grand Total-	8	219	227	1184.94

6. Forest Fire Prevention and Control Operations

Forest fire is a global environmental problem causing extensive damage every year to forest ecosystems. The Forest types in Odisha are mainly dry deciduous and the entire forest area is very much susceptible to fire hazard. Forest Fire poses threat not only to the forest wealth but also to entire community of fauna and flora by seriously disturbing the biodiversity, ecology and environment. Forests are vast remote areas, full of highly combustible material with dry leaves and branches to act as a fuel source for fire. The fire ignition is primarily caused through human actions. The deciduous forests of Odisha suffer on account of repeated fire during summer months

resulting great loss to regeneration, moisture stress, biomass depletion and hardship to wildlife. It needs to be controlled and managed to safeguard productivity and ecosystem health. Steps have been taken to augment the existing manpower in organized groups to tackle forest fire in remote and inaccessible areas. Odisha Forest Department has developed SOP to combat forest fire from 2016-17. Leaf blowers to disperse leaf and creating fire line inside forest floor are effectively used. The following interventions are proposed in current APO for control and mitigation of fire as per integrated fire management plan prepared by state Forest Department

6.1 Fire protection rapid response teams involving community youth & hired vehicles for fire protection.



In this APO 2025-26, It is proposed to deploy Fire Protection Rapid response teams/units involving community youth (10 persons per Unit) with hired vehicles for Fire Protection. There are 213 units to be engaged during APO 2025-26 Fire

Season with a Financial Outlay of Rs **1923.39 Lakh** has been proposed and the division wise details are given in the **Table-5** and the location details are placed in the **Annexure III-L**

6.2 Creation and Maintenance of fire line

It is a time-tested methodology that evolved since long that fire line so created during January in the forest reduces the fire hazards in the forest. Fire line creation and maintenance is an important preventive method to control forest fire. It is created along all the compartment lines and the boundary line of the forests blocks as well as along the Forest Path and maintained at

regular intervals during the fire season. New fire lines need to be created taking into consideration vulnerability and past FSI report/ Satellite imageries. In this APO 2025-26, it is proposed for Creation and Maintenance of fire line over **19500 RKM** with a Financial Outlay of **Rs.881.40 Lakh**. The division wise details are given in the **Table-5**.



6.3 Procurement of Fire Blower including fuel and other accessories

In this APO 2025-26, for Procurement of Fire Blower including fuel and other accessories with a Financial Outlay of

Rs.198.90 Lakh has been proposed and the division wise details are given in the **Table-5**.

6.4 Logistic support for fire squads

In this APO 2025-26, for Logistic support i.e. Medicines, Fire protection Gear, Torch Light etc. for fire squads of 213 unit with a

Financial Outlay of **Rs 181.05 Lakh** has been proposed and the division wise details are given in the **Table-5**.

6.5 Training on Forest Fire to the frontline Forest Staff

It is necessary to impart training on Fire protection to frontline staff, Fire squad personnels, Local villagers, interested NGOs by the State Fire and Disaster Management officers. In this APO 2025-26

for Training on Forest Fire to the frontline Forest Staff of 283 units with a Financial Outlay of **Rs.28.30 Lakh** has been proposed and the division wise details are given in the **Table-5**.

6.6 Awareness Campaign in the Ranges

The inhabitants of forest fringe villages, village level workers, PRI members are to be properly educated to prevent fire and “Do’s” and “Don’t” are to be properly explained. For this the help of local SHGs/VSS are taken for

better results. In this APO 2025-26, a Financial Outlay of **Rs .141.50 Lakh** has been proposed for Awareness Campaign in the Ranges of 283 unit and the division wise details are given in the **Table-5**.



6.7 Fire Watch Tower

The earliest detection of forest fire results minimum damage to the forest flora & fauna. In remote forest area Fire Watch Tower is proposed at strategic locations for early detection and sharing of information with fire response teams. In this APO 2025-26, 10(ten) nos. of Fire Watch Towers with a Financial Outlay of **Rs.250.00 Lakh** has been proposed and the division wise details are given in the **Table-5**.



Division	Table-5 Forest Fire Prevention and control Operations wage rate @452/-																		Total Fire Prevention and Control Operations	
	Fire Protection Rapid response teams involving community youth along with Engagement of hired vehicle (5 Months) = Squad 213 @6.78000 + 213 Vehicle @2.25000=9.03000 Lakh/Squad		Creation and Maintenance of fire line @0.04520		Procurement of Fire Blower including fuel and other accessories @0.65000		Logistic support for fire squads @0.85000		Training on Forest Fire to the frontline Forest Staff @0.10000		Awareness Campaign in the Ranges @0.50000		Fire Watch Tower @25.00000		Total Fire Prevention and Control Operations					
	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin				
Angul	6	54.18	600	27.12	5	3.25	6	5.1	6	0.6	6	3.00				93.25				
Athmallik	5	45.15	600	27.12	5	3.25	5	4.25	8	0.8	8	4.00				84.57				
Satkosia WL		0	0	0		0.00		0	0	0		0.00	1	25.00		25.00				
Dhenkanal	8	72.24	600	27.12	5	3.25	8	6.8	8	0.8	8	4.00				114.21				
Athgarh	5	45.15	500	22.6	6	3.90	5	4.25	8	0.8	8	4.00	1	25.00		105.70				
Cuttack	3	27.09	300	13.56	5	3.25	3	2.55	3	0.3	3	1.50				48.25				
Mahanadi WL		0	0	0		3.25	0	0	0	0		0.00	1	25.00		28.25				
Total-	27	243.81	2600	117.52	31	20.15	27	22.95	33	3.3	33	16.5	3	75.00		499.23				
Khurda	6	54.18	300	13.56	5	3.25	6	5.1	6	0.6	6	3.00				79.69				
Puri WL	0	0	0	0		0.00	0	0	0	0		0.00				0				
Rajnagar WL	0	0	0	0		1.30	0	0	0	0		0.00				1.30				
Nayagarh	7	63.21	600	27.12	10	6.50	7	5.95	8	0.8	8	4.00	1	25.00		132.58				
Chilika WL	0	0	0	0		0.00		0	0	0		0.00				0				
Chandaka WL	0	0	0	0		0.00		0	0	0		0.00				0				
City Forests	1	9.03	100	4.52		0.00	1	0.85	1	0.1	1	0.50				15.00				
Bhadrak WL	0	0	0	0		0.00		0	0	0		0.00				0				
Total-	14	126.42	1000	45.2	17	11.05	14	11.9	15	1.5	15	7.5	1	25.00		228.57				
Phulbani	7	63.21	800	36.16	7	4.55	7	5.95	10	1	10	5.00				115.87				
Baliguda	7	63.21	800	36.16	7	4.55	7	5.95	10	1	10	5.00	1	25.00		140.87				
Boudh	5	45.15	500	22.6	5	3.25	5	4.25	6	0.6	6	3.00				78.85				
Gh.South	5	45.15	700	31.64		0.00	5	4.25	8	0.8	8	4.00	1	25.00		110.84				
Gh.North	5	45.15	600	27.12	5	3.25	5	4.25	6	0.6	6	3.00				83.37				
Berhampur	4	36.12	600	27.12	2	1.30	4	3.4	8	0.8	8	4.00				72.74				
Pariakhemundi	7	63.21	800	36.16		0.00	7	5.95	12	1.2	12	6.00				112.52				
Total-	40	361.2	4800	216.96	26	16.90	40	34	60	6	60	30.00	2	50.00		715.06				
Jharsuguda	5	45.15	300	13.56	12	7.80	5	4.25	6	0.6	6	3.00	1	25.00		99.36				
Sambalpur	5	45.15	500	22.6	5	3.25	5	4.25	8	0.8	8	4.00				80.05				
Rairakhol	6	54.18	600	27.12	10	6.50	6	5.1	8	0.8	8	4.00				97.70				
Bargarh	6	54.18	500	22.6	10	6.50	6	5.1	6	0.6	6	3.00				91.98				
Bamara WL		0	0	0		0.00	0	0	0	0		0.00				0				
Hirakud WL		0	0	0		6.50	0	0	0	0		0.00				6.50				
Total-	22	198.66	1900	85.88	47	30.55	22	18.7	28	2.8	28	14.00	1	25.00		375.59				

Division	Table-5 Forest Fire Prevention and control Operations wage rate @452/-												Total Fire Prevention and Control Operations	
	Fire Protection Rapid response teams involving community youth along with Engagement of hired vehicle for Fire Protection (5 Months) = Squad 213 @6.78000 + 213 Vehicle @2.25000=9.03000 Lakh/Squad		Creation and Maintenance of fire line @0.04520		Procurement of Fire Blower including fuel and other accessories @0.65000		Logistic support for fire squads @0.85000		Training on Forest Fire to the frontline Forest Staff @0.10000		Awareness Campaign in the Ranges @0.50000		Fire Watch Tower @25.00000	
	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin
Sundargarh	6	54.18	500	22.6	12	7.80	6	5.1	8	0.8	8	4.00	0.00	94.48
Rourkela	6	54.18	500	22.6	15	9.75	6	5.1	8	0.8	8	4.00	1	121.43
Bonai	7	63.21	500	22.6	15	9.75	7	5.95	8	0.8	8	4.00	0.00	106.31
Deogarh	5	45.15	400	18.08	20	13.00	5	4.25	6	0.6	10	5.00	0.00	86.08
Keonjhar	7	63.21	600	27.12		0.00	7	5.95	10	1	6	3.00	0.00	100.28
Total-	31	279.93	2500	113	62	40.30	31	26.35	40	4	40	20.00	1	508.58
Baripada	7	63.21	500	22.6	9	5.85	7	5.95	10	1	10	5.00	0.00	103.61
Karanjia	4	36.12	500	22.6	4	2.60	4	3.4	7	0.7	7	3.50	0.00	68.92
Rairangpur	5	45.15	300	13.56		0.00	5	4.25	10	1	10	5.00	0.00	68.96
Balasore WL	0	0	0	0		0.00	0	0	0	0	0	0.00	0.00	-
Similipal (N)	0	0	0	0	12	7.80	0	0	0	0	0	0.00	0.00	7.80
Similipal (S)	0	0	0	0		0.00	0	0	0	0	0	0.00	0.00	-
Keonjhar WL	0	0	0	0	11	7.15	0	0	0	0	0	0.00	0.00	7.15
Total-	16	144.48	1300	58.76	36	23.40	16	13.6	27	2.7	27	13.5	0	256.44
Kalahandi(N)	5	45.15	600	27.12	12	7.80	5	4.25	10	1	10	5.00	0.00	90.32
Kalahandi (S)	7	63.21	600	27.12	12	7.80	7	5.95	9	0.9	9	4.50	0.00	109.48
Subarnapur	4	36.12	500	22.6	6	3.90	4	3.4	6	0.6	6	3.00	0.00	69.62
Bolangir	11	99.33	600	27.12	12	7.80	11	9.35	12	1.2	12	6.00	0.00	150.80
Khariar	5	45.15	500	22.6	12	7.80	5	4.25	8	0.8	8	4.00	0.00	84.60
Sunabeda WL	0	0	0	0	8	5.20	0	0	0	0	0	0.00	0.00	5.20
Total-	32	288.96	2800	126.56	62	40.30	32	27.2	45	4.5	45	22.5	0	510.02
Rayagada	7	63.21	600	27.12	5	3.25	7	5.95	7	0.7	7	3.50	0.00	103.73
Koraput	6	54.18	500	22.6		0.00	6	5.1	7	0.7	7	3.50	1	111.08
Jeypore	6	54.18	500	22.6	10	6.50	6	5.1	7	0.7	7	3.50	0.00	92.58
Nowrangpur	6	54.18	500	22.6		0.00	6	5.1	7	0.7	7	3.50	1	111.08
Malkangiri	6	54.18	500	22.6	10	6.50	6	5.1	7	0.7	7	3.50	0.00	92.58
Total-	31	279.93	2600	117.52	25	16.25	31	26.35	35	3.5	35	17.5	2	511.05
Grand Total-	213	1923.39	19500	881.4	306	198.90	213	181.05	283	28.3	283	141.50	10	3604.54

7. Soil and Moisture Conservation in Forest area



Forest is the origin for the streams and rivers, therefore it is very important to conserve soil and moisture in its catchment area. Emphasis is given to the drainage line treatment. SMC works on the site are carried out as per the site-specific approved treatment plan.

Forests and trees affect the hydrologic behavior of a watershed, including the quantity and quality of stream flow, erosion and sedimentation. In general, natural forests yield the highest quality of water of any ecosystem. The lowest erosion and sedimentation rates are usually associated with forested watersheds in natural conditions. Stream flow from forested watersheds tends to be more uniform, with peak flows lower than those from watersheds with other vegetative cover. Watershed protection enhancement of water resources, and watershed rehabilitation. The importance of environmental services is becoming increasingly evident to society, in particular, carbon sequestration, biodiversity protection and water treatment and retention through soil and moisture conservation measures in the forest floor. Different model of SMC works like staggered trench, percolation pits, loose boulder check dam, brush wood check dam and graded earthen bunds etc are carried out to enhance the moisture regime in forest floor and periphery areas.

The SMC works have been proposed in saturation mode of each block. The DPR for SMC work has been proposed through LIDAR survey.

Soil and Moisture Conservation in Forest area is a major intervention to enhance the moisture regime of the forest floor. The contour trenches along contour in continuous or staggered manner is to reduce velocity of water and increase infiltration. Percolation pits need to be provided to trap precipitation. The graded earthen bund structure is proposed to be erected at the periphery of the forest block to retain the water for longer period and to facilitate percolation of water in more areas before wastage. In a forest patch the entire drainage line will be treated as per the requirement from top to bottom to check soil erosion through LBCD, Wire mess Check Dam, Cement concrete check dam etc. Considering present environmental crisis, massive soil and moisture conservation measures are proposed for execution in the field. The same is planned for each of the forest blocks in saturation mode and shall be carried out as per the DPR prepared for each forest block. In APO 2025-26, the SMC activities have been proposed over **5500 ha** area with total financial outlay of **Rs.2139.50 Lakh**. The division wise Physical and Financial target of SMC under CAMPA APO 2025-26 are given in the **Table 6.1**.



Table 6.1 Divisional wise Physical and Financial Target of SMC under CAMPA APO 2025-26(@ 0.38900 Lakh/Ha)

Circle	Name of the Division	Target for SMC Work Area in Ha.	Financial Outlay (Rs in Lakh)
Angul	Angul	300	116.7
	Athmallik	100	38.9
	Dhenkanal	200	77.8
	Athgarh	250	97.25
	Mahanadi WL	200	77.8
	Total-	1050	408.45
BBSR	Khurda	100	38.9
	Nayagarh	200	77.8
	Chandaka WL	100	38.9
	City Forests	30	11.67
	Total-	430	167.27
Berhampur	Phulbani	400	155.6
	Baliguda	200	77.8
	Boudh	200	77.8
	Gh.South	200	77.8
	Gh.North	200	77.8
	Berhampur	100	38.9
	Total-	1300	505.7
Sambalpur	Sambalpur	100	38.9
	Rairakhol	270	105.03
	Bargarh	200	77.8
	Bamara WL	200	77.8
	Total-	770	299.53
Baripada	Balasore WL	100	38.9
	Total-	100	38.9
Bhawaniapatna	Kalahandi (S)	150	58.35
	Subarnapur	150	58.35
	Bolangir	150	58.35
	Khariar	200	77.8
	Sunabeda WL	100	38.9
	Total-	750	291.75
Koraput	Rayagada	100	38.9
	Koraput	250	97.25
	Jeypore	200	77.8
	Nowrangpur	300	116.7
	Malkangiri	250	97.25
	Total-	1100	427.9
	Grand Total-	5500	2139.5



7. Management of Biological Diversity and Biological Resources



Silvicultural research and experiments are carried out in the state to study different species in trial plots being raised at different research gardens situated in different agro climatic zones of the State. The data collected from different species

raised at different research gardens are being computed. Steps are also taken to increase the species for augmenting the data base to study on the growth of different indigenous species raised in different agro climatic zones of the State. In this APO 2025-26, for Silvicultural Operation and Maintenance of all Research Stations existing in the State has been proposed with fund allocation of **Rs.150.00 Lakh**. The Location wise details are given in the table 7.1.

Table 7.1 Division wise Activities under Silvicultural Operation and Maintenance of Research Stations

SI No	Type of Research Activity proposed	Bhubaneswar			Rayagada			Total
		Location of research site	physical target	financial outlay Rs. in Lakh	Location of research site	physical target	financial outlay	
2. 5(2) m - Management of biological diversity and biological resource.								
2. Research Plots								
1	Establishment of trial plots of indigenous species for shelter belt plantation including plantation, Barbed wire fencing, data recording, conveyance etc. (Repair of inspection path - Rs.80,000/- X 1.75 Rkm = Rs.1,40,000/-)	Balukhanda Research Garden	LS	2.4	-	-	2.4	2.4
	Trial plots of indigenous species over 0.5 ha = Rs.1,00,000/-)							
2	Establishment of trial plots of different Commercially Important Species including plantation, Barbed wire fencing, data recording, conveyance etc.	Tartua HTN	1 Acre	1.25	-	-	1.25	1.25
		Ajodhya HTN	1 Acre	1.25	-	-	1.25	1.25
		Bhasma HTN	1 Acre	1.25	-	-	1.25	1.25
3	Study of Heterogeneity in biomass production and net primary productivity of indigenous species including procurement of software, publication of result etc.	Khandagiri RG	4 sites	2	-	-	2	2
4	Establishment of IoT based monitoring in nursery	Khandagiri RG	LS	2	-	-	2	2
5	Forest Stand Growth modelling including procurement of software, publication of result etc.	Khandagiri RG	LS	1	-	-	1	1
6	Establishment of trial plots of Fruit bearing species	Tartua HTN	0.5 Ha.	0.99	-	-	0.99	0.99

7	Establishment of trial plots of indigenous species	Bhasma HTN	1 Ha.	1.98	-	-	-	1.98
		Tartua HTN	1 Ha.	1.98	-	-	-	1.98
		Ajodhya HTN	1 Ha.	1.98	-	-	-	1.98
8	Establishment of trial plots of Cane species including plantation, Barbed wire fencing, data recording, conveyance etc & Harvesting of old cane plantation, Cultivation of cane species (Repair of inspection path - Rs.80,000/- X 1 Rkm = Rs.80,000/-) New trial plots of Cane species including collection of different species from north eastern states over 0.5 ha = Rs.1,67,300/- Harvesting of old cane plantation = Rs.1,00,000/-)	Pattanaikia R.S	LS	3.47	-	-	-	3.47
9	2nd year maintenance of indigenous species	Tartua HTN	1 Ha.	0.895	-	-	-	0.9
		Ajodhya HTN	0.4 Ha.	0.358	-	-	-	0.36
		Bhasma HTN	0.4 Ha.	0.358	-	-	-	0.36
10	3rd year Maintenance of trial plot of Casuarina hybrid species	Tartua HTN	1 Acre	0.34	-	-	-	0.34
		Ajodhya HTN	1 Acre	0.34	-	-	-	0.34
		Bhasma HTN	1 Acre	0.34	-	-	-	0.34
11	3rd year maintenance of enrichment plantation inside old teak plantation	Khandagiri RS	1 Ha.	0.55	-	-	-	0.55
12	Research Activity in Collaboration with Other Research Institution	-	LS	12	-	-	-	12
sub-total (Research Plot)								36.74

3. Any Other relevant activities									
13	Maintenance of Sample Plots, CSO,CMG, SSO etc, Maintenance of Road , Inspection path, , Boundary maintenance, Cleaning, weeding, Watch and ward etc.	Bhubaneswar Research Range	108 Ha.	4.87	-	-	-	-	4.87
		Sambalpur Research Range	107 Ha.	4	-	-	-	-	4
		Jashipur Research Range	60 Ha.	2.5	-	-	-	-	2.5
		Kalinga Research Range	35 Ha.	1.5	-	-	-	-	1.5
		Angul Research Range	35 Ha.	1.5	-	-	-	-	1.5
14	Selection of new Candidate trees (2000 nos) in all Research Range and Covering all the (T) Division of Koraput & Bhawanipatna circle & Remunerartion of Research Personal	-	-	-	-	Rayagada Research Range	500 nos	10	10
		-	-	-	-	Koraput Research Range	500 nos		
		-	-	-	-	Balangir Research Range	500 nos		
		-	-	-	-	Bhawanipatna Research Range	500 nos		
15	Hiring of Vehicle (Bolero) to be used for selection of Plus tree & Candidate Tree & Research Study and Covering all the (T) Division of Koraput & Bhawanipatna circle	-	-	-	-	Division Office	1 No	4	4
		-	-	-	-	Range Campus, Rayagada	1 No	5.3	5.34
16	Research Station Development work: Seed Testing Laboratory & herbarium at Rayagada Research Range	-	-	-	-	Division Office	2 nos	27.648	27.648
		-	-	-	-	Rayagada Research Range	3 nos		
		-	-	-	-	Koraput Research Range	3 nos		
		-	-	-	-	Balangir Research Range	3 nos		
		-	-	-	-	Bhawanipatna Research Range	1 nos		
17	Security of Research Station & Hi-tech nurseries (12 nos)	-	-	-	-				
		-	-	-	-				

18	Engagement of Data Manager for Data Collection, compilation from the field	Khandagiri	1 No.	3.11	Division Office	1 no	3.012	6.122
19	Engagement of security personnel	Khandagiri Research Station	3 No.	6.75	-	-	-	6.75
20	Hiring of vehicle - 1 no. for Monitoring & Evaluation by Conservator of Forests & State Silviculturist, Bhubaneswar including Fuel	Khandagiri	1 No.	4.2	-	-	-	4.2
21	Hiring of vehicle-1no for monitoring & evaluation by Silviculturist, Rayagada	-	-	-	Division Office	1 no	5	5
22	Hiring of vehicle-1no for monitoring & evaluation by CCF, Training & Development, Cuttack	-	-	-	Division Office	1 no	5	5
23	Mobility for Data collection from different RS, candidate tree selection.	Khandagiri	1 No.	4.2	-	-	-	4.2
sub.total (Other relevant activities)				32.63			60	92.63
Total (5(2) m)				69.37			60	129.37
5 (3) j - Production and distribution of quality planting material								
18	Raising of QPM	Bhubaneswar Research Range	100000 nos.	20.625	-	-	-	20.625
		Sambalpur Research Range	50000 nos.		-	-	-	
		Jashipur Research Range	50000 nos.		-	-	-	
		Kalinga Research Range	25000 nos.		-	-	-	
		Angul Research Range	25000 nos.		-	-	-	
Total			90			60	150	

8. WILDLIFE MANAGEMENT

a. ACTIVITIES UNDER NPV 80% COMPONENTS

i. Wildlife Protection and Management

As narrated above wildlife protection and management is posed with many challenges due to increase in human population, developmental needs including linear infrastructure resulting in fragmentation of the habitats, blocking the

natural movement paths causing straying of animals, wildlife depredation due to human wildlife conflict etc. As per CAF Rule, 2018 the expenditure proposed under this head is from **80% NPV components**.

The following are the proposals under this item: -

1. Protection and Anti -Depredation Activities

❖ Protection of wild animals and their habitat is of paramount importance. This covers not only protection of wild animals in their natural habitats but also in the cases wherein they stray into human habitations, agricultural field etc. In the process, there is considerable damage to Wildlife as well as life and property of human beings.

❖ Therefore, due provision for rapid response, mobility, POL and procurement and maintenance of boats/boundary maintenance of protected areas/monitoring etc.

❖ In order to maintain continuity of wildlife habitats and to prevent encroachment, maintenance of boundary of protected areas is of prime concern.

❖ Apart from that in order to gather information on wildlife crime, creation of intelligence network between field and the divisions in close coordination with wildlife headquarters is required for quick exchange of information and ameliorative action. Beside this, monitoring of elephant movement, data related to wildlife crime needs to be shared on daily basis between headquarters and field units. For this purpose, 24 x 7 wildlife crime cells are functioning at the headquarters level and in all wildlife divisions. This is a necessary prescription from Wildlife Crime Control Bureau (WCCB), New Delhi also. Hence fund provision of **Rs.354.12 lakh** has been made in APO 2025-26 for the purpose as detailed below: -

Table 8.1.1.1 Protection and Anti-depredation Activities

Sl. No.	Item of work	Unit	Unit cost (Rs. in lakh)	Qty/ Unit (in No.)	Proposed amount (Rs. in lakh)
(i)	Boat patrolling for protection activities including POL, Wages and maintenance.	Nos.	LS	96	50.00
(ii)	Maintenance of boundary of protected areas.	Nos./Km	LS	LS	75.12
(iii)	Wildlife Intelligence collection, data processing and for carrying out enforcement activities in wildlife areas and divisions.	LS	LS	LS	76.00
(iv)	Protection of Wildlife, its habitat and prevention of Wildlife Crime.	Nos.	10.20	15	153.00
Total:					354.12

Table 8.1.1.2 Boat patrolling for protection activities including POL, Wages and maintenance in APO 2025-26.

SL. No.	Name of the Division	Location	Geo-coordinates		Physical (In no.)	Amount (Rs. In lakhs)	Remarks
			Latitude	Longitude			
1	2	3	4	5	6	7	8
1	Satkosia WL	Tikarpada, Baliput	20.5972 20.50916	84.7855 84.87388	4	3.00	POL, Driver wages and maintenance.
2	Mahanadi WL	Chhamundia Wildlife Range, Mahanadi River,	20.607249 20.607249	84.751052 84.751052	1	4.00	1 No. Repairing of Boat,POL and maintenance
4	Balasore WL	Balasore	21.588492	87.420254	1	1.50	POL for boats and repair of boats.
6	Keonjhar (WL)	Hadagarh	21.294252	86.297391	2	4.00	Maintenance of 2 Nos Boat, POL for 2 Nos Boat & Wages of 2 Nos Driver whole year & Maintenance of Govt. Boat
7	Berhampur	Rambha Ghodahada Baghlati	N19 22 53.8 19 17 18.00 19 08 17.5	E85 04 29.1 84 27 44.00 84 24 01.20	5	2.50	POL for Govt. Boat for use during Turtle Season.
8	Subarnapur	Ullunda Range	N20.974767 N20.974768 N20.974769	E83.879535 E83.879536 E83.879537	12	2.00	Engage of Boat Operator (Wage), POL for Boat
9	Sunabeda WL	Patora Dam	20 43 26	82 27 42	2	2.50	Boat patrolling for protection activities including POL, Wages and maintenance.
8	Puri WL	Muhanamuha Section	19 57 28.49	86 20 09.07	2	2.00	POL for 2 nos.of Boat & wages of Driver for 12 months
9	Chilika WL	Motta	19 75 20.31	85 67 85.54	2	1.50	
		Balugaon/ Rambha/ Tangi/ Satapada & Chilika WL Range	19/45/38.08 19/32/57.74 19/55/45.95 19/39/59.46 19/39/54.98	85/12/50.03 85/05/24.95 85/23/48.42 85/26/23.97 85/23/08.82	12	3.00	POL for 12 nos.of Boat & wages of Driver.
10	Mangrove WL	All 5 Ranges	20° 29' 25.89"	86°48' 18.01"	8	7.00	POL for 10 nos.of Boat & wages of Driver.
11	Bhadrak WL	Chandbali	20.774139	86.758502	5	3.00	Sea going FRP speed boat-5 nos.

			20.754135	86.728453	12	2.00	Support boat-2 nos.
			20.684151	86.737553	10	2.00	Rowing boat-2 nos.
12	Malkangiri	Satiguda	18.364555	81.947888	1	1.00	POL for boats and wages of driver
		Sibsagar	18.55027778	82.2	1	0.50	
		Chittrakonda	N18.110420	E82.210029	1	0.50	
13	Hirakud WL	Hirakud	21° 30' 7"	83° 46' 17"	15	8.00	POL for 15 boats and wages of boatman.
		Lakhanpur	21° 36' 16.2"	83° 36' 58.2"			
		Kamgaon	21° 26' 51.52"	83° 38' 12.53"			
Total:-					96	50.00	

Table 8.1.1.3 Maintenance of boundary of Protected Area

Sl. No.	Name of the Division	Location	Geo-coordinates		Amount (Rs. In lakh)	Remarks
			Latitude	Longitude		
1	2	3	4	5	6	7
1	Parlakhemundi	Chandragiri	18.782697	84.113466	3.00	50 Nos of Boundary pillar
2	Chillika WL	Nalabana	19/42/16.14	85/18/49.89	44.00	Construction & Fixing of boundary pillars (20ft) in Protected Areas- 300 nos.
3	Chandaka WL	All Ranges			4.00	Maintanance of boundary pillar- 4 nos.
4	Bamra WL	Badrama WL Sanctuary	21 29 13.2	84 11 185.5	18.00	Boundary Clearance- 200 Kms.
		Khalasuni WL Sanctuary	21 22 45	84 19 53.3		
		Badrama WL Sanctuary	21 29 13.2	84 22 18.5		
		Khalasuni WL Sanctuary	21 22 45	84 19 53.3		
		Badrama WL Sanctuary	21 29 13.2	84 11 18.5		
		Khalasuni WL Sanctuary	21 22 45	84 19 53.3	2.12	Maintenane of existing Pillars- 340 nos.
					4.00	Construciton of new pillars.
Total:-					75.12	

Table 8.1.1.4 Wildlife Intelligence collection, data processing and for carrying out enforcement activities in wildlife areas and divisions in APO 2025-26.

Sl. No.	Name of the Division	Unit (In No.)	Unit Cost (Rs. In lakhs)	Amount (Rs. In lakhs)
1	2	3	4	5
1	Whole State	LS	LS	76.00
Total:-		LS	LS	76.00

Table 8.1.1.5 Protection of Wildlife, its habitat and prevention of wildlife Crime. (Unit cost @ Rs.10.20 lakh)

SL. No.	Name of the Division	Unit (In No.)	Unit Cost (Rs. in lakh)	Funds allotted (Rs. In lakh)
1	2	3	4	5
1	Satkosia (WL)	1	10.20	10.20
2	Mahanadi (WL)	1	10.20	10.20
3	Balasore (WL)	1	10.20	10.20
4	Keonjhar (WL)	1	10.20	10.20
5	Similipal South (WL)	1	10.20	10.20
6	Similipal North (WL)	1	10.20	10.20
7	Sunabeda (WL)	1	10.20	10.20
8	Puri (WL)	1	10.20	10.20
9	Chillika (WL)	1	10.20	10.20
10	Chandaka (WL)	1	10.20	10.20
11	Mangrove (WL)	1	10.20	10.20
12	Bhadrak (WL)	1	10.20	10.20
13	Bamra (WL)	1	10.20	10.20
14	Hirakud (WL)	1	10.20	10.20
15	Dy. Dir, Nandankanan	1	10.20	10.20
Total:-		15	10.20	153.00
Grand Total- (Protection & Anti-depredation Activities)				354.12

ii. Forest fire prevention and control

Forest fires from February to June are common phenomenon due to climate conditions. Fires cause huge loss to habitat by damaging regeneration, causing moisture stress, biomass depletion etc.

Many a times wild animals, their young ones or eggs also get damaged by it. In this connection the proposal for **Rs.765.24 lakh** as detailed below is incorporated in APO 2025-26.

Sl. No.	Item of work	Unit	Unit cost (Rs. in lakh)	Quantity/ Unit (In No.)	Proposed amount (Rs. in lakh)
(i)	Fire-fighting Squads including hired vehicle & it's fuel.	Nos.	9.03	48	433.44
(ii)	Fire-fighting equipment including Blowers along with fuel.	Nos.	0.65	100	65.00
(iii)	Logistics support for the firefighting squads.	Nos.	0.85	48	40.80
(iv)	Fire line Creation & maintenance.	KM	0.0452	5,000	226.00
Total:					765.24

Table 8.1.2.1 Fire-fighting Squads with vehicle & it's fuel in APO 2025-26 (Unit Cost @ Rs.9.03 lakh)

SL. No.	Name of the Division	Location	Geo-coordinate		Unit (In No.)	Unit Cost (Rs. in lakh)	Funds allotted (Rs. In lakh)
			Latitude	Longitude			
1	Satkosia WL	Tikarpada	20.592534	84.782175	1	9.03	9.03
		Purunakote	20.595421	84.837521	1	9.03	9.03
		Jillinda	20.529125	84.941325	1	9.03	9.03
		Raigoda	20.590203	85.085751	1	9.03	9.03
		Pampasa	20.721031	84.947548	1	9.03	9.03
2	Mahanadi WL	Banigochha East	20 29 1.87	84 55 3.29	1	9.03	9.03
		Banigochha west	20 23 57.64	84 35 11.58	1	9.03	9.03
		Chhamundia	20 32 42.47	84 43 55.57	1	9.03	9.03
		Kusanga	20 32 16.30	84 39 34.72	1	9.03	9.03
3	Balasore WL	Kuldiha	21.425232	86.532565	1	9.03	9.03
		Jodachua	21.401497	86.585480	1	9.03	9.03
		Panchalingeswar	21.410352	86.727427	1	9.03	9.03
		Baghampada	21,18',50.32"	86,25',6.06"	1	9.03	9.03
4	Keonjhar (WL)	Anandapur	20 32 16.8	84 45 17.5	1	9.03	9.03
		Hadagarh	20 36 35.2	84 55 0.5	1	9.03	9.03
		Deogaon	20 45 31.6	84 46 27.5	1	9.03	9.03
		Brahmanipal	20 54 28.9	84 37 25.1	1	9.03	9.03
5	Similipal South	Pithabata(S)-2	21 56' 25.2"	86 34' 40.5"	1	9.03	9.03
		Jenabil	21 43' 58.6"	86 20' 56.8"	1	9.03	9.03
		Pithabata (N)-2	22 01' 23.6"	86 30' 44.5"	1	9.03	9.03
		Dukura (WL)-2,	21 47' 15.3"	86 39' 39.8"	1	9.03	9.03
		Nawana South-2	21 49' 38.6"	86 24' 41.6"	1	9.03	9.03
		National Park,	21 44' 47.5"	86 17' 49.4"	1	9.03	9.03
		UBK,	21 39' 05.2"	86 18' 0.4"	1	9.03	9.03
6	Similipal North	Gurguria WL Range	21 56 46.7	086 04 15.5	1	9.03	9.03
		Barehipani WL Range	21 56 53.3	086 20 51.7	1	9.03	9.03
		Kendumundi WL Range	21 41 12.0	086 06 23.0	1	9.03	9.03
		Talabandha WL Range	22 01 45.5	86 20 38.0	1	9.03	9.03
		Nawana (North) WL Range	21 53 39.4	086 22 33.6	1	9.03	9.03
		Thakurmunda (WL) Range	21 31 21.37	86 09 31.727	1	9.03	9.03
		Chahala WL Range	21 59 08.8	086 17 34.6	1	9.03	9.03
7	Sunabeda WL	Jamgaon	20 32 48	82 31 2	1	9.03	9.03
		Golabandha	20 42 03.0	82 30 50.0	1	9.03	9.03
		Sunabeda	20 30 50	82 27 41	1	9.03	9.03
8	Puri WL	Balukhand	19°49' 27.72"	085°51' 52.38"	1	9.03	9.03

9	Chilika WL	Rambha	19/32/57.74	85/05/24.95	1	9.03	9.03
			19/55/45.95	85/23/48.42			
			19/39 59.46	85.26 23.97			
			19/39/54.98	85.23 08.82			
10	Chandaka WL	Bhubaneswar	20°18'49.0"	85°47'45.0"	1	9.03	9.03
		Chandaka	20°19'51.39"	85°43'55.87"			
		Haladia	20°25'42.2"	85°39'39.06"			
		Dampara	20°25'42.2"	85°39'39.06"			
11	Bamra WL	Bamra	22 3 42.8	84 17 2.6	1	9.03	9.03
		Badrama	21 29 25.3	84 16 31.2			
		Kuchinda	21 45 2.38	84 21 9.0			
		Kisinda	21 19 42.4	84 20 55.4			
		Jamankira	21 39 14.88	84 23 57.72			
12	Hirakud WL	Lakhanpur	21 26 51.52	83 38 12.53	1	9.03	9.03
		Kamgaon	21 36 16.2	83 36 58.2			
		Debrigarh	21 33 8.7	83 35 15.5			
Total:-					48	9.03	433.44

Table 8.1.2.2 Fire-fighting equipment's including Blowers along with fuel @ Rs.0.65 lakh/unit in APO 2025-26.

SL. No.	Name of the Division	Unit (In Nos.)	Unit Cost (Rs. in lakh)	Outlay (Rs. In lakh)
1	Dhenkanal	6	0.65	3.90
2	Satkosia WL	6	0.65	3.90
3	Mahanadi WL	6	0.65	3.90
4	Balasore WL	6	0.65	3.90
5	Keonjhar (WL)	12	0.65	7.80
6	Similipal North WL	10	0.65	6.50
7	Balliguda	6	0.65	3.90
8	Parlakhemundi	6	0.65	3.90
9	Sunabeda WL	5	0.65	3.25
10	Puri WL	5	0.65	3.25
11	Chillika WL	5	0.65	3.25
12	Chandaka WL	4	0.65	2.60
13	Bamra WL	8	0.65	5.20
14	Hirakud WL	15	0.65	9.75
Total:-		100	0.65	65.00

Table 8.1.2.3 Logistics Support for the fire-fighting squads (Unit Cost @ Rs.0.85 lakh)

SL. No.	Name of the Division	Location	Unit (In No.)	Unit Cost (Rs. in lakh)	Outlay (Rs. In lakh)
1	Satkosia Wildlife	Tikarpada	1	0.85	0.85
		Purunakote	1	0.85	0.85
		Jillinda	1	0.85	0.85

		Raigoda	1	0.85	0.85
		Pampasa	1	0.85	0.85
2	Mahanadi Wildlife	Banigochha East	1	0.85	0.85
		Banigochha west	1	0.85	0.85
		Chhamundia	1	0.85	0.85
		Kusanga	1	0.85	0.85
3	Balasore WL	Chandipur	1	0.85	0.85
		Nilagiri	1	0.85	0.85
		Kuldiha	1	0.85	0.85
		Jalesore	1	0.85	0.85
4	Keonjhar (WL)	Anandapur	1	0.85	0.85
		Hadagarh	1	0.85	0.85
		Deogaon	1	0.85	0.85
		Brahmanipal	1	0.85	0.85
5	Similipal South	Pithabata(N)	1	0.85	0.85
		Pithabata(S)	1	0.85	0.85
		Nawana(S)	1	0.85	0.85
		Dukura (WL)	1	0.85	0.85
		Jenabil	1	0.85	0.85
		National Park	1	0.85	0.85
		UBK	1	0.85	0.85
6	Similipal North	Karkatbeda	1	0.85	0.85
		Chahala WL Range	1	0.85	0.85
		Barahipani WL Range	1	0.85	0.85
		Nawana (North) WL Range	1	0.85	0.85
		Gurguria WL Range	1	0.85	0.85
		Kendumundi WL Range	1	0.85	0.85
		Sadananda	1	0.85	0.85
7	Sunabeda WL	Sunabeda	1	0.85	0.85
		Nuapada	1	0.85	0.85
		Komna	1	0.85	0.85
8	Puri WL	Balukhand	1	0.85	0.85
9	Chilika WL	Rambha	1	0.85	0.85
10	Chandaka WL	Bhubaneswar	1	0.85	0.85
		Chandaka	1	0.85	0.85
		Haladia	1	0.85	0.85
		Dampara	1	0.85	0.85
11	Bamra WL	Bamra	1	0.85	0.85
		Kuchinda	1	0.85	0.85
		Jamankira	1	0.85	0.85
		Badrama	1	0.85	0.85
		Kisinda	1	0.85	0.85
12	Hirakud WL	Lakhanpur	1	0.85	0.85
		Kamgaon	1	0.85	0.85
		Hirakud	1	0.85	0.85
Total:-			48	0.85	40.80

Table – 8.1.2.4 Fire-line creation & maintenance (Unit Cost @ Rs.0.04520 lakh per Km.)

Sl. No.	Name of Division	Location	Geo-coordinate		Unit (In Km.)	Unit Cost (Rs. in lakh)	Funds allotted (Rs. in lakh)
			Latitude	Longitude			
1	Satkosia WL	Tikarpada RF compt. No. 8 & 3 (Katranga Ghati to Rangakhali-.	20.578472	84.830722	10	0.0452	0.452
		Tikarpada RF compt. No. 1 & 2 (Kaiyanbanka to Jhanajhana).	20.629889	84.816751	5	0.0452	0.226
		Kushakhali to Tikarpada Road.	20.59694	84.80444	10	0.0452	0.452
		Hatibari to Kandhaida.	20.596600	84.821127	5	0.0452	0.226
		Kandhiada - Rangakhali - Jhanajhana.	20.593167	84.842861	5	0.0452	0.226
		Karadapada - Hatibari - Kandhaida road.	20.6210800	84.802862	10	0.0452	0.452
		Majhipada RF comptt No.1, 2 & 3 (Majhipada to Bipradiha) both side.	20.662189	84.755417	5	0.0452	0.226
		Majhipada RF comptt No.7 & 8 (Balisahi to Nadapathar Forest road).	20.631028	84.767512	5	0.0452	0.226
		Majhipada RF comptt No.4, 6 & 7 (Baladamara to Bidamara).	20.625417	84.766736	5	0.0452	0.226
		Kaiyanbanka to Tikarpada Both side of Forest road.	20.629803	84.814447	10	0.0452	0.452
		Budhithakurani to Kukurbindha.	20.662183	84.850422	5	0.0452	0.226
		Podabhuin to Kahunighasa.	20.651167	84.886103	5	0.0452	0.226
		Chelikoithi to Hitei.	20.583944	85.002006	2	0.0452	0.090
		Majhipada RF compt. No. 1 to 5, Bipradiha to Baradabani	20.679944	84.773028	5	0.0452	0.226
		Majhipada RF compt. No. 1 to 5, Bipradiha to Baradabani	20.680028	84.748842	10	0.0452	0.452
		Tikarpada RF compt. No. 1 & 2 Kainbanka to Jhanajhana	20.60016667	84.84575	2	0.0452	0.090
		Bidamara to Bipradiha via crossing khola, Majhipada RF-1,2,3	20.6675722	84.7533972	2	0.0452	0.090
		Tikarpada RF compt. No. 5&9 (FRH to Katranga Nalla)	20.59025	84.78597222	2	0.0452	0.090
		Majhipada RF comptt No.1, 2 & 3 (Bidamara to Bipradiha) both side	20.6669861	84.7521667	5	0.0452	0.226
		Tikarpada RF compt. No. 9 (Katranga Nallah to Katranga ghati)	20.587139	84.827444	5	0.0452	0.226
		Majhipada RF comptt No.4, 6 & 7 (Baladamara to Bidamara)	20.61732778	84.76703611	8	0.0452	0.362
		Hatidhara RF comptt No. 24 & 26 (Chanagudi nallah to Nirmala)	20.61966667	84.731250	10	0.0452	0.452
		Dhangirmota to Sisukhunta- Rangakhali	20.56852778	84.83447222	5	0.0452	0.226
		Hatibari - Gandhiakhali - Tikarpada	20.613754	84.811764	5	0.0452	0.226
		Ramgaon Nallah - Katrang - Jhanajhana	20.57863889	84.83119444	10	0.0452	0.452
		Tikarpada - Katrang ghat	20.57847222	84.83072222	10	0.0452	0.452
Hatibari - Katrang	20.62672222	84.71436111	5	0.0452	0.226		
Kudkudia - Gandhiakhali	20.60808333	84.94180556	5	0.0452	0.226		
Majhipada - Kadalikhola	20.65548889	84.77528611	10	0.0452	0.452		
Ganjandamak to Badasala	20.63016667	84.91897222	5	0.0452	0.226		
Bipradiha - Baghamunda RF Compt.10	20.67178333	84.728750	5	0.0452	0.226		
1	Satkosia WL	Binikei - Majhipada	20.67880833	84.74498056	3	0.0452	0.136

	Labangi section	Comptt. No.Balanga -12 to Balanga-11	20.64852778	84.97269444	10	0.0452	0.452
	Binikei - Majhipada		20.67880833	84.74498056	5	0.0452	0.226
	Binikei - Majhipada		20.67178333	84.728752	5	0.0452	0.226
	Thakiri Amba to Dandamundia Chhaka		20.60808333	84.94180556	5	0.0452	0.226
	Thakiri Amba to Dandamundia Chhaka		20.63063889	84.95522222	5	0.0452	0.226
	Baghamunda to Rundipathara		20.7082521	84.78241667	2	0.0452	0.090
	Baghamunda to Rundipathara		20.75422222	84.75730556	5	0.0452	0.226
	Budhithakurani to Kukurbindha		20.66218333	84.85042222	3	0.0452	0.136
	Podabhuin to Kahunighasa		20.67347222	84.87945833	10	0.0452	0.452
	Ganjanidamak to Dalakhai		20.61811111	84.91769444	4	0.0452	0.181
	Chahatia pada to Patia		20.60386111	84.96683333	6	0.0452	0.271
	Budhikua to Ambakhola Pahada		20.57352778	84.96130556	10	0.0452	0.452
	Ganjanidamak to Badasala		20.63016667	84.91897222	5	0.0452	0.226
	8 No chhaka to Dolabasa		20.60886111	84.94186111	5	0.0452	0.226
	Bhimadhara to Patia		20.60483333	84.95927778	5	0.0452	0.226
	Chhotkei to Chuanri via - Kuanali		20.63880833	84.87222778	10	0.0452	0.452
	Patia to Timimundi		20.59130556	84.985547	5	0.0452	0.226
	Mahasandhi to Satidarah		20.598789	84.969751	5	0.0452	0.226
	Gilsing line to Mahasandhi		20.59816667	84.97022222	10	0.0452	0.452
	Chuanri Boarder to Chuanri camp		20.64594444	84.94702778	5	0.0452	0.226
	Baghamunda to Rangamatia Pahada		20.7082525	84.78241667	5	0.0452	0.226
	Budhikua to Satidarah		20.57377778	84.96116667	5	0.0452	0.226
	Budhikua to Timimundi		20.57372222	84.96119444	5	0.0452	0.226
	Purunakote to Kaiyabanka		20.64483333	84.83180556	5	0.0452	0.226
	Tuluka to Bhrukundi		20.60285278	84.966452	5	0.0452	0.226
	Bhrukundi to Kuadoli		20.588759	85.00480556	5	0.0452	0.226
	Purunakote to Gouranga Khola - Chahatiapada - Chunabhathi		20.64006944	84.85637778	5	0.0452	0.226
	Purunakote to Badakheta		20.65546667	84.85081111	6	0.0452	0.271
	Hatigirija to Badadamak		20.66220278	84.81903333	10	0.0452	0.452
	Badakheta to Salor		20.67164722	84.85240833	5	0.0452	0.226
	Badakheta to Kukurbindha		20.66819444	84.85103056	5	0.0452	0.226
	Badakheta to Podabhuin		20.67047222	84.85505556	5	0.0452	0.226
	Patia to Fafeya patu		20.59534167	84.9802	5	0.0452	0.226
	Asurakhola to Santapindha		20.60041667	84.88616944	5	0.0452	0.226
	Kaiyabanka to Asurakhola		20.632575	84.82428333	5	0.0452	0.226
1	Satkosia WL	B - 1 Rundipathara to B- 6 Biprodiha	20.71402778	84.73872222	5	0.0452	0.226

	Chelikothi to Hitei	20.58394444	85.00200556	5	0.0452	0.226
	Border to Badasimili	20.59688	85.08516	5	0.0452	0.226
	B - 6 Raida to B - 8 Baradabani	20.69516667	84.76652778	10	0.0452	0.452
	B - 1 Rundipathara to B- 6 Bipradiha	20.71402778	84.73872222	5	0.0452	0.226
	Belari to Golmaricha Dandi	20.601751	85.081234	5	0.0452	0.226
	Rasanda ghati to Barjupiashala	20.636200	85.006720	5	0.0452	0.226
	Rasanda Ghati to kuruma damak	20.636168	85.006701	5	0.0452	0.226
	Panchaphutia to Kuadoli	20.605192	85.027932	10	0.0452	0.452
	Border to Chingudia	20.5789010	85.085700	5	0.0452	0.226
	Kandhianala to GurandiKhol	20.587832	85.047815	5	0.0452	0.226
	Badasimili to Kandhianal	20.594210	85.072252	5	0.0452	0.226
	Gurandikhhol to Tersingh dandi	20.602181	85.032117	7	0.0452	0.316
	Sanajaripa ni to Kuadoli Camp	20.606600	85.025911	5	0.0452	0.226
	Sambarpakapatha to Gurandikhhol	20.603821	85.0188031	5	0.0452	0.226
	Siaridamak to Tersingh dandi	20.6043789	85.0283012	5	0.0452	0.226
	Baradamalk to Kanjiakhhol	20.6186022	85.0638121	5	0.0452	0.226
	Tersingh to Chingudia	20.5828304	85.0506981	3	0.0452	0.136
	Kendupatha to Dhalunala	20.614951	85.07700245	5	0.0452	0.226
	Khajurikon Bandha to Kanjiakhhol	20.6177011	85.0622913	5	0.0452	0.226
	Kandhianala to Gurandikhhol	20.594252	85.07220245	5	0.0452	0.226
	Kanjiakhholo to Majhikhaman to kuadoli Chhack	20.631444	85.042083	5	0.0452	0.226
	Pampasar section comptt No. Takarsinga-1, 2, Jukub-2	20.7022521	84.81661111	5	0.0452	0.226
	Kabatagara to Cherupanikhhol	20.5955712	85.0517362	5	0.0452	0.226
	Tersingh to Babapahada	20.5857032	85.0459054	5	0.0452	0.226
	Total:-			530	0.0452	23.96
2	Mahanadi	20 29 8.9	84 44 47.5	20	0.0452	0.90
	WL	20 29 23.6	84 43 3.8	12	0.0452	0.54
	2.Bhalukumasani to Gadaitaila	20 29 23.6	84 44 23	11	0.0452	0.50
	3.Jumarataila to Bhaliapadar	20 29 45.4	84 45 36.6	15	0.0452	0.68
	4.Bramhanidei to Dandamundia	20 29 44	84 44 47.5	12	0.0452	0.54
	5.Janakajhola to Bhaliakhai	20 31 3	84 43 27.4	15	0.0452	0.68
	6.Suduru to Dhupamundia	20 31 30	84 43 45.3	15	0.0452	0.68
	7.Tikilajhar to Kalandimundia	20 29 44	84 44 3.8	15	0.0452	0.68
	8.Silati to Sektapalli plantation	20 28 54	84 44 3.6	23	0.0452	1.04
	9.Silati to Paikachhata	20 28 54	84 42 44.4	8	0.0452	0.36
	10.Sektapalli plantation to Idei ghati	20 28 30	84 47 20	5	0.0452	0.23
	11.Ideighati to Budhaganda					

		12. Budhaganda to Janakajhola	20 28 48	84 47 50	7	0.0452	0.32		
		13. Budhaganda to Sata Munda tangiri	20 28 30	84 47 20	4	0.0452	0.18		
		14. Gandipani Amba to Maghadi	20 30 18	84 44 55	6	0.0452	0.27		
		15. Duisingi to Hinjalaganda	20 30 58	84 47 50	28	0.0452	1.27		
		16. Hinjalaganda to Kumuri	20 31 5	84 46 11	2	0.0452	0.09		
		17. Sanasilinga to Dimiripati	20 31 23	84 46 11	2	0.0452	0.09		
		18. Daurabani to Osamaska	20 31 23	84 44 54	3	0.0452	0.14		
		19. Pankalsahi to idei ghati	20 28 34	84 43 50	18	0.0452	0.81		
		20. Santara to Nekaraganda	20 28 15.2	84 44 54	19	0.0452	0.86		
		21. Pujakara to Rangamatia	20 29 10.0	84 45 26	8	0.0452	0.36		
		22. Karanataila to Baghadhara	20 29 22.7	84 45 26	6	0.0452	0.27		
		23. Pujakara to Bhaliapadar	20 28 23.7	84 45 10	5	0.0452	0.23		
		24. Chaitanya Taila to	20 28 44.8	84 44 17	10	0.0452	0.45		
2	Mahanadi WL	Border to Hatidandi	20 34 39.4	084 47 22.0	15	0.0452	0.68		
		Mareikandi to valia ganda	20 34 25.7	084 46 45.2	15	0.0452	0.68		
		Gajaamba to Bijatia	20 34 36.6	084 46 54.7	11	0.0452	0.50		
		Gambhari uthani to Bidaamba	20 34 30.8	084 46 34.4	10	0.0452	0.45		
		Goieghati to Asaduakana	20 33 46.9	084 46 19.8	10	0.0452	0.45		
		Raja basa to Piasala dandi	20 33 57.2	084 46 32.6	5	0.0452	0.23		
		Kusumadandi chhaka to Dhari mahula Banka	20 36 57.8	084 41 34.1	10	0.0452	0.45		
		Tanku khola sikha to Hatibuda sikha	20 35 1.8	084 44 32.4	10	0.0452	0.45		
		Jhara jahri sikha to asadua Kana	20 36 0.1	084 41 41.2	15	0.0452	0.68		
		Karanjapani to kalarabanka	20 35 5.1	084 41 35.7	5	0.0452	0.23		
		Kalapata to Mrugasira Dera	20 35 44	084 41 53.1	8	0.0452	0.36		
		Udandi to Sarangapani dandi	20 35 40	084 42 16	5	0.0452	0.23		
		Jarakana to Barakhola Arakhapadara RF C/N. 02	20 34 6.6	84 41 27.0	20	0.0452	0.90		
		Khausrota to Barakanya	20 34 36.01	084 46 23.53	10	0.0452	0.45		
		Tinbahia Top to Hatigirija Dandi	20 33 26.0	84 45 18.3	10	0.0452	0.45		
		Jarijhara Border to Hati Dandi Top	20 32 54.3	84 46 39.4	10	0.0452	0.45		
		Border to Mankada Rasta	20 31 55.9	84 46 2.9	12	0.0452	0.54		
				Total:-			450	0.0452	20.34
		3	Balasore WL	Kuldiha RF, Tenda RF, Devgiri RF inside Kuldiha Wildlife Sanctuary	21.412968	86.568378	75	0.0452	3.39
					21.2723112	86.3420052			
Devgiri RF Inside Kuldiha Wildlife Sanctuary	21.26 00.1			86.3649934	75	0.0452	3.39		
	21.412968			86.563878					
		21.263499	86.3231781						
		21.262407	86.3232325						

		Swarnachuda RF, Mitrapur RF, Tinikosia RF, Ajodhya RF & Arabandha RF	21.547243 21.453178 31.3146012 21.906388	86.772798 86.867508 86.4621710 87.196108	75	0.0452	3.39
		Baradiha			75	0.0452	3.39
		Total:-			300	0.0452	13.56
		Arjumbania	21.298017 21.294217 21.291706 21.291553 21.302789	85.997914 85.997369 86.000689 86.006053 86.011269	1 1 1 1 1	0.0452 0.0452 0.0452 0.0452 0.0452	0.05 0.05 0.05 0.05 0.05
		Tikira	21.288261 21.294483 21.303444 21.309497	86.005319 86.011664 86.012786 86.025436	1 1 1 2	0.0452 0.0452 0.0452 0.0452	0.05 0.05 0.05 0.09
		Jalananda	21.290517 21.284953 21.281419 21.267722 21.263258	86.005531 86.017311 86.028147 86.010742 86.025597	1 1 1 1 1	0.0452 0.0452 0.0452 0.0452 0.0452	0.05 0.05 0.05 0.05 0.05
		Barakanya to Masaghati	21.318404	86.234427	5	0.0452	0.23
		Barakania to Ratanmara	21.316018	86.239407	5	0.0452	0.23
		Mahulduma to Bhudurduma	21.293036	86.257054	5	0.0452	0.23
		Sunasgada to Ratanmara	21.303667	86.257078	5	0.0452	0.23
		Daliki to Rusimattha	21.330949	86.236967	10	0.0452	0.45
		Karanda to Masaghati	21.324868	86.229399	5	0.0452	0.23
		Karanda to Masaghati	21.330949	86.236967	10	0.0452	0.45
		Masaghati to Chaturisahi	21.324868	86.229399	10	0.0452	0.45
		Gargadbahal to Ostiaposi	21.323085	86.22546	15	0.0452	0.68
		Balisal to Ostiaposi	21.295837	85.670709	10	0.0452	0.45
		Gargadbahal to Ranipada	21.269237	85.699843	10	0.0452	0.45
		Gargadbahal to Rampakot	21.285502	85.690998	10	0.0452	0.45
		Bhoka to Rohi	21.296695	85.671932	15	0.0452	0.68
		Madyapur to Kamalangi	21.289306	85.713187	10	0.0452	0.45
		Total:-			140	0.0452	6.33
		Pithabata(N), Pithabata (S), Nawana(S), Dukura (WL), Jenabil,	22° 01' 23.6" 21° 56' 25.2" 21° 49' 38.6"	86° 30' 44.5" 86° 34' 40.5" 86° 24' 41.6"	1200	0.0452	54.24
4	Keonjhar (WL)						
5	Similipal South						

		National Park, UBK, Bhanjabasa, Podadiha	21° 47' 15.3" 21° 43' 58.6" 21° 44' 47.5" 21° 39' 05.2"	86° 39' 39.8" 86° 20' 56.8" 86° 17' 49.4" 86° 18' 0.4"				
6	Similipal North WL	Total:-			1200	0.0452	54.24	
		Gurguria WL Range area	21 56 46.7	086 04 15.5	20	0.0452	0.904	
		Barehipani Section area	21 56 53.3	086 20 51.7	25	0.0452	1.130	
		Uski Section area	21 55 20.7	086 18 18.4	20	0.0452	0.904	
		Matighati Beat	21 54 45.1	086 22 40.1	20	0.0452	0.904	
		Jamuani section	21 57 36.3	086 13 27.9	25	0.0452	1.130	
		Tulsibani Section	21 58 07.0	086 09 16.3	25	0.0452	1.130	
		Sansialinai	22 02 09.8	086 14 15.5	30	0.0452	1.356	
		Kendumundi Range area	21 41 12.0	086 06 23.0	20	0.0452	0.904	
		Damdar kacha to Sitajharan	21 34 18.8	86 16 17.7	30	0.0452	1.356	
		Paparida to Badarala	21 32 3.9	86 14 59.2	20	0.0452	0.904	
		Malobasa Chhak to Malabasa Mancha	21 37 9.5	86 15 47.6	30	0.0452	1.356	
		Sadananda to Tasarabasa	21 36 57.0	86 16 8.8	45	0.0452	2.034	
		Talabandha (WL) Range	22 01 45.5	86 20 38.0	25	0.0452	1.130	
		Chhala Section area	21 59 08.8	086 17 34.6	35	0.0452	1.582	
		Haldia Section Area	21 59 44.8	086 14 43.8	25	0.0452	1.130	
		Karkachia Section Area	21 58 59.4	086 21 29.6	20	0.0452	0.904	
		Mathurakherai Section Area	22 01 02.8	086 18 35.1	35	0.0452	1.582	
		Nawana North WL Range Area	21 53 39.4	086 22 33.6	50	0.0452	2.260	
		Total:-			500	0.0452	22.600	
7	Sunabeda WL		20 34 10	82 20 51	5	0.0452	0.226	
		Chharidartha to Bhimbhat	20 34 49	82 21 05	5	0.0452	0.226	
		Chhuikhhal to Kamarkachh	20 36 17	82 21 43	5	0.0452	0.226	
		Sapdartha to Gatibeda PRF	20 37 02	82 22 02	6	0.0452	0.271	
		Jharlama to Thuapani	20 37 48	82 22 37	5	0.0452	0.226	
		Jharlama to Upkapani	20 38 10	82 22 50	5	0.0452	0.226	
		Gobra to Ekamgudiaghathi	20 43 54.6	82 31 43.8	19	0.0452	0.859	
		Kermeli to Haluapalihhak	20 43 39.2	82 31 13.4	14	0.0452	0.633	
		Kermeli to Tikrapada	20 43 38.2	82 31 08	10	0.0452	0.452	
		Golabandh to Kankermeji	20 42 47.4	82 29 28.7	10	0.0452	0.452	
		Golabandh to Buirbhadi	20 42 50.4	82 29 25.3	7	0.0452	0.316	
		Rupiam to Manikgrah	20 40 08.3	82 29 53.8	10	0.0452	0.452	
		Jalmadei to Talabela	20 38 14.3	82 28 26.9	10	0.0452	0.452	

7	Sunabeda WL	Maraguda to Talabela	20 42 00.5	82 27 52.9	7	0.0452	0.316
		Gobrakachhar to Salandongri	20 43 49.6	82 31 36.9	10	0.0452	0.452
		Lodra to Botha	20 41 5	82 25 19	5	0.0452	0.226
		Botha to Khaipapada	20 42 5	82 23 47	10	0.0452	0.452
		Ulat to Jaliki	20 43 48	82 26 3	8	0.0452	0.362
		Ulat to Bagdorha	20 43 49	82 26 4	10	0.0452	0.452
		Gangadeigarh to Upkapani	20 41 52	82 21 13	8	0.0452	0.362
		Sahajpani to Bagdarha	20 43 14	82 25 46	5	0.0452	0.226
		Ulat to Buirbhadi	20 43 47	82 26 8	10	0.0452	0.452
		Bandapar to Chhuikhal	20 41 48	82 42 47	5	0.0452	0.226
		Phulbari to Trisuldhara	20 41 18	82 26 13	5	0.0452	0.226
		Chahajhorka to deosil	20 38 16	82 24 16	5	0.0452	0.226
		Bhaosil to jharlama	20 38 33	82 23 23	10	0.0452	0.452
		Bhaosil to upkapani	20 39 34	82 24 16	5	0.0452	0.226
		Lodradhati to gaighati	20 39 21	82 25 00	5	0.0452	0.226
		Hilarchuan Nalla To Amamora inter state Boundary line	20 28 08	82 23 16	10	0.0452	0.452
		Khadang to Badjhoja	20 27 35	82 26 12	10	0.0452	0.452
		Gadgada Range Boundray line to Badjhola	20 28 46	82 30 22	10	0.0452	0.452
		Jogimunda To Gambharipani	20 30 47	82 28 37	10	0.0452	0.452
		Barkot to Badjors	N20 32 32	E82 32 39	8	0.0452	0.362
		Chereichuan to Dabri	N20 31 48	E82 32 25	5	0.0452	0.226
		Bajor to Indra Nalla	N20 29 25	E82 33 54	8	0.0452	0.362
		Badjor to Bankiam	N20 29 26	E82 33 53	5	0.0452	0.226
		Jabdabanji to Ramdang	N20 32 20	E82 30 50	5	0.0452	0.226
		Beat Compartment line (Barkotghati to Makarchuan	N20 32 01	E82 32 28	8	0.0452	0.362
		Patkhalia to Kalijhola	N20 33 58	E82 32 33	5	0.0452	0.226
		Deodhara to Chatimal	N20 25 57	E82 34 25	5	0.0452	0.226
		Adar to Gudima	20 34 03	82 28 39	10	0.0452	0.452
		Perifery of Rasdangar Thalipani to Junapani	20 31 10	82 24 17	20	0.0452	0.904
		Adar To BahakaBandali	20 32 32	82 27 54	10	0.0452	0.452
		Beniadhus to deosil	20 36 54	82 27 04	12	0.0452	0.542
		Total:-			360	0.0452	16.272
		8	Puri WL		19 51' 6.33"	85 59' 18.46"	5
	19 50' 43.19"			85 57' 24.39"	5	0.0452	0.226
	19 51' 3.77"			85 57' 57.53"	5	0.0452	0.226
	19 50' 10.55"			85 59' 14.25"	5	0.0452	0.226

		19° 50' 56.06"	85° 57' 49.28"	5	0.0452	0.226
		19° 50' 31.68"	85° 57' 55.07"	5	0.0452	0.226
		19° 50' 31.67"	85° 57' 5.77"	5	0.0452	0.226
		19° 49' 52.9"	85° 58' 12.10"	5	0.0452	0.226
		19° 49' 27.7"	85° 53' 10.0"	5	0.0452	0.226
		19° 48' 57.3"	85° 53' 19.5"	5	0.0452	0.226
		19° 49' 27.9"	85° 53' 9.80"	5	0.0452	0.226
	Balukhanda RF	19° 50' 01.4"	85° 52' 58.7"	5	0.0452	0.226
		19° 49' 31.7"	85° 53' 23.5"	5	0.0452	0.226
		19° 49' 31.1"	85° 53' 23.2"	5	0.0452	0.226
		19° 49' 13.5"	85° 53' 29.0"	5	0.0452	0.226
	Ramachandi FS	19° 51' 56.76"	85° 03' 33.09"	5	0.0452	0.226
	Bhagabati FS	19° 51' 50.32"	85° 03' 44.77"	5	0.0452	0.226
	Liakhia PRF	19° 51' 23.0"	85° 03' 21.4"	10	0.0452	0.452
	Chandrabhaga FS	19° 52,25.92"	85° 6' 30.45"	10	0.0452	0.452
	Isaneswar FS	19° 53' 41.6"	85° 08' 23.0"	10	0.0452	0.452
	Kurujauga FS	19° 53' 13.0"	85° 7' 33.0"	5	0.0452	0.226
	Guhampur FS	19° 51' 6.09"	85° 17' 53.71"	10	0.0452	0.452
	Golara PRF	19° 53' 41.7"	85° 09' 10.4"	5	0.0452	0.226
	Nadiamatha PRF	19° 53' 55.0"	85° 11' 45.0"	5	0.0452	0.226
	Konark FS	19° 52' 4.0"	85° 5' 35.0"	10	0.0452	0.452
	Total:-			150	0.0452	6.78
9	Chilika WL	Rambha, Tangi Chilika & Satapada	85/12/50.03	150	0.0452	6.78
			85/05/24.95			
			85/23/48.42			
			85/26/23.97			
			85/23/08.82			
	Total:-			150	0.0452	6.78
10	Chandaka WL	Kujimahal charichhak to SBP 1130	85* 43' 45.42"	10	0.0452	0.452
		K. Khunti charichhak to Banra	85* 43' 59.93"	15	0.0452	0.678
		Firkinali to - K.khunti Charichaka	85* 44' 51.07"	12	0.0452	0.542
		Sunaribari to Dist. Border-	85* 43' 40.76"	20	0.0452	0.904
		Katani to SBP	85* 43' 35.20"	8	0.0452	0.362
		Godibari – Kumarkhunti	85* 43' 58.00"	13	0.0452	0.588
		Chhatian to Kheluachua	85* 42' 32.80"	20	0.0452	0.904
		Ambakhali to Kheluachua	85* 41' 47.55"	8	0.0452	0.362
		Godabhanga Tangar- Mahuriabari	85* 42' 40.00"	25	0.0452	1.130

		Godibari to Bhalumundia	20* 19' 43.00"	85* 43' 58.00"	10	0.0452	0.452
		Katurighasa to Jhumuka	20* 20' 31.40"	85* 42' 48.50"	3	0.0452	0.136
		Pathanagula to K. Khunti Charichhaka	20* 22' 01.70"	85* 45' 11.20"	15	0.0452	0.678
		Patharhandia to Banra SBP no 115	20* 23' 46.70"	85* 46' 24.60"	10	0.0452	0.452
		Pitagadia to Dalakhai	20* 23' 30.17"	85* 44' 19.22"	15	0.0452	0.678
		Bualigath to Naharathali Hilltop	20* 21' 49.99"	85* 42' 14.33"	10	0.0452	0.452
		Charichhak to Dampara Tri-junction via District Boundary	20* 23' 23.00"	85* 43' 59.93"	10	0.0452	0.452
		Chandaka RF	20* 24' 34.59"	85* 47' 04.36"	20	0.0452	0.904
		Bhola RF	20* 20' 02.66"	85* 42' 52.81"	20	0.0452	0.904
		Bhola PF	20* 21' 44.72"	85* 43' 01.61"	20	0.0452	0.904
		Dalua PF	20* 21' 17.34"	85* 43' 41.46"	12	0.0452	0.542
		Barapita RF	20* 21' 24.25"	85* 41' 47.55"	15	0.0452	0.678
		Deras PF	20* 19' 04.40"	85* 41' 28.31"	10	0.0452	0.452
		Bharatpur & Jaganath prasad	20 17 41.45	85 47 16.25	14	0.0452	0.633
		Ratanpur PRF	20 14 28.32	85 39 19.47	10	0.0452	0.452
		Kodamunda PRF	20 16 8.33	85 38 49.59	10	0.0452	0.452
		Deras PRF	20 18 40	85 41 11	15	0.0452	0.678
		Barapita RF	20 18 04.62	85 39 18.35	10	0.0452	0.452
		Barapita RF	20.324288	85.66574	10	0.0452	0.452
		Total:-			370	0.0452	16.72
11	Bamra WL	Badjogimunda To Jhanda	22 8 42.35	84 21 31.2	20	0.0452	0.904
		Mayurnachha Tapu to Sanjogimunda	22 9 3.54	84 21 58.3	10	0.0452	0.452
		Gardega Beat	22 5 14.5	84 24 27.5	10	0.0452	0.452
		Sankobahal Beat	22 05 14.7	84 24 11.1	10	0.0452	0.452
		Rabandidhi RF	22 3 33.4	84 17 3.59	10	0.0452	0.452
		Ghunghti to Niktimal DPF	21 58 48.8	84 22 28.9	5	0.0452	0.226
		Bandhabara RF Iaitaguna Site to Gulamghati	22 1 53.10	84 24 14.6	5	0.0452	0.226
		Ghunghti Playground to Bhuktapada	22 1 14.65	84 24 11.2	10	0.0452	0.452
		Kuladera to Lariapali	22 01 16.5	84 26 3.66	15	0.0452	0.678
		Kuladera to Gulam Ghati	22 1 35.8	84 25 32.1	12	0.0452	0.542
		Niktimal DPF to Garpati RF	21 58 42.2	84 24 10.1	10	0.0452	0.452
		Kurupada to Larenpada (Garpati Rf)	21 58 30.8	84 27 9.42	10	0.0452	0.452
		Kesabahal DPF to Garpati Rf	21 54 52.4	84 23 32.6	15	0.0452	0.678
		Phatatangar to Salohi DPF	21 56 8.26	84 25 45.4	15	0.0452	0.678
11	Bamra WL	Parmanpur	22 5 6.62	84 24 26.6	10	0.0452	0.452
		Kinabaga Beat	22 7 36.3	84 27 11.2	10	0.0452	0.452

	Kinabaga Bandhabara Rf	22 1 7.02	84 50 0.25	10	0.0452	0.452
	Rabгаа Beat	22 2 40.9	84 16 50.7	10	0.0452	0.452
	Fuldumer Bet	22 4 41.7	84 26 37.6	10	0.0452	0.452
	Sagraa Beat	22 10 32.1	84 27 12.3	10	0.0452	0.452
	Garposh	22 11 2.36	84 27 5.51	5	0.0452	0.226
	Badfiringibahal	22 8 31	84 22 35	10	0.0452	0.452
	Kinabaga B DPF	21 57 35.2	84 29 36.7	10	0.0452	0.452
	Jhangerghati Kuntrabaha DOF	21 58 4.31	84 28 6.33	5	0.0452	0.226
	Bandhabara Rf Goeljhumpa Site	22 0 15.1	84 27 32.8	10	0.0452	0.452
	Kholbilung bapamunda to Khurapali	21 97 31.5	84 48 82.2	10	0.0452	0.452
	Kholbilung Jagharan to Raimal	21 98 74.3	84 99 6.46	15	0.0452	0.678
	Khajuria RF C.no- 26/27	21 43 2.06	84 34 31	10	0.0452	0.452
	Khajuria RF C.no- 24/25	21 43 2.06	84 34 31	10	0.0452	0.452
	Khajuria RF C.no- 22/23	21 43 28.8	84 32 37.9	10	0.0452	0.452
	Khajuria RF C.no- 20/21	21 42 27.9	84 30 21.2	10	0.0452	0.452
	Bhikapali-Kabaribahal RF	21 52 31	84 23 49	15	0.0452	0.678
	Kurmimunda PRF	21 52 33.3	84 21 17.3	5	0.0452	0.226
	Betjharan RF	21 54 53.1	84 28 28.1	5	0.0452	0.226
	Belmunda DPF	21 53 55.3	84 27 30.2	5	0.0452	0.226
	Pudhapahad	21 14 24.5	84 19 4.12	10	0.0452	0.452
	Purunapani PRF	21 44 44.5	84 16 14.5	12	0.0452	0.542
	Laidaguna PRF	21 44 4.52	84 25 8.40	5	0.0452	0.226
	Thakurniktimal PRF	21 40 5.27	84 23 56.8	5	0.0452	0.226
	Khajuria RF C.No-19	21 43 13.1	84 28 20.8	10	0.0452	0.452
	Laidaguna PRF	21 45 16	84 25 56.7	5	0.0452	0.226
	Tamanguda PRF	21 48 34.5	84 28 50.3	10	0.0452	0.452
	Tureiniktimal PRF	21 49 8.96	84 29 28.25	6	0.0452	0.271
	Langposh-Baliturei PRF B	21 52 6.25	84 29 43.90	10	0.0452	0.452
	Langposh-Baliturei PRF A	21 50 14	84 25 29.35	10	0.0452	0.452
	Betjharan RF	21 52 47	84 29 20.37	10	0.0452	0.452
	Chaitra RF	21 46 40.51	84 22 13.22	5	0.0452	0.226
	Total:-			450	0.0452	20.340
12	Hirakud WL	21° 30' 2.9"	83° 46' 16.1"	200	0.0452	9.040
	Lakhanpur	21° 36' 16.2"	83° 36' 58.2"	200	0.0452	9.040
	Total:-			400	0.0452	18.080
	Grand Total:-			5000	0.0452	226.00

iii. Wildlife Habitat, Restoration, and Improvement

❖ Habitat improvement is core to all wildlife related managerial interventions that aim to conserve, protect and proliferate biodiversity richness index both inside and outside protected areas. Required focus in this sector holds key to prevent wildlife habitat degradation and helps in reduction of wildlife depredation. Following activities are proposed for improvement of Wildlife habitats.

❖ This activity aims to reduce food and water scarcity for wildlife inside forest and protected areas. For this purpose, creation of 10 nos. of water harvesting structures, 30 nos. of water bodies creation and renovation of 50 nos. of water bodies has been proposed. This item also takes care of plantation of fruit bearing and fodder species around the water body and their subsequent maintenance until 3rd year.

❖ For promotion of ecological and socio-economic resilience of the country's coastal ecosystem, the MISHTI programme has been taken up in response to climate change in terms of green energy transition and green economy. So, to promote and conserve mangrove as unique, natural ecosystem having high biological productivity and carbon sequestration potential, working as bio-shield, **Rs.134.07 lakhs** has been proposed for the year 2025-26 towards core activities and support activities under CAMPA.

❖ Habitat enrichment through bamboo seed ball plantation, rhizome plantation and aerial broadcasting of seeds has been planned within forest

areas having steep slopes that otherwise cannot be taken up under normal plantation activity. Grazing depletes the meadows meant for herbivores, creates soil compaction, allows colonisation of non-palatable Invasive grass species and also increases the risk of transmission of communicable diseases. Hence, in this component, provisions have been made for creation and maintenance of meadows.

❖ Flowering of bamboo, forest fires etc majorly impact large stretches of forest area and severely affect fodder availability for the herbivore population. This needs immediate restoration and ameliorative steps to restore normalcy in bamboo crop density. Hence, interventions like improvement of bamboo clumps through appropriate silvicultural operations over an area of 1050 ha has been proposed for the protected areas within and outside PAs.

❖ The participation of local communities in jointly managing the whole landscape including protection monitoring and surveillance has become imperative and accordingly the prescriptions have been made.

❖ The ambit of wildlife management has to include the local population and villagers in discharging day to day activities concerning assessment of wildlife habitat and conservation of wildlife. The local population provide the necessary intel that helps enforcement activities against wildlife offenders and prevent commission of wildlife offences. The judicious involvement of local people with the forest staffs ensures community conservation of wildlife landscapes that instils an element of deterrence among the offenders.

❖ Hence, it is proposed to engage 90 units of local people on casual basis along with provision of mobility and necessary logistics for ensuring effective monitoring, assessment

❖ and protection of wildlife habitat both within and outside of PAs for which **Rs.3,975.04 lakhs** have been proposed as per the item-wise breakup detailed below in APO 2025-26.

Sl. No.	Item of work	Unit	Unit cost (Rs. in lakh)	Quantity/ Unit (In No.)	Proposed amount (Rs. in lakh)
(i)	Creation of water body (40m x 30m x 3m)	Nos.	7.50	30	225.00
(ii)	Maintenance of Water Body created during previous years.	Nos.	2.0	50	100.00
(iii)	Plantation of Fruit Bearing and Fodder species around water bodies and maintenance thereof.	Nos.	0.006	9,400	56.40
(iv)	2 nd year maintenance of plantation of Fruit & Fodder species around water bodies	Nos.	0.0033	10,000	33.00
(v)	3 rd year maintenance of plantation of Fruit & Fodder species around water bodies	Nos.	0.0023	6,350	14.61
(vi)	Mangrove Initiative for Shoreline Habitats and Tangible Incomes (MISHTI)	Div.	Divisions	4	134.07
(vii)	Creation of meadows	Ha.	0.40	125	50.00
(viii)	Maintenance of Meadow	Ha.	0.25	1,688	422.00
(ix)	Invasive Weed eradication	Ha.	0.17	700	119.00
(x)	Bamboo seedball/rhizome plantation and aerial broadcasting of seeds to enrich elephant fodder availability.	LS	0.00020	3,35,000	67.00
(xi)	Creation of Ficus plantation with 18 months old seedlings.	Ha	1.30	20	26.00
(xii)	Bamboo clump improvement through appropriate silviculture operation.	08 MD/ per Ha	0.03616	1,050	37.97
(xiii)	Water Harvesting structure	Nos.	12.50	10	125.00
(xiv)	Monitoring, surveillance and protection of meta population of important wildlife species including RET species outside protected areas through local communities	LS	28.50	90	2,565.00
Total-					3,975.04

Table 8.1.3.1 Creation of Water Body (Unit Cost @Rs.7.50 lakh)

SL. No.	Name of Division	Size	Location	Geo-coordinate		Unit (In No.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
				Latitude	Longitude			
1	2	3	4	5	6	7	8	9
4	Mahanadi Wildlife Division	(Size 40m x30mx 3m)	Iswar Taila C/N-15	20 28 29.81	84 48 21.34	1	7.50	7.50
			Ragudu BPRF C/N-01	20 25 22.3	084 37 20.7	1	7.50	7.50
5	Athgarh	(Size 40m x30mx 3m)	Deobhuin RF Compt. No.12	N 20.525397	E 85.221983	1	7.50	7.50
	Athmallik	(Size 40m x30mx 3m)	Hatidhara RF Comptt. No. 15 Dhandatopa Range	20.751346	84.724061	1	7.50	7.50
6	Cuttack	(Size 40m x30mx 3m)	1. Kalakala PRF near Rangamatia of Dalijora Range	20 39 48.0	85 58 52.0	1	7.50	7.50
7	Balasore (WL)	(Size 40m x30mx 3m)	Ambatumba	21.841899	87.128598	1	7.50	7.50
8	Baripada	(Size 40m x30mx 3m)	Ashurakhal Inside Notto RF (Kaptipada)	21 30 19	86 25 7	1	7.50	7.50
9	Rairangpur	(Size 40m x30mx 3m)	Luhasila	N22 14 52.6	86 19 38.1	1	7.50	7.50
10	Karanjia	(Size 40m x30mx 3m)	Jamunti RF	21.979444	85.816667	1	7.50	7.50
9	Keonjhar (WL)	(Size 40m x30mx 3m)	Taneipal, Chaturisahi	21.335115	86.086472	1	7.50	7.50
			Rangamatia	21.167500	85.915278	1	7.50	7.50
10	Berhampur	(Size 40m x30mx 3m)	Phatakasingi	N 19.03075	E 84.45475	1	7.50	7.50
10	Ghumsur North	(Size 40m x30mx 3m)	Baibali RF C/7	N19 58 08.4	E84 27 45.2	1	7.50	7.50
			Gallery RF C/1	N20 00 31.1	E84 29 23.6	1	7.50	7.50
			Gallery RF C/11	N20 00 07.7	E84 31 51.8	1	7.50	7.50
11	Ghumsur South	(Size 40m x30mx 3m)	Raipada RF Near Sarabadi of Badagada Range	N 19 41 48	E 84 28 02.0	1	7.50	7.50
11	Parlakhemundi	(Size 40m x30mx 3m)	Mohendra	18.811036	84.250958	1	7.50	7.50
12	Balliguda	(Size 40m x30mx 3m)	Belghar Dharanimaska	N19.51.0.43	E83.32.27.8	1	7.50	7.50
			Kotagarh Bhaluguda	N19.773754	E83.627843	1	7.50	7.50
			Tumudibandha Kuabadi inside Belghar RF	20 01 40.35	83 37 08.3	1	7.50	7.50
13	Boudh	(Size 40m x30mx 3m)	Kankali RF	20 47 37.9	83 52 32.9	1	7.50	7.50
14	Subarnapur	(Size 40m x30mx 3m)	Singhijuba RF of Binka Range	N21.059597	E83.745743	1	7.50	7.50
			Durdura RF of Bmpur Range	N20 54 49.21	E84 14 10.8	1	7.50	7.50
15	Bolangir	(Size 40m x30mx 3m)	Bhimdunguri RF, Balangir	N20 32 58.1	E83 32 21.6	1	7.50	7.50

			Banji RF, Deogaon	N20 35 38.6	E83 25 41.5	1	7.50	7.50
			Sunaadki RF, Deogaon	N20 34 40.9	E83 25 34.5	1	7.50	7.50
16	Khariar	(Size 40m x30mx 3m)	Dumberbahal - Adipita PRF	N20 06 38.6	E082 30 13.0	1	7.50	7.50
			Portipada-Koilakhala PRF	N20 02 27.1	E082 30 08.4	1	7.50	7.50
			Jampani PRF	N20 35 42.4	E82 37 30.9	1	7.50	7.50
17	Kalahandi North	(Size 40m x30mx 3m)	Ambalsa	N19 48 48	E83 03 59	1	7.50	7.50
Total:-						30	7.50	225.00

Table 8.1.3.2 Maintenance of Water Body created during previous years (Unit cost @ Rs.2.00 lakh)

SL. No.	Name of Division	Location	Geo-coordinate		Unit (In No.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
			Latitude	Longitude			
1	Mahanadi Wildlife	Khantapita C/N-1	20 31 36.91	84 46 53.81	1	2.00	2.00
		Dimiri munda Bandha	20 33 55.1	84 42 36.9	1	2.00	2.00
2	Athgarh	Olaba RF Compt. No.4	20.514986	85.221987	1	2.00	2.00
		Deobhuin RF Compt. No.15	20.54845	85.174385	1	2.00	2.00
3	Cuttack	1. Nalida PRF near Ghungakhola of Dalijora Range	20 41 14.4	86 01 33.0	1	2.00	2.00
		2. Inside Kolha PRF of Dalijora Range	20 42 24.0	85 54 39.9	1	2.00	2.00
4	Athmallik	Taleipathar RF Comptt. No.- 01Dhandatopa Range	20.817572	84.591412	1	2.00	2.00
		NRF Compt No-14 Bamur Range	21 01 00.52	84 33 10.22	1	2.00	2.00
5	Balasore (WL)	Purunapani	21.408165	86.548575	1	2.00	2.00
		Gajamba	21 27 36	86 34 15	1	2.00	2.00
6	Baripada	Haridachua (Kaptipada)	21 30 55	86 24 35	1	2.00	2.00
		Baghajharan RF (Rasgovindpur)	21 52 11.0	86 57 00.7	1	2.00	2.00
		Dighi RF (Bangriposi)	22.182554	86.631072	1	2.00	2.00
7	Rairangpur	Manbir R.F near Giria	22.222557	86.006687	1	2.00	2.00
		Ramgarh-Asurghaty R.F Near village Kasigoda	22.476023	86.163869	1	2.00	2.00
8	Karanja	Pahadpur	22.017529	86.023875	1	2.00	2.00
9	Keonjhar (WL)	Pitanau	21.320379	86.236806	1	2.00	2.00
		Moshakhia	21.279232	86.337494	1	2.00	2.00
		Dihapal	21.130555	85.866944	1	2.00	2.00
10	Similipal South	Champagarh	21 57 52	86 32 52	1	2.00	2.00
		Hatimara Bandha	22° 02' 52"	86° 28' 06"	1	2.00	2.00
		Tarajodi	21° 57' 59"	86° 35' 48"	1	2.00	2.00
11	Berhampur	Khallikote	N 19 36 25.6	E84 04 46.9	1	2.00	2.00
		Kamalakhala	N 19 29 42.0	E84 31 90.0	1	2.00	2.00
12	Ghumsur (N)	Tiliki RF C/1	N19 56 42.8	E84 28 07.6	1	2.00	2.00
		Gallery RF C/11	N20 03 02.5	E84 30 24.3	1	2.00	2.00
		Gallery RF C/14	N20 04 57.6	E84 32 25.5	1	2.00	2.00
		Vinjigiri RF C/2	N19 43 58.9	E84 30 23.1	1	2.00	2.00

13	Ghumsur (S)	Near Kankanadevi of Aska Range	N 19 41 01.5	E 84 40 46.2	1	2.00	2.00
		Near Gadagada DPF of Aska Range	N 19 39 35.8	E 84 40 31.14	1	2.00	2.00
14	Balliguda	Kotagarh Ramniguda (Subarnagiri PRF)	N19 50 38.7	E83 50 47.3	1	2.00	2.00
		Sartul (Subarnagiri PRF)	N19 52 46.0	E83 48 15.5	1	2.00	2.00
		Tumudibandha Kuabadi inside Belghar RF	20 01 40.35	83 37 08.3	1	2.00	2.00
15	Boudh	Podhal RF C/15	N 20 27 21.89	E 84 28 16.95	1	2.00	2.00
		Mundeswar RF C/39	N 20 34 16.07	E 84 30 06.42	1	2.00	2.00
16	Subarnapur	Singhijuba RF	N21.067774	E83.747907	1	2.00	2.00
		Charbhata	N20.575948	E83.609148	1	2.00	2.00
17	Bolangir	Thuta RF	N20.771873	E82.855106	1	2.00	2.00
		Gandhamardan RF	N20 48 01.0	E82 46 57.2	1	2.00	2.00
		Sunaadki RF, Deogaon	N20 33 47.1	E83 24 29.2	1	2.00	2.00
18	Kalahandi North	Taprang RF near Ganjipadar	N20 13 14.3	E83 34 44.2	1	2.00	2.00
		Jhatiguda	N20 08 04.6	E83 30 02.0	1	2.00	2.00
		Babudera	N20 09 10.9	E83 31 10.4	1	2.00	2.00
19	Kalahandi (S)	Nehe RF, Sagda	N19 44 46.0	E83 06 49.0	1	2.00	2.00
		Karlapat RF, Karlapat Section	19.7084529	83.0866580	1	2.00	2.00
		Nehela RF, Jugsaipatna	N19 45 18	E83 09 57	1	2.00	2.00
20	Khariar	Haldi PRF	N20 50 00.8	E82 28 34.8	1	2.00	2.00
		Tankamal-Koilahala PRF	N20 02 56.6	E82 27 40.7	1	2.00	2.00
		Dungripali	N20.57228	E82.68812	1	2.00	2.00
		Kamkeda	N20.57820	E82.70564	1	2.00	2.00
Total:-					50	2.0	100.00

Table 8.1.3.3 Plantation of Fruit Bearing and Fodder species around water bodies (Unit Cost @ Rs.600/-)

SL. No.	Name of Division	Location	Geo-coordinate		Unit (In No.)	Unit Cost (Rs. in lakh)	Amount (Rs.in lakh)
			Latitude	Longitude			
1	Satkosia WL	Purunakote RF comptt No.10 Kukurpita bahal	20.615000	84.836670	50	0.00600	0.30000
		Total:-			50	0.00600	0.30000
2	Mahanadi WL	Marada Khola Bandha	20 34 36.1	84 48 30.8	100	0.00600	0.60000
		Dhoba sahi BandhaJamusah i BPRF C/N-02	20 25 24	84 39 13.5	100	0.00600	0.60000
		Sikhila Bandha	20 30 48.8	84 48 14.8	100	0.00600	0.60000
		Takera BPRF C/No-6	20 24 46.8	84 45 23.4	100	0.00600	0.60000
		Total:-			400	0.00600	2.40000

3	Athmallik	Hatidhara RF Comptt. No. 15 Dhandatopa Range	20.751346	84.724061	250	0.00600	1.50000
		East Baruni RF Compt No.1 Madhapur Range	20.868646	84.391141	250	0.00600	1.50000
		Takaba Handapa Range	21.036059	84.699059	250	0.00600	1.50000
		Ghosar RF Bamur Range	21.012293	84.482602	250	0.00600	1.50000
		Total:-			1000	0.00600	6.00000
4	Cuttack	Dalijora Range, Sukinda Range, Tomka Range	20 25 12.10	84 32 17.05	500	0.00600	3.00000
		Total:-			500	0.00600	3.00000
5	Balasore WL	Gajamba	21 27 36	86 34 15	50	0.00600	0.30000
		Ambatumba	21.841899	87.128598	50	0.00600	0.30000
		Total:-			100	0.00600	0.60000
6	Baripada	Jamsole RF (Rasgovindpur) Morada RF (Rasgovindpur) Baladia RF (Rasgovindpur)	N21°52'38.2 " N21°52'50.4 " N21°52'12.3 "	E86°49'06.4 " E86°59'05.0 " E86°58'58.6 "	150	0.00600	0.90000
		Total:-			150	0.00600	0.90000
7	Keonjhar WL	Pitanau	21.284575	E86.253436	50	0.00600	0.30000
		Raighati	21.348618	E86.299060	50	0.00600	0.30000
		Dhurudiamba	21.350036	85.874508	50	0.00600	0.30000
		Rebana	21.1372744	85.7895219	50	0.00600	0.30000
		Chhutung	21.239014	85.739763	50	0.00600	0.30000
		Nipania	21.271636	85.747261	50	0.00600	0.30000
		Total:-			300	0.00600	1.80000
8	Balliguda	Kotagarh Sikjoda	N19.852869	E83.707872	50	0.00600	0.30000
		Badipanga	N19.761262	E83.647242	50	0.00600	0.30000
		Pipadi	N19.733380	E83.675280	50	0.00600	0.30000
		Supamaha	N19.818538	E83.785392	50	0.00600	0.30000
		Total:-			200	0.00600	1.20000
9	Boudh	Panchara RF	N 20 43 33.8	E 84 02 11.5	50	0.00600	0.30000
		Subarnagiri RF C/13	N 20 38 11.0	E 84 01 46.3	50	0.00600	0.30000
		Total:-			100	0.00600	0.60000
10	Subarnapur	Gheekundi RF of Ullunda Range	N20 55 55.96	E83 37 14.95	50	0.00600	0.30000
		Butukhaman RF of	20 57 2	84 11 11	50	0.00600	0.30000

		Birmaharajpur Range					
		Total:-			100	0.00600	0.60000
11	Khariar	Darlipada-Kendumunda 'C' PRF	N20 02 59.7	E082 34 36.2	100	0.00600	0.60000
		Darlipada-Koilakhala PRF	N20 03 07.2	E082 31 56.5	100	0.00600	0.60000
		Sardhapur-Chereipani PRF	N20 04 49.0	E082 40 24.5	100	0.00600	0.60000
		Total:-			300	0.00600	1.80000
12	Sunabeda WL	Chatimal	N20 27 19	E82 33 19	200	0.00600	1.20000
		Total:-			200	0.00600	1.20000
13	Chillika WL	Rambhartia PRF	19 39 36	85 29 45	1000	0.00600	6.00000
		Berhampura PRF	19 38 19	85 26 46			
		Pitisa PRF	19 38 00	85 26 06			
		Nandighar DPF	19 36 50	85 23 11			
		Karakhola PRF	19 35 55	85 21 48			
			19 34 53	85 19 53			
			19 32 32	85 16 28			
			19 31 07	85 14 28			
			19 34 44	85 07 39			
			19 29 14	85 07 23			
		Total:-			1000	0.00600	6.00000
14	Khordha	Ranla	19.991972	85.212827	50	0.00600	0.30000
		Nelipada	19.958608	85.170333	50	0.00600	0.30000
		Sacara Road	19.927667	85.045389	50	0.00600	0.30000
		Aranga RF. C/1	19.900694	85.136028	50	0.00600	0.30000
		Rengal PRF (around 03 nos. of water body).	20.124171	85.712369	50	0.00600	0.30000
		Jamuna Jharapada PRF (around 2 nos. of water boy)	20.128594	85.688365	50	0.00600	0.30000
		Total:-			300	0.00600	1.80000
15	Nayagarh	Central RF, C-11	20.316999	84.75367	200	0.00600	1.20000
		Central RF, C-12	20.29513	84.704064	200	0.00600	1.20000
		Central RF, C-13	20.274598	84.7344	200	0.00600	1.20000
		Pokharigochha RF, C-1	20.270451	84.732051	200	0.00600	1.20000
		Chhadash RF	20.383112	84.831728	200	0.00600	1.20000
		Central RF, C-3	20.382596	84.697205	200	0.00600	1.20000
		Chadeypalli RF, C/-6	20.241093	84.640591	200	0.00600	1.20000
		Chadeypalli RF, C/-4	20.284706	84.697403	200	0.00600	1.20000
		Palva RF C/8	20.160508	84.897737	200	0.00600	1.20000
		Ragadimada RF,C/1	20.187997	84.82864	200	0.00600	1.20000

		Ragadimada RF,C/1	20.192303	84.849448	200	0.00600	1.20000
		Total:-			2200	0.00600	13.20000
16	Nawarangpur	Lunga RF	N 21 40 26.0	E 85 02 07.0	50	0.00600	0.30000
		Rushimath RF (Mandalia)	N 21 51 34.1	E 84 42 12.8	50	0.00600	0.30000
		Sinduria RF	N21 43 23.00	E84 43 32.00	50	0.00600	0.30000
		Budhapahar RF	N21 43 20.00	E84 41 55.00	50	0.00600	0.30000
		Bandhabhuin-Dakmunda DPF	N21 46 07.0	E84 48 34.0	50	0.00600	0.30000
		Total:-			250	0.00600	1.50000
17	Bonai	Lunga RF	N 21 40 26.0	E 85 02 07.0	50	0.00600	0.30000
		Rushimath RF (Mandalia)	N 21 51 34.1	E 84 42 12.8	50	0.00600	0.30000
		Sinduria RF	N21 43 23.00	E84 43 32.00	50	0.00600	0.30000
		Budhapahar RF	N21 43 20.00	E84 41 55.00	50	0.00600	0.30000
		Bandhabhuin-Dakmunda DPF	N21 46 07.0	E84 48 34.0	50	0.00600	0.30000
		Total:-			250	0.00600	1.50000
18	Rourkela	N.Chirobeda RF	N22 10 03.4	E84 55 13.2	50	0.00600	0.30000
		S.Chirobeda RF	N22 07 57.0	E84 54 13.0	50	0.00600	0.30000
		Chengiharan	N22 16 43	E85 02 02	50	0.00600	0.30000
		Chhatam	N-22 05 38.3	E-84 32 14.8	50	0.00600	0.30000
		Lodhabasa	N-22 07 25.9	E-84 38 14.9	50	0.00600	0.30000
		Kalodihi	N-22 08 46.0	E-84 42 12.2	50	0.00600	0.30000
		Kahirur gadha	N22.39767	E84.68672	50	0.00600	0.30000
		Ghaghari RF	N22.35822	E84.68978	50	0.00600	0.30000
		Total:-			400	0.00600	2.40000
19	Sundargarh	Mahavir RF	N22.1454	E84.347402	50	0.00600	0.30000
		Balijori RF	N21.972681	E83.790109	50	0.00600	0.30000
		Garjanpahad RF.	N22.023497	E83.692382	50	0.00600	0.30000
		Total:-			150	0.00600	0.90000
20	Sambalpur	Jarang DPF	N21 11 37.15	E84 11 6.87	50	0.00600	0.30000
		Dhama- Tabloi-Deogaon RF (Tabloi)	21 14 26.49	83 56 53.42	50	0.00600	0.30000
		Dumerchuan-Mundher RF	N21.343087	E84.035056	50	0.00600	0.30000
		Total:-			150	0.00600	0.90000
21	Hirakud WL	Thelcochhapal	21° 38' 16.12"	83° 41' 19.11"	50	0.00600	0.30000
		Kuldhuda	21° 33' 19.41"	83° 37' 51.24"	50	0.00600	0.30000
		Limunda	21° 34' 16.9"	83° 39' 20.0"	50	0.00600	0.30000
		Khandgiduhila	21° 28' 40"	83° 38' 26"	50	0.00600	0.30000
		Kurdudhuda	21° 36' 21.0"	83° 39' 16.8"	50	0.00600	0.30000
		Jamchuan	21° 32' 19.4"	83° 37' 18.7"	50	0.00600	0.30000

		Bhaludungri	21° 31' 43.7"	83° 33' 5.4"	50	0.00600	0.30000
		Dangaghicha	21° 38' 28.8"	83° 38' 52.6"	50	0.00600	0.30000
		Jubhi	21° 34' 21.7"	83° 33' 9.3"	50	0.00600	0.30000
		Jamkani	21° 31' 25.5"	83° 35' 41.5"	50	0.00600	0.30000
		Petentupa	21° 35' 8.0"	83° 32' 57.20"	50	0.00600	0.30000
		Sapgirdi	21° 34' 19.80"	83° 44' 46.20"	50	0.00600	0.30000
		Garjanpat	21° 42' 39.7"	83° 36' 6.2"	50	0.00600	0.30000
		Baragad	21° 38' 34.1"	83° 37' 15.1"	100	0.00600	0.60000
		Patheidurga (Near Gaikhuji)	21° 33' 19.41"	83° 37' 51.24"	50	0.00600	0.30000
		Debrigarh	21° 33' 4.4"	83° 35' 3.9"	50	0.00600	0.30000
		Khandgiduhila	21° 28' 40"	83° 38' 27"	50	0.00600	0.30000
		Tipakhol	21° 30' 16"	83° 41' 4"	50	0.00600	0.30000
		Narayan Bandh	21° 29' 51"	83° 46' 20"	50	0.00600	0.30000
		Total:-			1000	0.00600	6.00000
						0	
22	Bamra WL	Bandhabar RF near Sagarpali	21 01 59.75	84 24 52.39	100	0.00600	0.60000
		Hatitupa of Bandhabar RF	22 02 45.22	84 23 31.76	50	0.00600	0.30000
		Addl. Kansar RF (Landijharan)	21 30 20.20	84 22 55.10	50	0.00600	0.30000
		Argen	21 15 14.40	84 15 47.52	50	0.00600	0.30000
		Khalasuni RF, Compt No.12	21 21 9.06	84 30 58.48	50	0.00600	0.30000
		Total:-			300	0.00600	1.80000
						0	
Grand Total:-					9400	0.00600	56.40000
						0	0

Table 8.1.3.4- 2nd year maintenance of Fruit Bearing and Fodder species around water bodies (Unit Cost @ Rs.330/-)

SL. No.	Name of Division	Location	Geo-coordinate		Unit (In No.)	Unit Cost (Rs. in lakh)	Amount (Rs.in lakh)
			Latitude	Longitude			
1	Angul	Bantala (Balanga RF Comptt No.9)	20.665071	85.023610	50	0.00330	0.165
		Bantala (Nuakheta RF Comptt No.2)	20.641611	85.131972	50	0.00330	0.165
		Jarapada(Katada RF Comptt No.6)	20.871910	84.806310	50	0.00330	0.165
		Jarapada(Devinagar PRF)	21.001130	84.812986	50	0.00330	0.165
		Jarapada(Tabada PRF)	20.802130	84.831655	50	0.00330	0.165
		Chhendipada (Dangapal PRF)	21.165690	84.833215	50	0.00330	0.165
		Total:-			300	0.00330	0.99
2	Athmallik	Athmallik	20.663087	84.654987	250	0.00330	0.825
		Dhandatopa	20.823140	84.584052	250	0.00330	0.825
		Madhapur	20 51 44.5	84 23 17.8	250	0.00330	0.825
		Handapa	20.976387	84.693862	250	0.00330	0.825
		Bamur Range	21.023897	84.556773	250	0.00330	0.825
		Total:-			1250	0.00330	4.125

3	Satkosia WL	Majhipada RF comptt No-5 Baradabani	20.673444	84.777833	50	0.00330	0.165
		Baghamunda RF Compt. No.8	20.690419	84.761031	50	0.00330	0.165
		Katrang DPF	20.629889	84.816000	50	0.00330	0.165
		Katrang Compt. No.9 (Disuali)	20.570639	84.855639	50	0.00330	0.165
		Purunakote RF Compt. No.10 Kukurpitabahal	20.619167	84.850583	50	0.00330	0.165
		Katrang RF Compt.3 Badakhali	20.594972	84.884083	50	0.00330	0.165
		Total:-			300	0.00330	0.990
4	Mahanadi WL	Banigochha West	20 25 22.3	84 37 20.7	50	0.0033	0.165
		Kusanga WL Range	20 24 32.2 20 32 48	84 39 29.4 84 42 14	100	0.0033	0.330
		Banigochha East	20 28 6.57 20 28 28.7	84 48 9.32 84 48 21.5	100	0.0033	
		Banigochha West	20 24 33.5 20 33 55.1	84 35 31.9 84 42 36.9	100	0.0033	0.330
		Kusanga WL Range	20 34 05.3 20 24 32.2 20 34 053	84 43 19.09 84 39 29.4 84 43 19.0	150	0.0033	0.495
		Total:-			500	0.0033	1.65
5	Cuttack	Dalijora Range, Sukinda Range, Tomka Range	20 25 12.10	84 32 17.05	500	0.00330	1.650
		Total:-			500	0.00330	1.650
6	Balasore WL	Kushgarh	21.906388	87.196108	50	0.00330	0.165
		Rangamatia	21.892025	87.161892	50	0.00330	0.165
		Gambharkhalia	21 27' 07"	86 42' 55"	50	0.00330	0.165
		Lodhasahi	21.426130	86.543463	50	0.00330	0.165
		Sana kaliapada	21° 33' 31.54"	86° 47' 32.77"	50	0.00330	0.165
		Total:-			250	0.00330	0.825
7	Keonjhar WL	Rebana RF near Chuapani	21.170134	85.826502	50	0.00330	0.165
		Rebana RF near Tarinighati	21.149651	85.789478	50	0.00330	0.165
		Rebana RF near Tarinighati	21.149237	85.798164	50	0.00330	0.165
		Pitanau	21.284797	86.253968	50	0.00330	0.165
		Raighati	21.348553	86.299388	50	0.00330	0.165
		Total:-			250	0.00330	0.825
8	Berhampur	Madhapur	19 17 47.0	85 42 42.0	50	0.00330	0.165
		Khallikote	19 36 25.6	85 04 46.9	100	0.00330	0.330
		Kamalakhala	19 29 42.0	84 31 90.0	50	0.00330	0.165
		Panipata	19 11 21.7	84 23 59.1	50	0.00330	0.165
		Rushimal	19 07 30.2	84 31 20.3	50	0.00330	0.165
		Total:-			300	0.00330	0.990
9	Balliguda	Kotagarh Sikjada (Haripur RF)	N19 51 11.4	E83 42 13.9	50	0.00330	0.165
		Kharinal (Lassery RF)	N19 49 27.2	E83 42 37.7	50	0.00330	0.165

		Tumudibandha Kuabadi inside Belghar RF	20 01 40.35	83 37 08.3	50	0.00330	0.165
		Total:-			150	0.00330	0.495
10	Phulbani	Chakapad RF (Jenaguda)	20.311894	84.537124	100	0.00330	0.330
		Chakapad RF (Balumaha)	20.2740347	84.5175321	100	0.00330	0.330
		Chakapada RF (Jitaghati)	20.188767	84.498551	100	0.00330	0.330
		Total:-			300	0.00330	0.990
11	Subarnapur	Badipadia of Sonapur Range	N20 55 55.96	E83 37 14.95	50	0.00330	0.165
		Jhankarpali of Sonapur Range	N20 52 47.40	E83 38 57.50	50	0.00330	0.165
		Total:-			100	0.00330	0.330
12	Khariar	Darlipada- Kendumunda 'C' PRF	N20 02 59.7	E082 34 36.2	50	0.00330	0.165
		Darlipada- Koilakhala PRF	N20 03 07.2	E082 31 56.5	50	0.00330	0.165
		Sardhapur- Chereipani PRF	N20 04 49.0	E082 40 24.5	50	0.00330	0.165
					150	0.00330	0.495
13	Sunabeda WL	Chipripathar	20 28 32	82 26 43	50	0.00330	0.165
		Datunama	20 27 29	82 26 13	50	0.00330	0.165
		Bhalukonha	20 39 49	82 31 44	50	0.00330	0.165
		Kantajhola	20 39 29	82 31 13	50	0.00330	0.165
		Makarchuan	N20 35 49	E82 32 17	50	0.00330	0.165
		Krushna Nalla	N20 35 49	E82 32 17	50	0.00330	0.165
		Mahulbharli	20.449025	82.428033	50	0.00330	0.165
		Gurjibhata	20 37 17	82 28 54	50	0.00330	0.165
		Gudma	20 35 03	82 29 49	50	0.00330	0.165
		Badipathar	20 42 09	82 31 30	50	0.00330	0.165
		Mundapala	20 41 52	82 32 17	50	0.00330	0.165
		Mulchan bahali	20 41 27	82 30 19	50	0.00330	0.165
		Adar	20 32 40	82 27 31	50	0.00330	0.165
		Ghatsil- I	20 31 17	82 25 17	50	0.00330	0.165
		Borra -II	20 31 06	82 28 09	50	0.00330	0.165
		Total:-			750	0.00330	2.475
14	Chillika WL	Rambhartia PRF	19 39 36	85 29 45	750	0.00330	2.475
		Berhampura PRF	19 38 19	85 26 46			
		Pitaisal PRF	19 38 00	85 26 06			
		Nandighar DPF	19 36 50	85 23 11			
		Karakhola PRF	19 35 55	85 21 48			
			19 34 53	85 19 53			
			19 32 32	85 16 28			
			19 31 07	85 14 28			
			19 34 44	85 07 39			
			19 29 14	85 07 23			
		Total:-			750	0.0033	2.475
15	Mangrove WL	Kalibhanjadia	20 46 43.5	86 55 18.1	500	0.0033	1.65
		Total:-			500	0.0033	1.65
16	Khordha	Suanga (Mal RF)	19-55-30	85-9-30.6	50	0.00330	0.165
		Katuwal RF	19-51-36.67	85-3-06.01	50	0.00330	0.165

		Rajin RF	19-49-55.05	84-59-57.34	50	0.00330	0.165
		Jariput RF	20-8-43.2	85-35-15.1	50	0.00330	0.165
		Paggarsingh RF	20-16-29.0	85-29-37.0	50	0.00330	0.165
		Total:-			250	0.00330	0.825
17	Nayagarh	Chadesh RF	20 22 23	84 49 11	50	0.00330	0.165
		Sapua RF	20.271395	85.101728	50	0.00330	0.165
		Sikharpur RF	20.233189	85.137177	50	0.00330	0.165
		Pithakhai RF	20.287188	85.30386	50	0.00330	0.165
		Guriabari RF	20.346717	85.050144	50	0.00330	0.165
		Bahadajhola RF	20.063992	84.889497	50	0.00330	0.165
		Gochha C/18	19.942045	84.961634	50	0.00330	0.165
		Gochha RF C/10	19.945485	85.039296	50	0.00330	0.165
		Maicheli - Sampada RF	20.189978	84.983137	50	0.00330	0.165
		Palva RF C/7	20.159688	84.91807	50	0.00330	0.165
		Hatimunda RF C/17	20.299456	84.876701	50	0.00330	0.165
		Hatimunda RF C/17	20.303512	84.965764	50	0.00330	0.165
		Total:-			600	0.00330	1.980
18	Koraput	Bidaghati	N18.837257	E82.657225	100	0.00330	0.330
		Musulimunda	N18.923271	E83.111437	100	0.00330	0.330
		Barangapalli	N18.40568	E82.63597	100	0.00330	0.330
		Kanchana	N 18.529383	E 82.596828	100	0.00330	0.330
		Total:-			400	0.00330	1.320
19	Malkangiri	Motu RF	17.826795	81.422081	50	0.00330	0.165
		Yennugalkonda RF	17.988400	81.777901	50	0.00330	0.165
		Total:-			100	0.00330	0.330
20	Rayagada	Kadapadar	19.087977	83.086140	100	0.00330	0.330
		Total:-			100	0.00330	0.330
21	Bonai	Lunga RF	N 21 40 26.0	E 85 02 07.0	50	0.00330	0.165
		Rushimath RF (Mandalia)	N 21 51 34.1	E 84 42 12.8	50	0.00330	0.165
		Sinduria RF	N21 43 23.00	E84 43 32.00	50	0.00330	0.165
		Budhapahar RF	N21 43 20.00	E84 41 55.00	50	0.00330	0.165
		Bandhabhuin-Dakmunda DPF	N21 46 07.0	E84 48 34.0	50	0.00330	0.165
		Total:-			250	0.00330	0.825
22	Rourkela	Mahipani, Bisra Range	N22 17 11	E85 04 16	50	0.00330	0.165
		Gudgudjore, Bisra Range	N22 13 26	E84 58 49	50	0.00330	0.165
		K. Bolang, Banki Range	N21 59 37.0	E85 01 01.3	50	0.00330	0.165
		Makarchua RF, Biramitrapur Range	N22 23 14.0	E84 32 50.0	50	0.00330	0.165
		Jharbeda,	N22 06 01.1	E85 03 25.9	50	0.00330	0.165
		Samardari	N21 53 46.8	E84 53 28.5	50	0.00330	0.165
		Total:-			300	0.00330	0.990
23	Sambalpur	Jarang- Village	21-13-53.04	84-12-33.26	50	0.00330	0.165
		Dhama- Tabloi-Deogaon RF (Tabloi)	21-08-48.00	83-57-54.00	50	0.00330	0.165
		Total:-			100	0.00330	0.330

24	Jharsuguda	Kolabira Range (Mahulmunda PRF) & Bagdihi Range (Sarasmal A PRF)	21 50 31.79 21 57 36.15	84 11 36.27 84 09 24.82	100	0.00330	0.330
		Total:-			100	0.00330	0.330
25	Hirakud WL	Thelcochhapal	21 38 16.12	83 41 19.11	50	0.00330	0.165
		Kuldhuda	21 33 19.41	83 37 51.24	50	0.00330	0.165
		Limunda	21 34 16.9	83 39 20.0	50	0.00330	0.165
		Khandgiduhila	21 28 40	83 38 26	50	0.00330	0.165
		Kurdudhuda	21 36 21.0	83 39 16.8	50	0.00330	0.165
		Jamchuan	21 32 19.4	83 372 18.7	50	0.00330	0.165
		Bhaludungri	21 31 43.7	83 33 5.4	50	0.00330	0.165
		Dangaghicha	21 38 28.8	83 38 52.6	50	0.00330	0.165
		Jubhi	21 34 21.7	83 33 9.3	50	0.00330	0.165
		Jamkani	21 31 25.5	83 35 41.5	50	0.00330	0.165
		Petentupa	21 35 8.0	83 32 57.20	50	0.00330	0.165
		Saggirdi	21 34 19.8	83 44 46.20	50	0.00330	0.165
		Garjanpat	21 42 39.7	83 36 6.2	50	0.00330	0.165
		Baragad	21 38 34.1	83 37 15.1	50	0.00330	0.165
		Patheidurga (Near Gaikhuji)	21 33 19.41	83 37 51.24	50	0.00330	0.165
		Debrigarh	21 33 4.4	83 35 3.9	50	0.00330	0.165
		Khandgiduhila	21 28 40	83 38 27	50	0.00330	0.165
		Tipakhol	21 30 16	83 41 4	50	0.00330	0.165
		Narayan Bandh	21 29 51	83 46 20	50	0.00330	0.165
		Total:-			950	0.00330	3.135
26	Bamra WL	Ushakothi RF compt No.31 (A) near Pathuria	21 29 0.27	84 20 18.65	50	0.00330	0.165
		Ushakothi RF compt No.42 near Bhutel.	21 25 57.52	84 24 14.51	50	0.00330	0.165
		Binjipali RF	21 35 43.76	84 14 22.19	50	0.00330	0.165
		Khalasuni RF Compt No.9 near Malipadar	21 19 39.75	84 27 56.79	50	0.00330	0.165
		Ushakothi RF near Podadihi	21 27 48.68	84 22 59.56	50	0.00330	0.165
		Total:-			250	0.00330	0.825
27	Bargarh	Budhadangar PRF near Jamantala	20 52 11.6	83 07 44.2	50	0.00330	0.165
		Adwal PRF	21 02 04.3	82 53 41.1	50	0.00330	0.165
		Chirilipathar PRF near Badkunjar	21 07 58.6	82 54 28.6	50	0.00330	0.165
		Ravanguda PRF	21 06 32.1	82 40 47.3	50	0.00330	0.165
		Brahamantal PRF	20 49 22.5	82 45 17.3	50	0.00330	0.165
		Total:-			250	0.00330	0.825
			Grand Total:-		10000	0.00330	33.00

Table 8.1.3.5- 3rd year maintenance of Fruit Bearing and Fodder species around water bodies (Unit Cost @ Rs.230/-)

SL. No.	Name of Division	Location	Geo-coordinate		Unit (In Nos.)	Unit Cost (Rs. in lakh)	Amount (Rs.in lakh)
			Latitude	Longitude			
1	Angul	Jarapada/Devinagar PRF	20.995027	84.724518	250	0.0023	0.575
					250	0.0023	0.575
2	Satkosia WL	Brahmanbil Kuru RF Compt. No.5	20.689333	84.828722	100	0.00230	0.23000
		Total:-			100	0.00230	0.23000
3	Cuttack	Dalijora Range, Sukinda Range, Tomka Range	20.453520	84.573510	250	0.00230	0.57500
		Total:-			250	0.00230	0.57500
4	Athmallik	Dhandatopa Range	20 29 00.2	84 21 51.7	250	0.00230	0.57500
		Total:-			250	0.00230	0.57500
5	Karanja	Chheratangar RF	21 38 02.2	86 08 12.3	50	0.00230	0.11500
		Kadapani RF	21 36 34.0	86 09 26.0	50	0.00230	0.11500
		Total:-			100	0.00230	0.23000
6	Berhampur	Jiniguda, Sipadeipur, Burubandha, Khajuripada & Radhamohanpur	N19 19 43.3 N19 11 38.0 N19 18 01.0 N19 15 29.0 N19 13 25.4	E84 42 32.3 E84 26 03.0 E84 28 47.0 E84 28 47.0 E84 43 47.2	250	0.00230	0.57500
		Total:-			250	0.00230	0.57500
7	Balliguda	Dharanimaska	N19 51 0.43	E83 32 27.8	300	0.00230	0.69000
		Total:-			300	0.00230	0.69000
8	Parlakhemundi	Durgam (50 plnats @550 per plant)	N 18 47 11.1	E 84 16 11.5	50	0.00230	0.11500
		Total:-			50	0.00230	0.11500
9	Boudh	Damargarh RF	20 49 49	84 08 19	50	0.00230	0.11500
		Total:-			50	0.00230	0.11500
10	Subarnapur	Badipadia (Sonepur Range)	N20 55 55.96	E83 37 14.95	50	0.00230	0.11500
		Jhankarpali (Sonepur Range)	N20 52 47.40	E83 38 57.50	50	0.00230	0.11500
		Total:-			100	0.00230	0.23000
11	Bolangir	Rain Bandh	N20 36 37.5	E83 25 54.1	400	0.00230	0.92000
		Total:-			400	0.00230	0.92000
12	Kalahandi South	Karlapat Sanctuary	19 44 06.5 19 70 67.48	82 58 37.0 83 05 73.3	100	0.00230	0.23000
		Total:-			100	0.00230	0.23000
13	Sunabeda WL	Harlajholka	N20 41 50.0	E82 24 39.0	50	0.00230	0.11500
		Chipripathar	20 28 32	82 26 43	50	0.00230	0.11500
		Datunama	20 27 29	82 26 13	50	0.00230	0.11500
		Gurjibhata	20 37 17	82 28 54	50	0.00230	0.11500
		Gudma	20 35 03	82 29 49	50	0.00230	0.11500
		Adar	20 32 40	82 27 31	50	0.00230	0.11500
		Ghatsil- I	20 31 17	82 25 17	50	0.00230	0.11500
		Borra -II	20 31 06	82 28 09	50	0.00230	0.11500

		Koked	20 29 12	82 28 14	50	0.00230	0.11500
		Birmati	20 31 50	82 24 53	50	0.00230	0.11500
		Hathikhal	20 30 51	82 27 46	50	0.00230	0.11500
		Kharkhari	20 31 16	82 27 54	50	0.00230	0.11500
		Thelkobeda	20 31 55	82 39 40	50	0.00230	0.11500
		Bahabal	20 30 31	82 26 43	50	0.00230	0.11500
		Total:-			700	0.00230	1.61000
14	Nayagarh	Daspalla Range - Chadesh RF	N - 20 23 30.1	E - 84 48 33.0	250	0.00230	0.57500
		Total:-			250	0.00230	0.57500
15	Khordha	Tamana RF, C/12	19-53-27.11	85-04- 33.26	250	0.00230	0.57500
		Total:-			250	0.00230	0.57500
16	Malkangiri	Nilapari, Tagabeda, Hatiamba	18 13 45.29 18 24 07.36 18.358765	82 07 23.92 82 15 38.14 82.163908	300	0.00230	0.69000
		Total:-			300	0.00230	0.69000
17	Nawarangpur	Hatigam RF of Hatigam beat - Raigarh Range	19. 99 854	82. 07 968	350	0.00230	0.80500
		Total:-			350	0.00230	0.80500
18	Bonai	Majurdima RF (Binjikhhol)	N- 21 52 55.0	E-84 32 38.8	250	0.00230	0.57500
		Total:-			250	0.00230	0.57500
19	Deogarh	Reamal/Kanheidana K.F near palsama	21 17 45.96	84 52 54.15	300	0.00230	0.69000
		Total:-			300	0.00230	0.69000
15	Rourkela	Samardari PRF	N21 52 47.8	E84 54 00.6	250	0.00230	0.57500
20		Total:-			250	0.00230	0.57500
21	Sundargarh	Budhapahada RF	22 04 26.0	83 36 18.0	50	0.00230	0.11500
		Total:-			50	0.00230	0.11500
22	Jharsuguda	Jharsuguda	N21-51-31.89	E84-02- 39.91	50	0.00230	0.11500
		Total:-			50	0.00230	0.11500
23	Rairakhol	Hatidhara RF C No.06(Redhakhol Range)	21 07 09.00	84 26 44.00	50	0.00230	0.11500
		Kholgarh RF C No.35(Redhakhol Range)	21 06 15.00	84 20 26.00	50	0.00230	0.11500
		Total:-			100	0.00230	0.23000
24	Bargarh	Dechuan RF (Ghudkiar Ghatan)	21 38 3.51	83 33 59.95	250	0.00230	0.57500
		Total:-			250	0.00230	0.57500
25	Hirakud WL	Thelcochhapal, Kuldhuda	21° 38'16.12" 21° 33' 19.41"	83° 41' 19.11" 83° 37' 51.24"	950	0.00230	2.18500
		Total:-			950	0.00230	2.18500
26	Bamra WL	Bandhabar RF Kinabaga site & Khajuria RF Compt No.25	22 6 3.00 21 43 49.04	84 28 6.00 84 34 32.88	100	0.002300	0.23000
		Total:-			100	0.00230	0.23000
Grand Total:-					6350	0.00230	14.60500

Table 8.1.3.6 Mangrove Initiative for Shore Line Habitats and Tangible Income (MISHTI)

Sl. No.	District	Division	Forest Areas				Non- Forest Areas					
			Proposed Area (ha)	Mangrove Plantation @ Rs.35446 per Ha	Restoration (Nursery Cost for 3 month @ 5.122 per seedling)	Total Fund requirement (₹ In crores)	Proposed Area (ha)	Mangrove Plantation @ Rs.35446 per Ha	Nursery Cost for 3 month @ 5.122 per seedling (Restoration)	Digging of Fishbone Channel @ Rs.1,89,625/- per Ha (Restoration)	Nursery Cost for 3 month @ 5.122 per seedling Digging of Fishbone Channel @ Rs.1,89,625/- per Ha	Total
1	Balasore	Balasore WL	0	0	0	40	0.1418	0.083	0	0.2248	0.225	0
2	Bhadrak	Bhadrak WL	0	0	0	40	0.1468	0.083	0.7592	0.9882	0.988	0
3	Jagatsinghpur	Mangrove Forest	0.0177	0.0104	0.0281	0	0	0	0	0	0.028	0.0177
4	Puri	Puri WL	0	0	0	4	0.0147	0.0083	0.0759	0.0989	0.099	0
TOTAL			5	0.0177	0.0177	0.0104	0.0281	84	0.3033	0.1743	0.8351	1.3119

Table 8.1.3.7 Creation/Development of Meadows (Unit Cost @ 0.40 lakh/Medow)

SL. No	Name of the Division	Location	Geo-coordinates		Unit (In Ha.)	Unit Cost (Rs. in lakh)	Allotment (Rs. In lakh)
			Latitude	Longitude			
1	Satkosia (WL)	Bhrुकुंडी Relocated area	20.584016	85.002281	25	0.40	10.00
		Total:-			25	0.40	10.00
2	Keonjhar (WL)	Mamurikhia	21.2277	85.907	5	0.40	2.00
		Ranipada (Rebana RF, Compt. No.06)	21.2677055	85.692625	5	0.40	2.00
		Gargabahal (Rebana RF, Compt. No.02)	21.291841	85.662655	5	0.40	2.00
		Bhanduasahi (Rebana RF Compt. No.37)	21.236666	85.90055	5	0.40	2.00
		Total:-			20	0.40	8.00
3	Similipal North	Rajpal	21.959495	86.256776	10	0.40	4.00
		Haldia	21.993107	86.245466	5	0.40	2.00
		Pandabandha	21.931738	86.440912	5	0.40	2.00
		Sunpokhari	21.815399	86.230022	5	0.40	2.00
		Jodapokhari	21.82878	86.240332	10	0.40	4.00
		Total:-			35	0.40	14.00
4	Balliguda	Kotagarh Haripur RF (Sikjoda)	N19 51 35.2	E83 41 24.7	10	0.40	4.00
		Belghar Pitaki	19 54 28.7	83 38 51.2	10	0.40	4.00
		Total:-			20	0.40	8.00
5	Bamra (WL)	Binjipali RF, Sahajtungri	21 39 48.11	84 12 27.52	5	0.40	2.00
		Add. Kansar RF	21 30 29.30	84 23 15.70	5	0.40	2.00
		Badrama RF	21 37 18.25	84 14 43.44	5	0.40	2.00
		Khalasuni RF Compt no.9	21 23 40.04	84 18 32.98	5	0.40	2.00
		Khalasuni Rf Compt No.10 & 2	21 21 8.69	84 27 55.52	5	0.40	2.00
		Total:-			25	0.40	10.00
Grand Total:-					125	0.40	50.00

Table 8.1.3.8 Maintenance of Meadows (Unit Cost @ 0.25 lakh)

SL. No.	Name of the Division	Location	Geo-coordinates		Unit (In Ha.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
			Latitude	Longitude			
1	Satkosia (WL)	Katranga Relocation Site	20.5706	84.8564	50	0.25	12.50
			20.5775	84.8539	50	0.25	12.50
			20.5786	84.8511	50	0.25	12.50
			20.5733	84.8464	50	0.25	12.50
			20.5742	84.8419	50	0.25	12.50
			20.5772	84.8372	25	0.25	6.25
			20.5717	84.8344	25	0.25	6.25
		Majhipada RF comptt No.13 Badadamak	20.6625	84.8068	25	0.25	6.25
		Baghamunda RF comptt. No.11 Kurudu	20.6750	84.7817	25	0.25	6.25

		Tuluka RF Comptt. No. 9 Hatimara	20.5990	84.9284	50	0.25	12.50
		Total:-			400	0.25	100.00
2	Similipal North	Solabadi	21 58 54.4	086 17 36.0	35	0.25	8.75
		Chahala	21 59 09.5	086 17 31.3	30	0.25	7.50
		Brundaban Right Side	22 00 01.2	086 17 44.7	20	0.25	5.00
		Brundaban Left Side	22 00 01.1	086 17 44.9	20	0.25	5.00
		Brundaban - Chahala Left Side	21 58 38.3	086 17 47.6	25	0.25	6.25
		Brundaban - Chahala Right Side	21 58 35.1	086 17 46.2	25	0.25	6.25
		Patapulia	21 58 57.4	086 17 36.4	25	0.25	6.25
		Haldia No Entry	21 59 04.0	086 17 29.9	25	0.25	6.25
		Rajabhadi Right Side	22 00 04.0	086 17 50.0	25	0.25	6.25
		Rajabhadi Left Side	22 00 02.0	086 17 53.0	20	0.25	5.00
		Total:-			250	0.25	62.50
3	Similipal South	?(Maintenance of meadow)	?	?	450	0.25	112.50
		UBK National Park	21° 39' 0.18"	86° 18' 0.44"	300	0.25	75.00
		Jenabil (Maintenance of degraded grassland)	21° 47' 53.50" 21° 44' 06.20"	86° 15' 47.40" 86° 21' 38.50"			
		Total:-			750	0.25	187.50
4	Chandaka Wl	Dampara			88	0.25	22.00
		Total:-			88	0.25	22.00
5	Hirakud (WL)	Jhagadabehera	21° 30' 2.9"	83° 46' 16.1"	40	0.25	10.00
		Dhodrokusum	21° 30' 47"	83° 46' 10"	40	0.25	10.00
		Chourasimal	21° 29' 50.89"	83° 39' 15.3"	40	0.25	10.00
		Lambipali	21° 40' 38.7"	83° 40' 29.2"	40	0.25	10.00
		Kurumkel	21° 40' 38.7"	83° 40' 29.2"	40	0.25	10.00
		Total:-			200	0.25	50.00
Grand Total:-					1688	0.25	422.00

Table 8.1.3.9 Invasive weed eradication (Unit Cost @ 0.17 lakh/Ha)

SL. No.	Name of the Division	Location	Geo-coordinates		Unit (In Ha.)	Unit Cost (Rs. in lakh)	Funds allotted (Rs. In lakh)
			Latitude	Longitude			
1	Satkosia (WL)	Katranga Village	20.57380556	84.84561111	5	0.17	0.85
		Khalikana	20.56780556	84.87805556	5	0.17	0.85
		Katranga Compt. No.4, 5, 6 & 7	20.582782	84.900828	2	0.17	0.34
		Baliput	20.52912778	84.85086389	5	0.17	0.85
		Purunakote RF comptt No.10 Pulgenja area	20.6269	84.8405	5	0.17	0.85
		Tuluka RF Comptt. No.7	20.6068	84.95181	3	0.17	0.51
		Baghamunda RF Comptt. 7	20.6952	84.75311	3	0.17	0.51
		Majhipada RF - 13 Badadamaka	20.66328056	84.80643611	2	0.17	0.34

		Total:-			30	0.17	5.10
3	Dhenkanal	Kapilash Sanctury	20.607741	85.701352	10	0.17	1.70
		Kandhara RF	20.564575	85.248425	10	0.17	1.70
		Total:-			20	0.17	3.40
4	Mahanadi WL	Banigochha East WL Range:- Sektapali, BPRF C/N-16			5	0.17	0.85
		Haridathesera, BPRF C/N-			5	0.17	0.85
		Takera, BPRF C/N-06			5	0.17	0.85
		Banigochha West WL Range:- Kuhuriganda, Gharsa, BPRF C/N-01.			5	0.17	0.85
		Julungikana, Dhobashi, BPRF C/N-02			5	0.17	0.85
		Domuhani, Sunery BPRF C/N-03			5	0.17	0.85
		Chhamundia WL Range:- Mahanadi RF C/N-02			3	0.17	0.51
		Mahanadi RF C/N-9			2	0.17	0.34
		Kusanga WL Range:- Jhara Jahrisikha to asadua Kana.			3	0.17	0.51
		Karanjapani to kalarabanka			2	0.17	0.34
		Total:-			40	0.17	6.80
4	Karanjia	Kasia RF	21.860833	85.908611	5	0.17	0.85
		Singda RF - II	21.841944	85.920833	5	0.17	0.85
		Satkosia RF compt No-14	21.371944	86.231389	5	0.17	0.85
		Satkosia RF compt No-15	22.483333	86.237694	5	0.17	0.85
		Satkosia RF compt No-16	21.669167	86.26125	5	0.17	0.85
		Vejadiha RF - II	21.496873	86.276792	2	0.17	0.34
		Kendumundi RF-II	21.664088	86.126811	3	0.17	0.51
		Total:-			30	0.17	5.10
5	Keonjhar WL	Hatichapal	21.4254115	86.046689	3	0.17	0.51
		Taneipal	21.344294	86.061101	2	0.17	0.34
		Ranipada (Rebana RF, Compt. No.06)	21.2677055	85.692625	2	0.17	0.34
		Gargadbahal (Rebana RF, Compt. No.02)	21.291841	85.662655	3	0.17	0.51
		Bhanduasahi (Rebana RF Compt. No.37)	21.236666	85.90055	3	0.17	0.51

		Talapda	21.136775	85.790308	2	0.17	0.34
		Total:-			15	0.17	2.55
5	Similipal South	?			175	0.17	29.75
		Total:-			175	0.17	29.75
	Similipal North	Kolha	21.898499	86.273831	5	0.17	0.85
		Uski			5	0.17	0.85
		Barehipani	21.950578	86.353958	2	0.17	0.34
		Barsia	21.942756	86.326661	2	0.17	0.34
		Asanbani	21.945581	86.297493	5	0.17	0.85
		Nawana	21.89284	86.387008	2	0.17	0.34
		Godsimilipal	21.862356	86.388484	2	0.17	0.34
		Nigirda	21.888623	86.433903	10	0.17	1.70
		Gopinathpur	21.859115	86.448366	2	0.17	0.34
		Kukurbhuka	21.885273	86.418275	5	0.17	0.85
		Total:-			40	0.17	6.80
7	Ghumsur North	Tiliki RF C/3	N19 53 55.0	E84 32 40.7	2	0.17	0.34
		Gangajhola UDPF	N20 01 13.0	E84 37 56.0	5	0.17	0.85
		Ghogada RF C/04	N20 13 28.5	E84 48 26.0	10	0.17	1.70
		Bramhanasahi RF C/03	N20 05 11.4	E84 42 01.4	10	0.17	1.70
		JPRF C/4	N20 00 10.3	E84 42 28.4	5	0.17	0.85
		JPRF C/2	N20 03 14.7	E84 46 38.4	8	0.17	1.36
		JPRF C/7	N20 01 56.7	E84 43 14.9	10	0.17	1.70
		Total:-			50	0.17	8.50
6	Parlakhemundi	Chandragiri	19.306687	84.349304	20	0.17	3.40
		Total:-			20	0.17	3.40
8	Kalahandi South	Nehela RF Sagada	N19.782854	E83.122175	5	0.17	0.85
		Sagada PRF, Sagada	N19 47 44.0	E83 04 42.0	5	0.17	0.85
		Jugsaipatna RF, Jugsaipatna	N19 44 58.0	E83 11 33.0	5	0.17	0.85
		Near Merkul, Nehela RF, Jugsaipatna	N19.763461	E83.16452	5	0.17	0.85
		Infront of Katuljor Watch tower of Purnaguma Beat	N 19.7087311	E 83.0828793	5	0.17	0.85
		Fatkajor of Kiapadar B Beat	N 19.753025	E 83.072887	5	0.17	0.85
		Bramani PRF, Bankpalas section	N19 45 22.0	E82 58 49.0	10	0.17	1.70
		Total:-			40	0.17	6.80
9	Sunabeda (WL)	Deidarhakachhar	20 34 09	82 20 27	5	0.17	0.85
		Bachhadarha	20 35 48	82 21 13	5	0.17	0.85
		Chachraghati	20 35 46	82 21 14	5	0.17	0.85
		Gansanpada	20 29 44	82 30 08	5	0.17	0.85

		Kechhapakhan	20 33 46	82 27 14	5	0.17	0.85
		Adar	20 33 17	82 28 25	5	0.17	0.85
		Khadang	20 27 15	82 26 48	5	0.17	0.85
		Deolpathar	N20 32 37	E82 31 12	5	0.17	0.85
		Total:-			40	0.17	6.80
	Puri WL	Compt. No.III of Balukhanda RF	19°48'56.79"N	85°51'48.89"E	5	0.17	0.85
		Compt. No.IV of Balukhanda RF	19°49'33.31"N	85°52'0.14"E	5	0.17	0.85
		Compt. No.VI of Balukhanda RF	19°49'39.51"N	85°52'35.93"E	3	0.17	0.51
		Compt. No.VII of Balukhanda RF	19°49'14.28"N	85°52'40.64"E	5	0.17	0.85
		Compt. No.X of Balukhanda RF	19°49'44.61"N	85°53'43.94"E	5	0.17	0.85
		Compt. No.XIII of Balukhanda RF	19°50'42.66"N	85°55'0.61"E	2	0.17	0.34
		Nadiamatha PRF	19°53' 29"N	86°11' 16"E	5	0.17	0.85
		Konark East Forest Block	19°53' 3"N	85°07' 35"E	3	0.17	0.51
		Konark West Forest Block	19°51' 45.69"N	85°05' 31.6"E	2	0.17	0.34
		Golara PRF	19.89388	86.1825	5	0.17	0.85
		Total:-			40	0.17	6.80
10	Chillika (WL)	Sunakhala DPF	19.82545	85.283022	40	0.17	6.80
		Total:-			40	0.17	6.80
	Chandaka WL	Akhanaga PF	20° 21' 35"	85°40'15"	5	0.17	0.85
		Sunakhani DPF II	20° 20' 05.02"	85°40' 22.68"	5	0.17	0.85
		Ratanpur RF	20° 14' 28.32"	85°39' 19.47"	5	0.17	0.85
		Bantal RF	20° 25' 81.12"	85°61' 56.06"	5	0.17	0.85
		Bharatpur RF	20° 18' 43.25"	85°47' 01.23"	5	0.17	0.85
		Jagannathprasad PRF	20° 20'09.00"	85°47' 01.23"	5	0.17	0.85
		Total:-			30	0.17	5.10
11	Mangrove (WL)	Bhitarkanika	20 42 41.4	86 51 49.4	10	0.17	1.70
		Kalibhanjadia	20 46 43.9	86 55 15.9	5	0.17	0.85
		Dangamal	20 44 25.2	86 52 03.7	5	0.17	0.85
		N. Mahisamada	20 45 19.8	86 59 20.5	5	0.17	0.85
		Hukitola	N-20°24'17.20"	E-86°47'33.12"	5	0.17	0.85
		Baruhan P.F	20°-03'-29.77"	86°-24'-06.34"	5	0.17	0.85
		Kantilo	20°-28'-09"	86°-41'-20"	5	0.17	0.85
		Total:-			40	0.17	6.80
13	Hirakud (WL)	Jhagadabehera	21° 33' 54.4"	83° 39' 11.49"	10	0.17	1.70
		Debrigarh	21° 33' 5.4"	83° 35' 6.4"	5	0.17	0.85
		Badduma	21° 37' 39"	83° 42' 21.70"	10	0.17	1.70
		Chourasimal	21° 35' 6.86"	83° 40' 54.22"	5	0.17	0.85

		Kurumkel	21° 40' 48.4"	83° 40' 10.89"	5	0.17	0.85
		Rengali	21° 41' 53.7"	83° 37' 51.89"	5	0.17	0.85
		Lambipali	21° 29' 29"	83° 39' 34"	5	0.17	0.85
		Hundaarduel area	21° 34' 42.89"	83° 40' 1.89"	5	0.17	0.85
		Total:-			50	0.17	8.50
		Grand Total:-			700	0.17	119.00

Table 8.1.3.10 Bamboo seedball/rhizome plantation and aerial broadcasting of seeds to enrich elephant fodder availability. (Unit cost @ Rs.20/-)

SL. No	Name of the Division	Location	Geo-coordinates		Unit (In No)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
			Latitude	Longitude			
1	Angul	Bantala Range	20.742530	85.032971	1000	0.0002	0.20
		Jarapada/Antulia Tabada Rf Comptt no. 5 & 6	20.804370	84.836932	1000	0.0002	0.20
		Jarapada/Similipathar RF Comptt no.1	20.988560	84.809857	1000	0.0002	0.20
		Jarapada/Katada Rf Comptt No.4	20.886040	84.844600	1000	0.0002	0.20
		Chhendkipada/Dangapal PRF	21.153000	84.732800	500	0.0002	0.10
		Chhendkipada/Nunmati PRF	21.152651	84.721351	500	0.0002	0.10
		Angul (Kalapat PRF Compt 4	20.790040	84.945291	500	0.0002	0.10
		Talcher (Kanheijena RF)	21.052670	85.134664	500	0.0002	0.10
		Total:-				6000	0.00020
2	Satkosia WL	Katranga Relocation Site	20.570556	84.845278	5000	0.0002	1.00
		Total:-			5000	0.0002	1.00
3	Dhenkanal	Kai RF	20.650513	85.174515	2000	0.0002	0.40
		Tamanda RF	20.627911	85.458223	2000	0.0002	0.40
		Matiamundia RRF	20.515624	85.425655	1000	0.0002	0.20
		Total:-			5000	0.0002	1.00
4	Mahanadi WL	Senepari Baisipalli RF C/ No-12 Buriapaju	20 26 56	84 44 39	5000	0.0002	1.00
		Baisipalli RF C/ No-11	20 25 18.2	84 42 92.9			
		DhipisahiBaisipalli RF C/ No-16	20 29 38	84 48 15			
		Banigochh Baisipalli RF C/No-1 Buguda	20 25 17.5	84 42 98.5	3000	0.0002	0.60
		Baisipalli RF C/No-5	20 25 48	84 42 46			
		Turungi Baisipalli RF C/No-9	20 29 08.6	84 52 34.4			
		Mahanadi RF C/N-02	20 31 50	84 47 54	2000	0.0002	0.40
		Padmatola RF C/No.-1 & 3	20 539517	84 758935	5000	0.0002	1.00
Total:-				15000	0.0002	3.00	

5	Cuttack	Dalijora Range	20 39 10.3	85 51 43.4	1000	0.0002 0	0.20
		Total:-			1000	0.0002 0	0.20
6	Balasore WL	Jaleswar, Soro & Kuldiha WL Range	20 45 25.4	84 12 10.5	5000	0.0002	1.00
		Total:-			5000	0.0002	1.00
7	Keonjhar WL	Anandapur, Hadagarh, Deogaon & Brahmanipal	21.216145 21.273719 21.167212 21.113354	86.105369 86.299337 86.054377 85.829637	5000	0.0002	1.00
		Total:-			5000	0.0002	1.00
8	Similipal North	Similipal North Division	21 56 47.8	086 04 13.9	70000	0.0002	14.00
		Total:-			7000 0	0.0002	14.00
9	Berhampur	Bagabandh	N19 48 38.0	E84 54 51.0	10000	0.0002	2.00
		Tamana	N19 18 21.0	E84 48 29.0	10000	0.0002	2.00
		Total:-			2000 0	0.0002	4.00
10	Parlekhamundi	Parlekhamundi	18.7785	84.1129	25000	0.0002	5.00
		Total:-			2500 0	0.0002	5.00
11	Bolangiri	Bhimdunguri RF	N20.58631 83	E83.53239	2500	0.0002	0.50
		Sikerpat RF	N20.4330833	E83.609960 4	2500	0.0002	0.50
		Total:-			5000	0.0002	1.00
12	Khariar	Komna	N20.50516	E82.67272	5000	0.0002	1.00
		Chereipani PRF	N20 04 48.3	E082 40 34.6	5000	0.0002	1.00
		Patdarah PRF	N20 11 19.7	E082 28 38.2	5000	0.0002	1.00
		Adipita PRF	N20 10 50.0	E082 32 41.2	5000	0.0002	1.00
		Chaura 'A' PRF	N20 07 17.9	E082 48 25.5	5000	0.0002	1.00
		Total:-			2500 0	0.0002	5.00
13	Nayagarh	Ragadimada RF C/9	20.2856	84.9180	2000	0.0002	0.40
		Total:-			2000	0.0002	0.40
14	Rourkela	Rourkela Forest Division (Drone based Seeding)	N22 14 14	E85 01 22	90000	0.0002	18.00
		Total:-			9000 0	0.0002	18.00
15	Sundargarh	Lamti RF	N22.29339	E84.40456	2000	0.0002	0.40
		Bhursulia RF	N22.33726	84.3952	2000	0.0002	0.40
		Panchora North RF	N22.30189 9	E84.10991 1	2000	0.0002	0.40
		Total:-			6000	0.0002	1.20
16	Bamra WL	Mahavir RF	22 07 31.55	84 20 33.23	10000	0.0002	2.00
		Betjharan B/c B	21 54 4.32	84 28 47.00	10000	0.0002	2.00

		Khajuria B/c B	21 43 19.82	84 35 30.59	5000	0.0002	1.00
		Badbahal B/c B	21 44 2.736	84 37 12.76	10000	0.0002	2.00
		Khajuria Kaliparbat B/c B	21 42 36.76	84 28 41.16	5000	0.0002	1.00
		Pravasuni RF, Compt No.32.	21 37 44.79	84 27 9.24	10000	0.0002	2.00
		Total:-			5000 0	0.0002	10.00
		Grand Total:-			33500 0	0.0002 0	67.00

Table 8.1.3.11 Creation of ficus plantation with 18 months old seedlings

SL. No.	Name of the Division	Location	Geo-coordinates		Unit (In No./Ha.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
			Latitude	Longitude			
1	Whole State				20	1.30	26.00
Total:-					20	1.30	26.00

Table 8.1.3.12 Bamboo clump improvement through appropriate silviculture operation @ 8 mandays/ ha and treatment of 50 clumps/ha

SL. No.	Name of the Division	Location	Geo-coordinates		Unit (In No./Ha.) (8 MD/per Ha.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
			Latitude	Longitude			
1	2	3	4	5	6	7	8
1	Mahanadi WL	Padmatola Rf C/No-1	20 32 14	84 45 42	50	0.03616	1.808
		BPRF C/N-02	20 24 29 20 24 44	84 38 29 84 38 40	50	0.03616	1.808
		BPRF C/N-04	20 24 46.9 20 24 53.7	84 42 12.1 84 42 46.7	50	0.03616	1.808
		Geregedi MNRF C/No-7	20 31 10.8	84 48 39.4	50	0.03616	1.808
		Dhipisahi BPRF C/No-16	20 30 44	84 46 7	50	0.03616	1.808
		Seneperi BPRF C/No-13	20 27 43	84 45 53	50	0.03616	1.808
Total:-					300	0.03616	10.848
2	Balliguda	Lassery RF	N 19 46 04.1	E 83 39 06.4	100	0.03616	3.616
		Haripur RF	N 19 51 35.2	E 83 41 24.7	100	0.03616	3.616
		Bondru RF	N 19 49 55.5	E 83 45 20.9	100	0.03616	3.616
Total:-					300	0.03616	10.848
3	Boudh	Padhel RF			310	0.03616	11.210
Total:-					310	0.03616	11.210
4	Khordha	Tamana RF Compt No.8	19.897642	85.067498	25	0.03616	0.904
		Tamana RF Compt No.9	19.907776	85.05662	20	0.03616	0.723
		Tamana RF Compt No.11	19.886792	85.064875	25	0.03616	0.904

	Rajin RF Compt. No.2	19.911623	85.057858	25	0.03616	0.904
	Rajin RF Compt. No.3	19.899218	85.026078	25	0.03616	0.904
	Rajin RF Compt. No.4	19.884323	85.016964	20	0.03616	0.723
	Total:-			140	0.03616	5.062
	Grand Total:-			1050	0.03616	37.968

Table 8.1.3.13 Water Harvesting Structure (unit cost @ Rs.12.50 lakh each)

SL. No.	Name of the Division	Location	Geo-coordinate		Unit (In Km.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
			Latitude	Longitude			
1	Athgarh	Mahadev Jhara	N 20 37 44	E 85 43 19	1	12.50	12.50
2	Karanja	Panpatria RF, near Bankati	22.0122	85.7489	1	12.50	12.50
3	Keonjhar WL	Santoshpur RF over Pradhanghati Nallah	21.4248	86.0718	1	12.50	12.50
4	Ghumsur North	Chandragiri RF C/1	N20 05 48.0	E84 38 58.0	1	12.50	12.50
5	Boudh	Putputigarh RF C/4	N 20 36 02.6	E 83 47 03.1	1	12.50	12.50
6	Balliguda	Jhiripani Nuasahi	N19 58 34.0	E83 33 35.0	1	12.50	12.50
7	Bolangiri	Sikerpat RF	N20.4330833	E83.6099604	1	12.50	12.50
8	Subarnapur	Barapahad RF of Sonepur Range	N20.857407	E83.845886	1	12.50	12.50
9	Khariar	Chaura 'A' PRF	N20 07 42.7	E082 46 53.6	1	12.50	12.50
10	Malkangiri	Sarangapalli RF	18.395861	82.113399	1	12.50	12.50
	Total:-				10	12.50	125.00

Table 8.1.3.14 Monitoring, surveillance and Protection of meta population of important wildlife species including RET species outside protected areas through local communities. (Unit cost @ Rs.28.50 lakh per Squad)

SL. No.	Name of the Division	Location	Geo-coordinates		Unit (In No.)	Unit Cost (Rs. in lakh)	Amount (Rs.in lakh)
			Latitude	Longitude			
1	2	3	4	5	6	7	8
1	Angul	Bantala	20.74255556	85.06294444	1	28.50	28.50
		Jarpada	20.877720	84.882250	1	28.50	28.50
		Chhendipada-I	21.076980	84.874690	1	28.50	28.50
		Kaniha	21.09394444	85.05802778	1	28.50	28.50
2	Athagarh	Narasinghpur East Range	N 20 27 30.7	E 85 04 17.9	1	28.50	28.50
		Narasinghpur West Range	N 20 25 31.7	E 85 14 21.9	1	28.50	28.50
		Athagarh Range	N 20 31 16.9	E 85 38 13.9	1	28.50	28.50

		Khuntuni Range	N 20 33 43.3	E 85 43 39.9	1	28.50	28.50
		Badamba Range	N 20 24 51.7	E 85 21 02.8	1	28.50	28.50
3	Cuttack	Sukinda Range,	N 20 57 8.38612	85 54 56.83543	1	28.50	28.50
4	Athmallik	Handpa Range	20 57 10.9	84 48 12.9	1	28.50	28.50
		Bamur Range	21 00 43.5	84 28 57.0	1	28.50	28.50
		Madhapur Range	20 49 30.4	84 26 41.7	1	28.50	28.50
5	Rairangpur	Rairangpur Range	22 15 56.21	86 10 26.99	1	28.50	28.50
6	Karanjia	Satkosia Range	21-21-35.6	86-08-46.5	1	28.50	28.50
		Karanjia	21-20-31.2	86-05-44.2	1	28.50	28.50
7	Baripada	Baripada	N- 21 55 40.9	E- 86 43 36.4	1	28.50	28.50
		Udala	N- 21 53 34	E-86 26 15	1	28.50	28.50
8	Berhampur	Tumba	N- 19 01 25.6	E-84 27 25.6	1	28.50	28.50
		Digapahandi	N- 19 23 2.0	E-84 33 63.0	1	28.50	28.50
		Tamana	N- 19 05 18.6	E- 84 43 2.0	1	28.50	28.50
		Purunabandha	N- 19 23 36.6	E- 85 05 14.9	1	28.50	28.50
		Berhampur	N-19 19 12.8	E-84 46 41.0	1	28.50	28.50
9	Ghumsur North	Mujagada Range	N-19 58 11.8	E- 84 24 09.4	1	28.50	28.50
		Jagannathprasad Range	N-20 04 13.0	E- 84 47 22.8	1	28.50	28.50
		Tarasingi Range	N-20 05 37.0	E- 84 42 08.8	1	28.50	28.50
10	Ghumsur South	Aska- 10 Nos. in Aska Range	N-19 39 22.6	E-84 41 22.0	1	28.50	28.50
		Guguda Range	N- 19 48 34.9	E- 84 47 24.86	1	28.50	28.50
		Surada Range	N-19 44 43.29	E- 84 26 31.44	1	28.50	28.50
11	Boudh	Boudh Range	N20 50 41.9	E84 18 58.1	1	28.50	28.50
		Kantamal	N20 42 37.8	E83 49 20.4	1	28.50	28.50
		Madhapur	N20 26 59.0	E20 39 20.4	1	28.50	28.50
12	Phulbani	Badabaraba	19 53 22.6	84 20 36.8	1	28.50	28.50
		Tikabali	20 14 41.8	84 21 3.4	1	28.50	28.50
13	Subarnapur	Binka Range	N 21.02 79 59	E 83.800 634	1	28.50	28.50
		Sonepur Range	N 20 50 37.15	E 83 54 17.28	1	28.50	28.50
14	Bolangir	Harishankar Range	N- 20 45 3.0	E-82 51 36.1	1	28.50	28.50
		Loisingha Range	N- 20 51 8.35	E- 83 30 42.9	1	28.50	28.50
		Deogaon	N- 20 54 7.30	E- 83 31 36.1	1	28.50	28.50
15	Kalahandi North	M.Rampur	N- 20 11 34.0	E-83 31 04.6	1	28.50	28.50
		Narla	N- 20 11 32.6	E- 83 31 04.4	1	28.50	28.50
16	Khariar	Sinapali	N20 05 50.7	E82 37 49.4	1	28.50	28.50
		Khariar	N20.300053	E82.755439	1	28.50	28.50
		Nuapada	N20.811904	E82.534797	1	28.50	28.50
17	City Forest	Bhubaneswar	20.2430624 20.2582522 20.2704541	85.7661125 85.7223973 85.71973602	1	28.50	28.50
		Bhubaneswar	21.194670	85.851126	1	28.50	28.50
		Cuttack	20.2941751 20.2930321	85.4836657 85.4755321	1	28.50	28.50
18	Khordha	Khordha	20-11-11.9	85-37-08.43	1	28.50	28.50
		Balugaon	20-10-10.8	85-35-09.35	1	28.50	28.50
		Ranpur	19-03-28.1	85-20-30.9	1	28.50	28.50

19	Nayagarh	Mahipur existing	N- 20 09 49.3	E- 84 59 41.30	1	28.50	28.50
		Daspalla	20.324972	84.85191	1	28.50	28.50
		Oda gaon Range	N-20 01 01.55	E-84 58 51.73	1	28.50	28.50
20	Rayagada	Muniguda Range	19.622153	83.495524	1	28.50	28.50
		Rayagada Range	19.1780532	83.39033333	1	28.50	28.50
		Tikiri Range	19.179449	83.090244	1	28.50	28.50
21	Jeypore	Gupteswar	N- 18.453700	E-82.143500	1	28.50	28.50
		Kundra	N- 18.927896	E-82.381819	1	28.50	28.50
		Borigumma	N- 18.727897	E-82.281820	1	28.50	28.50
		Kotpad	N-19.08336	E-82.194	1	28.50	28.50
22	Nawarangpur	Nawaranpur	N19.26893	E82.53802	1	28.50	28.50
		Papadahandi	N19.32811	E82.51921	1	28.50	28.50
		Raighar	N19.88695	E82.07369	1	28.50	28.50
23	Koraput	Semiliguda	18.7048721	82.844158	1	28.50	28.50
		Koraput	18.817565	82.710143	1	28.50	28.50
24	Malkangiri	Mathili Range	18.581852	82.285036	1	28.50	28.50
		Chitrakonda	18.107140	82.115753	1	28.50	28.50
25	Bonai	Kuliposh	N21 47 24.9	E85 01 49.8	1	28.50	28.50
		Jarda Range	N- 21 47 4.5	E-84 35 1.2	1	28.50	28.50
26	Deogarh	Khamar Range	N21 15 58.7	E85 11 10.8	1	28.50	28.50
27	Keonjhar (T)	Ghatagaon Range	21-23-48.4	85-53-46.2	1	28.50	28.50
		Telkoi Range	22-21-25.8	85-23-53.7	1	28.50	28.50
		keonjhar Range	21-38-10.9	85-36-28.05	1	28.50	28.50
28	Rourkela	Panposh Range	22°15'23.70"N	84°52'02.71"E	1	28.50	28.50
		Banki Range	22°05'43.85"N	84°53'42.18"E	1	28.50	28.50
		Banki Range	22°04'43.85"N	84°52'42.18"E	1	28.50	28.50
		Rajgaganpur	N-22 11 19.8	E-84 34 52.7	1	28.50	28.50
29	Sundargarh	Sundargarh Range	N 22 07 01.2	E 84 02 56.3	1	28.50	28.50
		Bargaon Range	N 22 10 18.06	E 84 17 18.10	1	28.50	28.50
		Kujalpur	N-22 28 0010	E-83 946081	1	28.50	28.50
		Lepharipara	N-22 09 04.6	E-83 43 38.2	1	28.50	28.50
30	Sambalpur	Sadar Range	21-28-21.44	83-59-42.18	1	28.50	28.50
		Rengali	21-38-11.6	84-02-38.09	1	28.50	28.50
		Dhama	21-15-34.82	83-55-23.15	1	28.50	28.50
31	Jharsuguda	Bagdihi Range	N-21-55 54-30	E-84-11 29-67	1	28.50	28.50
32	Rairakhol	Redhakhhol Range	21 04 05.79	84 20 25.47	1	28.50	28.50
		Charmal	21 11 18.26	84 14 27.83	1	28.50	28.50
		Naktideul	21 15 06.0	84 32 12.2	1	28.50	28.50
33	Bargarh	Bhatli Range	N-21 27 38.2	E-83 32 10.0	1	28.50	28.50
		Padmpur	N-21 26 351	E-83 33 9.0	1	28.50	28.50
Total:-					90	28.50	2565.00

Voluntary Relocation of Villages from Protected Areas and Tiger Reserve:



❖ Relocation of villages from protected areas and tiger reserves was initially started basing on Govt. of India guidelines of 2008 which was applicable only to core area of Tiger Reserves.

❖ As its relevance to maintain wildlife habitat contiguity and inviolate was realised, the state govt in June, 2016 brought out the state voluntary village relocation policy and extended the scope to buffer area of Tiger Reserves and other protected areas.

❖ During 2022-23 there has been a modification in the relocation policy of both Central and State Govt. The Central and State Govt have increased the relocation package from 10 lakh per family to 15 lakh per family. But state relocation policy has radically increased the scope whereby as per the modified policy, individual family can also relocate themselves @ Rs.20.00 lakh/per family (without any other convergence related facility) and also need not wait for the consent of the entire village. When the

relocation package of 15 lakh per family is offered, over and above the same, other facilities are also extended by way of convergence and in case the family does not want the benefit of the convergence, then the additional amount of Rs.5 lakh will be provided.

❖ The applicability of the current state relocation policy also extends to those villages which are situated in contiguous landscapes linking protected areas. In the last APO provision of Rs.2500.00 lakh was kept specifically for the purpose. In this APO 2025-26 it is proposed to continue with the said proposal and a sum of **Rs.3000.00 lakhs** have been kept for implementation of the five-year voluntary relocation scheme submitted vide letter No.7118 dt.04.09.2020. In this APO 2025-26, there is proposal of voluntary relocation of 309 families from Gopalpur & Tikrapada villages from Satkosia Tiger Reserve.

B. ACTIVITIES UNDER 20% COMPONENTS OF NPV

9. Capacity building of Frontline Forest Staff & Other Stakeholders

The demand for downstream services such as environmental education, health services, recreation and tourism based on forest is rising significantly and a skilled and enabled workforce is needed to meet the challenges. At present, there is lack of competent and adaptable work force in forest front line staff. Hence capacity building training programme is essential to keep abreast the latest emerging scenarios.

Importance of capacity building in form of different training programmes to equip front line forestry personnel with the desired knowledge and technical competence needs no elaboration. The fast-changing forestry scenario at the local, national and global levels makes the training needs more pronouncing. The details of the trainings held are enclosed for reference.

Soil and Moisture Conservation in forest areas is main factor in management and development of forest. The field staff needs to be trained in order to take up the job scientifically. It is decided to organize the training modules with the technical experts being hired for the purpose.

There has been a growing demand for supply of arms to forest personnel at the cutting-edge level mainly for self-defence and to deal with heavily armed smugglers and poachers often equipped with deadly weapons. The forestry personnel need adequate knowledge to use the arms

supplied to them. In order to bridge the gap, it is proposed to impart arms training with the help of District Police Administration in each Territorial Division.

There is also need for proper understanding of the legal provisions and latest amendments for all the frontline staff who are in the protection job. Frequent training by legal experts will definitely help to be conversant with existing Rules. A training module has been planned for the frontline staff on digitization of forest boundaries.

In the changing scenario, technological development is adopted in day-to-day forestry activities which needs specialized training on technical forestry matter required for the front-line staffs, such as nursery techniques, watershed management, silviculture, community participation, natural resource management etc.

There will be a special training module as a part of this programme to enhance the capacity of the forest staff for better and effective communication with village communities and inter departmental communication.

In this APO 2025-26 for Capacity Building of frontline forest staff and other stakeholders, a financial outlay of **Rs.50.00 Lakh.** has been proposed

10. Up-gradation of Communication and information Technology

Forest Information Technology & Geomatics Centre (FITGC) has been developed in the State Forest Head Quarters which plays a key role in Forests & Wildlife management, conservation, and its protection. In the said center, monitoring of different activities like forest and wildlife protection, forest fire, activities undertaken under CAMPA funding through Odisha Forest Management System, Forest Cover Change detection, Afforestation monitoring etc. are being taken up. There are 26 modules for survey/ implementation/ monitoring of different activities aimed towards better forest management and protection. To control/monitor all the above activities, Geomatics and other IT Infrastructure has been installed and configured in the State Forest Head Quarter's FITGC cell which is being utilized for the purpose and about 12TB data is being managed in the FITGC server stack. Till now, 8910 numbers of Android Mobiles of field staffs are registered in our

OFMS website, which are used for digital forest activity monitoring and data collection. This has made the field staff more comfortable with IT application. Under forest protection, focus is being given on foot patrolling by frontline field staffs which is also been monitored in the above center through web application. On an average 1,50,000-kilometer foot patrolling is done per month by the forest staff using GPS PDA & Android mobiles loaded with appropriate apps which is being monitored online through the web <https://odishaforestgis.in>. The forest fire monitoring is being done using MODIS & SNPP satellite platform in the above center.

In this APO 2025-26 for Up-gradation of Communication and information Technology, Geo-ICT facility-based Server infrastructure, maintenance and procurement of IT Equipment and devices with financial outlay of **Rs 1100.00 Lakh.** has been proposed as follows.

Sl. No.	Item of Work	Physical Target	Approximate Financial Outlay in Crore
Up-gradation of Communication & Information Technology, Geo-ICT Facility & Devices			
1	Strengthening, Maintenance & Upgradation of the Odisha Forest Monitoring System & Odisha Timber Transit Permit System.	1. FITGC Server Stack 2. OFMS 3. OTTPS 4. All websites	1.00
2	Up-gradation of Server Network & all IT Infrastructure of Forest Headquarters including procurement, operation, extension of warranty of hardware & maintenance	For up-gradation of Server Network & all IT Infrastructure of Forest Headquarters, procurement of the following may be required: Computer System- 15 nos. 1 KVA UPS- 15 nos. Printer- 10 nos. Akruti odia Software- 10 nos.	2.00

	including Internet connectivity charges	UPS Battery- 30 nos. C-MoS Battery- 30 nos. Server- 8 nos. Layer 2 SWITCH- 4 nos. Firewall- 2 nos. SAN SWITCH- 2 nos. 40 KVA Online UPS – 2 nos. Unified storage- 1 no.	
3	Establishment of a dedicated & secured Multi-Protocol Label Switching (MPLS) & OSWAS connectivity between Directorates with Field Offices (Completed project)	Expenditure will be paid to OCAC for OSWAS Connectivity (e-filing) with field offices	4.00
4	Development of Odisha Plantation Monitoring System using Drone survey & AI/ML	1. Development of Odisha Plantation Monitoring System 2. Survey of plantation sites using drone	4.00
	Total-		11.00

11. Maintenance of Forest Roads.

The Infrastructural development like Maintenance of forest road is quite essential for mobility of forest staffs to ascertain the condition of forest growth and check the illicit removal of forest growth by the smugglers. Forest roads are damaged every year due to the

natural calamities, hence its repair and maintenance is inevitable for better forest management and wild life management. In this APO 2025-26 for Maintenance of Forest Road of 350 RKM, a financial outlay of **Rs 280.00 Lakh.** has been proposed.



12. Infrastructure Development

The CAF Rule-2018 provides for utilization of CAMPA fund towards development of basic infrastructure required for forest and wildlife management under two broad categories of (1) Maintenance and construction of forest roads etc. and (2) Constructions of

Residential/official buildings for front line staff. In APO 2025-26, the following infrastructures has been proposed with financial outlay of **Rs. 2,263.42 Lakh** including spill over works of previous APOs, the details of type infrastructure to be taken up in APO 2025-26 are given in **Table 12.**

Detail Activity	Physical Target	Unit cost (Rs in Lakhs)	Financial outlay (Rs in Lakhs)
Maintenance of Forest Road	350 Km	0.80	280.00
Range Office	4 Nos	39.73	158.92
Range Officer Residence	4 Nos	30.02	120.08
Forester Quarters	34 Nos	25.63	871.42
Forest Guard Quarters	50 Nos	20.26	1,013.00
Spill Over Works of Previous APO	LS	LS	100.00
		Sub Total	2,263.42

a. Range Office Building



The Range Officer is the key position in the hierarchy in the implementation of various programmes of Forest Department. Since the inception of CAMPA, major focus is given on modernization and construction of Range offices and Range Officer Residential

accommodations. In this APO, proposals have been given for construction of 4 new Range offices in different Divisions. Financial outlay of **Rs.158.92 Lakh** @39.73 lakh/unit has been made in APO 2025-26 and details are placed in the **Annexure III-LI**

b. Range Officer Residence Building



A standard plan and estimate has been prepared for the residential accommodation of Range Officer, All the estimates are prepared as per the approved cost analysis of works Department, Govt of Odisha. In this APO 2025-26, the forest Range officer residence for **4 nos.** @30.02 lakh/ each with total financial outlay of **Rs.120.08 Lakh** has been proposed. The location details are placed in **Annexure III-LII**.

c. Forester Quarter Building



In this APO 2025-26, provision has been made for establishment of **34 nos.** of Forester Qtrs. with financial outlay of **Rs. 871.42Lakh** @25.63 Lakhs/Unit. The division wise location details are placed given in **Annexure III-LIII**

d. Forest Guard Quarter Building

In this APO 2025-26, provision has been made for establishment of **50 nos.** of Forest Guard Qtrs. with financial outlay of **Rs 1,013.00 Lakh** @20.26 Lakhs/unit. The division wise location details are placed given in **Annexure III-LIV**



e. Spill over Works of Previous APO

The spill-over works in the context of an Annual Plan of Operation refer to tasks or projects that were planned for last APO, but could not be completed within that timeframe due to unavoidable circumstances. In this context, financial outlay of **Rs.100.00 Lakh** has been proposed in APO 2025-26 for Spill over works of previous APO.

Table- 12 Proposal of Infrastructure Building during APO-2024-25

Circle	Division	Range Office Building		Range Officer Residence Building		Forester Quarter		Forest Guard Quarter		Maintenance of Forest Road	
		Physical	Financial (@39.73 lakh)	Physical	Financial (@30.02 lakh)	Physical	Financial (@25.63 lakh)	Physical	Financial (@20.26 lakh)	Physical	Financial (@ Rs.0.80 lakhs/RKM)
Angul	Angul					2	51.26	2	40.52	10	8.00
	Athmallik									13	10.40
	Satkosia WL										-
	Dhenkanal							2	40.52	15	12.00
	Athgarh							1	20.26	15	12.00
	Cuttack							1	20.26	0	-
	Mahanadi WL			1	30.02	2	51.26	1	20.26	0	-
	Total-	0	0		30.02	4	102.52	7	141.82	53	42.40
BBSR	Khurda					1	25.63	1	20.26	15	12.00
	Puri WL					2	51.26			0	-
	Rajnagar WL									0	-
	Nayagarh							2	40.52	30	24.00
	Chilika WL							1	20.26		-
	Chandaka WL	1	39.73	1	30.02						-
	City Forests					1	25.63	1	20.26		-
	Bhadrakh WL										-
	Total-	1	39.73		30.02	4	102.52	5	101.20	45	36.00
Berhampur	Phulbani							2	40.52	14	11.20
	Baliguda									14	11.20
	Boudh					1	25.63	2	40.52	10	8.00
	Gh. South							1	20.26	10	8.00
	Gh. North					1	25.63	2	40.52	10	8.00
	Berhampur							1	20.26	3	2.40
	Parlakhemundi					1	25.63	2	40.52		-
	Total-	0	0			3	76.89	10	202.60	61	48.80
Sambalpur	Jharsuguda					1	25.63	2	40.52	13	10.40
	Sambalpur							1	20.26	10	8.00
	Rairakhol							1	20.26	10	8.00
	Bargarh					1	25.63	1	20.26	10	8.00
	Bamara WL							1	20.26	0	-
	Hirakhud WL									0	-
	Total-	0	0			2	51.26	6	121.56	43	34.40
Rourkela	Sundargarh					1	25.63	2	40.52	10	8.00
	Rourkela									10	8.00
	Bonai					2	51.26			10	8.00
	Deogarh							1	20.26	24	19.20
	Keonjhar							1	20.26	10	8.00
	Total-	0	0			3	76.89	4	81.04	64	51.20
Baripada	Baripada							1	20.26	6	4.80

	Karanjia						1	20.26		-	
	Rairangpur						1	20.26		-	
	Balasore WL	1	39.73			3	76.89		11.5	9.20	
	Similipal (N)			1	30.02	5	128.15	2	40.52	0	-
	Similipal (S)	1	39.73	1	30.02	5	128.15	3	60.78	0	-
	Keonjhar WL								0	-	
Total-	2	79.46		60.04	13	333.19	8	162.08	17.5	14.00	
Bhawanipatna	Kalahandi(N)						1	20.26		-	
	Kalahandi (S)						1	20.26	10	8.00	
	Subarnapur								10	8.00	
	Bolangir					1	25.63	2	40.52	10	8.00
	Khariar					2	51.26	1	20.26	10	8.00
	Sunabeda WL	1	39.73			1	25.63			10	8.00
Total-	1	39.73			4	102.52	5	101.30	50	40.00	
Koraput	Rayagada					1	25.63	1	20.26	5	4.00
	Koraput										-
	Jeypore							1	20.26	11.5	9.20
	Nowrangpur							2	40.52		-
	Malkangiri							1	20.26		-
Total-	0	0			1	25.63	5	101.30	16.5	13.20	
Grand Total	4	158.92	4	120.08	34	871.42	50	1,013.00	350	280.00	

13. Casual Engagement of Local youth to assist regular staff of state forest department for protection of forest and wildlife undertaken from State Fund (10 person each in 227 units for whole year)

Forest protection is a vital aspect of forest management that focuses primarily on prevention & control of destruction of forests due to biotic interference. Inadequate protection measures lead to degradation of the value of forests. The survival and regeneration of flora and fauna has come under threat as a result of illegal exploitation of forest due to biotic and other anthropogenic factors. Illicit felling smuggling and poaching are a great threat in preserving, protecting and conserving the flora and fauna. Legal provisions made for forest and wildlife offences are not sufficient to address the problems completely due to inadequacy in infrastructure, trained frontline personnel & ancillary support. Vulnerable smuggling

pockets where acute timber smuggling is noticed were identified in the different forest Divisions.

Biotic and other anthropogenic factors affecting the quality of forest is mostly location specific and local community especially the youth having thorough knowledge about the terrain and traditional customs of the area should get more involved in the efforts of forest department in protection. Involvement of local youth ensures continuous monitoring against encroachment over forest land and unsustainable exploitation of the forest resources. Such Forest Protection through community involvement through local youth being the key intervention has been given top

priority under CAMPA. In APO 2025-26, provision has been kept for Casual Engagement of Local youth to assist regular staff of state forest department in protection of forest and wildlife (10 person each in 227 units for whole year). Considering the above criteria to safeguard the existing green cover 227 nos of squads with 10 persons in each squad

covering 219 Ranges in 37 Forest Divisions of the State and one protection squad in each circle covering 8 circles, has been proposed to be deployed to check against encroachment of forest land and smuggling activities. Under this activity **Rs.5284.56 Lakh** has been proposed for APO 2025-26. The division wise details are given in the **Table12**.



Table 13: Casual Engagement of Local youth to assist regular staff of state forest in APO 2025-26 Forest Protection squad (10 person /Squad) (@Rs.23.28)

Circle	Division	Divn	Circle	Total	Financial (Rs In Lakh)
		Phy.	Phy.		
Angul	Angul	3	1	4	116.40
	Athmallik	4		4	93.12
	Satkosia WL			0	-
	Dhenkanal	5		5	116.40
	Athgarh	4		4	93.12
	Cuttack	7		7	162.96
	Mahanadi WL			0	-
	Total-	23	1	24	582.00
BBSR	Khurda	6		6	139.68
	Puri WL			0	-
	Rajnagar WL			0	-
	Nayagarh	8		8	186.24
	Chilika WL			0	-
	Chandaka WL			0	-
	City Forests	3	1	4	93.12

	Bhadrak WL			0	-
	Total-	17	1	18	419.04
Berhampur	Phulbani	6		6	139.68
	Baliguda	6		6	139.68
	Boudh	4		4	93.12
	Gh.South	7		7	162.96
	Gh.North	6		6	139.68
	Berhampur	7	1	8	186.24
	Parlakhemundi	7		7	162.96
	Total-	43	1	44	1024.32
Sambalpur	Jharsuguda	3		3	69.84
	Sambalpur	6	1	7	162.96
	Rairakhola	6		6	139.68
	Bargarh	3		3	69.84
	Bamara WL			0	-
	Hirakud WL	0		0	-
	Total-	18	1	19	442.32
Rourkela	Sundargarh	7		7	162.96
	Rourkela	6	1	7	162.96
	Bonai	8		8	186.24
	Deogarh	7		7	162.96
	Keonjhar	9		9	209.52
	Total-	37	1	38	884.64
Baripada	Baripada	7	1	8	186.24
	Karanjia	6		6	139.68
	Rairangpur	6		6	139.68
	Balasore WL			0	-
	Similipal (N)			0	-
	Similipal (S)			0	-
	Keonjhar WL			0	-
	Total-	19	1	20	465.60
Bhawanipatna	Kalahandi(N)	6	1	7	162.96
	Kalahandi (S)	7		7	162.96
	Subarnapur	6		6	139.68
	Bolangir	7		7	162.96
	Khariar	6		6	139.68
	Sunabeda WL			0	-
	Total-	32	1	33	768.24
Koraput	Rayagada	6		6	139.68
	Koraput	5	1	6	139.68
	Jeypore	7		7	139.68
	Nowrangpur	6		6	139.68
	Malkangiri	6		6	139.68
	Total-	30	1	31	698.40
	Grand Total-	219	8	227	5284.56

14. Survey & Mapping of Forest Areas to create Land Bank for Compensatory Afforestation

The compensatory afforestation activities are the first mandate of CAMPA programme. Search of suitable non-forest

land for raising compensatory afforestation leads to delay in processing diversion proposals. The land bank

concept was brought in to ease out the process for identifying CA areas against the diverted land for diversion proposal. The State Government decided to create Land Bank comprising non-forest Govt land and degraded revenue forest land for compensatory afforestation. The user agency can avail facility for allotment of land for CA by the District Collector as per prevailing Rules and procedures.

In the present scenario it has become a herculean task to identify the forest land for taking up compensatory afforestation

15. Monitoring & Evaluation including 3rd Party Monitoring

For monitoring of the schemes and their accounting a timely updating of the data, uploading in e-Green watch Portal, and OFMS is essential. For the above works, one support staff who is well conversant with data management and analysis is required for each Range and the cost of out sourcing of same has been proposed in this APO. Further, as per CAMPA

whenever the diversion proposal is initiated as per Forest Conservation Act. To fulfil the immediate need for compensatory afforestation creation of land bank is most essential. Survey and Mapping of available blank forest area is essential for creating land bank. Therefore, in APO 2025-26 a financial outlay of **Rs.100.00 Lakh** has been proposed for identification, Survey & mapping.

guidelines, all the activities of previous operations carried out under CAMPA are to be monitored and evaluated by an independent/3rd party organization to assess the quality as well as effective utilization of funds. To carry out different monitoring and evaluation works, a provision has been made in APO 2025-26 for **Rs.150.00 Lakh**.

16. Publicity & Awareness Programmes

Various activities are being implemented by the Odisha Forest Department which needs to be displayed in public domain.

Hence a financial outlay of **Rs.100.00 Lakh** has been proposed in APO 2025-26.

Table 16 Publicity & Awareness programmes

Sl. No.	Item of work	Unit	Unit cost (Rs.in lakh)	Quantity/Unit (in No.)	Proposed amount (Rs.in lakh)
(i)	Research, Publicity, Awareness, Training, Capacity building, Documentaries, IEC Material & Observation of Important days etc.	LS	LS	LS	100.00
Total:					100.00

17. Wildlife Management (20% NPV)

a. Strengthening of Communication facilities for Protection of Wildlife:

For improving the performances of protection staff, it is essential to have

better and advanced communication facilities available with them and for

these, following activities are proposed in this APO 2025-26.

- i. Procurement of GIS/MIS and Analytic software, hardware and information management and cost towards annual maintenance of apps, portals & essential utilities at State Wildlife Headquarters.

- A. Installation of New VHF base station including satellite tracking.
- B. Maintenance/Repair of VHF base station.
- C. Procurement of VHF Equipment.
- ii. Equipment for monitoring wild animals and protection activities.

Table 17.1 Strengthening of Communication facilities for Protection of Wildlife in APO 2025-26

Sl. No.	Item of work	Unit	Unit cost (Rs. in lakh)	Quantity/ Unit (in No.)	Proposed amount (Rs. in lakh)
(i)	Procurement of GIS/MIS and analytic software, hardware and information Management.	LS	LS	LS	120.00
(ii)	(a)- Installation of New VHF base station including satellite tracking thereof.	Nos.	2.50	40	100.00
	(b)- Maintenance/repair of VHF base station.	Nos.	0.50	70	35.00
	(c)- Procurement of VHF equipment.	Nos.	0.50	70	35.00
(iii)	Equipment for monitoring of wild animals and the protection activities.	Nos.	LS	LS	100.00
Total:					390.00

Table 17.1.2 Procurement of GIS/MIS and analytic software, hardware and information management.

SL. No.	Name of the Division	Unit (In No.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
1	Whole State	LS	LS	120.00
Total:-		LS	LS	120.00

Table 17.1.3 Installation of VHF base station, and maintenance thereof including satellite tracking

SL. No.	Name of the Division	Location	Geo-coordinates		(a)- New VHF Installation			(b)- Repair/maintenance of VHF			(c)- Procurement of VHF equipment's			Total Amount (Rs. In lakhs)
			Latitude	Longitude	Unit (In No.)	Unit Cost (Rs. in lakh)	Allotment (Rs. In lakh)	Unit (In No.)	Unit Cost (Rs. in lakh)	Allotment (Rs. In lakh)	Unit (In No.)	Unit Cost (Rs. in lakh)	Allotment (Rs. In lakh)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Angul	Bantala/Balanga Beat (Jokubu)	20.670803	84.962425	1	2.50	2.50	0	0.00	0.00	1	0.50	0.50	3.00
		Jarapada/Balipatta Section Office	20.984140	84.854020	0	0.00	0.00	1	0.50	0.50	1	0.50	0.50	1.00
		Jarapada/Dahimal	20.943080	84.798330	0	0.00	0.00	1	0.50	0.50	1	0.50	0.50	1.00
				Total:-	1	2.50	2.50	2	0.50	1.00	3	0.50	1.50	5.00
2	Dhenkanal	K.Nagar East New Range Office	20.93219	85.54561	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	2.50
		Jamujharan	20.54443	85.233692	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	2.50
		Nimidha	20.52129	85.375915	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.50
		K.nagar West	20.932194	85.54561	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.50
		Kapilash	20.70152	85.764194	0	0.00	0.00	0	0.00	0.00	1	0.50	0.50	0.50
		Sadangi	20.80996	85.83499	0	0.00	0.00	0	0.00	0.00	1	0.50	0.50	0.50
				Total:-	2	2.50	5.00	2	0.50	1.00	2	0.50	1.00	7.00
3	Satkosia (WL)	Siaribhundi	20.5738	84.9071	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	2.50
		Kuadoli	20.6041	85.0283	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	2.50
		Jillinda	20.5046	84.8876	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.50
		Tikarpada	20.5972	84.7856	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.50
		Tuluksa	20.6037	84.9584	0	0.00	0.00	0	0.00	0.00	1	0.50	0.50	0.50
		Baghamunda	20.7076	84.7889	0	0.00	0.00	0	0.00	0.00	1	0.50	0.50	0.50
				Total:-	2	2.50	5.00	2	0.50	1.00	2	0.50	1.00	7.00
4	Mahanadi (WL)	Panthei APB	20.301.97	84.50.27.4	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	2.50
		Hinjala Watch Tower	20.31.35	84.42.25	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	2.50
		Makaraprasad Beat	20.31.10	84.46.07	0	0.00	0.00	1	1.00	1.00	0	0.00	0.00	1.00
		Badasilinga	20.28.40	84.48.14	0	0.00	0.00	1	1.00	1.00	0	0.00	0.00	1.00
		Sripaju	20.32.34.0	84.43.35.0	0	0.00	0.00	1	1.00	1.00	0	0.00	0.00	1.00
		Geregedi	20.30.48.61	84.48.17.61	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00
		Badmul	20.29.57.93	84.52.17.66	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00
		Purunapani	20.28.32.6	84.49.24.0	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00
		All Ranges	20.35743	84.80711	0	0.00	0.00	0	0.00	0.00	5	0.50	2.50	2.50
			20.47721	84.94319										

		Gayalamunda	21.412652	86.119455	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
		Panasadiha	21.464428	86.081374	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
		Tanejpal	21.331541	86.078135	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
		Budhikud	21.357537	86.056609	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
		Masaghati	21.325376	86.232957	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
		Pitanau	21.17.089	86.14.454	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00	0.00
		Raighati Beat	21.322846	86.335332	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00	0.00
		Raighati Watch Tower	21.307772	86.355037	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00	0.00
		Hadagarh	21.273778	86.299289	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00	0.00
		Hadagarh WL Range	21.273737	86.29919	0	0.00	0.00	0	0.00	0.00	5	0.50	2.50	2.50	2.50
				Total:-	1	2.50	2.50	5	0.50	2.50	5	0.50	2.50	2.50	7.50
12	Similipal South	Maruadibandha	21° 39' 09.1"	86° 25' 31.0"	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
		Badmakabadi	21° 49'-25.1"	86°29' 03.1"	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
		Balikhhal	21° 51'-50.8"	86°28' 54.1"											2.50
		Inside Similipal South WL Division			0	0.00	0.00	0	0.00	5.00	0	0.00	0.00	0.00	5.00
		Inside Similipal South WL Division			0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	10.00	10.00
				Total:-	2	2.50	5.00	0	0	5	0	0	10	20.00	
13	Similipal North	Karkachia	21 58 51.5	86 21 20.8	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
		Barehipani Core	21 56 27.9	86 21 44.4	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
		Kairakocha	21 58 52.2	86 18 52.7	0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00	0.00
		Similipal North WL Division Office	21 56 47.8	086 04 13.9	0	0.00	0.00	4	0.50	2.00	0	0.00	0.00	0.00	2.00
		Similipal North WL Division Office	21 56 47.8	086 04 13.9	0	0.00	0.00	0	0.00	0.00	4	0.50	2.00	2.00	2.00
				Total:-	2	2.50	5.00	0	0.00	0.00	0	0.00	0.00	0.00	9.00
14	Berhampur	Ramaguda	N 19 17 41.0	E 84 40 25.1	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
		Ghodahad	N 19 17 18.0	E 84 27 44.0	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
				Total:-	2	2.50	5.00	0	0.00	0.00	0	0.00	0.00	0.00	5.00
14	Ghumsur North	Ragada	N19 47 20.8	E84 31 0.43	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
		All 5 Nos. Ranges of this Division			0	0.00	0.00	0	0.00	5.00	0	0.00	0.00	0.00	5.00
		All 5 Nos. Ranges of this Division			0	0.00	0.00	0	0.00	0.00	0	0.00	0.00	0.00	0.00
				Total:-	1	2.50	2.50	0	0.00	5.00	0	0.00	5.00	5.00	12.50
		Belghar	N19-55-34-27	E83-36-32.6	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
				Total:-	1	2.50	2.50	0	0.00	0.00	0	0.00	0.00	0.00	2.50
14	Boudh	Baring Section Office	20 25 32.4	84 32 25.3	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
		Talagaon Section Office	20 29 18.0	84 37 17.6	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
		Watch Tower at Mundeswar RF	20 25 30.3	84 33 08.7	0	0.00	0.00	1	0.50	0.50	0	0.00	0.00	0.00	0.50
				Total:-	0	0.00	0.00	3	0.50	1.50	0	0.00	0.00	0.00	1.50

17	Kalahandi South	Karlapat CNG Fr. Quarter Karlapat Anti Poaching Camp Shed, Lilingpadar Fr. Quarter Kiapadar Jakam Rest House	N19.649049 N19.680263 N19.704009 N19.720444 N19.74361	E83.119637 E83.148675 E83.130479 E83.06507 E83.1075	0 0 0 0 0	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	1 1 0 0 0	0.50 0.50 0.00 0.00 0.00	0 0 0 0 0	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 0.00	0.50 0.50 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 0.00 0.00 0.00 0.00
19	City Forest	Bhubaneswar/Cuttack/Mancheswar & Phulnakhara Range 20.242886 20.467942 20.294944 20.438004	85.766282 85.911768 85.851158 85.905469	Total:- 0 0 0 0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	2 2 2 2	0.50 0.50 0.00 0.00	0 0 0 0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.50 0.50 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
20	Chillika (WL)	Balugaon/ Rambha/ Tangi/ Satapada & Chilika WL Range 19/45/38.08 19/32/57.74 19/55/45.95 19/39/59.46 19/39/54.98	85/12/50.03 85/05/24.95 85/23/48.42 85/26/23.97 85/23/08.82	Total:- 0 0 0 0 0	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 0.00	2 2 2 2 2	0.50 0.50 0.00 0.00 0.00	0 0 0 0 0	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 0.00	0.50 0.50 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 0.00 0.00 0.00 0.00
21	Chandaka WL	Division Office & all ranges		Total:- 2 2	2.50 2.50	5.00 5.00	0.00 0.00	0 0	0.00 0.00	0 0	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
21	Nayagarh	Banigochha Singhapada Sidhamula Mahipur Range Office Mahitama section office FRH Barakola Division level Division level	20.398151 20.351178 20.3979743 20.16375 20.2827777 20.1648027	84.58541 85.050147 85.108709 84.99477778 84.97416667 84.85411944	1 1 1 0 0 0	2.50 2.50 2.50 0.00 0.00 0.00	2.50 2.50 2.50 0.00 0.00 0.00	0 0 0 1 1 1	0.00 0.00 0.00 0.50 0.50 0.50	0 0 0 0 0 0	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 0.00 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 0.00	0.00 0.00 0.00 0.00 0.00 0.00	
22	Bhadrak	Agarpada Karanjamal Chandbali Chandbali Dhamara	21.206452 20.887458 20.774139 20.774139 20.795429	86.361723 86.913145 86.738556 86.738556 86.902113	1 0 0 0 0	2.50 0.00 0.00 0.00 0.00	2.50 0.00 0.00 0.00 0.00	3 0 0 0 0	0.50 0.00 0.00 0.00 0.00	4 0 0 0 0	7.50 2.50 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	0.50 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	0.00 0.00 0.00 0.00 0.00
23	Khordha	Hahulia & Berbera Balugaon, Rampur	19.889506 19.847573	84.980894 85.024323	2 0	2.50 0.00	5.00 0.00	0 0	0.00 0.00	0 0	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

	Balugaon, Rampur, Tangi	19.991058	85.211327	0	0.00	0.00	0	0.00	0.00	0.00	4	0.50	2.00	2.00
			Total:-	2	2.50	5.00	1	0.50	0.50	4	0.50	2.00	7.50	
24	Jeypore		Malchama RF	N18.979278	E82.243240	2	2.500	5.000	0	0.00	0	0.00	0.00	5.00
						2	2.500	5.000	0	0.00	0	0.00	5.00	
25	Malkangiri		Division Office	18.350327	81.889717	2	2.50	5.00	0	0.00	0	0.00	0.00	5.00
			Balimela	18.2351824	82.0546749	1	2.50	2.50	0	0.00	0	0.00	0.00	2.50
			Division Office	18.350327	81.889717	0	0.00	0.00	0	0.00	2	0.50	1.00	
						3	2.50	7.50	0	0.00	2	0.50	1.00	8.50
	Bonai		Dengula	N21 52 32.3	E85 11 42.4	1	2.50	2.50	0	0.00	0	0.00	0.00	2.50
			Solguda	N21 56 54	E84 31 52	1	2.50	2.50	0	0.00	0	0.00	0.00	2.50
			Kuliposh	N21 55 36.48	E85 03 10.19	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Daleisara	N21 40 6.0	E85 03 2.0	0	0.00	0.00	1	0.50	0	0.00	0.50	
						2	2.50	5.00	2	0.50	0	0.00	6.00	
25	Deogarh		Division	N 21 32 51.0	E 84 44 22.8	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Reamal	N 21.362107	E 84.653575	0	0.00	0.00	1	0.50	0	0.00	0.50	
						0	0.00	0.00	2	0.50	0	0.00	1.00	
25	Rourkela		Division	N22 13 06.5	E85 48 28.2	0	0.00	0.00	2	0.50	0	0.00	1.00	
			Division	N22 13 06.5	E85 48 28.2	0	0.00	0.00	0	0.00	4	0.50	2.00	
						0	0.00	0.00	2	0.50	4	0.50	3.00	
27	Bamra (WL)		Kuchinda	21 45 04	84 21 14	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Badbahal	21 45 56.60	84 35 52.90	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Gochhara FG Qrt at laigura	21 49 58	84 25 30	0	0.00	0.00	1	0.50	0	0.00	0.50	
						0	0.00	0.00	3	0.50	0	0.00	1.50	
29	Hirakud (WL)		Lambipali	21° 29' 50.6"	83° 39' 15.3"	1	2.50	2.50	0	0.00	0	0.00	2.50	
			Mundokati	21° 34' 33.96"	83° 31' 10.2"	1	2.50	2.50	0	0.00	0	0.00	2.50	
			Rujenmal	21° 29' 29"	83° 43' 27"	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Keorama	21° 32' 51.5"	83° 41' 38.1"	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Chourasimal	21° 35' 33.6"	83° 41' 35.6"	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Parbatitang	21° 36' 14.67"	83° 43' 47.89"	0	0.00	0.00	1	0.50	0	0.00	0.50	
			Mundomahul	21° 32' 48.7"	83° 45' 9.9"	0	0.00	0.00	0	0.00	0	0.00	0.00	
			Kamgaon	21° 26' 53"	83° 38' 10"	0	0.00	0.00	0	0.00	0	0.00	0.00	
			Lambipali	21° 29' 50.6"	83° 39' 15.3"	0	0.00	0.00	0	0.00	0	0.00	0.00	
			Lakhanpur	21° 36' 16.2"	83° 36' 58.2"	0	0.00	0.00	0	0.00	3	0.50	1.50	
			Kamgaon	21° 26' 51.52"	83° 38' 12.53"	0	0.00	0.00	0	0.00	2	0.50	1.00	
						2	2.50	5.00	4	0.50	5	0.50	9.50	
	Total:-					42	2.50	100.00	47	0.50	35.00	40	170.00	

Table 17.1.4 Equipment's for monitoring of wild animals and the protection activities under CAMPA APO: 2025-26

SL. No.	Name of the Division	Allotted (Rs. In lakh)	Remarks
1	2	3	4
1	Satkosia WL	2.00	Sunto compass, E-trex GPS, Camera trap etc.
2	Mahanadi WL	5.00	Camera Trap-20 nos., Suntoo Compass- 5 nos., Night vision Binocular- 2 nos.
3	Athgarh	4.00	Early Warning System- 15 nos.
4	Balasore WL	4.00	Binocular (Nikon Monarch M 7 10 x 42) - 5 Nos., Camera - 02 Nos.
5	Baripada	2.50	Equipments
6	Karanjia	2.00	LED torch Light- 100 nos.
7	Keonjhar (WL)	5.00	Purchase of Computer-2 nos., High mast Light-1 no., Trap Camera-30 nos. etc.
8	Similipal South	15.00	Purchase Trap Camera, Binoculars, Arms & Amunation, Nine Nos Camera for monitoring of Wild animal, Laptop, Desktop, Projector & Other equipments)
9	Similipal North	10.00	Trap Camera- 20 nos., Cages- 3 nos., Digital Camera-5 nos., Lathy-75 nos., Torch-30 nos., Laser Range Finder- 10 nos., Sunto Compass-10 nos., Binocular-4 nos., Binocular (ZEISS)- 2 nos., Arms and Ammunitions (INSAS / SLR / Pistol / Revolver / etc.)- 15 nos.
10	Ghumsur North	2.00	Equipments
11	Boudh	2.00	Digital Camera- 8 nos.
12	Parlakhemundi	2.00	20 Nos of camera traps
13	Balliguda	4.00	Iron Cage-2 nos., Tranquilizer Gun-2 nos.
15	Bolangir	4.00	Equipments- 5 nos.
16	Sunabeda WL	2.00	Equipments- 5 nos.
17	Kalahandi South	0.45	Binocular- 3 nos.
18	City Forest	2.00	Drone Camera-1 No.
20	Chilika WL	2.50	Purchase of Camera-1 no., Purchase of Snake catching equipments-10 nos., Purchase of Aluminium Ladder-2 nos.
22	Chandaka WL	3.00	Camera- 2 nos., Binocular- 2 nos.
23	Khordha	2.00	Monkey catching net-1 no., Snake tongue-3 nos., Cage-1 no.
24	Malkangir	2.50	Camera Trap-10 nos., Drone Camera-1 no.
25	Nawarangpur	2.05	Trap Camera- 10 nos., Search lights- 25 nos.
28	Deogarh	2.00	Animal scare cannon gun etc.
29	Rourkela	5.00	Procurement of Drone Camera-1 nos.
30	Sundargarh	4.00	Trap Camera- 20 nos.
31	Bamra WL	5.00	Camera Trap-20 nos., Camera-2 nos., Procurement of drone-2 nos., Computer-2 nos., Laptop-2 nos., UPS-2 nos. etc.
32	Hirakud WL	4.00	GPS Navigator-20 nos.
Total:-		100.00	

b. Construction and Maintenance of Infrastructure for Protection of Wildlife:

To save guard the forest wealth, it is essential to conduct regular patrolling and to take up other important departmental works, maintenance of forest road/inspection path is highly necessary. In this connection the detailed proposal

for **Rs.500.80 lakh** is submitted to the Chief Executive CAMPA, State Authority, for inclusion in the Annual Plan of Operation at their end.

Table 17.2.1 Construction and Maintenance of Infrastructure for Protection of Wildlife

Sl. No.	Item of work	Unit	Unit cost (Rs. in lakh)	Quantity/ Unit (in No.)	Proposed amount (Rs. in lakh)
(i)	Maintenance of Forest Road/Inspection Path	Kms.	0.80	626	500.80
Total:					500.80

Table 17.2.2 Maintenance of Forest Road/Inspection Path (Unit Cost @ Rs.0.80 lakh)

Sl. No.	Name of the Division	Location	Geo-coordinates		Unit (In No.)	Unit Cost (Rs. in lakh)	Amount (Rs. In lakh)
			Latitude	Longitude			
1	Satkosia WL	Tarava to Kumuri	20.6961	84.8447	4	0.80	3.20
			20.7153	84.8414			
		Jaleswar to Asanbahal	20.6856	84.8339	2	0.80	1.60
			20.7003	84.8164			
		Asanbahal to Sahada-chhaka	20.7144	84.8169	2	0.80	1.60
			20.7139	84.8008			
		Buchunda bhugura to Nuapada	20.7154	84.8115	3	0.80	2.40
			20.7286	84.8212			
		Pampasar to Musakhainala	20.6992	84.9463	3	0.80	2.40
			20.6494	84.9707			
		Musakhainala to Labangi	20.6495	84.9706	2	0.80	1.60
			20.6494	84.9707			
		Labangi to Rasanda	20.6524	84.9664	2	0.80	1.60
			20.6362	84.0068			
		Labangi fasi plantation to Chuanri thakura	20.6454	84.9741	2	0.80	1.60
		Bhrukundi to Kuadoli	20.5985	85.0215	2	0.80	1.60
		Purunakote to Ganjanidamaka	20.6420	84.8564	2	0.80	1.60
			20.6187	84.9157			
		Tuluka - 7 Ganjanidamaka to Tuluka	20.6175	84.9170	2	0.80	1.60
			20.6052	84.9591			
		Tuluka to Bhrukundi	20.6052	84.9591	2	0.80	1.60
			20.5956	84.9803			
		Tuluka to Chuanri Thakura	20.6048	84.9628	2	0.80	1.60
			20.6423	84.9441			
Total:-					30	0.80	24.00
2	Mahanadi WL	Banigochha East Wildlife Range:- Gochha Bari Chhaka to Buriapaju	20 27 34.2	84 48 54.25	8	0.80	6.40
			20 28 17	84 45 16.4			

		Duisingi to Jankajhola	20 28 38.9 20 29 6.8	84 43 57.7 84 43 51.00	6	0.80	4.80
		Banigochha West Wildlife Range:- Buguda -Sapapthar Trekking Path	20 24 26.5 20 25 47.0 20 25 10.1 20 25 22.7	084 43 21.0 084 43 25.7 084 43 57.5 084 43 01.0	8	0.80	6.40
		Garsha to Ragudu inspection Path	20 25 15.1	84 36 52.0	4	0.80	3.20
		Chhamundia Wildlife Range:- Basaganda to Dusing	20 29 37.31 20 31 16.0	84 49 57.63 84 44 52.0	8	0.80	6.40
		Kusanga Wildlife Range:- Panthei Ghati to Padmatola	20 31 56.1	84 46 3.1	5	0.80	4.00
		Dhobasahi to Saruguda	20 32 34.3 20 32 26.7 20 32 0.36 20 31 40.6	84 44 14.6 84 43 11.8 84 42 53.8 84 42 35.2	5	0.80	4.00
		Total:-			44	0.80	35.20
3	Balasore WL	Kuldiha Sanctuary	210 32' 48.74"	860 45' 0.43"	50	0.80	40.00
		Total:-			50	0.80	40.00
4	Keonjhar WL	Gayalamunda to Hatichapal	21.411093	86.106457	8	0.80	6.40
		Sajanapal-Bahia-Chhenapadi	21.221410	86.234520	7	0.80	5.60
		Pitanau to Junapasi	21.277773	86.255198	2	0.80	1.60
		Kathakata to Chaturisahi Camp	21.273081	86.224132	2	0.80	1.60
		Masaghati to Masaghati Camp shad	21.325000	86.231389	2	0.80	1.60
		Sajanapal to Daliki	21.270833	86.231111	5	0.80	4.00
		Budhipada to Badjhar (Inspection Path)	21.216667	85.753056	7	0.80	5.60
		Daitari to Rebana (Forest Road)	21.117269	85.817185	7	0.80	5.60
		Total:-			40	0.80	32.00
5	Similipal South	Inside Similipal South WL Division	?		150	0.80	120.00
		Total:-			150	0.80	120.00
6	Similipal North	Karkatbeda - Sadananda A.P Camp	21 35 2.0	086 15 33.0	5	0.80	4.00
		Sadananda A.P Camp - UBK Core Line	21 35 02.0	086 13 31.0	3	0.80	2.40
		Ghodabindha - Sandhaghathi	21 35 43	086 12 19.0	5	0.80	4.00
		Kirkichipal - Kaniya Nagari A.P Camp	21 35 09.0	086 11 50.0	5	0.80	4.00
		Kendumundi - Kandadhenu	21 29 33.0	086 14 46.0	5	0.80	4.00
		Rangamatia - Jatiani	21 46 26.0	086 08 37.0	6	0.80	4.80
		Barahkamunda - Kiajhari	21 49 48.4	086 07 45.5	6	0.80	4.80

		Kalikaprasad - Gurguria	21 53 53.2	086 11 25.0	5	0.80	4.00
		Gurguria to Kabatghai	21 51 21.0	086 14 51.0	5	0.80	4.00
		Lanjighasara - Kolha	21 52 23.0	086 14 28.8	5	0.80	4.00
		Total:-			50	0.80	40.00
7	Parlakhemundi	Chandragiri Range	19.341786	84.339094	8	0.80	6.40
		Total:-			8	0.80	6.40
8	Balliguda	Guchuka to Dhubulakhaman	N19 54 50.0	E83 39 58.1	15	0.80	12.00
		Tumudibandha to Guchuka	19 54 47.4	83 40 11.4	10	0.80	8.00
		Total:-			25	0.80	20.00
9	Kalahandi South	Sagada-Deodara	N19.79472	E83.08056	6	0.80	4.80
		Jakam-Karlapat	N19.7098632	E83.1268151	4	0.80	3.20
		Jugsaipatna-Ghatikutru	N19.71028	E83.22250	5	0.80	4.00
		Kiapadar-Banmalipur	N19.75639	E83.06111	5	0.80	4.00
		Total:-			20	0.80	16.00
10	Sunabeda WL	Jharlama to SN Pur	20 34 8	82 20 46	5	0.80	4.00
		Pethiapali to Haluapali along Tanwat to Haluapali forest road	20 42 50	82 30 13	2	0.80	1.60
		Golabandh to Maraguda inspection path	20 42 19	82 30 34	2	0.80	1.60
		Chuapada to Khalaipada	20 40 26	82 24 1	2	0.80	1.60
		Gangadeigarh to Santospada	20 42 20	82 21 36	3	0.80	2.40
		Pandripani to Khaliapada	20 42 53	82 22 42	2	0.80	1.60
		Dharambandha to Lodra	20 40 50	82 26 2	2	0.80	1.60
		Goudhas ghati to Jharlama	20 40 44	82 26 04	3	0.80	2.40
		Gadgada to Sunabeda along (Barkot-Sunabeda Forest Road)	20 31 48	82 29 34	2	0.80	1.60
		Jalmodei to Sunabeda (Forest Road)	20 37 18	82 29 17	2	0.80	1.60
		Total:-			25	0.80	20.00
11	Puri WL	Balukhanda RF	19 49' 46.21"	85 54' 14.34"	2	0.80	1.60
			19 50' 15.02"	85 53' 30.58"	1	0.80	0.80
			19 48' 59.54"	85 53' 53.18"	1	0.80	0.80
			19 49' 49.47"	85 52' 26.33"	1	0.80	0.80
			19 48' 42.31"	85 52' 49.04"	1	0.80	0.80
			19 51' 42.0"	86 05' 42.0"	1	0.80	0.80
		Marine drive road to watch tower	19 51' 41.0"	86 05' 42.0"	1	0.80	0.80
			19°56'46.35"	86°18'11.91"	1	0.80	0.80
		Sahan towards Muhanamuha	19°56'36.30"	86°18'26.34"	1	0.80	0.80

			19°57'29.57"	86°20'7.04"	1	0.80	0.80
			19.889216	86.090788	1	0.80	0.80
		Total:-			12	0.80	9.60
12	Chillika WL	Karakhola PRF	N-19.58194	E-85.13306	7	0.80	5.60
		Total:-			7	0.80	5.60
13	Chandaka WL	Tata Mines Ghati to Nuakua	20° 20' 00.36"	85° 37' 45.90"	5	0.80	4.00
		Distict border to Balimada	20° 21' 30.85"	85° 40' 23.02"	3	0.80	2.40
		Golagada Chhak to Golagada pond	20° 20' 41.04"	85° 39' 50.80"	2	0.80	1.60
		Dampada Gate to Balimada Chhaka	20° 23' 06.15"	85° 38' 10.12"	6	0.80	4.80
		Pithakhia Chhaka to Salabari	20° 21' 50.45"	85° 40' 45.57"	2	0.80	1.60
		Kanjianala to Bengapani	20° 23' 35.36"	85° 41' 49.35"	2	0.80	1.60
		Bengapani to Pithakhia	20° 22' 26.50"	85° 40' 45.65"	3	0.80	2.40
		Okeighati to Bengapani Ghati	20° 22' 23.08"	85° 38' 29.63"	6	0.80	4.80
		Jaria Dam to Jaria Watch Tower	20° 23' 59.95"	85° 42' 17.23"	2	0.80	1.60
		Godibari – Mahuriabari – Kumarkhunti	20° 19' 43.00"	85° 43' 58.00"	5	0.80	4.00
		Chhatian to Kheluachua via Dantaria	20°20' 54.60"	85° 42' 32.80"	5	0.80	4.00
		Bharatpur Entry Gate Birbasa, Chunkoli, Sunderpur, Andharua, Bharatpur	20°17'15.90"	85°47'23.33"	5	0.80	4.00
			20°17'20.25"	85°47'23.39"	2	0.80	1.60
		Ambakhali to Kheluachua	20° 21' 24.25"	85° 41' 47.55"	2	0.80	1.60
					50	0.80	40.00
14	Hirakud WL	Khajuria to Patheidurga	21° 37' 44.8"	83° 40' 6.7"	10	0.80	8.00
		Mendhapali to Khajuria	21° 36' 15.1"	83° 36' 7.5"	5	0.80	4.00
		Lakhanpur to Chakramal	21° 38' 34.0"	83° 38' 9.8"	5	0.80	4.00
		Lakhanpur to Khola	21° 33' 48.8"	83° 38' 7.3"	5	0.80	4.00
		Lakhanpur to By-pass	21° 41' 51.2"	83° 37' 1.0"	5	0.80	4.00
		Khola to kurumkel	21° 30' 46.9"	83° 45' 3.8"	5	0.80	4.00
		Pattaguda to Patheidurga	21° 30' 3.8"	83° 42' 0.1"	5	0.80	4.00
		Chourasimal to Lakhanpur	21° 32' 25.9"	83° 45' 14"	5	0.80	4.00
		Dhodrokusum to Khajuria	21° 31' 40"	83° 45' 35"	10	0.80	8.00
		Dhodrokusum to Chourasimal	21° 30' 7"	83° 46' 17"	5	0.80	4.00
		Total:-			60	0.80	48.00

15	Bamra WL	Garposh-Kuladera	22.043475	84.4543367	5	0.80	4.00
		Ghunghuti-Kholbilung	22.0251533	84.42934	4	0.80	3.20
		Kholbilung-Bilung	21.9528593	84.4658929	2	0.80	1.60
		Niktimal-Jarabaga	21.9684783	84.4658929	5	0.80	4.00
		Rabaga-Chhatam	22.078905	84.4687317	2	0.80	1.60
		Kesaibahal-Betjharan	21.9904926	84.4827233	2	0.80	1.60
		Parimunda-Khajurikhaman	21.952895	84.371543	2	0.80	1.60
		Kesaibahal-Betjharan	21 53 28.54	84 26 37.6	2	0.80	1.60
		Belmunda-Majurdima	21 53 34.57	84 26 58.94	2	0.80	1.60
		Badbahal-Laimura	21 44 47.5	84 36 52.3	2	0.80	1.60
		Jharpur-Laimura	21 36 56.80	84 29 21.30	2	0.80	1.60
		Binjipali-Dangapal	21.6159238	84.1979273	3	0.80	2.40
		Taranda-Udsung	21.5947542	84.2165031	2	0.80	1.60
		Badrama-Bhutel	21 26 46.10	84 18 50.20	5	0.80	4.00
		Total:-			40	0.80	32.00
16	DD, NKZP	Nandankanan Sanctuary	20°23'31"	85°48'35"	15	0.80	12.00
		Total:-			15	0.80	12.00
		Grand Total:-			626	0.80	500.80

PART-IV

**Activities to be undertaken From Interest Component
referred in Rule-6 of CAF Rules 2018**

PART - IV

UTILIZATION OF INTEREST MONEY

The interest accrued on monies in the State Fund shall be utilised for the activities in the manner as per provisions under Rule 6(a) & Rule 6(b). The activities under Rule 6(a) includes offsetting of incremental cost of site specific activities, Salary, allowance of members and staff of the State Authority also the activities referred to in Sub Rule 2, 3 of Rule 5, which should not be less

than 60%. The activities under Rule 6(b) includes Management of office Equipment, Contingency for management of State Authority also other activities for management of Forest and Wildlife not referred to in sub rule 2 & 3 with prior approval of Steering Committee and it should not be more than 40% of the interest component.

Detail Activity	Unit	Physical Target	Unit cost @452	Amount
60 % of Interest Money				
Escalation of program cost due to revision of wage rate	LS			300.00
Maint. of 18 months seedling (Apr-25 to June-25)	Nos	146 Lakh	8.31400	1213.84
Maint. of 18 months seedling (Apr-25 to Mar-26)	Nos	120 Lakh	46.25600	5550.72
Creation of 18 months seedling (Jan-26 to Mar-26)	Nos	120 Lakh	13.29400	1595.28
Sub Total Maintenance Raising Seedlings...				8359.84
Total 60 % of interest funds				8659.84
40 % of Interest Money				
Management of office establishment of State Authority	LS			300.00
Audio-Visual and Furnishing works at the State Forest Academy	LS			1,000.00
Charges for consumption of internet data etc.	LS			200.00
Total 40% of interest funds				1500.00
Total Interest				10159.84

(Activities under 60 % of Interest Money)

1. Escalation of program cost due to revision of wage rate

There are wage revisions at periodic intervals by the State Government. There is need for a provision to offset the increased wage rate as and when required. Hence an allocation of

Rs. 300.00 Lakh has been kept on lumpsum basis to meet the escalated enhanced program cost in the APO 2025-26.

2. Raising and Maintenance of 18 months seedling

The enrichment of the forest by supplementing massive plantations in and around the forest areas is the most effective mechanism for enhancing the green cover in Odisha. A review of old practice by raising 6 months old seedlings shows that the plantation of tall seedlings (18 months old) gives better growth and survival. Therefore, it

is proposed to maintain 2.66 cr. 18 months old seedlings & raising of 1.20 crore seedlings during January 2026 in different nurseries of various Divisions of the State under APO 2025-26 with financial outlay of **Rs 8359.84 Lakh**. Division wise details of the seedlings to be grown are given in the following **Table 18.1**



Division Wise details of raising and maintenance of 18 months seedling

Circle	Division	18 month old seedling					
		Maint. of 18 months seedling (Apr-25 to June-25) (January, 2024) @Rs.8.31400		Maint. of 18 months seedling (Apr-25 to Mar-26) (January, 2025) @Rs.46.25600		Creation of 18 months seedling (Jan-26 to Mar-26) (Raising January, 2026) @13.29400	
		Phy	Fin	Phy	Fin	Phy	Fin
Angul	Angul	330000	27.4362	300000	138.768	300000	39.882
	Athmallik	250000	20.785	100000	46.256	100000	13.294
	Dhenkanal	230000	19.1222	300000	138.768	300000	39.882
	Athgarh	350000	29.099	300000	138.768	0	0
	Cuttack	145000	12.0553	145000	67.0712	145000	19.2763
	Total-	1305000	108.4977	1145000	529.6312	845000	112.3343
BBSR	Khurda	350000	29.099	200000	92.512	350000	46.529
	Puri WL	18000	1.49652	100000	46.256	0	0
	Rajnagar WL	0	0	0	0	0	0
	Nayagarh	300000	24.942	100000	46.256	100000	13.294
	Chilika WL	25000	2.0785	0	0	0	0
	City Forests	31000	2.57734	100000	46.256	100000	13.294
	Bhadrak WL	53000	4.40642	0	0	0	0
	Total-	777000	64.59978	500000	231.28	550000	73.117
Berhampur	Phulbani	165000	13.7181	350000	161.896	350000	46.529
	Baliguda	590000	49.0526	360000	166.5216	360000	47.8584
	Boudh	1010000	83.9714	800000	370.048	800000	106.352
	Gh.South	294000	24.44316	300000	138.768	300000	39.882
	Gh.North	500000	41.57	250000	115.64	350000	46.529
	Berhampur	200000	16.628	100000	46.256	100000	13.294
	Parlakhemundi	250000	20.785	250000	115.64	250000	33.235
	Total-	3009000	250.16826	2410000	1114.7696	2510000	333.6794

Sambalpur	Jharsuguda	300000	24.942	300000	138.768	300000	39.882
	Sambalpur	300000	24.942	200000	92.512	200000	26.588
	Rairakhol	300000	24.942	300000	138.768	300000	39.882
	Bargarh	500000	41.57	100000	46.256	100000	13.294
	Bamara WL	60000	4.9884	120000	55.5072	120000	15.9528
Total-	1460000	121.3844	1020000	471.8112	1020000	135.5988	
Rourkela	Sundargarh	100000	8.314	200000	92.512	200000	26.588
	Rourkela	746000	62.02244	475000	219.716	475000	63.1465
	Bonai	300000	24.942	300000	138.768	300000	39.882
	Deogarh	200000	16.628	250000	115.64	250000	33.235
	Keonjhar	400000	33.256	250000	115.64	400000	53.176
Total-	1746000	145.16244	1475000	682.276	1625000	216.0275	
Baripada	Baripada	150000	12.471	150000	69.384	150000	19.941
	Karanjia	50000	4.157	140000	64.7584	140000	18.6116
	Rairangpur	174000	14.46636	300000	138.768	300000	39.882
	Balasore WL	100000	8.314	40000	18.5024	40000	5.3176
	Total-	524000	43.56536	630000	291.4128	630000	83.7522
Bhawaniapatna	Kalahandi(N)	275000	22.8635	350000	161.896	350000	46.529
	Kalahandi (S)	670000	55.7038	560000	259.0336	560000	74.4464
	Subarnapur	600000	49.884	400000	185.024	400000	53.176
	Bolangir	1300000	108.082	600000	277.536	600000	79.764
	Khariar	547000	45.47758	415000	191.9624	415000	55.1701
	Sunabeda WL	250000	20.785	220000	101.7632	220000	29.2468
Total-	3642000	302.79588	2545000	1177.2152	2545000	338.3323	
Koraput	Raygada	500000	41.57	300000	138.768	300000	39.882
	Koraput	100000	8.314	275000	127.204	275000	36.5585
	Jeypore	600000	49.884	500000	231.28	500000	66.47
	Nowrangpur	525000	43.6485	600000	277.536	600000	79.764
	Malkangiri	412000	34.25368	600000	277.536	600000	79.764
	Total-	2137000	177.67018	2275000	1052.324	2275000	302.4385
Grand Total-	14600000	1213.844	12000000	5550.72	12000000	1595.28	

(Activities under 40 % of Interest Money)

3. Management of office establishment of State Authority

As per Section 10 of CAMPA Act, the State Authority has been notified by the State Government of Odisha on 29.9.2018. The Authority requires funds for its day to day functioning as permissible in the Compensatory Afforestation Fund Act, 2016 & the

Compensatory Afforestation Fund Rule, 2018 of CAMPA. An amount of Rs. 300.00 Lakhs has been kept for the contingent expenses, office expenses and the salaries towards engagement of human resources in CAMPA Authority.

4. State Forest Academy

The implementation of provisions of CAF Act and Rules does not limit to the State Authority and has got larger connotations ranging from Mining, Revenue, Finance, Tribal Development, Livelihood Support, Rural Development and other stakeholders. Realizing this, the Government of India has also kept people from divergent fields in the

Executive Committee, Steering Committee and the Governing Body. All such members involved need to be sensitized at periodic intervals. It is therefore envisaged to put in place a capacity building centre for the capacity enrichment of different stakeholders of forest management. State Capacity Building centre will provide such a

platform to enlighten people, policy makers on several aspects of overall forest management. The State Level Steering Committee accords top priority to the development of Capacity building

centre i.e State Forest Academy. This activity is permissible as per Rule 6 (b) and Rule 5(3). This is an ongoing activity and in the current year, an amount of **Rs. 1000.00 Lakh** has been proposed.

5. Charges for consumption of internet data etc and other contingency of State Authority

The staff at field level while executing afforestation, protection and management of forest and wildlife, use different IT Devices and gadgets for monitoring. For uploading of field information in the departmental web portal, e-green watch portal, OFMS,

meeting and training on virtual mode, the field officials incur expenses towards consumption of Internet Data. An amount of **Rs. 200.00 Lakh** has been proposed to meet their expenses in this APO 2025-26.

PART-V

Measurable output of all physical activities and targets of each permissible activity along with the period required for achieving the measurable output.

1. (A) PHYSICAL AND FINANCIAL TARGETS OF THE ACTIVITIES TO BE UNDERTAKEN UNDER APO 2025-26

APO 2025-26 comprises of mandatory activities like Compensatory Afforestation, PCA, 1.5 SZ, Site specific Conservation Plan, Regional Wildlife Management Plan, different models of Plantations under NPV, Subsidiary Silvicultural Operations of Bamboo, Forest Protection, Soil and Moisture Conservation Measures, Wildlife Management, Infrastructure development, IT & GIS, Biodiversity Management, Capacity Building, etc. The above activities under APO 2025-26 are to be mainly implemented by the

territorial, wildlife wing and Forest IT & GIS cell. As advised by the National Authority while discussing the previous Plan, efforts are made to separate the activities done by the wildlife wing and territorial wing. The main expenditure is planned under NPV. The categories of NPV under 80% and 20% are also separated as per CAF act & Rules. As per the CAF Rule 6 interest part has been considered and activities under 60% and 40% has been incorporated in this APO 2025-26 which has been depicted in the table below activity wise.

Abstract of Activities Proposed in APO 2025-26

Sl No	Component of work	Financial Outlay (Rs. In Lakhs.)		
		Forest	Wildlife	Total
1	CA, Addl.CA, PCA, SZ, 1.5 SZ etc	18378.00		18378.00
2	Catchment Area Treatment Plan (CATP)	337.00		337.00
3	Integrated Wildlife Management Plan			
	(i) Site Specific Wildlife Conservation Plan		14353.00	14353.00
	(ii) Regional Wildlife Management Plan		7700.00	7700.00
4	Refund of Compensatory Levies		5414.00	5414.00
	Total CA, Addl.CA, PCA, SZ, 1.5 SZ etc	18715.00	27467.00	46182.00
Net Present Value (NPV)				
	80 % Activities			
1	New Plantations	10307.91		10307.91
2	Maintenance of Old Plantations	11941.29		11941.29
3	Silvicultural Operation	1627.20		1627.20
4	Forest Protection	3384.94	354.12	3739.06
5	Fire Protection	3604.54	765.24	4369.78

6	Soil & Moisture Conservation	2139.50		2139.50
7	Management of Biological Diversity & Biological Resources	150.00		150.00
8	Wildlife Management Restoration and Improvement		3975.04	3975.04
9	Relocation of Villages from PA		3000.00	3000.00
	Total 80%	33155.38	8094.40	41249.78
	20% Activities			
10	Capacity Building	50.00		50.00
11	Up-gradation of Communication & IT	1100.00	390.00	1490.00
12	Construction and Maintenance of Forest Roads /Path etc.	280.00	580.80	860.80
13	Construction of Residential/ Office Building	2263.42		2263.42
14	Casual Engagement of local youth to assist in Forest Protection	5284.56		5284.56
15	Survey & Mapping of Forest Areas to create Land Bank for Compensatory Afforestation	100.00		100.00
16	Monitoring & Evaluation	150.00		150.00
17	Publicity & Awareness	100.00		100.00
18	Spillover	100.00		100.00
	Total 20%	9327.98	890.80	10218.78
	Total NPV (80% + 20%)	42483.36	8985.20	51468.56
Proposal for Utilization of Interest Money				
I	Under 60% Activities			
1	Escalation of Program cost due to wage rate	300.00		
2	Maintenance of 18 months seedlings	8359.84		
	Total 60% Activities	8659.84		
II	Under 40% Activities			
1	Management of office establishment of State Authority	300.00		
2	Audio-Visual and Furnishing works at the State Forest Academy	1000.00		
3	Charges for Internet data Consumption	200.00		
	Total 40% Activities	1500.00		
	Total Interest (60% +40%)	10159.84		
	Grand Total APO 2025-26	104513.58	44546.60	107810.40

Abstract of outlay of APO 2025-26

Sl. No	Component	Financial Outlay (Rs. in Lakhs)
1	CA, PCA & maintenance of Old Plantation etc.	18378.00
2	Catchment Area Treatment Plan (CATP)	337.00
3	i. Site Specific WL Management Plan	14353.00
	ii. Regional Wildlife Management Plan	13114.00

4	NPV (80% + 20%)	51468.56
5	Utilization of Interest Money (60% + 40%)	10159.84
	GRAND TOTAL:	107810.40

1.1 AFFORESTATION ACTIVITIES

The afforestation activity is the primary programme of the APO 2025-26 which includes plantations under CA, PCA, CATP and AR, ANR, Bald Hill, Casuarina, Mangrove under NPV and the maintenance of previous years plantations. In addition to the plantation, rehabilitation of degraded forests

and conservation of RET/medicinal patches of indigenous species are also taken in to consideration in different planation models under AR & ANR. In this APO 2025-26, the plantation programme of different models considering site specific and socio-economic utility of indigenous species are taken up.

1.1.1 Plantations under CA, PCA

The physical and financial target of plantation operations under CA, PCA being carried out in the current

year APO 2025-26 which are given in the following table

Year Wise & Model wise CA/PCA Plantations and Maintenance of Old Plantations

Year	AR (in Ha)	ANR (in Ha)	ANR (WG) (in Ha)	Bald Hill (in Ha)	No. of Tree Plantns (in Nos)	Canal Bank/ Avenue Plantn (in RKM/No)	Fin. Outlay (Rs. in Crore)
1 st Yr Plantation	824.856	0	6066.869	30.525	9575	18.998	11506.10994
2 nd Yr Maintenance	549.23	284.875	3531.289	155.799	61042	1.6	1561.38401
3 rd Yr Maintenance	189.177	405.033	1354.475	159.32	29346	0	191.47439
4 th Yr Maintenance	498.644	168.078	2803.445	720.743	11550	1700	170.88638
5 th Yr Maintenance	185.442	344.606	3414.761	3.912	340	10.116	105.95988
6 th Yr Maintenance	87.461	727.852	2684.217	449.496	5050	0	145.55335
7 th Yr Maintenance	273.055	383.247	4488.228	93.17	0	31.1	137.45665
8 th Yr Maintenance	174.484	0	1218.357	0	640	0	35.16878
9 th Yr Maintenance	75.813	152	2878.894	0	100	0	60.5067
10 th Yr Maintenance	401.899	0	2745.831	0	0	0	73.42849
PO Work	500	500	4000	0	0	0	3727.30125
Addl. CA							1000
TOTAL	3760.06	2965.7	35186.37	1612.965	117643	61.814 RKM + 1700 No	18715.22982

1.1.2 Plantation Activities under NPV

The plantation programme of different models considering site specific and need of society are fully taken into consideration. In APO 2025-26, in AR mode plantation like Economic plantation, Indigenous plantation, River Rejuvenation plantation, Bald Hill, Casuarina & Mangrove. Plantations with maintenance

of old year plantations up to 4th years are taken up. In ANR model Vanya Silk, Fodder & Fruit, RET/Medicinal & other indigenous misc. plantations are considered. The physical and financial target of the plantation activities are given in the following table

Current Year Plantations

Act/ Rule	Detail Activity	Unit	Physical Target	Unit cost @452	Financial outlay (in Lakhs)	
Rule 5(2)(a)	ANR Plantation					
	Plantation (0th + 1st Year)					
		Vanya Silk Pl. 500 pl/ha	Ha	125.00	0.46924	58.66
		Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,113.00	0.46924	991.51
		RET/Medicinal @ 200 pl/Ha	Ha	4,015.00	0.27613	1108.66
		Oth. Indigenous misc @500 pl/Ha	Ha	12,032.00	0.46924	5645.90
		Sub Total		18,285.00	-	7804.73
		2nd Year Maintenance				
		Vanya Silk Pl. 500 pl/ha	Ha	190.00	0.13452	25.56
		Fodder & Fruit Pl. @ 500 pl/ha	Ha	817.00	0.13452	109.90
		RET/Medicinal @ 200 pl/Ha	Ha	3,615.00	0.09985	360.94
		Oth. Indigenous misc @500 pl/Ha	Ha	12,435.00	0.13452	1672.76
		Sub Total		17,057.00		2169.16
		3rd Year Maintenance				
		Vanya Silk Pl. 500 pl/ha	Ha	1,180.00	0.123860	146.15
		Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,495.00	0.123860	309.03
		RET/Medicinal @ 200 pl/Ha	Ha	7,905.00	0.096054	759.31
		Oth. Indigenous misc @500 pl/Ha	Ha	16,952.00	0.123860	2099.67
		Sub Total		28,532.00		3314.17
		4th Year Maintenance				
	Vanya Silk Pl. @500 pl/ha	Ha	1,807.00	0.07119	128.64	
	Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,760.00	0.07119	196.48	
	RET/Medicinal @ 200 pl/Ha	Ha	2402.00	0.07119	171.00	
	Oth. Indigenous misc Sp @200 pl/Ha	Ha	44898.00	0.07119	3196.29	
	Sub Total		51,867.00	-	3692.41	
	<i>Spill over Works for Plantation Works of Previous APO</i>					
					150.00	
	ANR Total		115,741.00	-	17130.46	
Rule 5(2)(b)	AR Plantation					
	AR Plantation (0th + 1st Year)					
	Economic @ 1600 pl/Ha	Ha	25.00	1.485750	37.14	

Indigenous Species @1600 Pl/Ha	Ha	334.50	1.485750	496.98
Indigenous Species Pln.@1000 Pl/Ha	Ha	238.00	1.139860	271.29
River Rejuvenation @1600 Pl/Ha	Ha	28.00	1.485750	41.60
Bald hill Pln @ 1600 Pl/Ha	Ha	480.00	2.781610	1335.17
Casuarina (PA) @2500 Pl/Ha	Ha	70.00	2.246340	157.24
Mangrove @2500 Pl/Ha including Fishbone Channel	Ha	40.00	4.093810	163.75
Sub Total		1,215.50	-	2503.18
2nd Year Maintenance				
Plantation economic @1600pl/Ha	Ha	20.00	0.436240	8.72
Indigenous Species Plan.@1600Pl/Ha	Ha	543.50	0.436240	237.10
Indigenous Species Plant@1000 Pl/Ha	Ha	265.00	0.383430	101.61
Phasi Plantation @1600 Plants/Ha	Ha	5.00	0.436240	2.18
River Rejuvenation Plan @1600 Plants/Ha	Ha	115.00	0.436240	50.17
Bald hill Plantation @ 1600 Plants/Ha	Ha	560.00	0.560070	313.64
Fodder & Fruit Pl @1600 Plants/Ha	Ha	38.00	0.436240	16.58
Casuarina Plant. (PA) @2500Pl/Ha	Ha	59.50	1.034700	61.56
Mangrove Plant. (Hypocotyl)@4445 Pl/Ha	Ha	20.00	0.161360	3.23
Sub Total		1,626.00		794.79
3rd Year Maintenance				
Plantation Economic @ 1600 pl/Ha	Ha	73.00	0.359710	26.26
Indigenous Species Plant. @1600 Pl/Ha	Ha	691.00	0.359710	248.56
Indigenous Species Plant@1000 Pl/Ha	Ha	341.00	0.318280	108.53
Phasi Plantation @1600 Plants/Ha	Ha	48.00	0.359710	17.27
River Rejuvenation Plan@1600 Pl/Ha	Ha	190.00	0.359710	68.34
Bald Hill Plantation @ 1600 Plants/Ha	Ha	968.00	0.351708	340.45
Fodder & Fruit Plant. @1600 Plants/Ha	Ha	184.00	0.359710	66.19
Casuarina Plantation (PA) @2500 Pl/Ha	Ha	32.00	0.355950	11.39
Mangrove Plantation @ 2500 Pl/Ha	Ha	5.00	0.194586	0.97
Mangrove Plan (Hypocotyle) @4445 Pl/Ha	Ha	15.00	0.113900	1.71
Sub Total		2,547.00		889.67
4th Year Maintenance				
Plantation economic @1600 pl/Ha	Ha	190.00	0.099670	18.94
Indigenous Species Plan@1600 Pl/Ha	Ha	1,235.00	0.099670	123.09
Indigenous Species Plan @1000 Pl/Ha	Ha	1,050.00	0.099670	104.65
Phasi Plantation @1600 Plants/Ha	Ha	85.00	0.099670	8.47
River Rejuvenation Plan@1600 Pl/Ha	Ha	80.00	0.099670	7.97
Bald hill Plantation @ 1600 Plants/Ha	Ha	970.00	0.318486	308.93
Fodder & Fruit Pl @1600 Plants/Ha	Ha	60.00	0.099670	5.98
Sub Total		3,670.00		578.04
<i>Spill over Works for Plantation Works of Previous APO</i>				150.00
AR Total		9,058.50	-	4915.69
Plantation Total (Creation+ Maintenance)		124799.50		22046.15
<i>Provision to meet additional requirement due to change of plantation cost norm and interim wage revision</i>				203.05

	Grand Total	22,249.20
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1.2 Silvicultural Operations

Subsidiary Silvicultural Operations for bamboo coupes as per working plan prescription has been included over **45000 Ha.** with financial outlay of **Rs 1627.20 Lakh** has to be

taken during APO 2025-26. The physical and financial target of the activities are given in the following table

Detail Activity	Unit	Physical Target	Unit cost	Financial outlay
Silvicultural Operation of Bamboo	Ha	45,000	0.03616	1,627.20
Total Silvicultural Operations				1,627.20

1.3 Soil and Moisture Conservation Works

Soil and Moisture Conservation Works proposed to be undertaken in APO 2025-26 in massive manner over an area of **5500 Ha.** With financial outlay of **Rs 2139.50 Lakh.** The main moto of SMC is to conserve the water and raise the water regime. In this APO 2025-26

the forest blocks in different divisions has been identified to complete the SMC activities over entire area in specific period. For the SMC activity the DPR is prepared. The detail table is mention below.

Sl No	Circle	Name of the Division	Target for SMC Work Area in Ha.	Financial Outlay (Rs in Lakh)
1	Angul	Angul	300	116.7
2		Athmallik	100	38.9
3		Dhenkanal	200	77.8
4		Athgarh	250	97.25
5		Mahanadi WL	200	77.80
		Total-	1050	408.45
6	BBSR	Khurda	100	38.9
7		Nayagarh	200	77.8
8		Chandaka WL	100	38.9
9		City Forests	30	11.67
		Total-	430	167.27
10	Berhampur	Phulbani	400	155.6
11		Baliguda	200	77.8
12		Boudh	200	77.8
13		Gh. South	200	77.8
14		Gh. North	200	77.8
15		Berhampur	100	38.9
		Total-	1300	505.7
16	Sambalpur	Sambalpur	100	38.9
17		Rairakhol	270	105.03
18		Bargarh	200	77.8

19		Bamara WL	200	77.80
		Total-	770	299.53
20	Baripada	Balasore WL	100	38.9
		Total-	100	38.9
21	Bhawanipatna	Kalahandi (S)	150	58.35
22		Subarnapur	150	58.35
23		Bolangir	150	58.35
24		Khariar	200	77.8
25		Sunabeda WL	100	38.9
		Total-	750	291.75
26		Koraput	Rayagada	100
27	Koraput		250	97.25
28	Jeypore		200	77.8
29	Nowrangpur		300	116.70
30	Malkangiri		250	97.25
	Total-		1100	427.90
		Grand Total-	5500	2139.50

1.4 Protection Activities

Forest being the open treasury needs proper protection for its better management. For protection activity communication, information exchange and movement of forest patrolling staff are the basic need. Fire hazard inside forest is a damaging factor which needs proper arrangement to combat it. For movement of staff

vehicular arrangement are quite necessary to restrict the theft and fire incidences inside forest, staff with local people movement is quite inevitable. A financial outlay of **Rs 5765.84 Lakh** has been proposed for the protection activities in APO 2025-26. The details of Protection activity are mentioned in the following table.

Detail Activity	Physical Target	Fin. Outlay (Rs in Cr.)
Protection Activities		
Protection of Forest through consolidation by Geo-referencing of Notified Forest Block		2,200.00
Protection of Forest through provisioning of mobility by hired vehicle	227 No	1,184.94
Sub Total		3,384.94
Fire Protection		
Fire Protection Squad (5 Months)	213 Nos	1444.14
Engagement of hired vehicle (5 months)	213 Nos	479.25
Creation and Maintenance of fire line	19500 Km	881.40
Procurement of Fire Blower including fuel and other accessories	306 Nos	198.90
Logistic support for fire squads	213 Nos	181.05
Training on Forest Fire to the frontline Forest Staff	283 Nos	28.30

Awareness Campaign in the Ranges	283 Nos	141.50
Fire Watch Tower	10 Nos	250.00
Sub Total		3,604.54
Total		6,989.48

2. Wild Life Management Activities:

Several activities are proposed for wildlife management. The main activities include protection of wild animals through a network of wildlife trackers, anti-depredation squads, fire protection squads, relocation of villages from protected areas, tiger reserves, habitat improvement works like meadow development, water body

creation, salt licks, black buck protection activities, SMC works in wildlife areas to enhance water regime in the forest for wild animals, strengthening of animal rescue centers, research activities, etc. The details of the activities and the financial allocation under APO 2025-26 are given in the following table.

Wildlife Activities

Activity Name	Outlay Rs. in Lakhs
Protection under Wildlife Management	354.12
Forest Fire Prevention under Wildlife Management	765.24
Wildlife Habitat Restoration and Improvement	3975.04
Relocation of Villages in Protected Areas	3000.00
Equipment/ devices for Communication & IT Activity	390.00
Total	8,484.40

2.1 Infrastructure

The CAF Rule-2018 provides for utilization of CAMPA fund towards development of basic infrastructure required for forest and wildlife management under two broad categories of (1) Maintenance and construction of forest roads etc. and (2)

Constructions of Residential/ official buildings for front line staff. In APO 2025-26, the following infrastructures has been proposed with financial outlay of **Rs.3044.22 Lakh** for Forest and wildlife Divisions including spill over works of previous APOs.

Detail Activity	Physical Target	Unit cost (Rs in Lakhs)	Financial outlay (Rs in Lakhs)
TERRITORIAL WING			
Maintenance of Forest Road	350 Km	0.80	280.00
Range Office	4 Nos	39.73	158.92
Range Officer Residence	4 Nos	30.02	120.08
Forester Quarters	34 Nos	25.63	871.42
Forest Guard Quarters	50 Nos	20.26	1013.00
Spill Over Works of Previous APO			100.00
Sub Total (Territorial)			2,543.42
WL WING			
Construction and Maintenance of Forest Roads /Paths	626 Km	0.80	500.80
Sub Total (Wildlife)			500.80
Total			3,044.22

2.2 Maintenance of 18 months old Seedlings

Interest component are divided into two parts. In 60% interest component Maintenance (3 Months) of 18 Months Old Seedlings to be planted during 2025-26 for **146 Lakh** of Saplings and maintenance (12 Months) of 18 months old seedlings to be planted during 2025-26 for **120 Lakh** of Saplings. Creation (3 Months) of 18 months old seedlings to be planted during

2027-28 for **120 Lakh**. In addition to that escalation of program cost due to revision of wage rate has been proposed.

The details of the activities and the financial allocation under APO 2024-25 are given in the following table.

Detail Activity	Unit	Physical Target	Unit cost	Financial outlay
Maint. of 18 months seedling (Apr-25 to June-25)	Nos	146 Lakh	8.314	1,213.84
Maint. of 18 months seedling (Apr-25 to Mar-26)	Nos	120 Lakh	46.256	5,550.72
Creation of 18 months seedling (Jan-26 to Mar-26)	Nos	120 Lakh	13.294	1,595.28
Total maintenance Raising Seedlings...				8,359.84
Escalation of program cost due to revision of wage rate	LS	LS	LS	300.00
Total maintenance Raising Seedlings + Escalation of Wage Rate				8,659.84

3. Capacity Building, Publicity Awareness, Management of office establishment, State capacity Building, Updating of OFMS Web Portal are included in Interest component.

Out of 40% Interest component, each year various forestry activities under CAMPA and other schemes are being implemented. Awareness programme and important days are observed under environment and wildlife matter. Various publicity materials are also prepared to

make the targeted stake-holders and general public aware about the programme. The details of the activities and the financial allocation under APO 2025-26 are given in the following table.

Activity Name	Outlay Rs. in Lakhs
Capacity Building	50.00
Publicity Awareness	100.00
Monitoring & Evaluation including 3rd party monitoring	150.00
Management of office establishment of State Authority	300.00
Audio-Visual and Furnishing works at the State Forest Academy	1,000.00
Charges for consumption of internet data etc.	200.00
Total	1,800.00

B- MEASURABLE OUTPUTS OF THE PHYSICAL ACTIVITIES UNDERTAKEN UNDER CAMPA:

Broadly defining, CAMPA APO 2025-26 has been formulated focusing on Afforestation, Subsidiary Silvicultural Operations of Bamboo, Soil and Moisture Conservation measures, various forest

protection activities, Wildlife management, infrastructure development, training and capacity building.

a) The output for the Plantation & Nursery Activities:

1. Enhancement of Green Cover.
2. Reduction in Soil Erosion
3. Enhancement of the microclimate of the area
4. Socio-economic development and provision of employment to the villages living in the forest fringe villages.
5. Plantation outside the forest area increases the tree cover.
6. Involvement of people, students, civil society in the plantation activity increases the awareness towards forest, nature and make them good responsible citizens and empathy to forest and wildlife.
7. Increase in regeneration, coppice.
8. Providing shelters to wildlife.

b) The output for Forest Protection:

1. Enhancing the green cover.
2. Reduction in forest fire.
3. Make people partners in forest management and it results in owning the common property resources for the society.
4. Enhancement in the natural regeneration.
5. Increase in wildlife population.
6. Quantity of seized produce, number of accused arrested, trends in offence incidents.
7. Extent of cooperation of the villagers in the forest protection
8. Usage and adequacy of fire protection, fire extinguishing equipment's.

c) Output for Wildlife Management Activities:

1. Reduction in wild animals straying incidences
2. Increased sighting of the wild animals
3. Increase in the health of wild animals.
4. Reduction in the Man animal conflict
5. Reduction in the unnatural death and injury of the wild animals.
6. Improvement in prey-predator ratio in the forest and wildlife areas.
7. Reduction in major wildlife crimes and efficient detection mechanism
8. Increase in the research activities especially sea turtle nesting, migratory birds, translocation of wild animals, management of tiger reserves, Orchids in nature, etc.
9. Reduction in the occurrence of infectious diseases to wild animals due to cattle.

d) Measurable Outputs of Infrastructure Development:

1. The increase in confidence and motivation levels of the staff as their personal needs are taken care of
2. The extent of occupancy and usability of the accommodation that is developed.
3. Increase in the mobility inside the forest areas as there is improvement in the forest road, construction of culvert, causeways are being constructed

e) Measurable outputs of SSO, Bamboo:

1. Increase in the quality of Bamboo crop.
2. Increase in the height of the Bamboo culms
3. Decrease in straying of wild animals outside the forest as there will be
- increase in the availability of food inside the forest area
4. Increase in the livelihood options of the Bamboo artisans living in the vicinity of the forest areas.

f) Measurable Outputs of SMC Works:

1. Extent of enhancement of water table
2. Extent of siltation
3. Support of the villagers as there would be increase in the water supply to the agricultural crops.
4. Increase in the availability of water inside the forest areas.

C1 DETAILS OF MONITORING AND EVALUATION:

1. The monitoring of the CAMPA activities is an ongoing process. There are different levels of monitoring.
2. Studying and analysing the data obtained from the field.
3. All the Muster rolls are checked by the Range Officers (50%), ACF (20%), DFO (10%)
4. All the work sites are inspected by the field officers in the proportions enunciated as per the Forest Code.
5. The officers of the PCCF office are designated to visit the circles and do the field inspections and guide the field staff accordingly.
6. The technology has been leveraged for monitoring the works.
7. Forest Information Technology & Geomatic Centre (FITGC) has been developed in the State Forest Hqrs which plays a key role in forests and wildlife management and its protection. In the said centre, monitoring of different activities like forest and wildlife protection, forest fire, activities undertaken under CAMPA funding through e-Green Watch, afforestation etc. is being taken up.
8. In the forest protection, more focus is given on foot patrolling by frontline staff which is also being monitored in the above centre. On an average, 150,000 KMs of foot patrolling is being done by the frontline staff per month using GPS-PDA and android based mobile loaded with appropriate apps which is being monitored online.
9. The forest fire monitoring is being done on MODIS and SNPP satellite platform in the above centre. There are 23 different apps for implementation / monitoring of different activities aimed towards better forest management and protection. To control/monitor all the above activities, a Geomatic and other CIT Infrastructure has been installed in the Forest Hqrs FITGC Cell which is being utilized for the purpose and about 10 TB data is being managed in the FITGC Cell.
10. Customized GAGAN enabled GPS-PDA devices has been provided to all the Ranges in the field and is being utilized for operating different forestry applications being used for forest and wildlife management and protection. Mobile sets are being also utilized by the field functionaries for using the above forestry applications.
11. Even Elephant movements are monitored through apps and at many times, it has come handy to avoid accidents.

C2 THIRD PARTY MONITORING:

1. As per CAMPA guidelines, all the activities of previous operations carried out under CAMPA are to be monitored and evaluated by an independent/3rd party organization to assess the quality as well as effective utilization of funds. M/s CTRAN Consulting Ltd. has taken up 3rd party evaluation for APO 2009-10 to 2016-17 and has submitted the final report. Third party Monitoring & Evaluation of APOs from 2017-18, 2019-20 and 2020-21 has been entrusted to M/s Price Waterhouse Coopers Pvt. Ltd and has submitted the final report.

The Third-party monitoring of CAMPA activities of APO 2021-22 has been entrusted to M/s Ernst & Young LLP and has also submitted the final report. M/s Agricultural Finance Corporation Ltd. (AFC Ltd.) has been selected for evaluation of CAMPA activities of APO

2022-23 and submitted the report. For evaluation of APO 2023-24 by third party the tendering process is on progress.

The final report on third-party monitoring is usually sent to the National Authority and to all other concerns. The report is also published in the website of PCCF & HoFF, Odisha.

2. Internal auditors have been appointed through different CA Firms to audit the CAMPA works. Their job is to ensure all the financial procedures, whether followed as per CAF Act and Rules by all the implementing units. Also to see the implementation of Direct Benefit Transfers to the individual beneficiaries, submission of monthly accounts, MPR, QPR, etc. The auditors will give their half yearly reports on CAMPA working as per CAF Act and Rules.

Annexure

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Proceedings of the 22nd Meeting of State Level Steering Committee of State CAMPA, Odisha held at 11.30 AM on 04.02.2025 under the Chairmanship of Chief Secretary, Odisha.

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The State level Steering Committee meeting of the State Authority CAMPA was held under the chairmanship of the Chief Secretary, Odisha on 4th February 2025 at 11.30 AM in the 2nd Floor Conference Hall of Lokseva Bhawan. The list of the officials/participants is at Annexure.

Initiating the discussion Additional Chief Secretary, FE & CC Department welcomed the Chairman and participating members and briefed about the functioning of State CAMPA. PCCF & HoFF, Odisha briefed the committee about provisions under CAF (Act), 2016 and CAF (Rules) 2018 which stipulates the manner in which the CAMPA funds would be utilised and the latest guidelines of National CAMPA. He also apprised the committee about the different activities of CAMPA under Mandatory Activity, Activity under NPV & Interest Component with an Outlay of **Rs 1078.10 Crore** for APO 2025-26. He further explained that the activities proposed are as per prescriptions of the Working Plan/ Working Schemes, Wildlife Management Plan.

Then the Chief Executive Officer, State Authority CAMPA gave a detailed presentation on implementation of ongoing APO 2024-25, present fund position of State CAMPA and details of proposed CAMPA APO 2025-26.

Progress of APO 2024-25

The APO 2024-25 was proposed for **Rs 1287.84 Crore** and National Authority CAMPA approved activities with an outlay of **Rs 1112.93 Crore**. The State Authority has utilised the fund to the tune of **Rs 804.06 Crore** as on 25.01.2025 through different Implementing Divisions.

The CEO CAMPA apprised the committee about the present fund position of State Authority as on 30.11.2024 which is furnished below

Myc

FUND POSITION OF STATE AUTHORITY CAMPA.

(A) Amount Received from National Authority after reconciliation up to 31.03.2023	8192.86 Cr
(B) Amount Deposited by User Agencies from 01.04.2023 to 30.09.2024	(+) 888.58 Cr
TOTAL DEPOSIT (A+B)	Rs. 9081.44 Cr
(C) Interest accrued from Loan to Govt. and ATB Investment up to 31.10.2024	(+)1137.62 Cr
GRAND TOTAL (A+B+C)	Rs. 10219.06 Cr
(D) Expenditure	
i. Expenditure towards APO-2019-20	(-) 421.07 Cr
ii. Expenditure towards APO-2020-21	(-) 674.99 Cr
iii. Expenditure towards APO 2021-22	(-) 841.67 Cr
iv. Expenditure towards APO 2022-23	(-) 931.10 Cr.
v. Expenditure towards APO 2023-24	(-) 833.87 Cr.
vi. Amount Budgeted for APO 2024-25	(-)1287.84 Cr.
Total Expenditure	Rs.4990.54 Cr.
Balance Fund Available with State Authority((A+B+C)-D)	Rs.5228.52 Cr

Out of the total fund Rs 5228.52 Cr available, Rs.5036.92 Cr. has been invested in ATB & Loan to Government.

ANNUAL PLAN OF OPERATION (APO) 2025-26:

Basing on the available funds position mentioned above, State Authority CAMPA, pursuant to the provision of Rule 39 of CAF Rule 2018, and guidelines issued by the National Authority incorporating the activities proposed by implementing Divisions in consonance with prescriptions of Working Plan/ Working Scheme and Wildlife Management Plan, has formulated APO 2025-26 with an outlay of Rs 1078.10 Crore.

ABSTRACT OF OUTLAY OF APO 2025-26

Name of Component	Financial Outlay (Rs in Crore)
Activities under CA, PCA, ACA	169.45
Activities under CA Others	14.33
Activities under CATP	3.37
Activities under IWLMP	274.67
Activities under NPV Component	514.68
Activities under Interest Component	101.60
Total	1078.10

The detailed componentwise activities proposed are as follows

1. SITE SPECIFIC ACTIVITIES INCLUDING CA, PCA AND CATP

New plantations under CA, PCA & CATP Activities are proposed in the APO under Section 6(a) of CAF Act 2016, considering the approved schemes and compensatory afforestation area pending for implementation. The status of Compensatory Afforestation is as follows.

The total area diverted up to September 2024	68106.190 Ha
Stipulation for Compensatory Afforestation up to September 2024	95848.231 Ha
Achievement of Compensatory Afforestation up to September 2024	79264.744 Ha
Balance Area to be covered for Compensatory Afforestation	16583.487 Ha
Proposed area for Compensatory Afforestation in APO 2025-26	6371.148 Ha

MPC

The details of new plantations and maintenance of previous years' plantations under Compensatory Afforestation, Penal Compensatory Afforestation, Additional Compensatory Afforestation etc. proposed in APO 2025-26 are given below.

1.1. Compensatory Afforestation, Penal Compensatory Afforestation, Additional Compensatory Afforestation etc.

The prime mandate of CAMPA is to fulfill the targets of compensatory afforestation plantation programme. Various models of plantation activities proposed under CA, PCA, Addl. CA in APO 2025-26 are; 824.86 ha block plantation, ANR with gap 6066.87 Ha, ANR without gap 30.53 ha, tall tree plantation of 9575 numbers and 18.998 RKM of Avenue Plantation. To achieve the targets of APO 2025-26 a financial outlay of **Rs 187.15 Crore** has been provisioned including ancillary activities for above CA, PCA, etc and maintenance of old plantations. The year wise activities of plantations including maintenance of CA/PCA/CATP etc are given below.

Year wise plantations activities and maintenance of CA/PCA/ACA/CATP etc

Sl	Year Operation	AR in Ha	Bald Hill in Ha	ANR in Ha	ANR without Gap	No. of Tree Plantation in Nos	Canal Bank/ Avenue Pltn in RKM/ Nos	Financial Outlay (Rs. in Crore)	
1	1st Year	824.86		6066.87	30.53	9575	18.998	115.06	
2	2nd Year	549.23	284.88	3531.29	155.80	61042	1.60	15.61	
3	3rd Year	189.18	405.03	1354.48	159.32	29346		1.92	
4	4th Year	498.64	168.08	2803.45	720.74	11550	1700 nos.	1.71	
5	5th Year	185.44	344.61	3414.76	3.91	340	10.12	1.06	
6	6th Year	87.46	727.85	2684.22	449.50	5050		1.46	
7	7th Year	273.06	383.25	4488.23	93.17		31.10	1.37	
8	8th Year	174.48	0.00	1218.36	0.00	640		0.35	
9	9th Year	75.81	152.00	2878.89	0.00	100		0.61	
10	10th Year	401.90	0.00	2745.83				0.73	
11	PO Work for 2026-27	500.00	500.00	4000.00				37.27	
12	Addl. CA (Kalahandi South, Bolangir, Sundargarh, Rayagada, Rajnagar WL Division) <i>Tree-for-Tree</i> concept to accommodate balance seedlings)								10.00
Total		3760.06	2965.70	35186.37	1612.97	117643	61.818 RKM + 1700 nos.	187.15	

MC

1.2. Site Specific Wildlife Conservation Plan

The site-specific wildlife conservation plan formulated by the DFOs aiming at Project wise site-specific interventions and approved at the level of Chief Wildlife Warden, Odisha, at the time of submission of Forest Diversion Proposal for approval by MoEF & CC are taken up for its implementation. A provision of **Rs.143.53 crore** has been kept in this APO to implement the current year interventions in respect of 272 nos site-specific wildlife conservation plans. (230 ongoing + 42 new)

1.3. Regional Wildlife Management Plan (RWLMP)

While sending proposals for diversion of forest land for mining purpose, State Government stipulate for realization of cost towards implementation of Regional Wildlife Management Plans across the state as per the norm fixed by the State Government. A Financial Outlay of **Rs 77.00 Crore** has been proposed in APO 2025-26 for implementing the activities of Regional Wildlife Management Plan as per requirement.

Further there is an additional requirement of **Rs. 54.14 Crore** towards refund (Part payment) of Compensatory levies against M/S OMC Ltd (Rs. 45.48 Cr) and M/S Tata Steel Ltd. (Rs. 8.66 Cr) in pursuant to GoI MoEF & CC Letter No: 8-23/2005 FC dated 10-01-2023 and letter No 37/1996-FC dated: 11-01-2024

Hence a total provision of **Rs.131.14 crore** has been kept in this APO to implement the Regional Wildlife Management Plan.

2. ACTIVITIES UNDER NPV

The following activities are permissible under Rule 5 (2) & 5 (3) of CAF Rule 2018 out of the money received towards Net Present Value (NPV) from user agency & deposited in the State Fund

2.1. ACTIVITIES UNDER NPV 80% [Rule 5(2)]

The following activities permissible under Rule 5 (2) of CAF Rules 2018 under 80% NPV component have been kept in APO 2025-26 as briefed below.



2.1.1. Plantation Activities:

In APO 2025-26, an area of 19500.50 Ha (ANR 18285 Ha + AR 1215.50 Ha) has been proposed to be taken up for plantation with an outlay of Rs.222.49 Crore including maintenance of old plantation of 105299 Ha. Different models of site-specific and species-specific plantation activities have been incorporated in APO 2025-26. In this APO, efforts have been made to accommodate various models of plantations considering the species diversity, feasibility, suitability of species and need of the forest dependent community and wildlife of the area. Under AR Plantation, various models have been proposed such as:

1. Economic plantation of High value species
2. Indigenous species plantation
3. River rejuvenation plantation
4. Bald hill plantation
5. Casuarina plantation
6. Mangrove plantation with fishbone Channel.

Similarly, under ANR plantations, various models have been proposed to be taken up such as

1. Vanya silk plantation
2. Fodder and fruit plantation
3. RET /Medicinal species plantation
4. Other Miscellaneous species plantation etc.

The detail of plantation program proposed in the APO 2025-26 is furnished below. Further, the proposal for maintenance of old plantations of last 3 years has also been kept in this APO.

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Act/ Rule	Detail Activity	Physical Target (Ha)	Unit cost @452	Financial outlay (in Crore)
Rule 5(2)(a)	ANR Plantation			
	Plantation (0th + 1st Year)			
	Vanya Silk Pl. 500 Plants/ha	125	0.46924	0.59
	Fodder & Fruit Pl. @ 500 Plants/ha	2,113	0.46924	9.92
	ANR Gap RET/Medicinal @ 200 Plants /Ha	4,015	0.27613	11.08
	Other Indigenous misc Species @ 500 Plants/Ha	12,032	0.46924	56.46
	Sub Total	18,285	-	78.05
	2nd Year Maintenance	17,057	-	21.69
	3rd Year Maintenance	28,532	-	33.14
	4th Year Maintenance	51,867	-	36.92
	<i>Spill over Works for Plantation of Previous APO</i>			1.50
	ANR Total	1,15,741	-	171.30
Rule 5(2)(b)	AR Plantation			
	AR Plantation (0th + 1st Year)			
	AR Plantation economic @ 1600 Plants/Ha	25	1.48575	0.37
	AR Indigenous Species @1600 Plants/Ha	334.50	1.48575	4.97
	AR Indigenous Species @1000 Plants/Ha	238	1.13986	2.71
	River Rejuvenation @ 1600 Plants/Ha	28	1.48575	0.42
	Bald hill Plantation @ 1600 Plants/Ha	480	2.78161	13.35
	Casuarina Plantation (Protected Area) @2500 Plants/Ha	70	2.24634	1.57
	Mangrove Plantation @2500 Plants /Ha including Fishbone Channel	40	4.09381	1.64
	Sub Total	1215.50	-	25.03
	2nd Year Maintenance	1626	-	7.95
	3rd Year Maintenance	2547	-	8.89
	4th Year Maintenance	3670	-	5.78
	<i>Spill over Works for Plantation Works of Previous APO</i>			1.50
AR Total	9058.50	-	49.16	
Plantation Total		124799.50		220.46
<i>Provision to meet additional requirement due to change in plantation cost norm & interim wage revision</i>			2.03	
Grand Total			222.49	

2.1.2. Regeneration of Degraded Bamboo Forests (SSO Bamboo):

The basic principle of bamboo forest management focuses on growth of individual culms along with regeneration of new culms from the rhizomes. Retention of old culms causes congestion and incidences of diseases & pests in bamboo forest. Hence treatment of bamboo clump is an essential silvicultural practice for bamboo forest management. Such bamboo forests are worked as per working plan prescription of the concerned Division. To maintain the health of Bamboo forests in the State, an area of **45000 Ha.** has been proposed to be taken up during 2025-26 for bamboo silvicultural operation with SMC measures for which a provision of **Rs.16.27 Cr.** has been kept in this APO.

2.1.3. FOREST PROTECTION

- a) **Forest protection** is an important part of forest management that focuses primarily on prevention & control of destruction of forests due to biotic interference. Steps are taken to ensure mobility of staff deep inside the forest and to improve their communication facilities for regular patrolling and during emergency situations. Improving the means for mobility and communication are key interventions in protection. In this APO 2025-26, it is proposed to engage **227 nos. of hired vehicle with fuel for protection activities** for whole year to increase the mobility and to reduce response time in case of emergency situation in all divisions covering all the Ranges. For this, financial outlay of **Rs.11.85 Crore** has been proposed in APO 2025-26.
- b) As per directions of the Hon'ble Supreme Court of India vide Order dated 06.07.2011 in I.A. No.1868 of 2007 filed by M/s Lafarge Umiam Mining Pvt. Ltd. in Writ Petition (Civil) No.202 of 1995 in the matter of T.N. Godavarman Thirumulpad versus Union of India and others, Odisha State Government had drafted SOP for Georeferencing of Forest Land. Therefore, digitization of the boundary of Notified Forest area and Revenue forests etc is being carried out in phases. In this APO an outlay of **Rs 22.00 Crore** has been kept to cover 20,838 Km² of Notified Forest area and 4,099 Km² of Deemed and Revenue Forest area.

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- c) Further, **Rs 3.54 Crore** has been proposed by Wildlife wing for such **protection/anti-depredation activities**, boat patrolling, fencing & erection of barriers, participation of community for protection, prevention of WL crime etc.

2.1.4. FOREST FIRE PROTECTION

Forest fire causes severe stress and create imbalance in the ecosystem and is also a major concern in the forest management. Large stretches of forest in the State are deciduous forest and highly prone to forest fire. Appropriate interventions including round the clock monitoring of vulnerable areas and deployment of Rapid Response Teams proposed for deployment in case of emergency are therefore required to minimize occurrence of forest fire in the first place and to effectively address the forest fire wherever it happens. Accordingly, following measures for management of forest fire in the state are proposed with total financial outlay of **Rs 36.05 Crore** for Forest wing and **Rs.7.65 Crore** for wildlife wing in the APO 2025-26;

Detail Activity	Physical Target	Fin. outlay (Rs in Cr.)
Fire Protection Rapid response teams involving community youth with hired vehicle for Fire Protection	213 Nos	19.23
Creation and Maintenance of fire line	19500 Km	8.82
Procurement of Fire Blower including fuel and other accessories	306 Nos	1.99
Logistic support for fire squads	213 Nos	1.81
Training on Forest Fire to the frontline Forest Staff	283 Nos	0.28
Awareness Campaign in the ranges	283 Nos	1.42
Fire Watch Tower	10 Nos	2.50
Sub Total		36.05
Fire Protection in Wildlife Area		
Fire-fighting Squads including hired vehicle & its fuel.	48 Nos	4.33
Fire-fighting equipment including Blowers along with fuel.	100 Nos	0.65
Logistics support for the firefighting squads.	48 Nos	0.41
Fire line Creation & maintenance.	5,000 KM	2.26
Sub Total (WL)		7.65
Total		43.70

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2.1.5. Soil Moisture Conservation (SMC)

Soil and Moisture Conservation is an important activity to improve the moisture regime of the forest area and arrest soil erosion in degraded forests of the State. This will have positive impact on the growth and regeneration of vegetation as well as ground water level. An area of **5500 Ha.** of degraded forest Land of the State have been proposed to be treated under SMC with different interventions with an outlay of **Rs.21.40 Cr.**

2.1.6. Improvement of Wildlife Habitat

The State is having rich faunal diversity managed through wildlife organization of forest department. The management of wildlife is carried out through a network of protected areas which comes under various wildlife divisions and few territorial divisions. The management of wildlife habitat undertaken by the Wildlife Organization is supported by CAMPA as per CAF Act-2016 and CAF Rule-2018. In this APO, the Wildlife Habitat Restoration and Improvement have been proposed under NPV with an outlay of **Rs.39.75 Crore.**

2.1.7. Voluntary Relocation of Villages from Protected Areas

Voluntary Relocation of villages from the protected areas like Satkosia and Similipal Tiger Reserves, Debrigarh and Kotagarh & other Sanctuaries of the state has been proposed with a financial Outlay of **Rs 30.00 Crore.**

2.1.8. Management of Biological diversity, Biological Resources, Silvicultural Operation and maintenance of Research Garden

Plus tree, clonal multiplication Garden, Clonal seed orchard, Germ Plasm Bank, Progeny trials and production of QPM in Afforestation Program are main moto of research activities for bio-diversity conservation and augmentation of natural regeneration in maintaining research garden for which silvicultural research plays a key role in Forest Department. An amount **of Rs.1.50 crore** has been proposed for research activity and Silvicultural Operation and maintenance of Research Gardens.

2.2. ACTIVITIES UNDER 20% NPV FUND [Rule 5(3)]

2.2.1. Capacity Building

Capacity Building of the frontline staff of Forest Department is an essential component to improve the standards in their operation with recent guidelines and in the scientific management of Forest and Wildlife. Also, there is need to create awareness among community residing near forest areas in the overall management of forest and sustainable utilization of forest produce to fulfill the needs of their livelihood. For the above purpose, a total financial outlay of **Rs.0.50 Crore** has been provisioned in this APO.

2.2.2. Up-gradation of communication and Information Technology

To ensure the transparency in CAMPA activities digital monitoring is being adopted. A website for forest organization has already been developed to facilitate smooth operation of Forest IT. Proposal for upgradation of Communication and information Technology, Geo-ICT based Server infrastructure, procurement and maintenance of IT Equipment and devices in the Forest Wing has been included with financial outlay of **Rs.11.00 Crore**. In the Wildlife areas, it is proposed for installation of VHF base stations and their maintenance, Equipment for monitoring of wild animals and other means of communication in remote areas with financial outlay of **Rs.3.90 Crore**

2.2.3. Infrastructure development

The CAF Rule-2018 provides for utilization of CAMPA fund towards development of basic infrastructure required for forest and wildlife management under two broad categories of (1) Maintenance and construction of forest roads etc. and (2) Construction of Residential/official buildings for front line staff. In APO 2025-26, the following infrastructure has been proposed with financial outlay of **Rs. 30.44 Crore** for Forest and wildlife Divisions including spill over works of previous APOs.

Detail Activity	Physical Target	Unit cost (Rs in Lakhs)	Financial outlay (Rs in Crore)
Construction & Maintenance of Forest Road	350 Km	0.80	2.80
Range Office	4 Nos	39.73	1.59
Range Officer Residence	4 Nos	30.02	1.20
Forester Quarters	34 Nos	25.63	8.71
Forest Guard Quarters	50 Nos	20.26	10.13
Spill Over Works of Previous APO			1.00
Sub Total			25.43
WL AREA			
Maintenance of Forest Road/ Inspection path in Protected Area	626 Km	0.80	5.01
Sub Total (Wildlife)			5.01
Total			30.44

2.2.4. Casual Engagement of Local youth

Forest being the open treasury, illicit felling and smuggling are of great concern and challenge in the efforts to protect and conserve the green cover, though legal provisions are there to deal with forest and wildlife offences. Biotic and other anthropogenic factors affecting the quality of forest are mostly location specific and local community especially the youths having thorough knowledge about the terrain of the area should get more involved in the efforts of forest department in protection. Involvement of local youths in continuous monitoring against encroachment over forest land and unsustainable exploitation of the forest resources will be ensured. Such Forest Protection through community involvement through local youths with logistics being the key intervention has been given priority under CAMPA. In APO 2025-26, provision has been kept for Casual Engagement of Local youth to assist regular staff of state forest department in protection of forest and wildlife (10 persons each in 227 units for whole year). Under this activity **Rs 52.85 Crore** has been proposed for APO 2025-26.

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2.2.5. Survey & Mapping of Forest Areas for CA Land Bank

Survey & Mapping of Forest Areas is required to create Land Bank for Compensatory Afforestation and to ensure its further protection for which **Rs.1.00 Crore** has been proposed.

2.2.6. Monitoring & Evaluation

Monitoring of all the schemes and their accounting and timely updating of the information, uploading of data in e-Green watch, OFMS Portal is an essential activity in the field. The internal vigilance wing is also assigned with the work to ensure transparency, qualitative execution along with inter Division Monitoring at Circle level.

Further, as per CAMPA guidelines, all the activities of previous operations carried out under CAMPA are to be monitored and evaluated by internal monitoring as well as through an independent/3rd party organization to assess the quality as well as effective utilization of funds. For Monitoring & Evaluation, a provision of **Rs.1.50 crore** has been proposed.

2.2.7. Publicity & Awareness Programmes

Each year various Forestry activities under CAMPA and other schemes are being implemented. Awareness programmes and important days are observed. Various publicity materials are also prepared to make the targeted stakeholders and general public aware about the programme. An outlay of **Rs.1.00 crore** has been proposed in APO 2025-26 for the same.

3. UTILIZATION OF INTEREST MONEY [Rule 6(a) & (b)]

As per Rule 6 (a) & (b) of CAF Rule 2018, 60% of the interest accrued on monies kept in State Fund shall be used for plantation & protection related activities & 40% towards development and management of State Authority Office, procurement of office equipment and other contingencies of State Authority. Accordingly, the following activities are proposed to be included in the present APO under above category.



3.1. INTEREST MONEY UNDER 60% ACTIVITY

3.1.1. Escalation of program cost due to revision of wage rate:

The enhancement of labour rate at different interval causes change escalation in proposed outlay for which a provision of escalation of program cost has been proposed in this APO with a Financial Out lay of **Rs 3.00 Crore**.

3.1.2. Maintenance of 18-month-old seedling:

The activities like the maintenance of 18-month-old seedling to be planted during July, 2025 (3 months) and maintenance of 18-month-old seedlings to be planted during July, 2026 (12 months) and raising of seedling during January, 2026 to be planted during July, 2027(3 months) has been proposed with financial outlay of **Rs 83.60 Crore**.

Sl	Activity	Physical Target (in Nos)	Financial outlay (in Crore)
1	Maintenance of 18 months seedling to be planted during July, 2025 (3 months) raised during January 2024	1.46 Cr	12.13
2	Maintenance of 18 months seedling to be planted during July, 2026 (12 months) raised during January 2025	1.20 Cr	55.51
3	Raising of 18 months seedling to be planted during July, 2027 (3 months) to be raised during January 2026	1.20 Cr	15.96
		Total	83.60

3.2. INTEREST MONEY UNDER 40 % ACTIVITY

The activities like expenditure of management of State Authority and Furnishing & Installation of Audio-Video System in the State Forest Academy have been proposed in APO 2025-26 with an outlay of **Rs.15.00 Crore** as per details given below:

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Sl	Activity	Physical Target	Financial Outlay (in Crore)
1	Management of office establishment of State Authority	LS	3.00
2	Audio-Visual and Furnishing works of State Forest Academy	LS	10.00
3	Charges for consumption of internet data for field Staff and Hqrs. etc.	LS	2.00
Total 40% Interest			15.00

The following directions were given by the Chief Secretary, Odisha.

- a) We should have state of the art technology based systems for monitoring of the plantation activities on a GIS Platform using satellite and other data e.g. from Drone Surveys etc. and all such information should be in the public domain.
- b) Focus should be given for quality monitoring and evaluation of different activities of CAMPA.
- c) Information of all CAMPA activities are to be shared in the public domain.
- d) Effective Site-Specific WL Management plans are to be prepared by the officers having technical skills/ expertise/ expert agencies/ professionals to address the site specific WL issues.
- e) Thrust should be given for raising plantation in Urban and Industrial Areas to address pollution issues under any appropriate schemes of the Department and the nurseries should be raised in villages next to mines to give them livelihood opportunities.

After detailed discussion, the committee approved the proposed activities of APO 2025-26 with an outlay of **Rs 1078.10 Crore** for submission to National Authority, CAMPA, MoEF & CC for consideration and final Approval

The details of the proposed activities of APO 2025-26 approved by the State level Steering Committee are as follows.

Activity wise details of APO 2025-26

Act/ Rule	Activity	Unit	Physical Target	Unit cost @452	Financial outlay (Rs in Lakhs)
Section 6(a)	CA/PCA (New Plantation)	6371.148 Ha.			16945.00
	CA/PCA (Maintenance of Old Plantation upto 10th Year)	31602.833Ha, 108068 Tree Pltn & (11.716 RKM +1700 Nos)			
	CA/PCA (PO Work for 2026-27)	5000 Ha			
	CA Others	251.102 Ha & 9575 nos Tree Plantation +18.998 RKM			1433.00
	CATP	300 Ha			337.00
	Site Specific WL Management	272 Projects			14353.00
	Implementation of Regional Wildlife Management Plan (RWLMP)	As per Project Proposal			7700.00
Refund of Compensatory Levies			5414.00		
Total CA, PCA, SZ, 1.5 SZ, CATP, SSWLP, RWLMP					46182.00
(80% NPV)					
Rule 5(2)(a)	ANR Plantation				
	Plantation (0th + 1st Year)				
	Vanya Silk Pl. 500 pl/ha	Ha	125.00	0.46924	58.66
	Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,113.00	0.46924	991.51
	RET/Medicinal @ 200 pl/Ha	Ha	4,015.00	0.27613	1108.66
	Oth. Indigenous misc @500 pl/Ha	Ha	12,032.00	0.46924	5645.90
	Sub Total		18,285.00	-	7804.73
	2nd Year Maintenance				
	Vanya Silk Pl. 500 pl/ha	Ha	190.00	0.13452	25.56
	Fodder & Fruit Pl. @ 500 pl/ha	Ha	817.00	0.13452	109.90
	RET/Medicinal @ 200 pl/Ha	Ha	3,615.00	0.09985	360.94
	Oth. Indigenous misc @500 pl/Ha	Ha	12,435.00	0.13452	1672.76
	Sub Total		17,057.00		2169.16
	3rd Year Maintenance				
	Vanya Silk Pl. 500 pl/ha	Ha	1,180.00	0.123860	146.15
	Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,495.00	0.123860	309.03
	RET/Medicinal @ 200 pl/Ha	Ha	7,905.00	0.096054	759.31
	Oth. Indigenous misc @500 pl/Ha	Ha	16,952.00	0.123860	2099.67
	Sub Total		28,532.00		3314.17

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	4th Year Maintenance				
	Vanya Silk Pl. @500 pl/ha	Ha	1,807.00	0.07119	128.64
	Fodder & Fruit Pl. @ 500 pl/ha	Ha	2,760.00	0.07119	196.48
	RET/Medicinal @ 200 pl/Ha	Ha	4,502.00	0.07119	320.50
	Oth. Indigenous misc Sp @200 pl/Ha	Ha	42,798.00	0.07119	3046.79
	Sub Total		51,867.00	-	3692.41
	<i>Spill over Works for Plantation Works of Previous APO</i>				150.00
	ANR Total		115,741.00	-	17130.46
	AR Plantation				
	AR Plantation (0th + 1st Year)				
	Economic @ 1600 pl/Ha	Ha	25.00	1.485750	37.14
	Indigenous Species @1600 Pl/Ha	Ha	334.50	1.485750	496.98
	Indigenous Species Pln.@1000 Pl/Ha	Ha	238.00	1.139860	271.29
	River Rejuvenation @1600 Pl/Ha	Ha	28.00	1.485750	41.60
Bald hill Pln @ 1600 Pl/Ha	Ha	480.00	2.781610	1335.17	
Casuarina (PA) @2500 Pl/Ha	Ha	70.00	2.246340	157.24	
Mangrove @2500 Pl/Ha including Fishbone Channel	Ha	40.00	4.093810	163.75	
Sub Total		1,215.50	-	2503.18	
2nd Year Maintenance					
Plantation economic @1600pl/Ha	Ha	20.00	0.436240	8.72	
Indigenous Species Plan.@1600Pl/Ha	Ha	543.50	0.436240	237.10	
Indigenous Species Plant@1000 Pl/Ha	Ha	265.00	0.383430	101.61	
Phasi Plantation @1600 Plants/Ha	Ha	5.00	0.436240	2.18	
River Rejuvenation Plan @1600 Plants/Ha	Ha	115.00	0.436240	50.17	
Bald hill Plantation @ 1600 Plants/Ha	Ha	560.00	0.560070	313.64	
Fodder & Fruit Pl @1600 Plants/Ha	Ha	38.00	0.436240	16.58	
Casuarina Plan (PA) @2500Pl/Ha	Ha	59.50	1.034700	61.56	
Mangrove Plan. (Hypocotyl)@4445 Pl/Ha	Ha	20.00	0.161360	3.23	
Sub Total		1,626.00		794.79	
3rd Year Maintenance					
Plantation economic @ 1600 pl/Ha	Ha	73.00	0.359710	26.26	
Indigenous Species Plant. @1600 Pl/Ha	Ha	691.00	0.359710	248.56	
Indigenous Species Plant@1000 Pl/Ha	Ha	341.00	0.318280	108.53	
Phasi Plantation @1600 Plants/Ha	Ha	48.00	0.359710	17.27	
River Rejuvenation Plan@1600 Pl/Ha	Ha	190.00	0.359710	68.34	
Bald hill Plantation @ 1600 Plants/Ha	Ha	968.00	0.351708	340.45	
Fodder & Fruit Pl @1600 Plants/Ha	Ha	184.00	0.359710	66.19	

Rule
5(2)(b)

	Casuarina Plantation (PA) @2500 Pl/Ha	Ha	32.00	0.355950	11.39
	Mangrove Plantation @ 2500 Pl/Ha	Ha	5.00	0.194586	0.97
	Mangrove Plan (Hypocotyle) @4445 Pl/Ha	Ha	15.00	0.113900	1.71
	Sub Total		2,547.00		889.67
	4th Year Maintenance				
	Plantation economic @1600 pl/Ha	Ha	190.00	0.099670	18.94
	Indigenous Species Plan@1600 Pl/Ha	Ha	1,235.00	0.099670	123.09
	Indigenous Species Plan @1000 Pl/Ha	Ha	1,050.00	0.099670	104.65
	Phasi Plantation @1600 Plants/Ha	Ha	85.00	0.099670	8.47
	River Rejuvenation Plan@1600 Pl/Ha	Ha	80.00	0.099670	7.97
	Bald hill Plantation @ 1600 Plants/Ha	Ha	970.00	0.318486	308.93
	Fodder & Fruit Pl @1600 Plants/Ha	Ha	60.00	0.099670	5.98
	Sub Total		3,670.00		578.04
	<i>Spill over Works for Plantation Works of Previous APO</i>				150.00
	AR Total		9,058.50	-	4915.69
	Plantation Total		124799.50		22046.15
	<i>Provision to meet additional requirement due to change of plantation cost norm and interim wage revision</i>				203.05
	Grand Total				22,249.20
Rule 5(2)(c)	Silvicultural Operation of Bamboo	Ha	45,000	0.03616	1627.20
	Silvicultural Operation				1627.20
	Protection of Forests				
Rule 5(2)(d)	Geo Referencing of Notified Forest Block	LS			2200.00
	Protection by hired vehicle with fuel (whole the year)	Nos	227.00	5.22000	1184.94
	Sub Total				3,384.94
	Forest Fire Prevention and control Operations				
Rule 5(2)(f)	Fire Protection Squad (5 Months)	No.	213	6.78000	1444.14
	Engagement of hired vehicle (5 months)	No.	213	2.25000	479.25
	Creation and Maintenance of fire line	KM	19,500	0.04520	881.40
	Procurement of Fire Blower and equipment	Nos	306	0.65000	198.90
	Logistic support for fire squads	LS	213	0.85000	181.05
	Training on Forest Fire to the frontline Forest Staff	Nos	283	0.10000	28.30
	Awareness Campaign in the Ranges	Nos	283	0.50000	141.50
	Fire Watch Tower	No.	10	25.0000	250.00
	Fire Prevention and Control Operations				3,604.54

Rule 5(g)	Soil and Moisture Conservation in Forest area	Ha	5,500	0.38900	2139.50
Rule 5(2)m	Management of Biological diversity, Biological Resources.	LS			150.00
Total NPV 80%(General)					33,155.38
Wildlife Management					
Protection and Anti-Depredation Activities					
Rule 5(2)(d)	Boat patrolling for protection activities including POL, Wages	Nos.	96		50.00
	Maintenance of boundary of protected areas.	Nos.	LS		75.12
	Wildlife Intelligence collection, data processing etc	Rkm	LS	LS	76.00
	Protection of Wildlife, its habitat and prevention of Wildlife Crime.	Rkm	15	10.20000	153.00
	Protection and Anti-Depredation Activities				
Forest Fire Prevention and Control operations					
Rule 5(2)(f)	Fire-fighting Squads including hired vehicle & it's fuel.	Nos.	48	9.03000	433.44
	Fire-fighting equipment including Blowers along with fuel.	Nos.	100	0.65000	65.00
	Logistics support for the firefighting squads.	Nos.	48	0.85000	40.80
	Fire line Creation & maintenance.	KM	5,000	0.04520	226.00
	Forest Fire Prevention and Control operations				
Wildlife Habitat Restoration and Improvement					
Rule 5(2)(i)	Creation of water body (40m x 30m x 3m)	Nos.	30	7.50000	225.00
	Maintenance of Water Body created during previous years.	Nos.	50	2.00000	100.00
	Plantation of Fruit Bearing and Fodder species around water bodies	Nos.	9,400	0.00600	56.40
	2nd Yr maintenance of plantation of Fruit & Fodder species around water bodies.	Nos.	10,000	0.00330	33.00
	3rd Yr maintenance of plantation of Fruit & Fodder species around water bodies.	Nos.	6,350	0.00230	14.61
	Mangrove Initiative for Shoreline Habitats & Tangible Incomes (MISHTI)	Div	4	Divisions	134.07
	Creation of meadows.	Ha.	125	0.40000	50.00
Maintenance of Meadow.	Ha.	1,688	0.25000	422.00	

	Invasive weed eradication.	Ha.	700	0.17000	119.00
	Bamboo seedball/rhizome plantation and aerial broadcasting of seeds to enrich elephant fodder availability.	Nos.	335,000	0.00020	67.00
	Creation of Ficus plantation with 18 months old seedlings.	Ha	20	1.30000	26.00
	Bamboo clump improvement through appropriate silviculture operation	Ha	1,050.0	0.036160	37.97
	Water Harvesting structure.	Nos.	10	12.50000	125.00
	Monitoring, surveillance and protection of meta population of important wildlife species including RET species outside protected areas through local communities.	Nos.	90	28.50000	2565.00
	Wildlife Habitat Restoration and Improvement				3975.04
Rule 5(2)(h)	Relocation of Villages in Protected Areas	LS			3000.00
	Total Wildlife Management (NPV 80%)				8094.40
	80 % NPV (Gen+WL)				41249.78
	20% NPV				
Rule 5(3)	Capacity Building of frontline forest Staff	LS			50.00
Rule 5(3)(c)	Up-gradation of Communication and information Technology	LS			1100.00
Rule 5(3)(d)	Construction & maintenance of Forest Roads /Path etc.	RKM.	350.00	0.80000	280.00
	Construction of Residential /Office Building for frontline staff etc.				
Rule 5(3)(e)	Range Office	Nos	4	39.73000	158.92
	Range Officer Residence	Nos	4	30.02000	120.08
	Forester Qtrs	Nos	34	25.63000	871.42
	Forest Guard Qtrs	Nos	50	20.26000	1013.00
	Spill over Works of Previous APO	LS			100.00
	Sub Total				2263.42
Rule 5(3)(f)	Casual Engagement with logistic support	Nos	227	23.28000	5284.56
Rule 5(3)(g)	Survey & Mapping of Forest Areas to create Land Bank	LS			100.00
Rule (3)(h)	Monitoring & Evaluation including 3rd party monitoring	LS			150.00
Rule 5(3)(i)	Publicity Awareness	LS			100.00
	Total NPV 20% (General)				9327.98

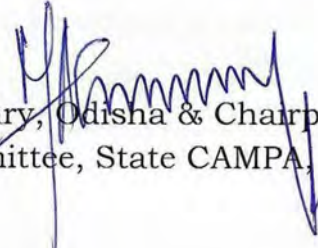
Wildlife Management					
Rule 5(3)(c)	Equipment/Devices for Communication & IT activity				
	Procurement of GIS/MIS and analytic software, hardware and information management.	LS	LS	LS	120.00
	(a)- Installation of New VHF base station including satellite tracking thereof.	Nos.	40	2.50000	100.00
	(b)- Maintenance/repair of VHF base station.	Nos.	70	0.50000	35.00
	(c) - Procurement of VHF equipment.	Nos.	70	0.50000	35.00
	Equipment for monitoring of wild animals and the protection activities.	Nos.	LS	LS	100.00
Rule 5(3)(c)	Equipment/Devices for Communication & IT activity				390.00
Rule 5(3)(d)	Construction & maintenance of Forest Roads /Path etc.		626.00	0.80	500.80
			20 % NPV (WL)		890.80
			20% NPV (Gen+WL)		10218.78
			Total (80% + 20%) NPV		51468.56
Utilization of Interest Money					
60 % of Interest Money					
Rule 6(a)(i)(ii)(iii)	Escalation of program cost due to revision of wage rate	LS			300.00
Rule 6(a)(vi)	Maint. of 18 months seedling (Apr-24 to June-24)	Nos	146 Lakh	8.31400	1213.84
	Maint. of 18 months seedling (Apr-24 to Mar-25)	Nos	120 Lakh	46.25600	5550.72
	Creation of 18 months seedling (Jan-25 to Mar-25)	Nos	120 Lakh	13.29400	1595.28
	Sub Total Maintenance & Raising Seedlings...				8359.84
	Total 60 % of interest funds				8659.84
40 % of Interest Money					
Rule 6(b)(i)	Management of office establishment of State Authority	LS			300.00
	Audio-Visual and Furnishing works at the State Forest Academy	LS			1,000.00
	Charges for consumption of internet data etc.	LS			200.00
	Total 40% of interest funds				1500.00
	Total Interest				10159.84
	Grand Total				107810.40

Further the CEO CAMPA presented the financial statement of interest accrued for the year 2011-12 of State Authority CAMPA prepared by C & AC empanelled Chartered Accountants after incorporating interest of 2009-10 and 2010-11 before the Committee as suggested by C&AG in the table below and the same was approved by the committee

Rs in Lakhs

Year	Opening Balance	Receipts	Interest accrued	Expenditure & Advance	Closing Balance
2011-12	10752.33	16602.10	898.26	14834.08	17656.46

The meeting ended with vote of thanks to the chair.


Chief Secretary, Odisha & Chairperson,
Steering Committee, State CAMPA, Odisha.

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Attendance Sheet

22nd Meeting of the State Level Steering Committee of State CAMPA, Odisha held on 04.02.2025 at 11.30 AM under the Chairmanship of Chief Secretary, Odisha in the 2nd Floor, Conference Hall of Chief Secretary, Odisha.

SI No.	Members Present	Signature
1.	Development Commissioner-cum- Addl. Chief Secretary, Planning & Convergence Department, Odisha, Bhubaneswar	
2.	Addl. Chief Secretary to Government, Forest, Environment & Climate Change Department, Odisha, Bhubaneswar	
3.	Addl. Chief Secretary to Government, Revenue & Disaster Management Department, Odisha, Bhubaneswar	
4.	Principal Chief Conservator of Forests & HoFF, Odisha, Bhubaneswar	
5.	Principal Secretary to Government, Rural Development Department, Odisha, Bhubaneswar.	
6.	Principal Secretary to Government, Agriculture & Farmers Empowerment Department, Odisha, Bhubaneswar	
7.	Principal Secretary to Government, ST & SC Development Department, Odisha, Bhubaneswar	
8.	Principal Secretary to Government, Panchayati Raj & Drinking Water Department, Odisha, Bhubaneswar.	
9.	Principal Secretary to Government, Finance Department, Odisha, Bhubaneswar.	
10.	Principal Secretary to Government, Science & Technology Department, Odisha, Bhubaneswar	
11.	Principal Chief Conservator of Forests,(WL) & CWLW, Odisha, Bhubaneswar	
12.	Additional Principal Chief Conservator of Forests, (FD&NO) FC Act.	
13.	Deputy Director General of Forests, Integrated Regional Office, MoEF & CC, Government of India, Chandrasekharpur, Bhubaneswar.	
14.	Member Secretary, State Forest Development Agency, O/o the PCCF & HoFF, Odisha & Chief Executive Officer, State Authority, CAMPA, Odisha.	
15.	Shri Ajay Kumar Gamanga, (Tribal Expert), Under Secretary to Govt. Odia Language, Literature & Culture, Department, Odisha, Bhubaneswar.	
16.	Somanath Kandeem. Joint Directr, PRD	
17.	Gaefarani Paluani Spl. Sec. RD Dept	
18.	Amp Kumar Sahoo, Addl. Secy. PR&DW Dept	
19.	M. F. Khan, Consultant & Addl. Dir, M&W Dept	
20.	SK. Jamineeta Addl. Secy. R & DM Dept	

ANNEXURE II-I

PO for Current CA 2025-26 to be give during 2024-25 @ 452 MD

Sl. No.	Name of the Division	Name of the Project	Component	AR	ANR	ANR without Gap	Total	AR	ANR	ANR without Gap	Total	Total	Type of Plantation
1	Sundargarh	Diversion of 5.777 ha forest land for 33 KV Power Transmission overhead line from NTPC, Darlipali to OCPL Sub-Station	CA	5.786			5.786	142793.85			5.786	142793.85	AR with 1000 Plants without Fencing @24679.20
2	Sundargarh	Diversion of 15.701 ha forest land for coal mining in Manoharpur Coal Mine Project by OCPL	CA	0	15.702		15.702		69262.31		15.702	69262.31	ANR with 200 Plants @ 4411.05
3	Sundargarh	Diversion of 39.110 ha forest land for expansion of Sambalpur-Sundargarh-Rourkela SH-10	CA	0.000			0				0	0.00	AR with 1600 plants
		Total Sundargarh Division		5.786	38.812	0	44.598	142793.85	171978.17	0.00	314772.02		ANR with 400 Plants @ 4444.65
4	Keonjhar	Diversion of 83.602 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Chandiposhi Iron ore block of M/s Rungta Mines Limited.	CA	32.000			32	1366310.40			32	1366310.40	AR with 1600 Plants @ 42697.20
				39.000			39	1202455.80			39	1202455.80	AR with 1000 Plants @30832.20
				18.000			18	768549.60			18	768549.60	AR with 1600 Plants @ 42697.20
5	Keonjhar	Diversion of 34.162 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Pureibahal Iron ore block of M/s Rungta Mines Limited.	CA	3.000			3	92496.60			3	92496.60	AR with 1000 Plants @ 30832.20
				5.000			5	154161.00			5	154161.00	AR with 1000 Plants @30832.20
6	Keonjhar	Diversion of 63.30 ha Sabik Kissam forest land in addition to 371.192 ha forest land already	Addl CA	60.000			60	1480752.00			60	1480752.00	AR with 1000 Plants @ 24679.20

		diverted in Nuagaon Iron Mines of M/s JSW Steel Ltd.																	ANR without Gap plantation @ 4271.40
7	Keonjhar	Diversion of 3.104 ha forest land for construction of 11 KV Transmission line from Jaladihi Village to Jumka-Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.	CA	1.000						5.000				42697.20					AR with 1600 Plants @ 42697.20
			CA	2.000										61664.40					AR with 1000 Plants @ 30832.20
			CA	5.000	0.000									213486.00					AR with 1600 Plants @ 42697.20
					50.000											978180.00			ANR with 500 Plants @ 19563.60
8	Keonjhar	Diversion of 156.978 ha forest land Jumka-Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.		92.946										2865729.66					AR with 1000 Plants @ 30832.20
			ACA		74.237											1452342.97			ANR with 500 Plants @ 19563.60
					8.000											109048.80			ANR with 200 Plants @ 13631.10
			CA		12.728											57440.19			ANR with 800 Plants @ 4512.90
9	Keonjhar	Diversion of 12.728 ha forest land for laying of Tailing and water pipeline from beneficiation plant at Dubuna to to porposed tailing pond at Sankari by M/s Arcelor Mittal Nippon Steel India Ltd.	ACA		12.728											56571.51			ANR with 400 Plants @ 4444.65
10	Keonjhar	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	CA	5										154161.00					AR with 1000 plants @ 30832.20
		Total Keonjhar Division		262.946	157.693	5.000	425.639	8402463.66	2653583.47	21357.00	11077404.13								
11	Bonai	Diversion of 1.695 ha forest land in Patbeda iron Mines of M.s MGM Minerals Ltd.	No stipulation	0			0												0.00

12	Bonai	Diversion of 9.441 ha forest land for construction of Additional Spilway of Hirakud Dam Project	CA	7.453				7.453	282975.50			282975.50		282975.50		AR with 1600 Plants without fencing @37968
		Total Bonai Division		7.453	1.988	0	9.441	0	282975.50		8769.17	0.00	291744.67		8769.17	ANR with 200 Plants @ 4411.05
13	Bolangir	Diversion of 341.23 ha forest land for construction of Upper Lanth Irrigation Project	CA	0	0		0	0						0.00		ANR with 1000 Plants
14	Bolangir	Diversion of 10.42 ha forest land for construction of Sambalpur-Titilagarh doubling Railway line project by East Coast Railway	CA	0	52.41		52.41	0			232944.11			232944.11		ANR with 400 Plants @4444.65
15	Bolangir	Diversion of 69.77 ha forest land for construction of Khurdha Road- Bolangir Railway	CA		0		0	0						0.00		ANR with 600 Plants
		Total Bolangir Division		0	52.41	0	52.41	0	0.00		232944.11	0.00	232944.11		0.00	ANR with 200 Plants
16	Kalahandi South	Establishment of Industries i.e. Expansion of Existing Red Mud Pond.	CA	0	16.49		16.49	0			72738.21			72738.21		ANR with 200 Plants @4411.05
17	Kalahandi South	Diversion of 7.535 ha forest land for construction of Sandul Medium Irrigation Project	Addl CA		129		129	0			569025.45			569025.45		ANR with 200 Plants @4411.05
		Total Kalahandi South Division		0	145.49	0	145.49	0	0.00		641763.66	0.00	641763.66		0.00	ANR with 1600 plants
18	Kalahandi North	Diversion of 39.196 ha forest land for construction of 220 KVDC transmission line from existing Grid Sub-station at Sadeipali to proposed 220/132 Grid sub-station at Kesinga by OPTCL	CA	0	79.066		79.066	0			354160.33			354160.33		ANR with 600 Plants @4479.30
19	Kalahandi North		CA		0.000		0.000	0.000						0.00		ANR with 200 Plants

26	Deogarh	Total Jharsuguda Division Diversion of 21.159 ha forest land for construction of 220 KV Lilo Transmission line from LOC No. 331 of Existing 220 KV Rengali Tarkera Line to proposed 220/ 33 KV Grid Sub-station at Deogarh by OPTCL.	CA	0	36	0	36	0.00	160007.40	0.00	160007.40	262287.69	ANR with 400 Plants @4444.65
		Total Deogarh Division		0	59.012	0	59.012	0.00	262287.69	0.00	262287.69	98571.48	ANR with 600 Plants @4479.30
27	Sambalpur	Diversion of 6.278 ha forest land for construction of 132 KV Transmission Line from 400/220/132 KV Grid Sub-Station at- Lapanga to Proposed RTSS at- Rengali.	CA	0	22.006		22.006		98571.48		98571.48	409484.88	AR with 1600 Plants without fencing @ 37968
		Total Sambalpur Division		0	22.006	0	22.006	0.00	98571.48	0.00	98571.48	70450.38	AR with 1600 Plants @ 42697.20
28	Malkangiri	Diversion of 10.635 ha forest land for widening 2 lane of NH-326 under Vijayawada-Ranchi Road by EE, NH Division,Jeypore	CA	10.785			10.785	409484.88				4933152.00	AR with 1000 Plants @ 30832.20
		Total Malkangiri Division		172.435	0	0	172.435	5413087.26	0.00	0.00	5413087.26	273434.87	ANR with 400 Plants @4444.65
29	Malkangiri	Diversion of 1524.17 ha forest land for Brutang Major Irrigation Project	ACA	160			160	4933152.00				417461.77	ANR with 200 Plants @ 4411.05
		Total Malkangiri Division		172.435	0	0	172.435	5413087.26	0.00	0.00	5413087.26	1516713.08	ANR with 200 Plants @ 4411.05
30	Nayagarh	Diversion of 1524.17 ha forest land for Brutang Major Irrigation Project	CA Kumbhiapali CA Arakhtailla CA Bindhyagiri	0	61.52		61.52		273434.87		273434.87	417461.77	ANR with 400 Plants @4444.65
		Total Nayagarh Division		343.844	94.64		343.844		417461.77		417461.77	1516713.08	ANR with 200 Plants @ 4411.05

PO for Other Stipulation 2025-26 to be give during 2024-25 @ 452 MD

Sl. No.	Division	Name of the Project	Component	AR	ANR	Tree plantation	AR	ANR	Tree plantation	Total	Type of Plantation
1	Keonjhar	Diversion of 0.978 ha forest land for construction of road & 33 KV Transmission Line connecting Roida-II Iron Ore Block of M/s. Narbheram Power And Steel Private Limited to NH-215 Keonjhar District	Tree Plantation	0.45			13874.49			13874.49	AR with 1000 Plants @ 30832.20
2	Keonjhar	Diversion of 0.651 ha forest land for Water pipeline project from Karo river to Karakendra Steel Plant of M/s Rungta Mines Ltd.	8220 Tree Plantation		16.5			322799.40		322799.40	ANR with 500 Plants @ 19563.60
3	Keonjhar	Diversion of 0.03 Ha forest land involved in Safety Zone Area of Roida II Iron Ore Block for passing through of approach road into the mine by Narbheram Power & steel Pvt. Ltd.	Tree Plantation	0.1			3083.22			3083.22	AR with 1000 Plants @ 30832.20
4	Keonjhar	Diversion of 63.30 ha Sabik Kissam forest land in addition to 371.192 ha forest land already diverted in Nuagaon Iron Mines of M/s JSW Steel Ltd.	1.5 SZ	15.00			462483.00			462483.00	AR with 1000 Plants @ 30832.20
			Gap plantation		93.045			1268305.70			1268305.70
5	Keonjhar	Diversion of 0.051 ha forest land involved in the safety zone for construction of approach road for transportation of Iron ore from Khandabandh Mines of M/s Tata Steel Ltd.	Tree Plantation	0.24			7399.73			7399.73	AR with 1000 Plants @ 30832.20
6	Keonjhar	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	Dwarf Tree Plantation		2.008			39283.71		39283.71	ANR with 500 Plants @ 19563.60
		Total Keonjhar Division		15.79	111.553	0	486840.44	1630388.81	0.00	2117229.25	0.00
7	Bonai	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	Dwarf Tree Plantation	0.300			9249.66			9249.66	AR with 1000 Plants @ 30832.20

8	Bonai	Diversion of 3.104 ha forest land for construction of 11 KV Transmission line from Jaladhi Village to Jumka-Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.	Dwarf Tree Plantation	1.05				32373.81		32373.81	AR with 1000 Plants @ 30832.20
9	Bonai	Diversion of 83.602 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Chandiposhi Iron ore block of M/s Rungta Mines Limited.	1.5 SZ	4.000			54524.40	54524.40		54524.40	ANR with 200 Plants @ 13631.10
10	Bonai	Diversion of 34.162 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Pureibahal Iron ore block of M/s Rungta Mines Limited.	1.5 SZ	2.000			27262.20	27262.20		27262.20	ANR with 200 Plants @ 13631.10
		Total Bonai Division		1.350	6.000	0.000	41623.470	81786.600	0.000	123410.070	0.000
11	Sundargarh	Diversion of 5.777 ha forest land for construction of 33 KV Power Transmission overhead line from NTPC, Darlipali to OCPL Sub-Station	Dwarf Tree Plantation	3.671			113185.01	113185.01		113185.01	AR with 1000 Plants @ 30832.20
		Total Sundargarh Division		3.671	0	0	113185.0062	0	0	113185.0062	0
12	City	Diversion of 0.494 ha forest land for establishment of Data Centre by RBI	Tree Plantation	0.1			3083.22	3083.22		3083.22	As per approved Scheme AR with 1000 Plants @ 30832.20
		Total City Division		0.1	0	0	3083.22	0	0	3083.22	0
13	Angul	Diversion of 0.377 ha forest land for construction of approach road to Utkal D & E Coal block by M/s NALCo	Tree Plantation 2120 Nos	2.12			65364.26	65364.26		65364.26	AR with 1000 Plants @ 30832.20
		Total Angul Division		2.12	0	0	65364.264	0	0	65364.264	0
14	Bolangir	Diversion of 39.196 ha forest land for construction of 220 KVDC transmission line from existing Grid Sub-station at Sadeipali to proposed 220/132 Grid sub-station at Kesinga by OPTCL	Dwarf Tree Plantation 4650 plants	0		18.598 Km			172099.38	172099.38	Avenue Plantation @9253.65/ 250 plant per RKM
		Total Bolangir Division		0	0	0	0	0	172099.3827	172099.3827	0

15	Jharsuguda	Diversion of 0.80 ha forest land for expansion of Line-II at Jharsuguda Cement Works (JCW) by Ultra Tech Cement Ltd.	Tree Plantation 100 Nos.	0		100		9016.71	9016.71	As per approved Scheme @9016.71 for 100 plant @ 452 MD
16	Jharsuguda	Diversion of 0.047 ha forest land for construction of link road to residential-cum-office complex of CMPDI at Kioramara by CMPDI Ltd.	Tree Plantation 100 Nos.		100			8838.90	8838.90	As per approved Scheme @ 8838.90 for 100 trees @ 452 MD
17	Jharsuguda	Diversion of 7.184 ha forest land for construction of 132 KV transmission line from Brajrajnagar to RTSS, Belpahar by OPTCL	Dwarf Tree Plantation	3.592		181561.05		181561.05	181561.05	As per approved Scheme 1st year 50545.95 per ha @ 452 MD
		Total Jharsuguda Division		3.592	0	181561.0524	0	17855.61	199416.6624	0
18	Rourkela	Diversion of 0.700 hectares of forest area Proposed Water Conductor System from Mandira Dam to Power House Point of M/s. GEDCOL SAIL Power Corporation Limited	Tree Plantation	0	1950			60122.79	60122.79	AR with 1000 Plants @ 30832.20
		Total Rourkela Division		0	1950	0	0	60122.79	60122.79	0
19	Cuttack	Diversion of 0.04 ha forest land for construction of approach road to the Petro Pump from NH-53at Barapalby Sri Pradip Kumar Mallick	Tree Plantation	0	0.4 RKM			3879.54	3879.54	Avenue Plantation 0th year @ 3879.54 for 0.4 RKM @ 452 MD as per approved scheme
		Total Cuttack Division		0	0	0	0	3879.54	3879.54	0
20	Boudh	Diversion of 0.992 ha forest land for installation of pipeline for drawl of water from river Mahanadi to Boudh Distillery by M/s Boudh Distillery Pvt. Ltd.	Tree Plantation 100 Nos.	0	100			1489.01	1489.01	As per approved scheme @14890.05 per 1000 plant @ 452 MD
		Total Boudh Division		0	100	0	0	1489.01	1489.01	0
21	Deogarh	Diversion of 21.159 ha forest land for construction of 220 KV Lilo Transmission line from LOC No. 331 of Existing 220 KV Rengali Tarkera Line to proposed 220/ 33 KV Grid Sub-station at Deogarh by OPTCL	Dwarf Tree Plantation	0	3325			0.00	0.00	Urban Plantation. No expenditure in 0th year.
		Total Deogarh Division		0	3325	0	0	0.00	0.00	0

22	Sambalpur	Diversion of 6.278 ha forest land for construction of 132 KV Transmission Line from 400/220/132 KV Grid Sub-Station at- Lapanga to Proposed RTSS at- Rengali.	Dwarf Tree Plantation	0		3720			199268.50	199268.50	199268.496	0	As per approved Scheme 1st year 53566.80 per 1000 plants @452 MD
		Total Sambalpur Division		0	0	3720	0	0	199268.496	199268.496	199268.496	0	
23	Khurdha	Diversion of 0.68 ha forest land for construction of approach road to Wonderla Amusement Part at Kumbharbasta by IDCO, Bhubaneswar	Tree Plantation 340 Nos	0.2125		9073.16			9073.16				AR with 1600 Plants @42697.20
		Total Khurdha Division		0.2125	0	9073.155	0	0	9073.155	9073.155	9073.155	0	As per approved Scheme @6749.40per 250 Plants
24	Athgarh	Diversion of 0.485 ha forest land for construction of approach road from NH-55 to Plastic manufacturing plant of M/s Supreme Industry Pvt. Ltd.	Tree Plantation 100 Nos.	0		100			2699.76				As per approved Scheme @6749.40per 250 Plants
		Total Athgarh Division		0	0	100	0	0	2699.76	2699.76	2699.76	0	
25	Koraput	Diversion of 0.854 ha forest land for construction of intake water pipeline for Pottangi Bauxite Mines of NALCO	180 Tree Plantation	0		180			7685.50				Basing on AR with 1000 Plants cost Norm @ 42697.20
		Total Koraput Division		0	0	180	0	0	7685.496	7685.496	7685.496	0	
		Grand Total		26.836	117.553	9575.000	900730.61	1712175.41	465100.08	3078006.09	3078006.09	0	

PO for Backlog CA Target 2025-26 to be give during 2024-25 @ 452 MD

Sl. No	Name of the Division	Name of the Project	Component	AR	ANR	ANR without Gap	Total	AR	ANR	ANR without Gap	Total	Type of Plantation
1	Sundargarh	Diversion of 349.709 ha forest land in Siarimal OCP of M/s MCL Ltd.	CA	0	240		240	0.00	1083096.00		1083096.00	ANR with 800 Plants @ 4512.90 as per Old Cost Norm
		Total Sundargarh Division		0	240	0	240	0.00	1083096.00	0.00	1083096.00	0.00
2	Keonjhar	Diversion of 63.30 ha Sabik Kissam forest land in addition to 371.192 ha forest land already diverted in Nuagaon Iron	ACA	0.000	53		53		1036870.80		1036870.80	ANR with 500 Plants @ 19563.60
				0.000	50		50		978180.00		978180.00	ANR with 500 Plants @ 19563.60

			30	0				1280916.00				1280916.00	AR with 1600 Plants @ 42697.20
	Total Koraput Division		43	190	0	233	1835979.60	3717084.00	0.00	0.00	5553063.60	0.00	0.00
	8 Nabarangpur	Diversion of 362.7794 ha for development of Economic Corridors, Inter-corridors and feeder routes and Coastal road primarily to improve the efficiency of freight movement in India under Bharatmala Pariyojna Lot-3/ Odisha & Jharkhanda	30	0		30	1280916.00	0.00			1280916.00	AR with 1600 Plants @ 42697.20	
0			100		100			1363110.00			1363110.00	ANR with 200 Plants @ 13631.10	
0			377		377			7375477.20			7375477.20	ANR with 500 Plants @ 19563.60	
9	Nabarangpur	132 KV transmission line from Dabugaon to Jayapatna by OPTCL	33.6	0	0	33.6	829221.12				829221.12	AR with 1000 Plants with fencing @ 24679.20	
	Total Nabarangpur Division		63.6	477	0	540.6	2110137.12	8738587.20	0.00	0.00	10848724.32	0.00	
10	Boudh	Diversion of 783.275 ha forest land in Naini Open Cast Project (Coal) of M/s Singareni Collieries Company Ltd.	0	1002.00		1002		4521925.80			4521925.80	ANR with 800 Plants @ 4512.90	
	Total Boudh Division		0	1002	0	1002	0.00	4521925.80	0.00	0.00	4521925.80	0.00	
11	Berhampur	IREL	0	320		320	0.00	1411536.00			1411536.00	ANR with 200 plants @ 4411.05	
	Total BerhampurDivision		0	320	0	320	0.00	1411536.00	0.00	0.00	1411536.00	0.00	
12	Keonjhar WL	Bolani Iron Mines by M/s SAIL	9.375	0		9.375	355950.00	0.00			355950.00	AR with 1600 Plant @ 37968 (72	

PO for Backlog Other Stipulation Target 2025-26 to be give during 2024-25 @ 452 MD

Sl. No.	Name of the Division	Name of the Project	Component	AR	ANR	ANR without Gap	Bald Hill	Total	AR	ANR	ANR without Gap	Total	Type of Plantation	Remarks
1	Nabarangpur	132 KV transmission line from Dabugaon to Jayapatna by OPTCL	Dwarf Tree Plantation	22.253	0	0		22.253	549186.2376			549186.2376	AR with 1000 Plants with fencing @ 24679.20	Old Cost Norm
2	Keonjhar	Nabarangpur Diversion of 35.507 ha forest land for construction of 132 KV transmission line from barbil to kamando steel plant by Rungta mines Ltd.	Dwarf Tree Plantation	22.253	23.56	0		22.253 23.56	549186.2376	105532.308	0	105532.308	ANR with 600 plants @ 4479.30 per ha	Old Cost Norm
		Total Keonjhar Division		0	23.56	0	0	23.56	0	105532.308	0	105532.308	0	0
3	Keonjhar WL	Bolani Iron Mines by M/s SAIL	1.5 SZ	10.00	0	0		10	426972	0		426972	AR with 1600 Plants @ 42697.20	One Time Cost norm
					40.00	0		40		782544		782544	ANR with 500 Plants @ 19563.60	One Time Cost norm
						10.90		10.9			46558.26	46558.26	ANR without Gap plantation @ 4271.40	Old Cost Norm
		Total Keonjhar WL Division		10.00	40.00	10.90	0.00	60.90	426972.00	782544.00	46558.26	1256074.26	0.00	0.00
		Grand Total		32.253	63.560	10.900	0.000	106.713	976158.24	888076.31	46558.26	1910792.81		

PO of CATP 2025-26 to be give during 2024-25 @ 452 MD

SI No	Name of the Division	Name of the Project	Component	AR	ANR	Total	ANR	Total	SMC Work		Total	Type of Plantation	Remarks
									Item	Amount in Rs.			
1	Bolangir	Diversion of 341.23 ha forest land for construction of Upper Lanth Irrigation Project	CATP	0	0	0					0	76 Ha AR with 1600 plant not to be taken up during 2025-26	Old Cost Norm
					0	0					0	45 Ha ANR with 200 plant not to be taken up during 2025-26	Old Cost Norm
2	Parlakhemundi	Diversion of 139.319 ha forest land for construction of Chheligarh Irrigation Project	CATP	300	300	300	5869080		217 ha	0	5869080	ANR with 500 Plants @ 19563.60	One time cost norm
3	Kalahandi North	Sandul Irrigation Project	CATP	0	0	0					0	AR 50 ha with 1600 plants not taken up during 2025-26	Old Cost Norm
					0	0					0	ANR with 200 plant over 730 ha not to be taken during 2025-26	Old Cost Norm
4	Malkangiri	Diversion of 1.65 ha forest land for construction of Small Hydro Electric Project on Kolab river at Tentuligumma by M/s Pallavi Power & Mines Ltd.	CATP						50 ha	0	0	SMC work	One time cost norm
5	Nayagarh	Brutanga Major Irrigation project	CATP		0	0						ANR with 200 plant over 624 ha not to be taken during 2025-26	Old Cost Norm
		Total		0	300	300	5869080	0	0	0	5869080		

First Year Current CA Target 2025-26 @ 452 MD

Sl. No.	Name of the Division	Name of the Project	Component	AR	ANR	ANR without Gap	Total	AR	ANR	ANR without Gap	Total	AR	ANR	ANR without Gap	Total	Type of Plantation	Remarks
1	Sundargarh	Diversion of 5.777 ha forest land for 33 KV Power Transmission overhead line from NTPC, Darlipali to OCPL Sub-Station	CA	5.786			5.786	152319.9216			5.786	152319.9216			152319.9216	AR with 1000 Plants @26325.60	Old Cost Norm
2	Sundargarh	Diversion of 15.701 ha forest land for coal mining in Manoharpur Coal Mine Project by OCPL	CA	0	15.702		15.702		501801.38		15.702		501801.38		501801.38	ANR with 200 Plants @ 31957.80	Old Cost Norm
3	Sundargarh	Diversion of 39.110 ha forest land for expansion of Sambalpur-Sundargarh-Rourkela SH-10	CA	0.000			0				0				0	AR with 1600 plants	Old Cost Norm
		Total Sundargarh Division		5.786	38.812	0	44.598	152319.9216	1478317.892	0	44.598	152319.9216	1478317.892	0	1630637.814		
4	Keonjhar	Diversion of 83.602 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Chandiposhi Iron	CA	32.000			32	2379552			32	2379552			2379552	AR with 1600 Plants @ 74361	One time cost Norm
				39.000			39	2013839.1			39	2013839.1			2013839.1	AR with 1000 Plants @51636.90	One time cost Norm

	ore block of M/s Rungta Mines Limited.		18.000							1338498	AR with 1600 Plants @ 74361	One time cost Norm
5	Keonjhar	CA	3.000							154910.7	AR with 1000 Plants @ 51636.90	One time cost Norm
			5.000	1338498	154910.70	258184.5	258184.5	258184.5	258184.5	258184.5	AR with 1000 Plants @51636.90	One time cost Norm
6	Keonjhar	Addl CA	60.000							1579536	AR with 1000 Plants @ 26325.60	Old Cost Norm
											104664	ANR without Gap plantation @ 20932.80
7	Keonjhar	CA	1.000							74361	AR with 1600 Plants @ 74361	One time cost Norm
			2.000	1338498	103273.8	103273.8	103273.8	103273.8	103273.8	103273.8	AR with 1000 Plants @51636.90	One time cost Norm
8	Keonjhar	CA	5.000		0.000					371805	AR with 1600 Plants @ 74361	One time cost Norm

	land Jumka- Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.								50			1368045		1368045			1368045				1368045				ANR with 500 Plants @ 27360.90	One time cost Norm
									92.946			4799443.307		4799443.307			4799443.307				4799443.307				AR with 1000 Plants @ 51636.90	One time cost Norm
									74.237			2031191.133		2031191.133			2031191.133				2031191.133				ANR with 500 Plants @ 27360.90	One time cost Norm
									8			111854.4		111854.4			111854.4				111854.4				ANR with 200 Plants @ 13981.80	One time cost Norm
									12.728			799805.8824		799805.8824			799805.8824				799805.8824				ANR with 800 Plants @ 62838.30	Old Cost Norm
9	Keonjhar								12.728			537823.5492		537823.5492			537823.5492				537823.5492				ANR with 400 Plants @ 42255.15	Old Cost Norm
10	Keonjhar								5			258184.5		258184.5			258184.5				258184.5				AR with 1000 plants @ 51636.90	One time cost Norm
	Total Keonjhar Division								425.639			13331587.907		4848719.965			104664.000				18284971.87					
11	Bonai								0					0							0					
12	Bonai								7.453			255210.0978		255210.0978							255210.0978				AR with 1600 Plants @ 34242.60	Old Cost Norm

	Diversion of 9.441 ha forest land for construction of Additional Spilway of Hirakud Dam Project			1.988		1.988		1.988		63532.1064		63532.1064		63532.1064	ANR with 200 Plants @ 31957.80	Old Cost Norm
	Total Bonai Division		7.453	1.988	0	9.441	255210.0978	63532.1064	0	318742.2042						
13	Bolangir	Diversion of 341.23 ha forest land for construction of Upper Lanth Irrigation Project	CA	0	0	0						0			ANR with 1000 Plants	Old Cost Norm
14	Bolangir	Diversion of 10.42 ha forest land for construction of Sambalpur-Titilagarh doubling Railway line project by East Coast Railway	CA	0	52.41	52.41		2214592.412		2214592.412				2214592.412	ANR with 400 Plants @42255.15	Old Cost Norm
15	Bolangir	Diversion of 69.77 ha forest land for construction of Khurdha Road-Bolangir Railway	CA	0	0	0						0		0	ANR with 200 Plants	Old Cost Norm
	Total Bolangir Division			52.41	0	52.41	0	2214592.412	0	2214592.412						
16	Kalahandi South	Establishment of Industries i.e. Expansion of Existing Red Mud Pond.	CA	0	16.49	16.49		526984.122		526984.122				526984.122	ANR with 200 Plants @31957.80	Old Cost Norm
17	Kalahandi South	Diversion of 7.535 ha forest	Addl CA	129	129	129		4122556.2		4122556.2				4122556.2	ANR with 200 Plants @31957.80	Old Cost Norm
				0	0	0						0		0	AR with 1600 plants	Old Cost Norm

			land for establishment of Alumina Refinery Plant at Kansariguda by Hindalco Industries Ltd.	ACA	0.000					0				0	AR with 1600 Plants	One time cost Norm
22	Koraput		Diversion of 48.2894 ha additional forest land for development of Raipur-Visakhapatnam NH-130 in the Bharatmala Pariyojna	CA	52					52	3866772			3866772	AR with 1600 plants @74361	One time cost Norm
			Total Koraput Division		56.172	0	0	0	0	56.172	4009632.127	0	0	4009632.127		
23	Ghumsur North		Diversion of 27.343 ha forest land for Widening of existing 2-lane to 2-lane with 1.5m. wide paved shoulder from Km 0/0 to 81/00 & 93/0 to 119/0 of N.H-157 on EPC mode by Executive Engineer, NH division Sambalpur	CA	0	10	10			10	628383			628383	ANR with 800 Plants @62838.30	Old Cost Norm
			Total Ghumsur North Division		0	20	0	20	0	20	1256766	0	0	1256766		
24	Boudh		Diversion of 27.343 ha forest land for Widening of existing 2-lane to 2-lane with	CA	0	40.00				40	1690206			1690206	ANR with 400 Plants @42255.15	Old Cost Norm

27	Sambalpur	Diversion of 6.278 ha forest land for construction of 132 KV Transmission Line from 400/220/132 KV Grid Sub-Station at- Lapanga to Proposed RTSS at- Rengali.	CA	0	22.006		22.006	1156920.998		1156920.998	ANR with 600 Plants @52572.98	Old Cost Norm
		Total Sambalpur Division		0	22.006	0	22.006	1156920.998	0	1156920.998		
28	Malkangiri	Diversion of 10.635 ha forest land for widening 2 lane of NH-326 under Vijayawada-Ranchi Road by EE, NH Division,Jeypore	CA	10.785	10.785		10.785	369306.441		369306.441	AR with 1600 Plants 34242.60	Old Cost Norm
	Malkangiri	Diversion of 1.65 ha forest land for construction of Small Hydro Electric Project on Kolab river at Tentuligumma by M/s Pallavi Power & Mines Ltd.	CA	1.65	1.65		1.65	122695.65		122695.65	AR with 1600 Plants @ 74361	One time cost Norm
29	Malkangiri	Diversion of 1524.17 ha forest land for Brutang Major Irrigation Project	ACA	160	160		160	8261904		8261904	AR with 1000 Plants @ 51636.90	One time cost Norm
		Total Malkangiri Division		172.435	172.435	0	172.435	8753906.091	0	8753906.091		

30	Nayagarh	CA Kumbhiapali	0	61.52	61.52	2599536.828	2599536.828	ANR with 400 Plants @42255.15	Old Cost Norm										
										CA Arakhataila	94.64	94.64	3024486.192	3024486.192	ANR with 200 Plants @ 31957.80	Old Cost Norm			
										CA Bindhyagiri	343.844	343.844	10988497.78	10988497.78	ANR with 200 Plants @ 31957.80	Old Cost Norm			
										CA Banuasahi	39.748	39.748	1270258.634	1270258.634	ANR with 200 Plants @ 31957.80	Old Cost Norm			
										CA Kasia	318.244	318.244	10170378.1	10170378.1	ANR with 200 Plants @ 31957.80	Old Cost Norm			
										ACA	10	743610	743610	743610	AR with 1600 plants @74361	One time cost Norm			
31	Nayagarh	ACA	10	100	100	2736090	2736090	ANR with 500 Plants @ 27360.90	One time cost Norm										
										ACA	665	665	9297897	9297897	ANR with 200 Plants @13981.80	One time cost Norm			
										Total Nayagarh Division	10	1622.996	0	1632.996	743610	40087144.54	0	40830754.54	
										ACA	0	300	300	8208270	8208270	ANR with 500 Plants @ 27360.90	One time cost Norm		
										Total Rayagada Division	0	300	0	8208270	0	8208270	0	8208270	
										ACA	135	135	6970981.5	6970981.5	AR with 1000 Plants @51636.90	One time cost Norm			
32	Nabarangpur	ACA	135	105	75	2872894.5	2872894.5	ANR with 500 Plants @ 27360.90	One time cost Norm										
										ACA	75	75	1048635	1048635	ANR with 200 Plants @13981.80	One time cost Norm			
										Total Nabarangpur Division	135	180	0	6970981.5	3921529.5	10892511	0	10892511	
										Grand Total	649.792	2755.473	5.000	3410.265	34217247.65	77747021.28	104664.000	112068932.93	

First Year Other Ancillary Current CA Target 2025-26

Sl. No.	Name of the Division	Name of the Project	Component	Ancillary Activity					Remarks
				Fencing	SMC	Watering	Others	Total	
1	Sundargarh	Diversion of 5.777 ha forest land for 33 KV Power Transmission overhead line from NTPC, Darlipali to OCPL Sub-Station	CA 5.786 ha	Fencing 1291 Rmt @314886 per 250 Rmt.	106231			396719003	Old Cost Norm
					73901			73901	
2	Sundargarh	Diversion of 15.701 ha forest land for coal mining in Manoharpur Coal Mine Project by OCPL	CA 15.702 ha	Chain link mesh Fencing 2000 mt @ 285610/250 Rmt	247307		5 % M&E 134416	2666603	One time cost Norm
					275547			275547	
3	Sundargarh	Diversion of 39.110 ha forest land for expansion of Sambalpur-Sundargarh-Rourkela SH-10	CA 39.110 ha	Chain link mesh Fencing 9000 mt @ 299891/250 Rmt	10796076			10796076	Old Cost Norm
								0	
4	Keonjhar	Diversion of 83.602 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Chandiposhi Iron ore block of M/s Rungta Mines Limited.	CA 32 ha	Chain link mesh Fencing 5.765 Km @ 299891/250 Rmt	1863237.774			10332584.2	One time cost Norm
					6915486.46	Bore well with Diesel pump set 14 Nos. @ 110990	1553860	0	3
5	Keonjhar	Diversion of 34.162 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities	CA 21.00 ha	Chain link mesh Fencing 4.58 Km @ 299891/250 Rmt	646323			6584286.12	One time cost Norm
					5494003.12	Bore well with Diesel pump set 4 Nos. @ 110990	443960		

		within Pureibahal Iron ore block of M/s Rungta Mines Limited.	CA 5.00 ha	Chain link mesh Fencing 904 rmt @ 299891/250 Rmt	1084405.856	5. ha @ 22287	111435	Bore well with Diesel pump set 1 Nos. @ 110990	110990			1306830.85 6	One time cost Norm
6	Keonjhar	Diversion of 63.30 ha Sabik KISSAM forest land in addition to 371.192 ha forest land already diverted in Nuagaon Iron Mines of M/s JSW Steel Ltd.	Addl CA 65.00 ha	Bamboo Fencing over 3.48 Km @ 48047	167203.56	LBCD	570328			Water body	606800	1344331.56	Old Cost Norm
7	Keonjhar	Diversion of 3.104 ha forest land for construction of 11 KV Transmission line from Jaladihi Village to Jumka-Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.	CA 3.00 ha	Fencing 1000Rmt @ 314886 per 250 rmt	1259544	5 ha @ 23401	117005	Bore well 1 Nos @ 116540	116540	EPA	1426688	1493089	One time cost Norm
8	Keonjhar	Diversion of 156.978 ha forest land Jumka- Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.	CA 55.00 ha ACA 175.183 ha	Chain link Fencing 6490 rmt @ 299891/250rmt Bamboo twig Fencing 11470Rmt @ 50449 per 250 rmt	7785170.36	156.978 ha @ 22287	3498568.686	Bore well 11 Nos @ 110990	1220890			12504629.0 5	One time cost Norm
9	Keonjhar	Diversion of 12.728 ha forest land for laying of Tailing and water pipeline from benefication plant at Dubuna to proposed tailing pond at Sankari by M/s Arcelor Mittal Nippon Steel India Ltd.	CA 12.728 ha ACA 12.728 ha	Chain link Fencing 12.728 ha @ 299891 Bamboo twig fencing 12.728 ha @ 48047	3817012.648	12.728 ha @ 21226	270164.528	Bore well 19 Nos @ 110990	2108810	Watcher Shed Water Body	1290000 616000	5377177.17 6 616000	Old Cost Norm
					611542.216	LBCD	117678			Water Body	616000	1345220.21 6	Old Cost Norm
										EPA	518452	518452	

10	Keonjhar	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	CA 5.00 ha	Chainlink Fencing 960 rmt @ 314886 per 250 rmt	1209162.24	5.00 ha @ 23401	117005	Bore well 1 No @ 116540	116540			1442707.24	One time cost Norm	
		Total Keonjhar Division										0		
11	Bonai	Diversion of 1.695 ha forest land in Patbeda iron Mines of M.s MGM Minerals ltd.	No stipulation									0		
12	Bonai	Diversion of 9.441 ha forest land for construction of Additional Spilway of Hirakud Dam Project	CA 9.441 ha	Chainlink Fencing 1500rmt @ 285610 per 250 rmt	1713660	LBCD	57502					1771162	Old Cost Norm	
		Total Bonai Division										0		
13	Bolangir	Diversion of 341.23 ha forest land for construction of Upper Lanth Irrigation Project	CA not to be taken up during 2025-26									0	Old Cost Norm	
14	Bolangir	Diversion of 10.42 ha forest land for construction of Sambalpur-Titilagarh doubling Railway line project by East Coast Railway	CA 52.41 ha	Bamboo Twig Fencing 3.70 Km @ 50449 per 250 Rmt	746645.2	0	0	0	0		EPA	887004	1633649.2	Old Cost Norm
15	Bolangir	Diversion of 69.77 ha forest land for construction of Khurdha Road-Bolangir Railway	CA not to be taken up during 2025-26									0	Old Cost Norm	
		Total Bolangir										0		
16	Kalahandi South	Establishment of Industries i.e. Expansion of Existing Red Mud Pond.	CA 16.49 ha Addl CA 129 ha	Chain link Fencing 2.039 Km @ 299891 per 250 rmt Bamboo Twig Fencing 4.652	2445910.996						EPA	143299	2589209.996	Old Cost Norm
					938754.992						EPA	1121018	2059772.992	Old Cost Norm

17	Kalahandi South	Diversion of 7.535 ha forest land for construction of Sandul Medium Irrigation Project	CA not to be taken up during 2025-26	Km @ 50449 per 250 Rmt															0	Old Cost Norm
		Total Kalahandi South																	0	
18	Kalahandi North	Diversion of 39.196 ha forest land for construction of 220 KVDC transmission line from existing Grid Sub-station at Sadeipali to proposed 220/132 Grid sub-station at Kesinga by OPTCL	CA 79.066 ha	Vegetative Fencing	642555	LBCD	1341393												1983948	Old Cost Norm
19	Kalahandi North	Diversion of 19.43 ha forest land for construction of Railway siding Project by NTPC	CA																0	Old Cost Norm
		Total Kalahandi North																	0	Old Cost Norm
20	Koraput	Diversion of 4.032 ha forest land in favour of Kalinga Institute of Social Science (KISS) for development of education facilities for the tribal students	CA 4.172 ha	Barbed wire Fencing 2.010 Km @ 661196 (with three year maintenance)	1128003.96	SMC	580614												1708617.96	Old Cost Norm
21	Koraput	Diversion of 38.062 ha forest land for establishment of Alumina Refinery Plant at Kansariguda by Hindalco Industries Ltd.	CA not to be taken up during 2025-26 ACA not to be taken up during 2025-26																0	One time cost Norm
22	Koraput	Diversion of 48.2894 ha additional forest land for development of Raipur-	CA 52.00 ha	Chain link Fencing 4900 rmt @ 314886 per 250 rmt	6171765.6	52 ha @ 23401	1216852	Bore well 10 Nos @ 116540	1165400										8554017.6	One time cost Norm

First Year Other Stipulation 2025-26 @ 452 MD

Sl. No.	Division	Name of the Project	Component	AR	ANR	Tree plantation	AR	ANR	Tree plantation	Total	Type of Plantation	Remarks
1	Keonjhar	Diversion of 0.978 ha forest land for construction of road & 33 KV Transmission Line connecting Roida-II Iron Ore Block of M/s. Narbheram Power And Steel Private Limited to NH- 215 Keonjhar District	Tree Plantation	0.45			23236.605			23236.605	AR with 1000 Plants @ 51636.90	One Time Cost Norm
2	Keonjhar	Diversion of 0.651 ha forest land for Water pipeline project from Karo river to Karakendra Steel Plant of M/s Rungta Mines Ltd.	8220 Tree Plantation		16.5			451454.85		451454.85	ANR with 500 Plants @ 27360.90	One Time Cost Norm
3	Keonjhar	Diversion of 0.03 Ha forest land involved in Safety Zone Area of Roida II Iron Ore Block for passing through of approach road into the mine by Narbheram Power & steel Pvt. Ltd.	Tree Plantation	0.1			5163.69			5163.69	AR with 1000 Plants @ 51636.90	One Time Cost Norm
4	Keonjhar	Diversion of 63.30 ha Sabik Kissam forest land in addition to 371.192 ha forest land already diverted in Nuagaon Iron Mines of M/s JSW Steel Ltd.	1.5 SZ Gap plantation	15.00			774553.5			774553.5	AR with 1000 Plants @ 51636.90	One Time Cost Norm
5	Keonjhar	Diversion of 0.051 ha forest land involved in the safety zone for construction of approach road for transportation of Iron ore from Khandabandh Mines of M/s Tata Steel Ltd.	Tree Plantation	0.24			12392.856			12392.856	AR with 1000 Plants @ 51636.90	One Time Cost Norm
7	Keonjhar	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	Dwarf Tree Plantation		2.008			54940.6872		54940.6872	ANR with 500 Plants @ 27360.90	One Time Cost Norm

	Bonai	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	Dwarf Tree Plantation	0.300				15491.07	15491.07	AR with 1000 Plants @ 51636.90	One Time Cost Norm
6	Bonai	Diversion of 3.104 ha forest land for construction of 11 KV Transmission line from Jaladhi Village to Lumka-Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.	Dwarf Tree Plantation	1.05				54218.745	54218.745	AR with 1000 Plants @ 51636.90	One Time Cost Norm
8	Bonai	Diversion of 83.602 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Chandiposhi Iron ore block of M/s Rungta Mines Limited.	1.5 SZ	4.000			55927.2	55927.2	ANR with 200 Plants @ 13981.80	One Time Cost Norm	
9	Bonai	Diversion of 34.162 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Pureibahal Iron ore block of M/s Rungta Mines Limited.	1.5 SZ	2.000			27963.6	27963.6	ANR with 200 Plants @ 13981.80	One Time Cost Norm	
10	Sundargarh	Diversion of 5.777 ha forest land for construction of 33 KV Power Transmission overhead line from NTPC, Darlipali to OCPL Sub-Station	Dwarf Tree Plantation	3.671			189559.0599	189559.0599	AR with 1000 Plants @ 51636.90	One Time Cost Norm	
11	City	Diversion of 0.494 ha forest land for	Tree Plantation	0.1			5163.69	5163.69	As per approved Scheme AR	One Time Cost Norm	

18	Cuttack	GEDCOL SAIL Power Corporation Limited Diversion of 0.04 ha forest land for construction of approach road to the Petro Pump from NH-53at Barapalby Sri Pradip Kumar Mallick	Tree Plantation	0.4 RKM				59884.44	59884.44	Avenue Plantation 1st year 59884.44 @ 452 MD as per approved scheme	One Time Cost Norm
19	Boudh	Diversion of 0.992 ha forest land for installation of pipeline for drawl of water from river Mahanadi to Boudh Distillery by M/s Boudh Distillery Pvt. Ltd.	Tree Plantation 100 Nos.	100				26442.26	26442.26	As per approved scheme @264426.55 per 1000 plant	
20	Deogarh	Diversion of 21.159 ha forest land for construction of 220 KV Lilo Transmission line from LOC No. 331 of Existing 220 KV Rengali Tarkera Line to proposed 220/ 33 KV Grid Sub-station at Deogarh by OPTCL	Dwarf Tree Plantation	3325				859856.4713	859856.4713	Urban Plantation @258603.45 1000 plant	
21	Sambalpur	Diversion of 6.278 ha forest land for construction of 132 KV Transmission Line from 400/220/132 KV Grid Sub-Station at- Lapanga to Proposed RTSS at- Rengali.	Dwarf Tree Plantation	3720				989018.73	989018.73	As per approved Scheme 1st year 265865.25 per 1000 plants	
22	Khurdha	Diversion of 0.68 ha forest land for construction of approach road to Wonderla Amusement Part at Kumbharbasta by IDCO, Bhubaneswar	Tree Plantation 340 Nos			0.2125	15801.7125		15801.7125	AR with 1600 Plants @74361	

23	Athgarh	Diversion of 0.485 ha forest land for construction of approach road from NH-55 to Plastic manufacturing plant of M/s Supreme Industry Pvt. Ltd.	Tree Plantation 100 Nos.	100							26108.88	26108.88	26108.88	As per approved Scheme @65272.20 per 250 Plants	One Time Cost Norm
24	Korapat	Diversion of 0.854 ha forest land for construction of intake water pipeline for Pottangi Bauxite Mines of NALCO	180 Tree Plantation	180							9294.642	9294.642	9294.642	Basing on AR with 1000 Plants cost Norm @ 51636.90	One Time Cost Norm
		Total		9575	117.553	26.8355	1464005.441	1891222.918	3349647.805	6704876.164					

First Year Ancillary Other Stipulation 2025-26

Sl. No.	Division	Name of the Project	Component	Ancillary Activity						Type of Plantation	Remarks			
				Fencing	SMC	Watering	Others	Total						
1	Keonjhar	Diversion of 0.978 ha forest land for construction of road & 33 KV Transmission Line connecting Roida-II Iron Ore Block of M/s. Narbheram Power And Steel Private Limited to NH- 215 Keonjhar District	Tree Plantation AR 0.45	Iron angle and Chain-link mesh Fencing 450 rmt @ 299891 per 250 Rmt.	0.45 ha @ 22287	539803.8	10029.15	Bore well fitted with Diesel Pump Set 1 No @ 110990.	110990	0	660822.95	660822.95	AR with 1000 Plants	One Time Cost Norm
2	Keonjhar	Diversion of 0.651 ha forest land for Water pipeline project from Karo river to Karakendra Steel Plant of M/s Rungta Mines Ltd.	8220 Tree Plantation 16.50 ha	Iron angle and Chain-link mesh Fencing 2530 rmt @ 314886 per 250 Rmt.	16.5 ha @ 23401	3186646.32	386116.5	Bore well 3 No @ 116540	349620		3922382.82	3922382.82	ANR with 500 Plants	One Time Cost Norm
3	Keonjhar	Diversion of 0.03 Ha forest land involved in Safety Zone Area of Roida II Iron Ore Block for passing through of approach road into the mine by Narbheram Power & steel Pvt. Ltd.	Tree Plantation 0.1 ha	Iron angle and Chain-link mesh Fencing 300 rmt @ 314886 per 250 Rmt.	0.1 ha @ 23401	377862	2340.1				380202.1	380202.1	AR with 1000 Plants	One Time Cost Norm

4	Keonjhar	Diversion of 63.30 ha Sabik KISSAM forest land in addition to 371.192 ha forest land already diverted in Nuagaon Iron Mines of M/s JSW Steel Ltd.	1.5 SZ 15.00 Ha	Gap plantation 93.045 ha	Fencing 93.045 ha @ 50449	756735	15 ha @ 22287	334305	Bore well 3 No @ 110990	332970			1424010	AR with 1000 Plants	One Time Cost Norm
5	Keonjhar	Diversion of 0.051 ha forest land involved in the safety zone for construction of approach road for transportation of Iron ore from Khandabandh Mines of M/s Tata Steel Ltd.	Tree Plantation 0.24 ha	Chainlink fencing 200 rmt @299891 per 250 rmt	239912.8	0.24 ha @ 22287	5348.88	Bore well 1 No @ 110990	110990	2108810			8876531.12	ANR with 200 Plants	One Time Cost Norm
7	Keonjhar	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	Dwarf Tree Plantation 2.008 ha	Chainlink fencing 2050 rmt @ 314886 per 250 rmt	2582065.2	2.008 ha @ 23401	46989.208		0				2629054.41	ANR with 500 Plants	One Time Cost Norm
	Bonai	Diversion of 3.116 ha forest land for re routing of 132 KV transmission line to Kamando steel Plant of M/s Rungta Mines Ltd.	Dwarf Tree Plantation 0.3 ha	Chainlink fencing 340 rmt @ 314886 per 250 rmt	428244.96	0.30 ha @ 23401	7020.3	Bore well 1 No @ 198718	198718				633983.26	AR with 1000 Plants	One Time Cost Norm
6	Bonai	Diversion of 3.104 ha forest land for construction of 11 KV Transmission line from Jaladihi Village to Jumka-Patheriposhi Pahar iron Block of M/s Rungta Mines Ltd.	Dwarf Tree Plantation 1.05 ha	Chainlink fencing 3000 rmt @314886 per 250 rmt	3778632	1.05 ha @ 23401	24571.05	Bore well 1 No @ 116540	116540				3919743.05	AR with 1000 Plants	One Time Cost Norm
8	Bonai	Diversion of 83.602 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Chandiposhi Iron ore block of M/s Rungta Mines Limited.	1.5 SZ 4.00 ha	Bamboo Twig Fencing 0.855 Km @52971 per 250 rmt	181160.82	4.00 ha @ 23401	93604	1 No @ 180243	180243		0		455007.82	ANR with 200 Plants	One Time Cost Norm
9	Bonai	Diversion of 34.162 Ha virgin forest land under section 2(ii) of Forest Conservation Act, 1980 for Mining and ancillary activities within Pureibahal Iron ore block of M/s Rungta Mines Limited.	1.5 SZ 2.00 ha	Bamboo Twig Fencing 0.855 Km @52971 per 250 rmt	181160.82	2.00 ha @ 23401	46802	1 No @ 180243	180243				408205.82	ANR with 200 Plants	One Time Cost Norm

10	Sundargarh	Diversion of 5.777 ha forest land for construction of 33 KV Power Transmission overhead line from NTPC, Darlipali to OCPL Sub-Station	Dwarf Tree Plantation 3.671 ha	Bamboo Twig Fencing 956.037 Rmt @ 50449 per 250 rmt	192924.44						192924.44	AR with 1000 Plants	One Time Cost Norm
11	City	Diversion of 0.494 ha forest land for establishment of Data Centre by RBI	Tree Plantation 0.1 ha	Chainlink fencing 0.1 ha @ 299891 per Ha	29989.1	0.1 ha @ 22287 per Ha	2228.7	Bore well for 0.1 ha @ 110990	2219.8		34437.6	As per approved Scheme	One Time Cost Norm
12	Angul	Diversion of 0.377 ha forest land for construction of approach road to Utkal D & E Coal block by M/s NALCo	Tree Plantation 2120 Nos 2.12 ha	Fencing 2.12 ha @ 330630	700935.6	2.12 ha @ 24571	52090.52	Bore well for 1 ha @ 189255	189255	Addition al wateh & ward	942281.12	AR with 1000 Plants	One Time Cost Norm
13	Bolangir	Diversion of 39.196 ha forest land for construction of 220 KVDC transmission line from existing Grid Sub-station at Sadeipali to proposed 220/132 Grid sub-station at Kesinga by OPTCL	Dwarf Tree Plantation 4650 plants 18.598 RKM	Fencing for 4650 Nos @360	1674000					Fireline 18.598 Km @ 3600 per Km	1847407	Avenue Plantation @ 250 per RKM	Old Cost Norm
14	Jharsuguda	Diversion of 0.80 ha forest land for expansion of Line-II at Jharsuguda Cement Works (JCW) by Ultra Tech Cement Ltd.	Tree Plantation 100 Nos.	Fencing 1st year	168000						168000	As per approved Scheme	
15	Jharsuguda	Diversion of 0.047 ha forest land for construction of link road to residential-cum-office complex of CMPDI at Kioramara by CMPDI Ltd.	Tree Plantation 100 Nos.	Gabion	160000						160000	As per approved Scheme	
16	Jharsuguda	Diversion of 7.184 ha forest land for construction of 132 KV transmission line from Brajrajnagar to RTSS, Belpahar by OPTCL	Dwarf Tree Plantation 3.592 ha			SMC	160003			EPA 128 002	288005	AR with 1600 Plants	
17	Rourkela	Diversion of 0.700 hectares of forest area Proposed Water Conductor System from Mandira Dam to Power House Point of M/s. GEDCOL SAIL Power Corporation Limited	Tree Plantation 1950 Nos	Chainlink fencing 750 rmt @ 314886 per 250 rmt	944658	2 ha @ 23401	46802	Bore well 1 No @ 116540.	116540		1108000	AR with 1000 Plants	One time cost Norm
18	Cuttack	Diversion of 0.04 ha forest land for construction of approach road to the Petro Pump from	Tree Plantation 0.4 RKM	No other Ancillary							0	Avenue Plantation @ 250	

		NH-53at Barapalby Sri Pradip Kumar Mallick																plants per RKM	
19	Boudh	Division of 0.992 ha forest land for installation of pipeline for drawl of water from river Mahanadi to Boudh Distillery by M/s Boudh Distillery Pvt. Ltd.	Tree Plantation 100 Nos.	Gabion (maintenance 5 years)	200000													As per approved scheme	200000
20	Deogarh	Division of 21.159 ha forest land for construction of 220 KV Lilo Transmission line from LOC No. 331 of Existing 220 KV Rengali Tarkera Line to proposed 220/ 33 KV Grid Sub-station at Deogarh by OPTCL	Dwarf Tree Plantation 3325 Nos	Gabion @ 281 per plant	934325													As per approved scheme	977849
21	Sambalpur	Division of 6.278 ha forest land for construction of 132 KV Transmission Line from 400/220/132 KV Grid Sub-Station at- Lapanga to Proposed RTSS at- Rengali.	Dwarf Tree Plantation 3720 Nos	Fencing	1069500													Basing on 1000 Plants cost Norm	1292141
22	Khurdha	Division of 0.68 ha forest land for construction of approach road to Wonderla Amusement Part at Kumbharbasta by IDCO, Bhubaneswar	Tree Plantation 340 Nos 0.2125 Ha	Fencing over 186 rmt @55620/250 rmt	41381.28	0.2125 ha @ 24571	5221.3375											AR with 1600 Plants	46602.6175
23	Athgarh	Division of 0.485 ha forest land for construction of approach road from NH-55 to Plastic manufacturing plant of M/s Supreme Industry Pvt. Ltd.	Tree Plantation 100 Nos.	Gabion @1680 per plant	168000													As per approved Scheme	168000
24	Koraput	Division of 0.854 ha forest land for construction of intake water pipeline for Pottangi Bauxite Mines of NALCO	180 Tree Plantation	207 rmt @58401/250 rmt	48356.028													Basing on AR with 1000 Plants cost Norm	70891.668
		Total			23278320.4	0	3297165.66	0	4019674.4	0	180 plants @ 125198/1000 plant	22535.64	0	627574	31222734.5	168000	70891.668	As per approved Scheme	31222734.5

First Year Other Stipulation SMC Work

Sl No	Name of the Division	Name of the Project	Item of Work	Amount In Rs.	Remarks
1	Angul	Diversion of 783.275 ha forest land in Naini Open Cast Project (Coal) of M/s Singareni Collieries Company Ltd.	SMC work	35045841	1st year cost as per approved SMC Scheme
			Total	35045841	

First Year Backlog CA Target 2025-26 @ 452 MD															
Sl. No.	Name of the Division	Name of the Project	Com p onent	AR	ANR	ANR without Gap	Bald Hill	Total	AR	ANR	ANR without Gap	Bald Hill	Total	Type of Plantation	Remarks
1	Sundargarh	Diversion of 349.709 ha forest land in Siarimal OCP of M/s MCL Ltd.	CA	0	240			240	0	15081192			15081192	ANR with 800 Plants @ 62838.30 as per Old Cost Norm	out of 581 ha, 341 ha taken up during 2024-25 and 240 ha to be taken up during 2025-26
		Total Sundargarh Division		0	240	0	0	240	0	15081192	0	0	15081192		
4	Keonjhar	Diversion of 63.30 ha Sabik Kissam forest land in addition to 371.192 ha forest land already diverted in Nuagaon	ACA	0.000	53			53		14435127.7			14435127.7	ANR with 500 Plants @ 27360.90	One time cost Norm
				0.000	50			50		1368045			1368045	ANR with 500 Plants @ 27360.90	One time cost Norm

20	Koraput	Diversion of 362.7794 ha for development of Economic Corridors, Inter-corridors and feeder routes and Coastal road primarily to improve the efficiency of freight movement in India under Bharatmala Pariyojna Lot-3/ Odisha & Jharkhanda	CA	13						13	966693	966693	966693	AR with 1600 Plants @ 74361	One time cost Norm
21	Koraput	Pattangi Bauxite Mines of M/s NALCO	CA	0	190				190	190	5198571	5198571	ANR with 500 Plants @ 27360.90	One time cost Norm	
				30	0				30	2230830	2230830	2230830	AR with 1600 Plants @ 74361	One time cost Norm	
		Total Koraput Division		43	190	0	0	0	233	3197523	5198571	8396094			
28	Nabarangpur	Diversion of 362.7794 ha for development	CA	30	0				30	2230830	0	2230830	AR with 1600 Plants @ 74361	One time cost Norm	

	Total Boudh Division		0	1002	0	0	0	1002	0	62963976.6	0	62963976.6			
27	Berhampur	IREL	0	320			0	320	0	10226496		10226496	10226496	ANR with 200 plants @ 31957.80 as per Old Cost Norm	Old Cost Norm
	Total Berhampur Division		0	320	0	0	0	320	0	10226496	0	10226496	10226496		
25	Keonjhar WL	Bolani Iron Mines by M/s SAIL	9.375	0			321024.375	9.375	0	2365784.10		2365784.1	321024.375	AR with 1600 Plant @ 34242.60 (72 ha- 3.00 ha MDF) as per Old Cost Norm	
				45				45						ANR with 600 Plant @ 52572.98 (72 ha- 3.00 ha MDF) as per Old Cost Norm	
					14.625			14.625				306142.20	306142.2	ANR without Gap @20932.8	
	Total Keonjhar WL		9.375	45	14.625	0	321024.375	69	5	2365784.1	306142.2	2992950.675	2992950.675		
	Grand Total		115.975	2830.283	14.625	0.00	7541883.6	2960.883	2	140282222.98	306142.2	148130248.8	148130248.8		

First Year Ancillary Backlog CA Target 2025-26

Sl. No.	Name of the Division	Name of the Project	Component	Ancillary Activity						Type of Plantation	Remarks		
				Fencing	SMC	Watering	Others	Total					
1	Sundargarh	Diversion of 349.709 ha forest land in Siarimal OCP of M/s MCL Ltd.	CA 240 ha	0						0	ANR with 800 Plants @ 58804.20 as per Old Cost Norm @ 450 MD	out of 581 ha, 341 ha taken up during 2024-25 and 240 ha to be taken up during 2025-26 Other Ancillary activities for entire 581 ha put in APO in 2024-25.	
		Total Sundargarh								0			
		Diversion of 63.30 ha Sabik KISSAM forest land in addition to 371.192 ha forest land already diverted in Nuagaon Iron Mines of M/s JSW Steel Ltd.	ACA 53 ha	Bamboo 4220 rmt @52971/250rmt		894150.48		5 Nos @116540	582700		1476850.48	ANR with 500 Plants @ 27273.75 @ 450 MD	One time cost Norm
4	Keonjhar	Diversion of 345.189 ha forest land in Khandabandh Iron ore Mines of M/s OMC ltd.	ACA 50 ha	Bamboo 6950 rmt @52971/250rmt		1472593.8		4 Nos @116540	466160		1938753.8	ANR with 500 Plants @ 27273.75 @ 450 MD	One time cost Norm
		Diversion of 345.189 ha forest land in Khandabandh Iron ore Mines of M/s OMC ltd.	CA 62.058 ha + 51.225 ha	GI chain link fencing		13101690	LBCD		EPA	2340682	16836372	ANR with 800 Plants @ 58804.20 @ 450 MD	Old Cost Norm
	Keonjhar				Staggered Trench	2979629					2979629	ANR with 400 Plants @ 40190.85 @ 450 MD	Old Cost Norm
		Total Keonjhar									0		

21	Koraput	Pattangi Bauxite Mines of M/s NALCO	CA 190 ha	Bamboo twig Fencing 190 ha @ 50449	9585310	190 ha @ 22287	4234530	Bore well with Diesel pump set 38 Nos @ 110990 per ha	4217620				18037460	ANR with 500 Plants @ 27273.75 @ 450 MD	One time cost Norm
			CA 30 ha	Bamboo twig Fencing 30 ha @ 50449	1513470	30 ha @ 22287	668610	Bore well with Diesel pump set 6 Nos @ 110990 per ha	665940				2848020	AR with 1600 Plants @ 74140.50 @ 450 MD	One time cost Norm
		Total Koraput										0			
		Diversion of 362.7794 ha for development of Economic Corridors, Inter-corridors and feeder routes and Coastal road primarily to improve the efficiency of freight movement in India under Bharatmala Pariyojna Lot-3/ Odisha & Jharkhanda	CA30 ha	30 ha @ 48047	1441410	30 ha @ 21226	636780	6 Nos @ 135655	813930				2892120	AR with 1600 Plants @ 74140.50 @ 450 MD	One time cost Norm
			CA100 ha	100 ha @ 48047	4804700	100 ha @ 21226	2122600	20 Nos @ 135655	2713100				9640400	ANR with 200 Plants @ 13933.50 @ 450 MD	One time cost Norm
28	Nabarangpur		CA377 ha	377 ha @ 48047	18113719	377 ha @ 21226	8002202	75 Nos @ 135655	10174125				36290046	ANR with 500 Plants @ 27273.75 @ 450 MD	One time cost Norm
		132 KV transmission line from Dabugaon to Jayapatna by OPTCL	CA 33.60 ha			LBCD	323416				EPA	927090	1250506	AR with 1000 Plants with fencing @ 53161.50 @ 450 MD	Old Cost Norm
29	Nabarangpur					Staggered Trench	161807				Water body 1	596000	757807		

Keonjhar	Diversion of 35.507 ha forest land for construction of 132 KV transmission line from barbil to kamando steel plant by Rungta mines Ltd.	Dwarf Tree Plantation	0	23.56	0	1238619.409	1238619.409	1238619.409	ANR with 600 plants @ 52572.98 per ha	Old Cost Norm
	Total Keonjhar Division		0	23.56	0	1238619.409	1238619.409	1238619.409		
25	Keonjhar WL	1.5 SZ	10.00	10	743610	0	743610	743610	AR with 1600 Plants @ 74361	One Time Cost norm
				40.00	0	1094436	1094436	1094436	ANR with 500 Plants @ 27360.90	One Time Cost norm
				10.90	10.9		228167.52	228167.52	ANR without Gap plantation @ 20932.80	Old Cost Norm
	Total Keonjhar WL Division		10.00	60.90	743610.00	1094436.00	228167.52	2066213.52		
	Grand Total		32.253	106.713	1930771.95	2333055.41	228167.52	4491994.87		

First Other Ancillary activities of Backlog Other Stipulation

Sl No	Name of the Division	Name of the Project	Component	Ancillary Activity						Total
				Fencing		SMC		Others		
1	Keonjhar WL	Bolani Iron Mines by M/s SAIL	1.5 SZ 60.90 ha	Bamboo Twig & Thorn Fencing	982150	LBCD	725240	Gate 6 Nos	108000	1815390
						Staggered Trench	257242	EPA	131634	388876
						Wire mesh loose boulder gabion	4319000			4319000
		Total Keonjhar WL Division			982150		5301482		239634	6523266
	Keonjhar	Diversion of 35.507 ha forest land for construction of 132 KV transmission line from	Dwarf Tree Plantation 23.56 ha		0	Staggered Trench	428886	15% M&E	239349.9	668235.9

First Year Balance Seedling cost to be given during 2025-26

SI No	Name of the Division	No of Seedlings	Rate of 3 Months cost during 2025-26 @ 8.31 ha
1	Nabarangpur	380055	3158257.05
2	Bargarh	185567	1542061.77
3	Bolangir	224400	1864764
4	Boudh	153741	1277587.71
5	Berhampur	70400	585024
6	Koraput	600000	4986000
7	Sundargarh	552975	4595222.25
8	Malkangiri	77106	640750.86
9	Keonjhar WL	85800	712998
	Total	2330044	19362665.64

Second Year maintenance of CA 2024-25 to be carried out during 2025-26 @ 452 MD

SI No.	Name of the Division	Name of the Project	AR (In Ha)	ANR (In Ha)	ANR without Gap (In Ha)	Bald Hill (In Ha)	Total (In Ha)	AR (In Rs.)	ANR (In Rs.)	ANR without Gap (In Rs.)	Bald Hill (In Rs.)	Total (In Rs.)	Remarks
1	Nabarangpur	Diversion of 362.7794 ha for development of Economic Corridors, Inter-corridors and feeder routes and Coastal road primarily to improve the efficiency of freight movement in	0	34			34		339471.3			339471.3	ANR with 200 @ 9984.45 per ha as per One Time Cost Norm
				66			66		887837.28			887837.28	ANR with 500 @ 13452.08 per ha as per One Time Cost Norm

per Old Cost Norm	ANR with 200 @ 11005.47 per ha as per Old Cost Norm	As reported by DFO, Kalahandi South division, ANR with 400 plants over 49.10 Ha not undertaken	As reported by DFO, Kalahandi South division out of 124.96 ha ANR plantation, 121.46 Ha to be carried out. ANR with 600 Plant @17460.66 per ha as
	1201797.32	0.00	2120771.76
	1201797.324	0	2120771.764
	109.2	0	121.46
	109.2	0	121.46
	0		
	Bolani Iron Mines by M/s SAIL		
		Kalahandi South	
		15	

17	Boudh	Widening & Strengthening of existing SL to double lane with paved shoulder from 140/900 to 162/01 Km of NH-57 in Boudh district	0	7.2	248.64	13.26	0	0	0	261.90	283750.74	3332322.483	149140.656	0	0	0	149140.656	ANR with 800 Plant @20713.98 per ha as per Old Cost Norm
		Total Boudh Division	13.26	248.64	0	0	0	0	0	261.90	283750.74	3332322.483	0	0	0	0	3616073.223	
18	Berhampur	Diversion of 157.702 ha forest land including 5.660 ha Safety Zone for mining and separation of heavy minerals of M/s Indian Rare Earths Ltd	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	As reported by DFO, ANR with 200 plants over 320 ha will be taken up during 2025-26.
		Total Berhampur Division	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	As reported by DFO, ANR with 800 plants over 120 ha will not be taken up during 2024-25

	Parlakhemundi	Diversion of 139.319 ha forest land for construction of Chheligada Medium Irrigation Project	0	77.89	77.89	1047782.51 1				1047938.29 1	ANR with 500 Plants @ 13452.08 as per One Time Cost Norm
	Total Parlakhemundi Division		0	77.89	77.89	1047782.511	0	0	0	1047938.291	
19	Balasure WL	Diversion of 3.657 ha forest land for laying of Paradip Somnathpur Haldia Product Pipeline of M/s IOCL	8.000	8.000	8.000	254553.60				254553.60	AR with 1000 Plants with fencing @ 31819.20 as per Old Cost Norm
	Total Balasure WL Division		8.000	8.000	8.000	254553.600	0.000	0.000	0.000	254553.600	
20	Rairangpur	Widening & Strengthening to NH 220 from Rairangpur-Jashipur Section	7.819	7.819	7.819	167318.781				167318.781	AR with 1600 Plants without fencing @ 21399 as per Old Cost Norm
	Total Rairangpur Division		7.819	7.819	167318.781	0	0	0	0	167318.781	
21	Keonjhar WL	Bolani Iron Mines by M/s SAIL	0	0.00	0.00	0.00				0.00	ANR with 600 Plant over 69.00

25	Rourkela	Natural Gas Pipeline to Rourkela Steel Plant by JHBDPL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	No CA Stipulation	
26	Rourkela	Bolani Iron Mines by M/s SAIL	0	494.78	0	494.78	0	0	0	0	0	0	0	0	0	0	0	0	0	ANR with 600 Plant @ 17460.66 (537.78 ha- 43.00 ha MDF) as per Old Cost Norm	
		Total Rourkela Division	0	494.78	0	494.78	0	0	0	0	0	0	0	0	0	0	0	0	0	8639185.355	
27	Keonjhar	Doubling of Railline from Jaroli to Parjanpur	0	186	0	186	0	0	0	0	0	0	0	0	0	0	0	0	0	ANR with 400 Plant @14416.29 as per Old Cost Norm	
				23.5		23.5															ANR with 800 Plant @20638.38 as per Old Cost Norm
				23.5		23.5															
																				ANR with 800 Plant @20713.98 as per Old Cost Norm	

				23.5			23.5			486778.53		486778.53		486778.53	ANR with 800 Plant @20713.98 as per Old Cost Norm
				2.836			2.836	0		40884.5984 4		40884.5984 4		40884.5984 4	ANR with 400 Plant @14416.29 as per Old Cost Norm
				15			15	15				118629		118629	ANR without Gap @7908.60 as per Old Cost Norm
				21			21			434993.58		434993.58		434993.58	ANR with 800 Plant @ 20713.98 as per Old Cost Norm
				63.3			63.3	63.3				500614.38		500614.38	ANR without Gap @7908.60 as per Old Cost Norm
				63.3			63.3			696646.251		696646.251		696646.251	ANR with 200 Plant @11005.47 as per Old Cost Norm
				445.436			445.436	0		5801068.4 89		619243.38		6420311.8 69	
				0			0	78.3				0		0	
				367.13 6			367.13 6								
				0			0								
28	Keonjhar		Utility Corider Khandabandh Mines by Tata Steel Ltd		CA										
					ACA										
			Diversion of 63.30 ha Sabik forest land in addition to 371.192 ha already diverted forest land in Nuagaon Iron Mines of M/s JSW Steel Ltd.		CA										
	Keonjhar														
			Total Keonjhar Division												

29	Bonai	Diversion of 1.81 ha forest land in addition to earlier diverted forest area of 23.581 ha in Patabada Iron Mines by MGM Minerals Ltd.	1.81							1.81	38732.19				38732.19	AR 1600 without fencing @21399 as per Old Cost Norm
30	Bonai	Diversion of 0.181 ha forest land for construction of 132 KV underground power cable transmission line of M/s Rungta Mines Ltd.	0							0						No CA stipulation
		Total Bonai Division	1.81	0	0	0	0	0	0	1.81	38732.19	0	0	0	38732.19	
31	Deogarh	Bolani Iron Mines by M/s SAIL	0.0							0	0				0	ANR with 600 Plant over 327.66 ha not taken up
		Total Deogarh Division	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
32	Athmallik	Mahagiri I Chromite Mines of M/s	22.153							22.153	474052.047				474052.047	AR 1600 without fencing @ 21399 as

Second year Other Ancillary activities of CA 2024-25 to be carried out during 2025-26

Sl No.	Name of the Division	Name of the Project	Area in Ha	Fencing		SMC		Watering		Other		EPA Amount In Rs.	Total Amount In Rs.
				Type	Amount In Rs.	Type	Amount In Rs.	Type	Amount In Rs.	Type	Amount In Rs.		
		(A) Ancillary activities of Current CA											
1	Nabarangpur	Diversion of 362.7794 ha for development of Economic Corridors, Inter-corridors and feeder routes and Coastal road primarily to improve the efficiency of freight movement in India under Bharatmala Pariyojna Lot-3/ Odisha & Jharkhanda	100	Bamboo Twig Fencing 2nd year	851100	SMC 2nd year	334200	Bore well with Solar System 20 Nos @ 78006	1560120	0	0	0	2745420
2	Nabarangpur	132 KV transmission line from Dabugaon to Jayapatna by OPTCL	20			Staggered Trench over 20 Ha	0.00					0.00	0.00
						LBCD 23 Nos	0						0
						Water Body 1 No	0						0
		Total Nabarangpur Division		0	851100	0	334200	0	1560120	0	0	0	2745420
3	Koraput	Diversion of 362.7794 ha for development of Economic	59	Bamboo Twig Fencing 2nd year	502149	SMC	197178	Bore well with Diesel pump set 12 Nos @ 86439	1037268				1736595

	Corridors, Inter-corridors and feeder routes and Coastal road primarily to improve the efficiency of freight movement in India under Bharatmala Pariyojna Lot-3/ Odisha & Jharkhanda	29		246819		96918	Bore well with Diesel pump set 6 Nos @ 86439	518634				862371
		20		170220		66840	Bore well with Diesel pump set 4 Nos @ 86439	345756				582816
		30		268110		105270	Bore well with Diesel pump set 6 Nos @90761	544566				917946
4	Koraput	50		446850		175450	Bore well with Diesel pump set 10 Nos @90761	907610				1529910
		330		2949210		1157970	Bore well with Diesel pump set 66 Nos @90761	5990226				10097406
				4583358	0	1799626	0	9344060	0	0	0	15727044
		30.000		0	Staggered Trench							0
5	Rayagada				LBCD							0
					Percolatin Pit							0
6	Rayagada	25.48	0		SMC 2nd year	93868.32						93868.32

12	Kalahandi South	South Kaliapani - Sukrangi OB dump by M/s OMC Ltd	CA taken up over 54.875	Angle Iron & Chain Link mesh Fencingover 18712 Rmt @12126/250Rmt (for entire CA area)	907606.848	LBCD	0										907606.848
13	Kalahandi South	Dubuna-Sakradih Iron & Mn Mines by M/s OMC Ltd	1243.27	Angle Iron & Chain Link mesh Fencingover 118329 Rmt @12126/250Rmt (for entire CA area)	5739429.816												5739429.816
14	Kalahandi South	Sukrangi Chromite Mines by M/s OMC Ltd	156.771	Angle Iron & Chain Link mesh Fencingover 11351 Rmt @12126/250Rmt (for entire CA area)	550568.904												550568.904
15	Kalahandi South	Bolani Iron Mines by M/s SAIL	367.46	Barbed wire fencing over 14.77 Km (for entire CA area)	0	0	0	0	0	0	0	0	0	0	0	0	0
		Total Kalahandi South			7197605.568	0	0	0	0	0	0	0	0	0	0	0	7197605.568
16	Boudh	Diversion of 13.22 ha forest land for construction of Khurdha Road - Bolangir Railway Line	26.44	Vegetative Fencing 2.06 Km	0	LBCD	0										0
17	Boudh	Diversion of 139.319 ha forest land for construction of Chheligada of Chheligada Medium	215	Vegetative Fencing 2.211 Km Bamboo Twig Fencing	1921455		754435										2675890

18	Boudh	Widening & Strengthening of existing SL to double lane with paved shoulder from 140/900 to 162/01 Km of NH-57 in Boudh district	7.2	No Ancillary activities	0	1921455	0	754435	0	0	0	0	0	0	0	0	0	2675890	0
		Total Boudh Division																	
19	Berhampur	Diversion of 157.702 ha forest land including 5.660 ha Safety Zone for mining and separation of heavy minerals of M/s Indian Rare Earths Ltd	320 Ha CA not taken up	Bamboo Thorn Fencing	0	0	SMC	0										0	0
			120 ha ACA not taken up	Bamboo Thorn Fencing			SMC	0											0
		Total Berhampur Division			0														0
20	Parlakhemundi	Diversion of 139.319 ha forest land for construction of Chheligada Medium Irrigation Project	77.89	Chainlink mesh fencing 7200 Rmt @ 12732/250 Rmt	366681.6		77.89 ha @3509	273316.01										639997.61	0
		Total Parlakhemundi			366681.6		0	273316.01											639997.61

21	Balasure WL	Diversion of 3.657 ha forest land for laying of Paradip Somnathpur Haldia Product Pipeline of M/s IOCL	8.000								Percolation Pit	0	0	0	0	0	0	0	0	0	
		Total Balasure WL Division	8.000																		
22	Rairangpur	Widening & Strengthening to NH 220 from Rairangpur-Jashipur Section		Angle Iron & Chain Link mesh Fencing over 1 Km @ 12732/250 Rmt	50928	LBCD	0	0	0	0	0	0	0	0	0	0	0	0	0	50928	
		Total Rairangpur Division			50928		0	0	0	0	0	0	0	0	0	0	0	0	0	50928	
					0	Staggered Trench														0	
						LBCD														0	
						Graded guide bond														0	
						Loose Boulder wire Mesh gabion structure														0	
		Total Keonjhar WL Division			0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	
						Brushwood Fencing														0	
24	Sundargarh	Diversion of 349.709 ha forest land in Siarimal OCP of M/s MCL Ltd.	581	Brushwood Fencing																	
			111	Brushwood Fencing																	
						111 ha @ 3509 per ha	389499														389499

25	Sundargarh	Modification of 132 KV Budhipadar-Jorbaga line by OPTCL	0																0
26	Sundargarh	Diversion of 0.89 ha forest land of M/s MCL	1.78					Chain link fencing over 600 mtr as proposed by DFO	0	Staggered Trench	0								0
		Total Sundargarh Division							0	LBCD	0								0
27	Rourkela	Natural Gas Pipeline to Rourkela Steel Plant by JHBDDL	0						0										0
28	Rourkela	Bolani Iron Mines by M/s SAIL	494.78						0	Staggered Trench									0
		Total Rourkela Division								LBCD									0
									0	Graded guide bond									0
									0										0
29	Keonjhar	Doubling of Railline from Jaroli to Parjanpur	186.000					Vegetative Fencing 7.8 Km		LBCD									0
																			0
								Vegetative Fencing 7.67 Km											0
30	Keonjhar	Utility Corider Khandabandh	17.836					Angle Iron & Chain Link mesh Fencing		Staggered Trench									0
									216279.336	LBCD									216279.336
																			0

Second Year Catchment Area Treatment Plan (CATP) of 2024-25 to be taken up during 2025-26

SI No.	Division	Name of the Project	Component	Item of Work	Amount (Rs)
1	Bargath	Jeera Irrigation Project	CATP	Biological Measures	
				AR 1600 plant with fencing over 100 ha @ 36225	@36225 per ha 3622500
				Seedling cost @67.86 per plant @11005.47	1085760
				ANR 200 plant over 100 ha @11005.47	1100547
				Fodder land development	Seedling cost @67.86 per plant 135720
				Engineering measures	1870000
				Loose boulder with gully plugging only in second year	74633
				Earthen Check dam only in second year	3845250
				Total	11734410
				Others	
Microplaning cost @5%	586720.5				
Socio-economic component @5%	586720.5				
Contingency @5%	586720.5				
Administrative expenditure @12%	1408129.2				
Grand Total		14902700.7			

Second Year maintenance Other Stipulation 2024-25 to be carried out during 2025-26 @ 452 MD

SI No.	Name of the Division	Name of the Project	Component	AR (In Ha)	ANR (In Ha)	ANR without Gap (In Ha)	Bald Hill (In Ha)	Total (In Ha)	Tree Plantation In Nos./RKM	AR (In Rs)	ANR (In Rs)	ANR without Gap (In Rs)	Bald Hill (In Rs)	Tree Plantation In Nos./RKM (In Rs)	Total (In Rs)	Remarks
1	Rayagada	132 KV transmission line from Therubali to TRSS	Dwarf Tree plantation	12.88	12.88	0	0	12.88		275619.12	0	0	0		275619.12	AR with 1600 plants without fencing @ 21399

	Total Sundargarh Division		0	65.895	0	0	0	0	678367.0116	0	0	99222.896	77589.9076	AR with 1000 Plants @ 22970.85 as per One Time Cost Norm
11	Rourkela	Natural Gas Pipeline to Rourkela Steel Plant by JHBDPL	0	0.12	0	0	0	0	2756.502	0	0	0	2756.502	2756.502
		Total Rourkela Division	0.12	0.12	0	0	0	0	2756.502	0	0	0	2756.502	
12	Keonjhar	Road for transportation of ore from Gandhamarda Iron Mines by M/s OMC Ltd	0	15.15	15.15	0	0	0	0	509183.925	0	0	509183.925	Bamboo Plantation @ 400 plants per ha. Plantation cost @ Rs.32060.70 + seedling cost 38.72 per plant as per approved scheme @452 MD (Total 32060.70+1548.80 =33609.50)
13	Keonjhar	Dubuna-Sakradihi Iron & Mn Mines by M/s OMC Ltd	31.981	31.981	31.981				5436552.529				5436552.529	AR 1000 without fencing @ 16993.20
14	Keonjhar	Bolani Iron Mines by M/s SAIL	40.6	40.6	40.6					1481729.068			1481729.068	ANR with 600 Plant @ 17460.66
15	Keonjhar	Utility Corridor Khandabandh Mines by Tata Steel Ltd	0.784	0.784	0				13322.6688	0			13322.6688	ANR with 600 Plant @ 17460.66
		Total Keonjhar Division	32.765	143.746	143.746	0	0	0	5449875.198	2754554.958	0	0	8204430.156	AR 1000 without fencing @ 16993.20
16	Angul	Diversion of 0.95 ha forest land for construction of intake water pump house at Samal, talcher	0	0	0	2470	0	0	0	0	0	89475.75	89475.75	AR with 1600 plants with fencing model @ 36225

Second year Other Ancillary activities of 2024-25 to be carried out during 2025-26

Sl No.	Name of the Division	Name of the Project	Component	Fencing		SMC		Watering		Other		EPA Amount In Rs.	Total Amount In Rs.
				Type	Amount In Rs.	Type	Amount In Rs.	Type	Amount In Rs.	Type	Amount In Rs.		
1	Rayagada	132 KV transmission line from Therubali to TRSS Bhalumaska by OPTCL	Dwarf Tree Plantation 12.880 ha	Maintenance of Barbed wire fencing 12.88 ha @12500 per ha	161000		Watering 10 days per month for 5 months in first year	0				161000	
		Total Rayagada Division			161000			0			0	161000	
2	Malkangiri	220 KV LILLO from Grid sub-station Kalimela to Malkangiri by OPTCL	Dwarf Tree Plantation 7872 Nos	Maintenance of Gabion @ 47.50	373920	SMC			10% core plantation for contingency	232014.6	0	605934.6	
		Total Malkangiri Division			373920			0				116007.3	
3	Boudh	Diversion of 13.22 ha forest land for construction of Khurdha Road - Bolangir Railway Line	Avenue Plantation 29000 Nos	Maintenance of Iron Wire mesh Gabion @ 50 per plant	1450000							1450000	
4	Boudh	Widening & Strengthening of existing SL to double lane with paved shoulder from 140/900 to 162/01 Km of NH-57 in Boudh district	Avenue Plantation 12250 Nos	Maintenance of Iron Wire mesh Gabion @ 50 per plant	612500							612500	
		Total Boudh Division			2062500			0			0	2062500	
5	Berhampur	Diversion of 157.702 ha forest land including 5.660 ha Safety Zone for mining	1.5 SZ 55 Ha	Barbed wire fencing 1 Km @668 per mtr	0							0	

10	Sundargarh	Diversion of 0.89 ha forest land of M/s MCL	Avenue Plantation 1.6 Km	No other stipulation	0														0
		Total Sundargarh Division			308076.264				231225.555					132468		0		0	671769.819
11	Rourkela	Natural Gas Pipeline to Rourkela Steel Plant by JHBDPL	Tree Plantation 120 Nos(0.12 ha)	Wire mesh fencing	0	SMC	0	0	0	0	0	0	0	0	0	0	0	0	0
		Total Rourkela Division	494.78		0		0	0	0	0	0	0	0	0	0	0	0	0	0
12	Keonjhar	Road for transportation of ore from Gandhamardan Iron Mines by M/s OMC Ltd	Bamboo Plantation		0	Staggered Trench	0												0
				Bamboo twig fencing 16972.01 rkm @8511/250 rmt	577795.1084	SMC	0.00									0			577795.1084
13	Keonjhar	Dubuna-Sakradilhi Iron & Mn Mines by M/s OMC Ltd	Gap Plantn 84.861 ha	Angle Iron & Chain Link mesh Fencing over 3121.02 rmt @ 12732/250rmt	158947.3066	SMC	112221.329	Bore well with Diesel pump set @90761 Nos	453805										724973.6356
14	Keonjhar	Bolani Iron Mines by M/s SAIL	SZ 30.45 ha	Barbed wire fencing 3 Km	0	LBCD	0												0
					0	Staggered Trench	0												328500
15	Keonjhar	Utility Corider Khandabandh Mines by Tata Steel Ltd	Dwarf tree Plantation 3.919 ha		0	Staggered Trench	0												0
		Total Keonjhar Division	318.836		736742.415		112221.329		453805					328500		328500		0	1631268.744
16	Angul	Diversion of 0.95 ha forest land for construction of	Tree Plantation 2470 Nos	No other stipulation															0

17	Angul	intake water pump house at Samal, talcher for expansion of TTPS by NTPC	1.5 SZ 156.1779 ha forest land in Utkal E Coal Block of M/s NALCO	Bamboo Twig Fencing	0	SMC	0	0	0	Bore well with Solar & drip system 1 No.	0	0	0	0	0	0
		Total Angul Division			0		0	0	0		0	0	0	0	0	0
18	Cuttack	Mahagiri l Chromite Mines of M/s Jindal Stainless Ltd.	Gap Plantn 3.18 ha	Bamboo twig fencing 3.18 ha @ 8937 per ha	28419.66	SMC work over 3.18 Ha @ 3509	11158.62	10527	90761	Bore well with Diesel pump set 1 No. @ 90761	90761					130339.28
19	Cuttack	Sukrangi Chromite Mies by M/s OMC Ltd	1.5 SZ 3.00 ha	Bamboo twig fencing 3.00 ha @ 8937 per ha	26811	SMC work over 3.00 Ha @ 3509	10527	45798.768	90761	Bore well with Diesel pump set 1 No. @ 90761	90761					128099
		Total Cuttack Division			177703.308		67484.388	45798.768	440839		440839	0	0	0	0	686026.696
20	Jharsuguda	Budhipadar- Jorabag (0.827 Ha)	Avenue Plantation 270 Nos Dwarf Tree Plantation 605 Nos.	Fencing Iron wire mesh as per approved scheme	0				259317	Bore well with Diesel pump set 3 Nos. @ 86439	259317					427588.416
		Total Jharsuguda Division			0		0	0	1027112		1027112	0	0	0	0	6294657.16
		Grand Total			4180091.987		410931.272		676521.9		676521.9	0	0	0	0	6294657.16

Second Year maintenance of Stipulation against Exploratory Drilling of 2024-25 to be taken up during 2025-26 @ 452 MD

Sl No	Name of the Division	Name of the Project	AR in Ha	ANR in Ha	Total in Ha	AR (In Rs)	ANR (In Rs)	Fencing (In Rs)	SMC (In Rs)	Watering (In Rs)	Total (In Rs)	Remarks
1	Keonjhar	Prospecting of Minerals over 8.214 ha forest land in Khandabandha G Iron Block by M/s OMECL	3.850	0.000	3.850	88437.77		Angle Iron & Chain Link mesh Fencing over 790 rmt 2nd year @ 12732/250 rmt	13509.65	1 No.	232941.54	AR with 1000 Plant @ 22970.85 as per onetime cost norm
2	Keonjhar	Prospecting of Minerals over 14.699 ha forest land in Guali Iron Block by M/s OMC	13.420		13.420	308268.81	0.00	Angle Iron & Chain Link mesh Fencing over 1739 rmt 2nd year @ 12732/250 rmt	47090.78	Solar bore well fitted with drip system 2 No	462847.38	AR with 1000 Plant @ 22970.85 as per onetime cost norm
3	Keonjhar	Prospecting of Minerals over 3.905 ha forest land in Thakurani Iron Block by M/s Areclor Mittal	2.500	2.000	2.500	70628.25		Angle Iron & Chain Link mesh Fencing over 510 rmt 2nd year @ 13369/250 rmt	9210.00	1 No.	202339.01	AR 1600 without fencing @ 28251.30 per ha as per One Time Cost Norm
4	Keonjhar	Prospecting of Minerals over 12.27 ha forest land in SGBK Iron Block by Director of Mines	0.000	2.000	2.000	0.00	26904.16	Angle Iron & Chain Link mesh Fencing over 1310 rmt 2nd year @ 13369/250 rmt	23025.00	1 No.	26904.16	ANR 500 @ 13452.08 per ha as per One Time Cost Norm
			6.250		6.250	176570.63		Angle Iron & Chain Link mesh Fencing over 1310 rmt 2nd year @ 13369/250 rmt	70053.56		364878.19	AR 1600 without fencing @ 28251.30 per ha as per One Time Cost Norm
			0.000	20.000	20.000	0.00	269041.60	Angle Iron & Chain Link mesh Fencing over 2950 rmt 2nd	73680.00	4 Nos	881391.80	ANR 500 @ 13452.08 per ha as per One

Third Year Maintenance of CA,PCA,ACA of 2023-24 to be taken up during 2025-26

Sl No.	Name of the Division	Name of the Project	Component	AR	ANR	ANR without Plantation	Bald Hill	Total	AR	ANR	ANR without Plantation	Bald Hill	Total	CA Plantation Model as per approved scheme
1	Keonjhar	Diversion of 61.534 ha forest land in Baitarani Iron Mines of Dr Sarojini Pradhan	CA	0.000	42.584			42.584	0.00	211046.30	0.00	0.00	211046.30	AR with 1600 without fencing 42.584 ha converted ANR with 200 by DFO. ANR with 200 plant @4956
2	Keonjhar	Diversion of 76.7206 ha forest land in Gandhamardan Block-A Iron Mines of M/s OMC Ltd.	CA	0.000	70.0000			70.0000		346920.00			346920.000	AR with 1600 without fencing 70.00 ha converted ANR with 200 by DFO. ANR with 200 plant @4956
								6.7206		33307.29			33307.294	ANR with 400 plant converted to ANR with 200 by DFO. ANR with 200

																								plant @4956 ANR with 400 plant @5695.20
																								ANR with 400 plant @ 5695.20 (ANR with 800 plant 62.058 ha + ANR with 400 plants 51.225 ha not achieved.)
																								ANR without Gap @4111.80
																								ANR with 400 plant @5695.20
																								ANR without Gap @4111.80
																								ANR with 600 plants @6644.40
																								AR with 1000 plants without fencing @ 14548.80
																								ANR with 400 plant @5695.20

7	Bonai	Diversion of 37.146 ha forest land in Segasahi iron Mines of M/s National Enterprises	CA	37.146	0	0	37.146	0	0	184095.58	0	0	0	184095.576	184095.58	ANR with 200 plants @ 4956
		Total Bonail Division		37.146	0	0	37.146	0	0	184095.576	0	0	0	184095.576	184095.58	
8	Cuttack	Diversion of 4.232ha of forest land for construction of Nirgundi-Bhadrak 3rd line Railway Project, Phase-I(0-14km)	CA	9.000	0	0	9.000	0	0	130939.20	0	0	0	130939.20	130939.20	AR with 1000 plants without fencing @ 14548.80
		Total Cuttack Division		9.000	0.000	0.000	9.000	0.000	0.000	130939.20	0.000	0.000	0.000	130939.20	130939.20	
9	Dhenkanal	Diversion of 24.188ha of forest land for construction of Budhapank-Salegaon 3rd & 4th Railway line Project, (0-85km)	CA	48.500	0	0	48.500	0	0	834355.20	0	0	0	834355.20	834355.20	AR with 1600 plant without Fencing @ 17203.20
		Total Dhenkanal Division		48.500	0.000	0.000	48.500	0.000	0.000	834355.20	0.000	0.000	0.000	834355.20	834355.20	
10	Kalahandi South	Diversion of 85.175 ha forest land and redirection of 1.304 ha for construction of overhead piped conveyer belt from Kurmitar ML boundary	CA	85.175	0	0	85.175	0	0	727632.99	0	0	0	727632.99	727632.99	Bald Hill 1600 plants without fencing @ 8542.80
11	Kalahandi South	Diversion of 183.218 ha forest land in Bansapani	CA	50.000	0	0	50.000	0	0	427140.00	0	0	0	427140.00	427140.00	Bald Hill 1600 plants without fencing @ 8542.80

	Iron Mines of M/s OMC Ltd.		0	13.423					13.423	0.000	76446.67			76446.67	ANR with 400 plant @5695.20
			0		6.288				6.288					25855.00	ANR without Gap @4111.80
12	Kalahandi South	CA			0	97.742			97.742			834990.36		834990.36	Bald Hill 1600 plants without fencing @ 8542.80
	Diversion of 345.189 ha forest land in Khandabandh Iron Mines of M/s OMC Ltd.				49.123				49.123					201983.95	ANR without Gap @4111.80
13	Kalahandi South	CA		51.3					51.300	0.00	254242.80			254242.80	ANR with 200 plants @ 4956
	Diversion of 0.99 ha forest land for Upper Indravati Pump Storage Hydro Project														
						30.000			30.000			256284.00		256284.00	Bald Hill 1600 plants without fencing @ 8542.80
14	Kalahandi South	CA		58.859					58.859		446951.70			446951.70	ANR with 800 plants @7593.60
	Diversion of 401.7824 ha forest land including 7.2807 ha SZ in Gandhamardan A Iron Mines of M/s OMC Ltd.														
				77.743					77.743		442761.93			442761.93	ANR with 400 plant @5695.20
					46.000				46.000					189142.80	ANR without Gap @4111.80
	Total Kalahandi South		0	201.33	101.41	262.92			565.653	0.00	1220403.11	2246047.35		3883432.20	
	4-laning of Teleibani Sambalpur	CA		55.000					55.000		313236.00			313236.00	ANR with 400 plant @5695.20
15	Sambalpur	ACA		55.000					55.000		365442.00			365442.00	ANR with 600 plants @6644.40
	Section of NH-6 (Km.493.300 to Km.518.800 and Km.545.176 to Km.567.400)														
	Total Sambalpur Division		0.000	110.000	0.000	0.000			110.000	0.00	678678.00	0.00		678678.00	

16	Rairangpur	Diversion of 2.696 ha forest land for laying 400 KVDC Kharagpur to Chaibasa transmission line by M/s Purulia & Kharagpur Transmission Complanly Ltd.	CA	5.392						5.392	149602.12	0.00	0.00	0.00	149602.12	149602.12	AR with 1600 plants with fencing @27745.20
		Total Rairangpur		5.392	0	0	0	0	0	5.392	149602.12	0.00	0.00	0.00	149602.12		
17	Boudh	Diversion of 94.656 ha forest land for construction of 765 KVDC transmission line from Kenapali to Raipur by OGPPL	CA		190.000					190.000	0.00	1442784.00			1442784.00	ANR with 800 plants @7593.60	
18	Boudh	Diversion of 30.134 ha forest land for construction of 400 KVDC transmission line from OPGC Banharpali IB Thermal Power Plant to Switchyard at Kenapali by OPGC	CA	0.000	40.000					40.000	0.00	303744.00			303744.00	ANR with 800 plants @7593.60	
		Total Boudh Division		0.000	230.000	0.000	0.000	0.000	0.000	230.000	0.00	1746528.00	0.00	0.00	1746528.00		
19	Bargarh	Diversion of 7.054 ha forest land for construction of Ranjore Medium Irrigation Project	CA		7.054					7.054	0.000	53565.25			53565.25	ANR with 800 plants @7593.60	
		Total Bargarh Division		0.000	9.584	0.000	0.000	0.000	0.000	9.584	0.000	16810.332	0.00	0.00	70375.59		
20	Jharsuguda	Diversion of 5.973 ha forest land for construction of 400 KV D/C transmission line from LLO point at Bhasma to PGCIL Pooling station at Kenapali by M/s Vedanta Ltd.	CA	6.300						6.300	108380.16				108380.16	AR with 1600 plant without Fencing @ 17203.20	

21	Jharsuguda	Division of 30.134 ha forest land for construction of 400 KVDC transmission line from OPGC Banharpali IB Thermal Power Plant to Switchyard at Kenapali by OPGC	CA	0.000	11.000	0.000	0.000	0.000	0.000	11.000	108380.16	62647.20	0.00	0.00	62647.20	62647.20	171027.36	ANR with 400 plants @ 5695.20
		Total Jharsuguda		6.300	11.000	0.000	0.000	0.000	0.000	17.300	108380.16	62647.20	0.00	0.00	171027.36			
22	Rayagada	Division of 5.858 ha forest land for construction of 3rd Railway line between Vizianagaram to Titlagarh under East Coast Railway by Rail Vikas Nigam Limited.	CA	0.000	0.000	0.000	0.000	12.000	12.000	12.000	0.00	0.00	422049.60	422049.60	422049.60	422049.60	422049.60	Bald Hill 1600 plants with fencing @ 35170.80
		Total Rayagada Division		0.000	0.000	0.000	0.000	12.000	12.000	12.000	0.00	0.00	0.00	422049.60	422049.60	422049.60	422049.60	
23	Khurdha	Centers of Excellence AIIMS Bhubaneswar	CA	10.58						10.580	182009.86				182009.86		182009.86	AR with 1600 plant without Fencing @ 17203.20
		Total Khurdha Division		10.58	0	0	0	0	0	10.58	182009.86	0.00	0.00	0.00	182009.86	182009.86	182009.86	
24	Nayagarh	Division of 13.78 ha forest land for construction of Kaliamba MIP	CA		0	13.78				13.780		56660.60			56660.60		56660.60	ANR with 200 plants converted to ANR without Gap. ANR without Gap @4111.80
25	Nayagarh	Division of 4.00 ha forest land for construction of Bhalujhar MIP	CA		0.000	4.000				4.000		16447.20			16447.20		16447.20	ANR with 200 plants converted to ANR without Gap. ANR without Gap @4111.80
		Total Nayagarh Division		0.000	0.000	17.780	0.000	0.000	0.000	17.78	0.00	73107.80	0.00	0.00	73107.80	73107.80	73107.80	
26	Chandaka WL	Division of 10.183 ha forest land for construction of 200	CA	10.372						10.372	178431.59				178431.59		178431.59	AR with 1600 plant without

Third Year maintenance of CATP of 2023-24 to be taken up during 2025-26

Sl No.	CA Division	Name of the Project	Components	Details	Amount in Rs.
1	Bargarh	Diversion of 7.054 ha forest land for construction of Ranjore Medium Irrigation Project	90 ha AR with 1600 plants with fencing @ 27745.20 Fodder Development 10 ha Loose boulder 15 Nos Earthen Check Dam 15 Nos Awareness Campaigning Micro Planing Contingency Administrative expenditure Total		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
2	Malkangiri	Diversion of 4.902 ha forest land for setting up of 25MW Saheed Lakhn Nayak SHEP at Tentuligumma by M/s Meenakhi Odisha Pvt. Ltd.	AR 1600 plants without fencing 5 ha @ Rs. 17203.20 per Ha ANR with 200 plants 40 ha @ Rs.4956 per Ha Barbedwire Fencing 1.6 Km Loose boulder Wall Masonry Stone Check dam EPA Total Grand Total		86016 198240 0 0 0 0 284256 284256.00

Third Year maintenance of Other Stipulation of 2023-24 to be taken up during 2025-26

Sl No.	Name of the Division	Name of the Project	Other Stipulation	AR (In ha)	ANR (In HA)	No Plantation (In Ha)	Total In Ha)	Tall Tree Plantation	AR (In ha)	ANR (In HA)	No Plantation (In Ha)	Total In Ha)	Tall Tree Plantation	Total	Plantation Model as per approved scheme
1	Keonjhar	Diversion of 61.534 ha forest land in Baitarani Iron Mines of Dr Sarojini Pradhan	Safety Zone 1.5 Safety Zone	0 5.7945	3.863 0	0 0	3.863 5.7945	0 0	0 99683.9424	19145.03	0 0	3.863 5.7945	0 0	19145.03 99683.94	AR with 1600 converted to ANR with 200 by DFO. ANR with 200 plants @ 4956 AR with 1600 plant without Fencing @ 17203.20
2	Keonjhar	Diversion of 345.189 ha forest land in Khandabandh Iron Mines of M/s OMC Ltd.	1.5 Safety Zone Gap Plantation	0 0	10.38 16.136	0 0	10.38 16.136	0 0	0 0.00	59116.18	0 0	10.38 16.136	0 0	59116.18 91491.12	ANR with 400 plant @5695.20 ANR with 400 plant @5695.20
3	Keonjhar	Diversion of 183.218 ha forest land in Bansapani Iron Mines of M/s OMC Ltd.	1.5 Safety Zone	0	19.575	0	19.575	0	0	111483.54	0	19.575	0	111483.54	ANR with 400 plant @5695.20
4	Keonjhar	Diversion of 3.665 ha forests lands for construction of 33 kv DC Transmission line from MRSS, Joda to Khandbond Mines by M/s Tata Steel Ltd	Dwarf Tree Plantation	0	2.199	0	2.199	0	0	10898.244	0	2.199	0	10898.24	ANR with 200 plants @ 4956
5	Keonjhar	Diversion of 22.368 ha forest land for 33 kv power transmission line from Jaroli sub station to PMPL	Dwarf Tree Plantation	0	4.491	0	4.491	0	0	22257.396	0	4.491	0	22257.40	ANR with 200 plants @ 4956

		400 KV D/C transmission line from LILLO point at Bhasma to PGCIL Pooling station at Kenapali by M/s Vedanta Ltd.		8.302	0	0	8.302	0	142820.97						142820.97		AR with 1600 plant without Fencing @ 17203.20
9	Sundargarh	Division of 30.134 ha forest land for construction of 400 KVDC transmission line from OPGC Banharpali IB Thermal Power Plant to Switchyard at Kenapali by OPGC	Dwarf Tree Plantation	6.738	0	0	6.738	0	142820.96	38374.26	531944.969	0	0	0	674765.9352	38374.26	ANR with 400 plant @5695.20
		Total Sundargarh Division		8.302	0	0	86.042	0	142820.966	531944.969	0	0	0	0	674765.9352	0	
10	Athgarh	Division of 98.632 ha forest land for construction of 765 KV/DC transmission line from Angul Pooling Station to Ramakrishnapura Pooling Station in Srikakulam district of AP.	Dwarf Tree Plantation	0	0	0	0	0	0	0	0	0	0	0	0	0	65.403 ha (AR 7.63 ha+57.773 ha) not taken up during 2023-24
		Total Athgarh Division		0	0	0	0	0	0	0	0	0	0	0	0	0	
11	Rairangpur	Division of 2.696 ha forest land for laying 400 KVDC Kharappur to Chaibasa transmission line by M/s Purulia & Kharappur Transmission Comply Ltd.	Dwarf Tree Plantation	2.696	0	0	2.696	0	46379.83						46379.83		AR with 1600 plant without Fencing @ 17203.20
		Total Rairangpur Division		2.696	0	0	2.696	0	46379.83	0.00	0.00	0.00	0.00	0.00	46379.83	0.00	

12	Jharsuguda	Diversion of 30.134 ha forest land for construction of 400 KVDC transmission line from OPGC Banharpali IB Thermal Power Plant to Switchyard at Kenapali by OPGC	Dwarf Tree Plantation	0	11.904	0	11.904	0	11.904	0	0.00	0.00	0.00	0.00	67795.6608	0	67795.66	67795.66	ANR with 400 plant @5695.20
13	Chandaka WL	Diversion of 10.183 ha forest land for construction of 200 feet master plan road from Railvihar-Hatiasuni-Ekamrakanan Park	Avenue Plantation 2 time tree plantation	0	0	0	0	0	0	86 Nos	0	0	0	0	0	0	8516.37	8516.37	As reported by DFO Chandaka WL Avenue plantation over 7.16 RKM could not be taken up this year. Tall Tree Plantation(Urban) @ 99027.60 per 1000 Nos
		Total Jharsuguda Division		0	11.904	0	11.904	0	11.904	0	0.00	0.00	0.00	0.00	67795.66	0	67795.66	67795.66	
		Total Chandaka WL		0	0	0	0	0	0	86 Nos	0	0	0	0	0	0	8516.3736	8516.3736	
		Grand Total		32.1845	246.288	31.7495	310.2215	86 Nos	553676.39	1409732.13	0.00	0.00	0.00	0.00	1971924.90	1971924.90			

Third Year Maintenance of Stipulation against Exploratory Drilling of 2023-24 to be taken up during 2025-26

Sl No	Name of the Division	Name of the Project	Tall Tree Plantation		CA (In Ha)	Tall Tree Plantation		CA (In Ha)	Total	Plantation Model as per approved scheme
			In Nos	In Ha		In Nos	In Ha			
1	Rayagada	Prospecting of Minerals in forest land over 0.738 ha in Majhingamali Bauxite Mines undertaking 41 boreholes by M/s OMCEL Ltd.	1100	0	0	108930.36		108930.36	Urban Planation @99027.60per 1000 plants	
		Total Rayagada	1100	0	0	108930.36	0.00	108930.36		
2	Keonjhar	Prospecting of Minerals in forest land over 28.946 ha in Serenda-Bhadrasahi Iron & n mining lease for undertaking 190 boreholes of 4" dia by M/s OMC Ltd.	20900	0	0	2069676.84		2069676.84	Urban Planation @99027.60per 1000 plants	
3	Keonjhar	Prospecting of Minerals in forest land over 4.643 ha in Balda-Palsa-Jajang Iron ore mining lease for undertaking 66 boreholes of 4" dia by M/s OMC Ltd.	7260		0	715799.70		715799.70	Urban Planation @99027.60per 1000 plants	
4	Keonjhar	Prospecting of Minerals in forest land over 0.684 ha in Jajanga Mangnese ore mining lease for undertaking 07 boreholes of 4" dia by M/s OMC Ltd.	0	0.481	0	0	8274.739	8274.74	AR with 1600 plant without Fencing @ 17203.20	
5	Keonjhar	Prospecting of Minerals in forest land over 15.234 ha in Thakurani Block A Iron ore mining lease for undertaking 113 boreholes of 4" dia by M/s IDCOL Ltd.		8.00	0		137625.6	137625.60	AR with 1600 plant without Fencing @ 17203.20	
6	Keonjhar	Prospecting of Minerals in forest land over 1.439 ha in Thakurani Iron ore block for undertaking 24 boreholes of 4" dia by M/s OMCEL Ltd.		1.65	0		28385.28	28385.28	AR with 1600 plant without Fencing @ 17203.20	
		Total Keonjhar Division	28160	10.131	0	2785476.54	174285.6	2959762.159		
7	Bonai	Prospecting of Minerals in forest land over 6.478 ha in Khandadhar A Block for undertaking 36 boreholes of 4" dia by M/s OMECL Ltd.	0	16.5	0	0	158489.1	158489.1	ANR 200 Plants@9605.40 as per one time cost norm	
8	Bonai	Prospecting of Minerals in forest land over 8.716 ha in Khandadhar D Block for undertaking 63 boreholes of 4" dia by M/s OMECL Ltd.		13.86			171667.2	171667.188	ANR 500 Plants @12385.80 as per one time cost norm	

9	Bonai	Prospecting of Minerals in forest land over 10.491 ha in Khandadhar C Block for undertaking 70 boreholes of 4" dia by M/s OMECL Ltd.	15.4				190741.3	190741.32	ANR 500 Plants @12385.80 as per one time cost norm
10	Bonai	Prospecting of Minerals in forest land over 4.912 ha in Khandadhar B Block for undertaking 39 boreholes of 4" dia by M/s OMECL Ltd.	21.45	0			206035.8	206035.83	ANR 200 Plants@9605.40 as per one time cost norm
11	Bonai	Prospecting of Minerals in forest land over 0.633 ha in Mandajoda Iron & Manganese ore mining lease for undertaking 9 boreholes of 4" dia by M/s OMC Ltd.	4.95	0			47545.74	47545.74	ANR 200 Plants@9605.40 as per one time cost norm
12	Bonai	Prospecting of Minerals in forest land over 0.442 ha in Dalita Manganese ore mining lease for undertaking 4 boreholes of 4" dia by M/s OMC Ltd.	2.20	0			21131.44	21131.44	ANR 200 Plants@9605.40 as per one time cost norm
13	Bonai	Prospecting of Minerals in forest land over 5.493 ha in Lashi Manganese ore mining lease for undertaking 40 boreholes of 4" dia by M/s OMC Ltd.	22.00	0			211314.4	211314.4	ANR 200 Plants@9605.40 as per one time cost norm
		Total Bonai Division	96.36	0	0	0	1006925	1006925.018	
14	Chandaka WL	Prospecting of Minerals in forest land over 5.183 ha in Talabasta Fireclay lease for undertaking 34 boreholes of 4" dia by M/s OMCEL Ltd.	2.338		0.00		40221.08	40221.08	AR 1600 Plants without Fencing @17203.20
		Total Chandaka WL Division	2.338	0	0.00	0.00	40221.08	40221.08	
15	Kalahandi South	Prospecting of Minerals in forest land over 28.946 ha in Serenda-Bhadrasahi Iron & n mining lease for undertaking 190 boreholes of 4" dia by M/s OMC Ltd.		11.966	0.00			102223.14	Bald Hill 1600 plants without fencing @ 8542.80
16	Kalahandi South	Prospecting of Minerals in forest land over 7.54 ha in PL Block I (Chromite) for undertaking 122 boreholes of 4" dia by M/s OMC Ltd.		0.00	0			0.00	Bald Hill 1600 plants without fencing over 5.10 ha not achieved
17	Kalahandi South	Prospecting of Minerals in forest land over 5.782 ha in PL Block II (Chromite) for undertaking 95 boreholes of 4" dia by M/s OMC Ltd.		0				0.00	Bald Hill 1600 plants without fencing over 3.882 ha not achieved

18	Kalahandi South	Prospecting of Minerals in forest land over 4.643 ha in Balda-Palsa-Jajang Iron ore mining lease for undertaking 66 boreholes of 4" dia by M/s OMC Ltd.	0	3.323	57166.23	57166.23	57166.23	AR 1600 Plants without Fencing @17203.20
19	Kalahandi South	Prospecting of Minerals in forest land over 6.699 ha in Parulipada Manganese ore mining lease for undertaking 97 boreholes of 4" dia by M/s OMC Ltd.	0	0	0.00	0.00	0.00	Bald Hill 1600 plants without fencing over 4.759 ha not achieved
20	Kalahandi South	Prospecting of Minerals in forest land over 7.94 ha in Dalki Iron ore mining lease for undertaking 59 boreholes of 4" dia by M/s OMC Ltd.	0	0	0.00	0.00	0.00	Bald Hill 1600 plants without fencing over 6.76 ha not achieved
		Total Kalahandi South Division	0	15.289	0.00	159389.38	159389.38	
		Grand Total	29260	108.829	1221432	159389.4	4275227.997	

Fourth year maintenance of CA PCA, ACA of 2022-23 to be taken up during 2025-26

Sl No	Name of the Division	Name of the Project	Component	AR (In Ha)	ANR (In Ha)	ANR without Gap (In Ha)	Bald Hill (In Ha)	Total Area in Ha	Amount required for fourth year maintenance to be taken up during 2025-26 @ Rs 452- MD						Remarks	
									Block 1600 without Fencing @ 8542.80	Block 1000 without Fencing @ 8542.80	ANR 200 @ 1423.80	ANR 400 @ 1423.80	ANR 600 @ 1423.80	ANR 800 @ 1423.80		ANR without Gap @ 1528.80
1	Athmallik	Diversion of 54.399 ha forest land including 6.841 ha SZ within total lease area of 70.917 ha in Sandupur Iron & Mn mines of M/s National Enterprises	CA	47.558				47.558	0.00	406278.48	0.00	0.00	0.00	0.00	406278.48	AR 1000 without fencing
		Total Athmallik Division		47.558	0	0	0	47.558	0.00	406278.48	0.00	0.00	0.00	0.00	406278.48	
2	Dhenkanal	Diversion of 2.091 ha forest land for construction of oil depot for storage of petroleum product by Bharat	CA		5.80			5.80							8258.04	ANR with 800 Plants

	Total Bonai Division		0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00		
27	Sambalpur	Division of 109.082 ha forest land for rehabilitation and upgradation of Angul-Sambalpur section of NH-42 (now NH-55)	CA														ANR 600
			CA	0	51.00	71.00	107.00	119.00	0	0	0	0	0	0	0	0	0
	Total Sambalpur Division		0	158	190	348.00	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	515432.4
28	Jharsuguda	Diversion of Addl. 230.20 ha forest land in Samateswari OCP expansion (Phase-IV) of M/s MCL Limited	CA	163.88													Out of Block 1000 without fencing 114.595 ha was not taken up
			CA	5	163.885	163.885	0	0	0	0	0	0	0	0	0	0	0
	Total Jharsuguda Division		163.88	0	0	163.885	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	1400036.78
29	Baripada	Diversion of 13.856 ha of forest land for rehabilitation and upgradation of Jharpokhoria-Baripada-Balasore Section of NH-5	CA	0	35.00	35.00											ANR 400
			CA	0	35.00	35.00	0	0	0	0	0	0	0	0	0	0	0
	Total Baripada Division		0	35	0	35.00	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	49833.00
30	Jeypore	Diversion of 4.902 ha forest land for setting up of 25MW Saheed Lakhyanayak SHEP at Tentuligumma by M/s Meenakhi Odisha Pvt. Ltd.	CA	5.06													Block 1600 without fencing
			CA	0	5.06	5.06	0	0	0	0	0	0	0	0	0	0	0
	Total Jeypore Division		5.06	0	0	5.06	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	43226.57

Fourth year maintenance of Leftover CA of 2022-23 to be taken up during 2025-26														
Sl No	Name of the Division	Name of the Project	Component	AR	ANR	ANR without Gap	Bald Hill	Total Area in Ha	Amount required for third year maintenance to be taken up during 2025-26@ Rs 352/- MD				Remarks	
									Block 1600 without Fencing @ 8542.80	ANR 400 @1423.80	ANR without Gap @ 1528.80	Bald hill without Fencing @ 8542.80		Total
1	Sambalpur	Diversion of 17,908 ha of forest land for expansion of existing Integrated Steel Plant by M/s SMC Power Generation Ltd.	CA	0				0	0.00	0.00	0.00	0.00	0.00	AR 1.521 ha was not taken up
2	Sambalpur	Diversion of 1038.187 ha forest land including 4.051 ha Safety Zone within the leasehold area of 1914.063 ha for Open Cast Mining Project of M/s Neyveli Lignite Corporation (NLC) India Ltd. (Earlier M/s MNH Shakti Ltd.)	CA	0	0			0	0.00	0.00	0.00	0.00	0.00	ANR 1000 Plant over 234.23 ha was not taken up ANR 800 over 180.829 ha was not taken up ANR 400 plants
3	Kalahandi South	Diversion of balance 1177.211 ha forest land	CA		119.022			119.022					169463.52	Out of 194.7275 ha, 154.9555 ha Bald

5	Rourkela	including 25.1070 ha Safety Zone in addition to 232.438 ha forest land already diverted within the total ML area of 1590.8673 ha in Gandhamard an B iron Mines of M/s OMC Ltd.	CA	8.217	70196.19	0.00	0.00	167.011	70196.19	169463.52	339764.24	0.00	No fourth year Maintenance 107.019 ha
6	Keonjhar	Thakurani Iron Mines of M/s Kaypee Enterprises Pvt. Ltd.	CA	8.217	70196.19	0.000	0.000	39.772	70196.19	169463.52	339764.24	0.00	No fourth year Maintenance 107.019 ha
		Total		8.217	70196.19	0.000	0.000	119.022	70196.19	169463.52	339764.24	0.00	

Fourth year maintenance of Backlog Compensatory Afforestation of 2022-23 to be taken up during 2025-26										
Sl. No.	Name of the Division	Name of the Project	CA area in Ha	Amount required for third year maintenance to be taken up during 2024-25 @ Rs 452 MD					Total (In Rs)	Remarks
				Block 1600 without Fencing @ 8542.80	Bald hill without Fencing @ 8542.80	ANR 200 @ 1423.80	ANR 400 @ 1423.80	ANR without Gap @ 1528.80		
		(A) To be executed from CA Head								
1	Keonjhar	Inganjharan Iron & Manganese Ore Mines of Dr. Sarojini Pradhan	0		0.00	0.00			0.00	ANR 200 over 13.97 was not taken up
2	Keonjhar	Iron & Manganese Ore Mining in village Bamebari, Jaribahal etc by M/s TISCO Ltd.	0		0.00	0.00			0.00	ANR 40.66 ha . No 4th year maintenance as per approved Scheme
3	Keonjhar	Joda East Iron mines of TISCO	0		0.00	0.00			0.00	ANR 13.48 ha. No 4th year maintenance as per approved Scheme
4	Keonjhar	Iron & Manganese mines in Vill.Dalpahar & Baitarani RF by Sri R.B. Das.	0		0.00	0.00			0.00	ANR 3.63 ha. No 4th year maintenance as per approved Scheme
5	Keonjhar	RML of Iron mines in Sidhamarha R.F. of M/s Mideast Integrated Steel Ltd.	0.00		0.00	0.00			0.00	ANR 15.00 ha. No 4th year maintenance as per approved Scheme
6	Keonjhar	Iron & Manganese mines in vill. Naibaga & Katupali by Sri Tarini Prasad Mohanty	0		0.00	0.00			0.00	ANR 26.89 ha. No 4th year maintenance as per approved Scheme
7	Keonjhar	Putulipani Iron Mines of M/s Gandhamardan Sponge Iron Industry (P) Ltd.	0		0.00	0.00	0.00		0.00	ANR 11.7464 ha. No 4th year maintenance as per approved Scheme

8	Keonjhar	Jilling Longlota Iron & Manganese Mines by M/S ESSEL Mining & Industries.	1					1423.80			1423.80		ANR 200
9	Keonjhar	Diversion of 111.407 ha forest land for rehabilitation and upgradation of Singara to Binjabahal Section of NH-6.	139.932				0.00	199235.18			199235.18		ANR 400
			147.496				210004.80				210004.80		ANR 200
			22.672				32280.39				32280.39		ANR 200
			26.00				0.00	37018.80			37018.80		ANR 400
		Total Keonjhar Division	337.1	0	0	0	243708.9984	236253.9816	0	0	479962.98		
10	Cuttack	Guruanga Chromite Mines of Late M. Aikath in village Ostapal	0	0.00							0.00		AR 14.836 ha. No 4th year maintenance as per approved Scheme
11	Cuttack	Damanijhar MIP	0.00	0.00							0.00		AR 25.20 ha. No 4th year maintenance as per approved Scheme
12	Cuttack	Mining of Chromite in forest block No.27 of Mahagiri DPF by M/s Balasore Alloys Ltd.		0.00							0.00		AR 22.25 ha. No 4th year maintenance as per approved Scheme
13	Cuttack	Mahagiri Chromite mines by M/s ICCL.	6.787			57979.98					57979.98		
		Total Cuttack Division	6.787	0.00	0.00	57979.98	0.00	0.00	0.00	0.00	57979.98		
14	Rajnagar (WL)	Establishment of Integrated Steel Plant & Captive part by POSCo India Private Ltd., Jagatsinghpur	0.00	0.00							0.00		38 ha Mangrove Plantation undertaken during 2023-24 instead of 2022-23
		Total Rajnagar (WL) Division	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
15	Rairangpur	Suleipat Iron Mines of M/s B. C. Dagara	40.78	348375.38							348375.38		
		Total Rairangpur Division	40.78	348375.38	0.00	0.00	0.00	0.00	0.00	0.00	348375.38		
16			200.00	0	0	284760					284760		

	Kalahandi South	Diversion of 806.153 ha forest land including 16.601 ha for SZ in total ML area of 874.29 ha for iron ore mining in Sundargarh & Keonjhar district ny M/s Neelachal Ispat Nigam Ltd.	188.552	0	0	0	287070.42	287070.42	287070.42	
17	Kalahandi South	Diversion of balance 517.888 ha forest land including 9.392 ha Safety Zone in addition to 133.112 ha forest land already diverted within total ML area of 651.00 ha in Kurmitar Iron & Mangnese mines of M/s OMC Ltd.	33.31	0	284560.67	0	284560.67	284560.67	284560.67	Out of 35 ha 1.69 ha was not taken up Bald hill 190 ha was not taken up Bald hill 60.896 ha was not taken up
18	Kalahandi South	Diversion of 79.30 ha forest land in Tiringpahar Mines of M/s OMC Ltd.	0	0	0	0	0	0	0	
19	Kalahandi South	Diversion of balance 1177.211 ha forest land including 25.1070 ha Safety Zone in addition to 232.438 ha forest land already diverted within the total ML area of 1590.8673 ha in Gandhamardan B iron Mines of M/s OMC Ltd.	24.694	0	210955.90	0	210955.90	210955.90	210955.90	Out of 447.2285 ha 422.5345 ha was not taken up
		Total Kalahandi South Division	446.5560	0.00	495516.57	284760.00	287070.42	287070.42	1067346.99	
		Total (A)	831.2230	348375.38	553496.55	528469.00	236253.98	287070.42	1953665.34	
		(B) To be executed from Interest Head								
1	Rourkela	Constructon of TOMA system of Rourkela Steel Plant	0	0	0	0	0	0	0	ANR 0.0225 ha. No 4th year maintenance as per approved scheme
		Total Rourkela Division	0	0	0	0	0	0	0	
2	Keonjhar	ML of Niranjan Pattanaik in Jururi Iron mines	0			0			0	ANR 3.29 ha. No 4th year maintenance as per approved scheme
3	Keonjhar	Joda East Iron mines of TISCO	0				0		0	ANR 8.4561 ha. No 4th year maintenance as

4	Keonjhar	Daitari-Banspani Rly line	0							0	per approved scheme
5	Keonjhar	Belakundi iron mines by OMDC	0							0	ANR 200 over 34.3734 ha was not taken up
6	Keonjhar	Joda-Bamebari Express way-II	0.00							0	ANR 23.194 ha. No 4th year maintenance as per approved scheme
7	Keonjhar	Dalki manganese mines by B.P & M.E	0							0	ANR 1.30 ha. No 4th year maintenance as per approved scheme
8	Keonjhar	Roida 'C' Iron & Manganese Mines by OMC Ltd.	0.00							0	ANR 0.66 ha. No 4th year maintenance as per approved scheme
9	Keonjhar	Kalaparabat Iron Mines by M/S B.D.Pattanaik Pvt. Ltd.	0							0	ANR 50.00 ha. No 4th year maintenance as per approved scheme
10	Keonjhar	Belda Block iron mines by M/S Serajudin & Co.	0							0	ANR 200 over 10.21 ha was not taken up
11	Keonjhar	RML of Balita iron mines by Dr.S.Pradhan	0							0	ANR 22.8392 ha. No 4th year maintenance as per approved scheme
		Total Keonjhar Division	0	0	0	0	0	0	0	0	ANR 200 over 13.09 ha was not taken up
12	Cuttack	Iron Ore based Industries at Jakhapura near Daitari Kalinga Steel Plant	0.00	0						0	AR 24.20 ha. No 4th year maintenance as per approved scheme

13	Dhenkanal	Total Cuttack Division Bridge over Dhanianala	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0	AR 0.41 ha. No 4th year maintenance as per approved scheme
		Total Dhenkanal Division	0	0	0	0	0	0	0	0	0	AR 21.62 ha was not taken up
14	Athgarh	Kaliapani Chromite mines by M/S Jindal Strips	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0	AR 4.50 ha. No 4th year maintenance as per approved scheme
		Total Athgarh Division	0	0	0	0	0	0	0	0	0	AR 2.00 ha. No 4th year maintenance as per approved scheme
15	Chandaka (WL)	Const. of new road connected to Nayapalli peripheral road to Chandaka near Kalinga Studio, Bhubaneswar	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0	AR 1.95 ha. No 4th year maintenance as per approved scheme
		Total Chandaka (WL) Division	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0	
16	Keonjhar WL	Dhanurjaypur Chromite mines of M/s IMFA	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0	
		Total Keonjhar (WL) Division	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0	
17	Khariar	Pendrawan MIP	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	
		Total Khariar Division	0	0	0	0	0	0	0	0	0	
		Total (B)	0.0000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		Grand Total	831.2230	348375.38	553496.55	528469.00	236253.98	287070.42	1953665.34			

Fourth Year Maintenance of Other Stipulations of 2022-23 to be taken up during 2025-26

Component	AR (in ha)	Amount required for fourth year maintenance to be taken up during 2025-26 @ Rs 452/- MD	Other Activities
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Sl No	Name of the Division	Name of the Project	ANR (in ha)	Total Area in Ha	Tall Tree Plantation in No	Block 1600 without Fencing @ 8542.80	Block 1000 without Fencing @ 8542.80	ANR 200 @ 1423.80	ANR 800 @ 1423.80	Urban plantation 1000 plants @ 88275.60	Item	Amount in Rs	Total	Type
1	Bonai	Diversion of 54.399 ha forest land including 6.841 ha SZ within total lease area of 70.917 ha in San-indupur Iron & Mn mines of M/s Natioanal Enterprises	4.18	4.18			0			0			35550.9	AR with 1000 Plant
2	Cuttack	Diversion of 0.9712 ha forest land for construction of IP station to proposed underground natural gas pipeline along with optical fibre cable by GAIL India Ltd.			100					8827.56	Special Plantation Watcher 1 No	162720.0	8827.56	
3	Chandaka WL	Diversion of 0.307 ha DLC forest land for construction of Link Road to M/s Page Industry by M/s IDCO.			100					8827.56	Repair of Gabion	0	8827.56	
4	Dhenkanal	Diversion of 0.378 ha forest land			1500					132413.4	Repair of Gabion	0	132413.4	

		for construction of 400 KV Talcher-Meramunduli DC transmission line by M/s PGCIL	Dwarf tree plantation	0.378		0.378													Watering	0	3229.1784	AR with 1600 Plant	0	0
5	Jharsuguda	Division of Addl. 230.20 ha forest land in Samaleswari OCP expansion (Phase-IV) of M/s MCL Limited	1.5 SZ	6.00	6.00								42714.00								42714	ANR 500 Plants. 4th year @ Rs 7119/- per ha as per one time cost norm.		
6	Angul	Division of 0.943 ha forest land for construction of diversion portion of HDVC Earth Electrode Transmission line from LOC 37 to 40 by PGCIL	Tall tree plantation 540 Nos Dwarf tree plantation	2.7 0.888	2.7 0.834	0.054							3844.26 1187.45								3844.26	ANR 200 plants AR 1600 plants without fencing 0.054 ha & ANR 200 plants 0.834 ha		
7	Angul	Division of 1.3841 ha forest land for construction of diversion portion of 400 KV Talcher-Meramunduli DS transmission line by PGCIL	Dwarf tree plantation	1.2938	1.2035	0.0903								1713.54							2481.54			

8	Keonjhar	Diversion of 360.01 ha forest land in Katamati Iron Mines of M/s Tata Steel Ltd.	1.5 SZ	3.3		3.30		28191.24							28191.24				
9	Keonjhar	Diversion of 360.01 ha forest land in Katamati Iron Mines of M/s Tata Steel Ltd.	1.5 SZ	4.737		4.737		40467.244							40467.2436				
10	Keonjhar	Diversion of 360.01 ha forest land in Katamati Iron Mines of M/s Tata Steel Ltd.	Gap Plantation	7.60		7.60					10820.88				10820.88				ANR 200 plants
		Total		12.7393	18.338	31.0768	1700	73114.934	35550.90	17566.133	42714	150068.52	0	162720	481734.49				

Fourth year CATP of 2022-23 to be carried out during 2025-26 as per approved scheme			
Sl No	Name of the Division	Name of the Project	Component
1	Jharsuguda	Diversion of Addl. 230.20 ha forest land in Samaleswari OCP expansion (Phase-IV) of M/s MCL Limited	ANR 100 ha @ 200 Plants per ha @ 1423.80 Incentive to VSS Lemon Grass Plantation Distribution of fruit bearing plants Sub-surface seepage control puddle clay structure Sub-surface seepage control concrete structure Total
2	Jharsuguda	Diversion of 1038.187 ha forest land including 4.051 ha Safety Zone within the leasehold area of 1914.063 ha for Open Cast Coal Mining Project of M/s Neyveli Lignite Corporation (NLC) India Ltd. (Earlier M/s MNH Shakti Ltd.)	242380 142380 100000 0 0 0 0 242380
			450000 15750 60000 468000 240000 200000 247500 448600 1848000 3977850 4220230

Fourth year maintenance of Tall Trees plantation in lieu of permission granted for exploration of 2022-23 to be taken up during 2025-26								
Sl No	Division	Name of the Project	Component	AR	Tall Tree Plantation in No	Block 1600 without Fencing @ 8542.80	Urban plantation @ 88275.60 per 1000 plants	Total
1	Kalahandi South	Permission for exploration over 2.9842 ha land out of total 1129.236 ha in Keluamali Bauxite Block by OMECL	Tall tree plantation 1160 Nos	0	1160	0	102399.696	102399.696
2	Jeyepore	Permission for exploration over 4.4005 ha land out of total 432.200 ha in Tarhapani West Bauxite Block by OMECL	Tall tree plantation in AR mode	1.61		13753.908		13753.908

3	Koraput	Permission for exploration over 7.389 ha land out of total 906.02 ha in Karnapodikonda Bauxite Block by OMECL	6490	Tall tree plantation 6490 Nos			572908.644	572908.644	572908.644
4	Bonai	Diversion of 12.775 ha forest land for prospecting of minerals in Mankadhacha Iron Block by Directorate of Geology	2700	Tall tree plantation 2700 Nos			238344.12	238344.12	238344.12
	Keonjhar		600	Tall tree plantation 600 Nos			52965.36	52965.36	52965.36
5	Rayagada	Permission for exploration over 2.659 ha land out of total 428.20 ha in Nunpaimali Bauxite Block by OMECL	600	Tall tree plantation 600 Nos			52965.36	52965.36	52965.36
		Total	11550		1.61	13753.908	1019583.18	1019583.18	1033337.088

Fifth Year maintenance of CA,PCA,ACA of 2021-22 to be carried out during 2025-26

Sl No	Name of the Division	Name of the Project	AR (In Ha)	ANR (In Ha)	ANR without Gap (In Ha)	Bald Hill (In ha)	Total (In Ha)	(Amount Required for fifth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452/- per MD)								
								Block 1600 plant without fencing @ Rs. 8542.80	ANR with 200 plant @ Rs. 1423.80	ANR with 400 plant @ Rs. 1423.80	ANR with 600 plant @ Rs. 1423.80	ANR with 800 plant @ Rs. 1423.80	ANR without Gap @ Rs. 1528.80	Bald Hill without fencing @ Rs. 8542.80	Total	Remarks
1	Keonjhar	Diversion of 64.094 ha forest land for rehabilitation and upgradation of Binjabahal-Teilebani Section of NH-6 in Deogarh and Angul district by NHAI	0.000	128.188	0	0	128.188	0.00	182514.07	0.00	0.00	0.00	0.00	0.00	182514.07	ANR With 200 Plants
2	Keonjhar		0.000	17.005	0	0	17.005	0.00	136884.13	0.00	0.00	0.00	0.00	0.00	136884.13	ANR With 400 Plants

	Mines (5.10 Sq Mile) of M/s SAIL	0	2.501	0	22.500	25.001	0.00	3560.92	0.00	0.00	0.00	0.00	0.00	716593.50	720154.42	ANR With 200 Plants. Bald Hill with Fencing @ 31848.60
5	Keonjhar WL															
	Division of 24.9612 ha forest land for construction of 132 KVDC transmission line from Brahmanipal to Daitary and 132/33 KV 12.5 MVA Sub-station at Daitary by IDCO on behalf of M/s OMC Ltd.	0	7.681	0	22.5	30.18	0.00	3560.92	0.00	7375.28	0.00	0.00	0.00	716593.50	727529.71	
6	Kalahandi North															
	Division of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsuguda second transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCIL	0	9.36	0	0	9.36	0.00	0.00	13326.77	0.00	0.00	0.00	0.00	0.00	13326.77	ANR With 400 Plants
		0	368.00	0	0	368.00	0.00	0.00	523958.40	0.00	0.00	0.00	0.00	0.00	523958.40	ANR With 400 Plants
	Total Kalahandi North Division	0	377.36	0	0	377.36	0	537285.168	0	0	0	0	0	0	537285.168	

7	Jharsuguda	Diversion of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsuguda second transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCIL	0	24.162	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	34401.86	0.00	34401.86	ANR With 400 Plants
		Total Jharsuguda	0	24.162	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	34401.8556	0	34401.86	
8	Sambalpur	Diversion of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsuguda second transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCIL	0	88.20	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	125579.16	0.00	125579.16	ANR With 400 Plants
		Total Sambalpur	0	88.2	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	125579.16	0	125579.16	
9	Athmallik	Diversion of 461.1496 ha forest land construction of 765	0	176.2314	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	250918.27	0.00	250918.27	ANR With 200 Plants

	Jharsuguda second transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCIL	0	158.216	0	158.216	0.00	0.00	0.00	0.00	0.00	225267.94	0.00	0.00	225267.94	ANR With 400 Plants
12	Bargarh	0	158.216	0	158.216	0.00	0.00	0.00	0.00	0.00	225267.94	0.00	0.00	225267.94	ANR With 400 Plants
	Total Bargarh Division	0	193.346	0	193.346	0	193.346	0	0	0	275286.03	0	0	275286.0348	
13	Rayagada	17.38	0	0	17.38	148473.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	148473.86	Bald Hill without Fencing
	Division of 44.038 ha forest and including 9.286 ha Safety Zone within total ML area of 58.704 ha in Bainibasa Graphite Mines of M/s	8.552	0	0	8.552	73058.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	73058.03	
		0	0	0	17.38	17.38	0.00	0.00	0.00	0.00	0.00	0.00	148473.86	148473.86	

19	Nayagarh	Diversion of 59.717 ha forest land including 1.875 ha forest land coming within canal system of Brutanga Irrigation Project for construction of Khurda Road-Bolangir New BG Rail link Phase-II from 36 to 112 Km by East Coast Railway	0.000	119.434	0	0	0	119.434	0.00	170050.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	170050.13	ANR with 200 plants
			12.000	28.000	0	0	40.00	102513.60	0.00	0.00	0.00	39866.40	0.00	0.00	0.00	0.00	0.00	142380.00	ANR with 600 plants
			0.000	5.000	0	0	5.00	0.00	0.00	0.00	7119.00	0.00	0.00	0.00	0.00	0.00	0.00	7119.00	ANR with 400 plants
		Total Nayagarh Division	12.000	152.434	0.000	0.000	164.434	102513.60	0.00	170050.13	7119.00	39866.40	0.00	0.00	0.00	0.00	0.00	319549.13	
20	Angul	Diversion of 137.02 ha of forest land for coal mining in Utkal D Coal Block by M/s NALCO	0.000	60.4034	0	6.0703	66.4737	0.00	0.00	78212.18	0.00	0.00	0.00	7790.18	0.00	193330.56	279332.92	ANR with 800 plant and 54.932 ha with 200 plant.Bald Hill with Fencing @ 31848.60 per ha	
		Total Angul Division	60.403	60.403	0.000	6.070	66.474	0.00	0.00	78212.18	0.00	0.00	0.00	7790.18	0.00	193330.56	279332.92		
21	Kalahandi South	Diversion of 11.912 ha forest land located within surrendered mining lease area of	0	0	3.912	8.00	11.912	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5956.02	68342.40	74298.42	Bald Hill without Fencing	

	Siligora mining lease for use of Infrastructure for facilitating mining operation in Kurmitar and Rantha Iron Mines by M/s OMC Ltd.																				
	Total Kalahandi South Division	0	3.912	8	11.912	0	0	0	0	0	0	5956.0	68342.4	74298.42							
	Total	42.93	2454.20	58.47	2559.525	366759.4	1016602.3	1266628.14	484754.0	726315.12	5956.0	1270823.39	5137838.54								
	Addl. CA for balance seedling																				
1	Angul Diversion of 137.02 ha of forest land for coal mining in Utkal D Coal Block by M/s NALCO	0.000	564.615	0	564.615	0.00	803898.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	803898.84	ANR with 200 plants					
	Total Angul		564.615	0.000	564.615	0.000	803898.84	0.000	0.000	0.000	0.000	0.000	0.000	0.000	803898.84						
	Grand Total	42.93	3018.82	58.47	3124.140	366759.4	1820501.1	1266628.14	484754.0	726315.12	5956.0	1270823.39	5941737.38								

Fifth Year maintenance of Left Over CA of 2021-22 to be carried out during 2025-26

Sl No	Name of the Division	Name of the Project	AR (In Ha)	ANR (In Ha)	ANR without Gap (In Ha)	Bald Hill (In Ha)	Total (In Ha)	Amount Required for fifth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452/- per MD					Remarks
								Block 1600 plant without fencing @ Rs. 8542.80	ANR with 200 plant @ Rs. 1423.80	ANR without Gap @ Rs. 1528.80	Bald Hill without fencing @ Rs. 8542.80	Total	
1	Kalahandi South	Diversion of balance 1177.211 ha forest land including 25.1070 ha Safety Zone in addition to 232.438 ha forest land already diverted within the total ML area of 1590.8673 ha in Gandhamardan B iron Mines of M/s OMC Ltd.	0	0	0	253.973	253.973	0.00	0.00	0.00	2169640.54	2169640.54	
2	Kalahandi South	Diversion of balance 517.888 ha forest land including 9.392 ha Safety Zone in addition to 133.112 ha forest land already diverted within total ML area of 651.00 ha in Kurmitar Iron & Manganese mines of M/s OMC Ltd.	0	0	0	25	25	0.00	0.00	0.00	213570.00	213570.00	Out of 100 Ha 25 ha achieved.
3	Kalahandi South	Diversion of 79.30 ha forest land in Tiringpahar Mines of M/s OMC Ltd.	0	0	9.182	0	9.182	0.00	14037.44	0.00	14037.44	14037.44	Bald Hill 60.896 ha not achieved.
4	Kalahandi South	Diversion of 806.153 ha forest land including 16.601 ha for SZ in total ML area of 874.29 ha for iron ore mining in Sundargarh & Keonjhar district ny M/s Neelchal Ispat Nigam Ltd.	60	0	0	60	60	512568.00	0.00	0.00	0.00	512568.00	Out of 150 Ha 60 ha achieved.
5	Kalahandi South	Permission for use of 9.819 ha forest land within mining lease of 583.021 ha in Birasal Chromite Mines for undertaking exploratory drilling of 133 no boreholes	0	0	0	7.159	7.159	0.00	0.00	0.00	61157.91	61157.91	

		of 4" dia (2.660 ha) and construction of road (7.159 ha) by M/s OMC Ltd.																		
		Total Kalahandi South Division	60.00	0	9.182	286.132	355.314	512568.00	0.00	14037.44	2444368.45	2970973.89								
6	Rairangpur	Suleipat Iron Mines of B.C.Dagara	22.00				22.00	187941.60	0.00	0.00	0.00	187941.60	Out of 62.78 Ha, 22 ha achieved.							
		Total Rairangpur Division	22.00	0	0	0	22.00	187941.60	0.00	0.00	0.00	187941.60								
		Grand Total	82.000	0.000	9.182	286.132	377.3140	700509.60	0.00	14037.44	2444368.45	3158915.49								

Fifth Year maintenance of other stipulation of 2021-22 to be carried out during 2025-26

Sl No	Name of the Division	Name of the Project	Component	AR (In ha)	ANR (In ha)	Total (In ha)	Avenue / Tree Plantation (In Nos)	Amount Required for Fifth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452 per MD						Remarks	
								Block 1600 plant without fencing @ Rs. 8542.80	ANR with 200 plant @ Rs. 1423.80	ANR with 400 plant @ Rs. 1423.80	ANR with 600 plant @ Rs. 1423.80	ANR with 800 plant @ Rs.1423.80	Avenue Plantn @ 37968/250 Nos		Urban Plantn @ 88275.60 per 1000 plants
1	Keonjhar	Diversion of 0.654 ha forest land under jurisdiction of Keonjhar Division for laying 32" dia Iron ore slurry pipeline system for	10 time tree plantation	0	0	0	220	0.00	0.00	0.00	0.00	0.00	33411.84	33411.84	In Avenue Plantation mode

6	Sambalpur	Total Jharsuguda Division	1	60.045	61.045	0	8542.803	77194.88	8297.19	0.00	0.00	0.00	0.00	0.00	0.00	94034.87	ANR with 400 Plants.
		Division of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsugud a second transmission line from Angul Pooling Station to Jharsugud Pooling Station at Kenapali by PGCIL.	5.468	25.698	31.166		46712.03	0.00	36588.81	0.00	0.00	0.00	0.00	0.00	0.00	83300.84	ANR with 200 Plants
			0	30.00	30			42714.00								42714.00	
		Total Sambalpur Division	5.468	55.698	61.166	0	46712.03	42714.00	36588.81	0.00	0.00	0.00	0.00	0.00	0.00	126014.84	
7	Athmali	Division of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsugud a second transmission line from Angul Pooling Station to	13.6671	64.2354	77.9025		116755.30	91458.36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	208213.66	ANR with 200 Plants

		within total ML area of 58.704 ha in Bainibasa Graphite Mines of M/s Pradhan Industries Pvt. Ltd.																		
		Total Rayagada Division	0	8.514	8.514	0	0	0.00	10541.82	1580.42	0.00	0.00	0.00	0.00	0.00	0.00	12122.23			
10	Sundargarh	Diversion of 111.399 ha forest land for construction of Rourkela-Raigarh Transmissi on line by PGCIL.	1.365	18.2	19.565			11660.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	37574.08			ANR With 200 Plants
11	Sundargarh	Diversion of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsugud a second transmissi on line from Angul Pooling Station to	5.997	28.186	34.183			51231.17	40131.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	91362.40			ANR With 200 Plants

14	Angul	Division of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsuguda second transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCL	Dwarf Tree Plantation	9.111	42.823	51.934		77489.06	32685.18	0.00	0.00	28286.21	0.00	0.00	138460.44	ANR 22.9563 ha with 200 plant and 19.8667 ha with 800 plant
		Total Angul Division		9.111	59.323	68.434	0.000	77489.06	32685.18	0.00	0.00	42524.21	0.00	0.00	161953.14	
15	Bamra WL	Division of 461.1496 ha forest land construction of 765 KV/DC Angul-Jharsuguda second transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCL	Dwarf Tree Plantation	2.622	12.322	14.944	0	22399.22	0.00	0.00	0.00	0.00	0.00	0.00	39943.29	ANR With 400 Plants
		Total Bamra WL		2.622	12.322	14.944	0	22399.22	0.00	0.00	0.00	0.00	0.00	0.00	39943.29	
		Grand Total		60.510	386.757	447.268	10.116 RKM + 340 Nos	516581.29	42433.97	1580.42	417496.13	42524.21	10593.07	1495335.67		

Sixth Year maintenance of CA,PCA,ACA of 2020-21 to be carried out during 2025-26																		
S I N O	Name of the Division	Name of the Project	Component	Block	ANR	ANR with out Gap	Bald hill	Total	Amount Required for fifth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452/- per MD							Remarks		
									Block 1600 plant without fencing @ Rs. 8542.80	Block 1000 plant without fencing @ Rs.8542.80	ANR with 200 plant @ Rs. 1423.80	ANR with 400 plant @ Rs. 1423.80	ANR with 600 plant @ Rs. 1423.80	ANR with 800 plant @ Rs. 1423.80	ANR without Gap @ Rs. 1528.80		Bald Hill without fencing @ Rs. 8542.80	Total (In Rs.)
1	Cuttack	Diversion of 115.05 ha Sabik KISSAM forest land within total ML area of 116.76 ha in Sukinda Chromite Mines of M/s IMFA Ltd.	CA	0	0	0	39.356	39.356	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1253433.50	Bald Hill with Fencing @ Rs. 31848.60 per Ha.
2	Cuttack	Diversion of 9.037 ha forest land for construction of Railwayline from Jakhpura Railway Station to Steel Plant at Kalinga Nagar by M/s Tata Steel Ltd.	CA	9.037	0	0	72.035	72.035	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2294213.90	
3	Cuttack	Diversion of balance 7.397 ha Sabik KISSAM forest land in addition to already diverted forest land of 66.38 ha in Mahagiri	CA	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	77201.28	As reported by DFO, Cuttack division on CA over 6.787 ha could

	Chromite Mines by M/s IMFA																			not be taken up as the area is fully covered with natural forest growth.
	Total Cuttack Division	9.037	0	111.391	120.428	77201.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3547647.40	3624848.69				
4	Sambalpur	CA	0	110	110	0.00	0.00	0.00	0.00	156618.00	0.00	0.00	0.00	0.00	0.00	156618.00				ANR with 400 Plants
		CA	0	206	206	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	293302.80				ANR with 200 Plants
	Total Sambalpur Division		0	316	316	0.00	0.00	0.00	0.00	156618.00	0.00	0.00	0.00	0.00	0.00	449920.80				
5	Jharsuguda	ACA	12.213	12.213	12.213	0.00	0.00	0.00	0.00	17388.87	0.00	0.00	0.00	0.00	0.00	17388.87				ANR with 400 Plants

8	Keonjhar	Proposal for according permission for use of 8.2276 ha forest land within total ml block area of 256.304 ha for Manganese Mines in Dhanurjoypur, Kharda, Laxerdanda and Karo RF for undertaking exploratory drilling of 250 nos of boreholes of 4" dia totaling 0.05 ha and 3.1776 ha for construction of Road by M/s Thriveni Earthmovers Pvt Ltd.	CA	3.228	0.00	27576.16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	27576.16	AR with 1000 plant.
9	Keonjhar	Diversion of balance 1177.211 ha forest land including 25.1070 ha Safety Zone in addition to 232.438 ha forest land already diverted within the total ML area of 1590.8673 ha in Gandhamardan B iron Mines of M/s OMC Ltd.	PCA	0.85	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1210.23	ANR with 200 Plants
10	Keonjhar	Diversion of 3.8332 ha forest land including	CA	0	3.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4470.73	Block plantation converted to

17	Rourkela	CA	248.626	0	248.626	0.00	0.00	0.00	0.00	353993.70	0.00	353993.70	0
18	Rourkela	CA	13.674	0	13.674	0.00	0.00	0.00	0.00	19469.04	0.00	19469.04	0
			37.673	0	37.673	0.00	0.00	0.00	0.00	743246.38	0.00	743246.38	0
19	Deogarh	CA	77.452	0	77.452	0.00	0.00	0.00	0.00	110276.16	0.00	110276.16	ANR with 800 Plants
			77.452	0	77.452	0.00	0.00	0.00	0.00	110276.16	0.00	110276.16	ANR with 800 plants.
20	Keonjhar WL	PCA	77.452	0	77.452	0.00	0.00	0.00	0.00	1566.18	0.00	1566.18	0
			77.452	0	77.452	0.00	0.00	0.00	0.00	1566.18	0.00	1566.18	0
			1.1	0	1.1	0.00	0.00	0.00	0.00	1566.18	0.00	1566.18	0
			1.1	0	1.1	0.00	0.00	0.00	0.00	1566.18	0.00	1566.18	0
			1.1	0	1.1	0.00	0.00	0.00	0.00	1566.18	0.00	1566.18	0

21	2	Khurda	Diversion of 8.094 ha forest land in favour of Xaviour Institute of Management in Bhubaneswar	PCA	0	24.28	0	24.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	34572.71	0.00	34572.71	ANR with 200 Plants
		Total Khurda Division			0	24.28	0	24.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	34572.71	0.00	34572.71	
22	2	Nayagarh	Diversion of 98.632 ha forest land for construction of 765 KV/DC transmission line from Angul Pooling Station to Ramakrishnapuram Pooling Station in Srikakulam district of AP.	CA	0	197.264	0	197.264	0.00	0.00	28086.448	0.00	0.00	0.00	0.00	0.00	280864.48	0.00	280864.48	ANR with 600 plants
		Total Nayagarh Division			0	197.264	0	197.264	0.00	0.00	28086.448	0.00	0.00	0.00	0.00	0.00	280864.48	0.00	280864.48	
23	3	Berhampur	Diversion of 3.792 ha forest land for development of Industrial Park/Special Economic Zone (SEZ) by M/s Tata Steel Special Economic Zone Ltd.	CA PCA	3.792	0.01357	0	3.7920.01357	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	19.32	0.00	19.32	ANR with 200 Plants
		Total Berhampur Division			3.792	0.01357	0	3.7920.01357	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	19.32	0.00	19.32	
24	4	Raygada	Diversion of 3.278 ha forest land in Bandhamundi Graphite Mines of	CA PCA	3.278	16.39	0	3.27816.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	28003.30	0.00	28003.30	
		Total Raygada			3.278	16.39	0	3.27816.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	28003.30	0.00	28003.30	

Sixth Year maintenance of other stipulation of 2020-21 to be carried out during 2025-26															
Sl No	Name of the Division	Name of the Project	Component	Block	ANR	Total	Tree Plantation Nos	Amount Required for fifth nd year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452- per MD						Remarks	
								Block without fencing @ Rs. 8542.80	ANR with 200 plant @ Rs. 1423.80	ANR with 400 plant @ Rs. 1423.80	ANR with 600 plant @ Rs. 1423.80	ANR with 800 plant @ Rs. 1423.80	Tree Plantation (urban mode) @ Rs. 88275.60 per 1000 plants		Total (In Rs.)
1	Cuttack	Diversion of 115.05 ha Sabik KISSAM forest land within total ML area of 116.76 ha in Sukinda Chromite Mines of M/s IMFA Ltd.	1.5 SZ	0.00	5.49	5.49		0.00	0.00	0.00	0.00	0.00	0.00	7816.66	ANR with 800 plants.
2	Cuttack	Permission for use of 1.502 ha forest land within total PL area of 38.7568 ha in PL Block No III (Chromite) in Kaliapani & Kalarangiatta for exploratory drilling of 26 No of boreholes (0.52 ha) and construction of road (0.982 ha) by M/s OMC Ltd.	Tall Tree Plantation 982 Nos	0.982	0.00	0.982		8389.03	0.00	0.00	0.00	0.00	0.00	8389.03	

3	Cuttack	Diversion of balance 7,397 ha Sabik KISSAM forest land in addition to already diverted forest land of 66.38 ha in Mahagiri Chromite Mines by M/s IMFA	1.5 SZ	3.705	3.705	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31651.07	31651.07	
4	Angul	Exploratory Drilling Naini Coal Block	Tall Tree Plantation	1160	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	102399.70	102399.70		
5	Keonjhar WL	Diversion of 3.5936 ha forest land including 0.586 ha SZ in Rebena RF for pyrophyllite Mines by Shri K.B Pahi	1.5 SZ	0.879	0.879	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1251.52	1251.52	ANR 600 plants	
6	Ghumsur South	Diversion of 98.632 ha forest land for construction of 765 KV/DC transmission line from Angul Pooling Station to Ramakrishnapuram Pooling Station in Srikakulam district of AP.	Dwarf Tree Plantation	2.268	2.003	0.265	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2263.84	5115.71		
7	Ghumsur North	Diversion of 98.632 ha forest land for construction of 765 KV/DC transmission line from Angul	Dwarf Tree Plantation	0.44	0.389	0.051	0.00	0.00	0.00	0.00	0.00	0.00	0.00	435.68	989.54		

8	Nayagarh	Pooling Station to Ramakrishnapuram Pooling Station in Srikakulam district of AP. Division of 98.632 ha forest land for construction of 765 KV/DC transmission line from Angul Pooling Station to Ramakrishnapuram Pooling Station in Srikakulam district of AP.	Dwarf Tree Plantation	1.42	10.75	12.17					0.00	15305.85	0.00	0.00	0.00	0.00	12130.78	27436.63	
9	Bonai	Permission for use of 0.732 ha forest land within undiverted DLC forest land of 27.369 ha out of total forest land of 76.882 ha in respect of Gonua Iron & Mn mines for exploratory drilling of 12 No of boreholes (in 0.12 ha) and for construction of road (in 0.612 ha) by Sri P.K. Ahluwalia.	Tall Tree Plantation	0.00	0.00	0.00	240				0.00	0.00	0.00	0.00	0.00	0.00	0.00	21186.14	21186.14

10	Dhenkanal	Diversion of 98.632 ha forest land for construction of 765 KV/DC transmission line from Angul Pooling Station to Ramakrishnapuram Pooling Station in Srikakulam district of AP.	Dwarf Tree Plantation	0.819	6.43	7.249		6996.55	9155.03	0.00	0.00	0.00	0.00	16151.59	
11	Keonjhar	Diversion of 13.904 ha forest land including 1.214 ha SZ in Murugabada Iron Mines by D.R.Pattnaik	1.5 SZ	0.00	1.821	1.821		0.00	2592.74	0.00	0.00	0.00	2592.74		
12	Keonjhar	Diversion of balance 1177.211 ha forest land including 25.1070 ha Safety Zone in addition to 232.438 ha forest land already diverted within the total ML area of 1590.8673 ha in Gandhamardan B iron Mines of M/s OMC Ltd.	Gap Plantation	0.00	39.538	39.538		0.00	56294.20	0.00	0.00	0.00	56294.20		

1 3	Keonjhar	Diversion of 0.197 ha forest land for laying water pipeline by Jagannath Steel Ltd.	Avenue Plantation	0.00	0.00	0.00	0.00	630	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	95256.00	95256.00	17085.60	2135.70	Avenue @ Rs.3780 0 per 250 Plants
1 4	Keonjhar	Diversion of 3.8332 ha forest land including 0.6932 ha Safety Zone in Sirkaguta Iron & Mn Mines of M/s Prakash Industries Ltd.	1.5 SZ Plantation on both side of road	0.00	12.00	1.50	12.00	0.00	0.00	17085.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2135.70	
1 5	Keonjhar	Permission for use of 0.948 ha forest land within the undiverted forest land of 71.407 ha coming within ML area of 228.04 ha for exploratory drilling of 18 no of boreholes (in 0.180 ha) and construction of road (in 0.768 ha) in respect of Thakurani Iron mines of M/s Kaypee Enterprises/	Tall Tree Plantation	0.00	0.00	0.00	0.00	360	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31779.22	31779.22		

Seventh Year Maintenance cost of CA PCA Addl CA of 2019-20 to be carried out during 2025-26																
Sl No	Name of CA Division	Name of the Project	Component	Block in Ha	ANR in Ha	Bald Hill in Ha	Total in Ha	Amount Required for sixth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452/- per MD (In Rs)						Remarks		
								Block with 1600 plants without Fencin @ Rs.8542.80 per Ha	ANR with 200 plants per Ha @ Rs. 1423.80 per Ha	ANR with 400 plants per Ha @ Rs1423.80 per Ha	ANR with 600 plants per Ha @ Rs 1423.80 per Ha	ANR with 800 plants per Ha @ Rs.1423.80 per Ha	Bald Hill Plantation without fencing @ Rs.8542.80 per Ha.		Total	
1	Keonjhar	Diversion of 41.2442 ha of forest land for the broken up area out of proposed diversion of 117.9648 ha of forest land (216.3617 ha proposed originally) for mining of iron ore in Gandhamardan Block A of M/s OMC Ltd.	CA	0	41.2442	0	41.2442	0.00	58723.49	0.00	0.00	0.00	0.00	0.00	58723.49	DFO converted AR plantation to ANR with 400 plants
2	Keonjhar	Diversion of 41.2442 ha of forest land for the broken up area out of proposed diversion of 117.9648 ha of forest land (216.3617 ha proposed originally) for mining of iron ore in Gandhamardan Block A	PCA	0	166.94	0	166.94	0.00	237689.17	0.00	0.00	0.00	0.00	0.00	237689.17	

3	Keonjhar	of M/s OMC Ltd. Diversion of 151.94 ha forest land for four/six laning, widening and strengthening of existing two lane of NH-215 from 0.00 Km to 163.00 Km by NHAI (Panikoiil-Renuli Section)	CA	303.88	303.88	0.00	432664.34	0.00	0.00	0.00	0.00	0.00	0.00	432664.344	90593.55	ANR with 400 plants per Ha	310132.16
4	Rourkela	Diversion of 77.94 ha of forest land including 2.562 ha of safety zone area for development of mining infrastructure in Toda RF in ML-162 of M/s Steel Authority of India Ltd.	CA	63.628	63.628	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	90593.55	ANR with 400 plants per Ha	310132.16	
5	Bonai	Diversion of 77.94 ha of forest land including 2.562 ha of safety zone area for development of mining infrastructure	PCA	217.82	217.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	90593.55	ANR with 400 plants per Ha	310132.16	

6	Sundargarh	Diversion of 88.899 ha forest land including 1.665 ha Safety Zone within total mining lease over 653.828 ha in Garjanbahal OCP by M/s MCL Ltd.	CA	0	177.798	177.798	0.00	0.00	253148.79	0.00	0.00	253148.79	0.00	0.00	253148.79	ANR with 600 plants per Ha
7	Sundargarh	Diversion of 60.058 ha forest land for laying 2nd 765 KV/DC transmission line from Jharsuguda Pooling Station at Kenapali to Dharamjyagarh Pooling Station near Korba in Chhatisgarh State by M/s PGCIL	CA		120.116	120.116	0.00	171021.16	0.00	0.00	0.00	171021.16	0.00	0.00	171021.16	ANR with 400 plants per Ha
8	Sundargarh	Diversion of 18.910 ha Rev forest land for construction of 765 KV/DC transmission line from	CA		37.82	37.82	0.00	0.00	53848.12	0.00	0.00	53848.12	0.00	0.00	53848.12	ANR with 400 plants per Ha

1 2	Cuttack	Diversion of 141.872 ha of forest land for construction of Angul-Duburi-Sukinda Road New BG Rail link project (98.70 Km) by East Coast Railway.	CA	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	0.00	170856.00	170856.00	170856.00	No CA stipulation as the forest land diverted is Pre-80 broken up Area	
1 3	Cuttack	Diversion of 330.972 ha of Sabik KISSAM forest land as on 25.10.1980 in addition to already diverted forest land of 73.697 ha in Sukinda Chromite Mines by M/s Tata Steel Ltd.	CA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	No CA stipulation as the forest land diverted is Pre-80 broken up Area
1 4	Dhenkanal	Diversion of 141.872 ha of forest land for construction of Angul-Duburi-Sukinda Road New BG Rail link project (98.70 Km) by East Coast Railway.	CA	0.00	192.00	192.00	192.00	192.00	192.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	273369.60	273369.60	273369.60	ANR with 400 plants per Ha

15	Dhenkanal	Division of 240.672 ha forest land including 2.776 ha SZ within the total ML area of 690.00 ha for Ananta Extension OCP (Phase-III) of M/s MCL Ltd.	CA		482.00		482	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	686271.60	0.00	686271.60	ANR with 800 plants per Ha	
16	Koraput	Division of 11.377 ha of forest land for construction of 220KV (S/C) transmission line on DC tower from existing 220/33 KV sub-station of OPTCL at Laaxipur to premises of NALCo at Damanjodi in Koraput District by M/s NALCo Ltd.	CA	0.00	8.00	15.00	23.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11390.40	128142.00	139532.40	ANR with 800 plants per Ha as per approved Scheme.	
17	Koraput	Division of 434.935 ha forest land (428.075 ha forest land within Kodigamali Bauxite Mining lease including 18.098 ha Safety Zone and 6.86 ha of forest land outside the ML area for	CA	0	96.419		96.419	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	137281.37	0.00	137281.37	Initially the CA scheme was 96.419 ha AR plantation .As forest growth came up in the identified CA area, DFO has proposed
			Addl CA for plantation of balance seedling	84.366			84.366	720721.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	720721.86			

19	Rayagada	lease) for mining of Kodungamali Bauxite Mines by M/s OMC Ltd.	CA	50								50	427140.00	0.00	0.00	0.00	0.00	0.00	427140.00	As reported by DFO, 50 ha AR plantation undertaken. 224.031 ha not undertaken
20	Rayagada	Diversion of 233.343 ha of DLC forest land including 10.283 of Safety Zone in Bapilimali Bauxite Mines by M/s Utkal Alumina International Ltd.	CA										0.00	1248214.14	0.00	0.00	0.00	0.00	1248214.14	As reported by DFO, 146.113 ha Bald Hill Plantation undertaken. 87.23 ha not undertaken.

2 1	Kalahan di South	Diversion of 434.935 ha forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease including 18.098 ha Safety Zone and 6.86 ha of forest land outside the ML area for construction of approach road to the mining lease) for mining of Kodingamali Bauxite Mines by M/s OMC Ltd.	CA						0.00	0.00	0.00	0.00	0.00	396274.8 6	396274.8 6	As reported by DFO, AR 1.521 ha not undertak en.
2 2	Sambalp ur	Diversion of 17,908 ha of forest land for expansion of existing Integrated Steel Plant by M/s SMC Power Generation Ltd.	CA	0					0.00	0.00	0.00	0.00	0.00	0.00	0.00	As reported by DFO, AR 1.521 ha not undertak en.
2 3	Jharsugu da	Diversion of 17,908 ha of forest land for expansion of existing Integrated Steel Plant by M/s SMC Power Generation Ltd.	CA	16.387					0.00	0.00	0.00	0.00	0.00	139990.8 6	139990.8 6	

24	Jharsuguda	Diversion of 17,908 ha of forest land for expansion of existing Integrated Steel Plant by M/s SMC Power Generation Ltd.	PCA	37.00	37.00	3301.95	2116811.87	0.00	0.00	0.00	0.00	0.00	52680.60	52680.60	0.00	1943487.00	8084904.78	ANR with 400 Plants per Ha	
		Total	247.7890	2826.6652	227.5000	3301.9542	2116811.87	0.00	0.00	0.00	0.00	0.00	529215.35	529215.35	2544579.77	697662.00	1943487.00	8084904.78	

Seventh Year Maintenance cost of Left over CA of 2019-20 to be carried out during 2025-26

Sl No	Name of CA Division	Name of the Project	Component	ANR in Ha	ANR without Gap Plantation In Ha	Canal Bank Plantation	Total in Ha	Amount Required for sixth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452/- per MD			Remarks	
								Block with 1600 plants without fencing @ Rs.8542.80 per Ha	ANR with 400 plants per Ha @ Rs 1423.80 per Ha	ANR without Gap Plantation Rs.1528.80 per Ha		Total
1	Kalahandi South	Diversion of 279.351 ha Forrest land including 2.790 ha Safety zone area in addition to 146.047 ha Forest land already diverted in South Kallapani Crohmite mines by M/S OMC Ltd	CA	4.48	0	0	4.48	0	6378.62	0	6378.62	4.48 ha AR plantation converted to ANR with 400 plants by DFO.
2	Sundargarh	Diversion of 276.655 ha forest land including 4.42 ha of Safety Zone and 76.19 ha area which is to be treated as FOREST as per dictionary meaning in Manoharpur Coal Block of IB Valley Coalfield in	CA	0	67.27	0	67.27	0	0.00	102842.376	102842.38	

		Sundargarh District by OPGC Ltd.																			
3	Sundargarh	Diversion of 276.655 ha forest land including 4.42 ha of Safety Zone and 76.19 ha area which is to be treated as FOREST as per dictionary meaning in Manoharpur Coal Block of IB Valley Coalfield in Sundargarh District by OPGC Ltd.	CA	0	3.10	0.00	3.10	0	0.00	0	0.00	4739.28	4739.28	0.00	0	0.00	4739.28	4739.28			
4	Sundargarh	TRB Iron ore mining lease of Jindal Strips Ltd. now Jindal Steel & Power Ltd.	CA	0	22.80	0.00	22.80	0	0.00	0	0.00	34856.64	34856.64	0.00	0	0.00	34856.64	34856.64			
		Total CA		4.48	93.17	0.00	97.65	0.00	0.00	0.00	6378.62	142438.30	142438.30	6378.62	0.00	6378.62	148816.92	148816.92			

Seventh Year Maintenance cost of Other Stipulations of 2019-20 to be carried out during 2025-26

Sl No	Name of CA Division	Name of the Project	Component	Block in Ha	ANR in Ha	Bald Hill	Total in Ha	Amount Required for sixth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs.452/- per MD					Remarks								
								Block with 1600 plants without fencing @ Rs.8542.80 per Ha	ANR with 200 plants per Ha @ Rs.1423.80 per Ha	ANR with 400 plants per Ha @ Rs1423.80 per Ha	ANR with 600 plants per Ha @ Rs 1423.80 per Ha	ANR with 800 plants per Ha @ Rs.1423.80 per Ha		Bald Hill Plantation without fencing @ Rs. 8542.80 per Ha.	Total						

4	Sundargarh	0.00 Km to 163.00 Km by NHAI (Panikoli-Remuli Section)	1.5 SZ	0.00	2.50	2.50	0	0.00	3559.50	0	0	0	0	3559.50	0	0	3559.50	ANR with 400 Plants per Ha	Rs.452-MD	
5	Sundargarh	Diversion of 88.899 ha forest land including 1.665 ha Safety Zone within total mining lease over 653.828 ha in Garjanbahal OCP by M/s MCL Ltd.	Gap Plantation	19.54	19.54	19.54	0	88320.80	0	0	0	0	0	0	88320.80	0	0	88320.80	ANR with 300 Plants per Ha @ Rs 4520/- per ha as per approved Scheme @ Rs.452/- MD	Rs.452-MD
6	Sundargarh	Diversion of 60.058 ha forest land for laying 2nd 765 KV?DC transmission line from Jharsuguda Pooling Station at Kenapali to	Dwarf Tree Plantation	8.964	42.130	42.130	76577.66	59984.69	0	0	0	0	0	0	0	0	136562.35			

7	Sundargarh	Dharamjayagarh Pooling Station near Korba in Cihatisgarh State by M/s PGCIL	Division of 18.910 ha Rev forest land for construction of 765 KV/DC transmission line from Pooling Station at Kenapali to Darlipali STPS of NTPC Ltd. By M/s PGCIL	Dwarf Tree Plantation	2.822	13.263	16.085	24107.78	18883.86	0	0	0	0	0	42991.641	3333 plants per Ha @ Rs 38420/- per ha as per approved Scheme @ Rs.452/- MD
8	Koraput		Division of 11.377 ha of forest land for construction of 220KV (S/C) transmission line on DC tower from existing 220/33 KV sub-station of OPTCL at Laxmipur to premises of NALCo at Damanjodi in Koraput District by M/s NALCo Ltd.	Dwarf Tree Plantation	9.00	0.00	9.00	345780.00	0.00	0	0	0	0	0	345780.00	

9	Koraput	Division of 434.935 ha forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease including 18.098 ha Safety Zone and 6.86 ha of forest land outside the ML area for construction of approach road to the mining lease) for mining of Kodingamali Bauxite Mines by M/s OMC Ltd.	1.5 SZ				0	0.00	0	0	0	0	231911.39 16	231911.3 9	
10	Koraput	Division of 434.935 ha forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease including 18.098 ha Safety Zone and 6.86 ha of forest land outside the ML area for construction of approach road to the mining lease) for mining of	Gap Plantation				225.00	225.00	225.00	225.00	225.00	225.00	320355.0 0	320355.0 0	ANR with 800 Plants per Ha

1	Koraput	Kodingamali Bauxite Mines by M/s OMC Ltd.	Division of 434.935 ha forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease including 18.098 ha Safety Zone and 6.86 ha of forest land outside the ML area for construction of approach road to the mining lease) for mining of Kodingamali Bauxite Mines by M/s OMC Ltd.	Soil Conservation	0	5000.00	100	600.00	0	0.00	427140	0	284760	854280	1566180.00	ANR @ 400 Plants per ha over 300 ha, ANR @ 800 Plants per ha over 200 ha. Bald Hill plantation without fencing over 100 ha
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1	Rayagada	Diversion of 434.935 ha forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease including 18.098 ha Safety Zone and 6.86 ha of forest land outside the ML area for construction of approach road to the mining lease) for mining of Kodingamali Bauxite Mines by M/s OMC Ltd.	Gap Plantation	35.00										49833	0	49833.00	ANR with 800 Plants per Ha
2																	
1	Rayagada	Diversion of 434.935 ha forest land (428.075 ha forest land within Kodingamali Bauxite Mining lease including 18.098 ha Safety Zone and 6.86 ha of forest land outside the ML area for construction of approach road to the mining lease) for mining of	Soil Conservation	200.00										284760	0	284760.00	ANR with 800 Plants per Ha
3																	

1 4	Rayagada	Kodingamali Bauxite Mines by M/s OMC Ltd.	Diversion of 233.343 ha of DLC forest land including 10.283 of Safety Zone in Bapilimali Bauxite Mines by M/s Utkal Alumina International Ltd.	1.5 SZ	23.64	0	0.00	0	0	33658.632	0	33658.63	ANR with 800 Plants per Ha
1 5	Rayagada		Diversion of 233.343 ha of DLC forest land including 10.283 of Safety Zone in Bapilimali Bauxite Mines by M/s Utkal Alumina International Ltd.	Gap Plantation	37.53	0	53435.21	0	0	0	0	53435.21	
1 6	Angul		Diversion of 240.672 ha forest land including 2.776 ha SZ within the total ML area of 690.00 ha for Ananta	1.5 SZ	4.20	0	5979.96	0	0	0	0	5979.96	

17	Angul	Extension OCP (Phase-III) of M/s MCL Ltd.	Diversion of 240.672 ha forest land including 2.776 ha SZ within the total ML area of 690.00 ha for Ahanta Extension OCP (Phase-III) of M/s MCL Ltd.	Gap Plantation	49.587	49.587	0	70601.97	0	0	0	0	0	70601.97	0.00	0.00	0.00	0.00	5511943.19	No 7th year maintenance
18	Cuttack	Diversion of 330.972 ha of Sabik KISSAM forest land as on 25.10.1980 in addition to already diverted forest land of 73.697 ha in Sukinda Chromite Mines by M/s Tata Steel Ltd.	Gap Plantation	Gap Plantation	28.60	28.60	0	0.00	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	1086191.39	
				Total	20.78637	1661.563	155.747	2575220.22	430699.50	0.003	973366.63	1086191.39	2575220.22	446465.44	430699.50	0.003	973366.63	1086191.39	5511943.19	

Seventh Year Maintenance cost of Left over Canal Bank Plantation of 2019-20 to be carried out during 2025-26											
Sl No	Name of CA Division	Name of the Project	Component	Block in Ha	ANR in Ha	ANR without Gap Plantation In Ha	Canal Bank Plantation	Total in Ha	Canal Bank Plantation (In Avenue Plantation Mode)	Total	Remarks
1	Khariar	Lower Indra Maj Irrigation Project	Canal Bank Plantation	0	0	0	31.1 RKM	31.1 RKM	0.00	0.00	No 7th year maintenance as per approved scheme.
		Total Canal Bank Plantation		0	0	0	31.1 RKM	31.1 RKM	0	0.00	

Eighth Year Maintenance of CA PCA Addl CA of 2018-19 to be carried out during 2025-26											
Sl No	Name of CA Division	Name of the Project	Component	Block in Ha	ANR in Ha	Total in Ha	Amount Required for Seventh year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs452/- MD			Remarks	
							Block with 1600 plants per Ha withou fencing @ Rs. 8542.80	ANR with 200 plants per Ha @ Rs. 1423.80 per Ha	Total		
		Current Projects									
1	Jharsuguda	Diversion of 159.18 ha of forest land including 2.51 ha Safety Zone for expansion of Lajkura OCP by M/s MCL Ltd.	CA	0.00	100.00	100.00	0.00	0.00	142380.00	142380.00	
	Bamra WL	Diversion of 159.18 ha of forest land including 2.51 ha Safety Zone for expansion of Lajkura OCP by M/s MCL Ltd.	CA	0.00	213.34	213.34	0.00	0.00	303753.49	303753.49	

2	Sundargarh	Construction of Belt Conveyor Corridor for transportation of Washed Coal from Hemgiri Coal Washery to Railway Siding by M/s ACB (India) Ltd.	CA	2.929	0.00	2.929	25021.86	0.00	25021.86	
3	Chandaka WL	Diversion of 0.2931 ha of forest land for the existing Earth Station of Software Technology Parks of India over Plot No GD-1/B (S-3) Chadraskharpur, Bhubaneswar.	PCA (2344 Plants)	1.465	0.00	1.465	206918.01	0.00	206918.01	Block Plantation in Urban Tree Plantation Mode.8h year cost @ Rs. 88275.60 per 1000 Nos.
4	Rourkela	Diversion of 18.053 ha (17.373 ha for mining and allied activities + 0.68 ha for Safety Zone purpose) of forest land for Kusumdihi and Kamando Bauxite & Mn mines by M/s Rungta Sons (P) Ltd	CA	9.654	0.00	9.654	82472.19	0.00	82472.19	
	Bonai	Diversion of 18.053 ha (17.373 ha for mining and allied activities + 0.68 ha for Safety Zone purpose) of forest land for Kusumdihi and Kamando Bauxite & Mn mines by M/s Rungta Sons (P) Ltd	CA	7.719	0.00	7.719	65941.87	0.00	65941.87	
	Bonai	Diversion of 18.053 ha (17.373 ha for mining and allied activities + 0.68 ha for Safety Zone purpose) of forest land for Kusumdihi and Kamando Bauxite & Mn mines by M/s Rungta Sons (P) Ltd	PCA	0	90.265	90.265	0.00	128519.31	128519.31	
5	Keonjhar WL	Diversion of 8.09 ha of DLC forest land for extraction of stone boulder to be used for construction of Panikoili-Remuli four lane project NH-215 by M/s Gayatri Ltd.	CA	8.09	0.00	8.09	69111.25	0.00	69111.25	

6	Bonai	Diversion of 28.324 ha forest land (including 2.685 ha SZ) in village Kusumdihi and Kamando Mn Mines by M/s OMM (P) Ltd.during 3rd renewal of mining lease.	CA	0	0.00	0	0.00	0	0.00	0.00	0.00	0.00	Block Plantation 8.217 ha not achieved.
	Bonai	Diversion of 28.324 ha forest land (including 2.685 ha SZ) in village Kusumdihi and Kamando Mn Mines by M/s OMM (P) Ltd.during 3rd renewal of mining lease.	PCA	0	84.972	84.972	0.00	84.972	0.00	120983.13	120983.13	120983.13	
7	Sundargarh	Diversion of 19.70 ha of forest land for establishment of Railway corridor of Darlipali Super Thermal Power Project of M/s NTPC Ltd.	CA	39.40	0.00	39.40	0.00	39.40	336586.32	0.00	0.00	336586.32	
8	Jharsuguda	Diversion of 0.82 ha of forest land for laying of 132 KV transmission line by M/s SMC Power Generation Ltd at Village Hirma	CA (plantation inside and around the project area)	1.00	0.00	1.00	0.00	1.00	8542.80	0.00	0.00	8542.80	
	Jharsuguda	Diversion of 0.82 ha of forest land for laying of 132 KV transmission line by M/s SMC Power Generation Ltd at Village Hirma	PCA	4.10	0.00	4.10	0.00	4.10	35025.48	0.00	0.00	35025.48	
9	Keonjhar	Diversion of 30.980 ha forest land for Iron ore mining by M/s Sree Metalicks Ltd.	CA	0.00	31.00	31.00	0.00	31.00	0.00	44137.80	44137.80	44137.80	ANR with gap plantation @ 400 plants per ha. 8th year maintenance cost @ Rs. 1423.80 per Ha.
	Keonjhar	Diversion of 30.980 ha forest land for Iron ore mining by M/s Sree Metalicks Ltd.	ACA	0.00	31.00	31.00	0.00	31.00	0.00	44137.80	44137.80	44137.80	

10	Angul	Diversion of 12.63 ha of forest land for laying of slurry pipe line for disposal of ash from Captive Power Plant (CPP) of NALCO to Bharatpur South Coal Block of MCL and to bring back decanted water from the mines after treatment to CPP for re-use.	CA	0.00	26.00	26.00	0.00	37018.80	37018.80	37018.80	ANR with gap plantation @ 600 plants per ha. 8th year maintenance cost @ Rs. 1423.80 per Ha.
11	Dhenkanal	Diversion of 12.63 ha of forest land for laying of slurry pipe line for disposal of ash from Captive Power Plant (CPP) of NALCO to Bharatpur South Coal Block of MCL and to bring back decanted water from the mines after treatment to CPP for re-use.	Addl CA	0.00	13.485	13.485	0.00	19199.94	19199.94	19199.94	ANR with gap plantation @ 600 plants per ha. 8th year maintenance cost @ Rs. 1423.80 per Ha.
11	Jharsuguda	Diversion of 3.885 ha forest land in village Talmal for development of Jharsuguda Airport	CA	0.00	3.885	3.885	0.00	5531.46	5531.46	5531.46	ANR with gap plantation @ 800 plants per ha. 8th year maintenance cost @ Rs. 1423.80 per Ha.
12	Angul	Diversion of 6.682 ha of forest land for coal transportation to coal washery by M/s Jindal Steel & Power Ltd.	CA	6.682	0.00	6.682	57082.99	0.00	57082.99	57082.99	
13	Keonjhar	Diversion of 0.1959 ha forest land for laying of slurry pipeline within Naibuga RF of Jhumpura Tahasil of Keonjhar District by M/s BRPL Ltd.	CA 0.1959 ha	0.1959	0.00	0.1959	1673.53	0.00	1673.53	1673.53	
	Keonjhar	Diversion of 0.1959 ha forest land for laying of slurry pipeline within Naibuga RF of Jhumpura Tahasil of Keonjhar District by M/s BRPL Ltd.	PCA 0.5977 ha	0.00	0.5977	0.5977	0.00	851.01	851.01	851.01	
14	Khurdha	Diversion of 23.908 ha forest land for construction of LILO of both circuit of 400 KV Baripada-Mendhasal D/C transmission line from existing Mendhasal substation by PGCIL	CA	0.00	47.816	47.816	0.00	68080.42	68080.42	68080.42	

15	Jharsuguda	Diversion of additional 22.48 ha forest land including 0.614 ha SZ in addition to already diverted 313.052 ha forest land for expansion of Samaleswar OCP by M/s MCL Ltd.	CA	44.00	0.00	44.00	375883.20	0.00	375883.20	
		Total		125.2349	642.3607	767.5956	1264259.508	914593.1647	2178852.67	
		Left Over Projects					0.00	0.00		
16	Keonjhar	Deojhar Iron Mines of M/s Tarini Minerals Ltd.	PCA	0.00	68.73	68.730	0.00	97857.77	97857.77	PCA stipulated in Stage-II approval Order.
17	Dhenkanal	Integrated Steel Plant by M/s Bhushan Steel & Strips Ltd.	PCA	0.00	47.76	47.76	0.00	68000.69	68000.69	PCA stipulated in Stage-II approval Order.
	Dhenkanal	Integrated Steel Plant by M/s Bhushan Steel & Strips Ltd.	PCA	0.00	307.40	307.40	0.00	437676.12	437676.12	PCA stipulated in Stage-II approval Order.
		Total		0.0000	423.8900	423.8900	0.00	603534.58	603534.58	
		Grand Total		125.2349	1066.2507	1191.4856	1264259.51	1518127.75	2782387.25	

Eighth Year maintenance of Surrendered CA,PCA,Addl CA of 2018-19 to be taken up during 2025-26

Sl No	Name of the Division	Name of the Project	Component	Block in Ha	ANR in Ha	Total Area in Ha	Amount Required for seventh year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs452/- per MD			Remarks
							Block with 1600 plants per ha without fencing @ Rs. 8542.80	ANR with 200 plants per Ha @ Rs. 1423.80 per Ha	Total	
1	Keonjhar WL	Dairty Expansion Project of M/s OMC Ltd.	CA	0.0000	42.0000	42.0000	0.00	59799.60	59799.60	Out of AR 46 ha , 4 ha AR taken up during 2017-18. 42 ha AR converted to ANR by DFO as Forest growth came up in the CA area and taken up during 2018-19.

2	Keonjhar WL	Jilling - Longlota Mines of M/s Essel Mining & Industries Ltd.	CA	0.0000	30.8047	30.8047	0.00	43859.73	43859.73	30.8047 ha AR converted to ANR by DFO as Forest growth came up in the CA area and taken up during 2018-19
3	Cuttack	South Kaliapani Chromite Mines of M/s OMC Ltd.	PCA	3.2200	0.0000	3.2200	27507.82	0.00	27507.82	Not undertaken during 2017-18 and DFO proposed to take up during 2018-19.
		Total		3.2200	72.8047	76.0247	27507.82	103659.33	131167.15	

Eighth year maintenance cost of Back log CA of old projects approved from 1982 to 2004) of 2018-19 to be carried out during 2025-26

Sl No	Name of the Division	Name of the Project	Component	Block In Ha	ANR with 200 Plants per Ha (In Ha)	Total In Ha	Amount Required for seventh year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs452/- per MD			Remarks
							Block with 1600 plants per Ha without fencing @ Rs.8542.80 per Ha	ANR with 200 plants per Ha @ Rs.1423.80 per Ha	Total	
1	Keonjhar	Daitary- Bansapani Railwayline	CA	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
2	Keonjhar	Joda-Bamebari Express Way-II	CA	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
3	Keonjhar	Balani SAIL (5.10 Sq Mile)	CA	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
	Keonjhar	Balani SAIL (5.10 Sq Mile)	CA	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme

4	Keonjhar	Belakundi Mines of M/s OMDC Ltd.	CA	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
5	Keonjhar	Palsa-jaribahal M/s Patnaik Minerals	CA	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
6	Keonjhar	Thakurani Iron Mines of M/s Kaypee Enterprises	PCA	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
7	Keonjhar	Balda Block Iron Mines of M/s Serajudin & Co	CA	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
8	Keonjhar	Thakurani Iron Mines of M/s Sarada Mines Ltd.	CA	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
9	Bonai	Tailing Dam foe water supply to SAIL, Rourkela	CA	0.0000	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
10	Deogarh	Rengali Maj IP	CA	35.5800	0.0000	0.0000	35.5800	303952.82	0.00	0.00	303952.82	
11	Cuttack	Construction of Steel Plant in Duburi area by M/s. Nilachal Ispat Nigam Ltd.	CA/PCA	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
12	Rourkela	Setting of 2x3 KW FM Transmitter of AIR on Durgapur Hill Top	CA	0.0000	0.0000	0.0000	0.0000	0.00	0.00	0.00	0.00	No 8th year maintenance as per approved Scheme
		Total		35.5800	0.0000	0.0000	35.5800	303952.82	0.00	0.00	303952.82	

Eighth Year maintenance of other stipulations of 2018-19 to be carried out during 2025-26

Sl No	Name of CA Division	Name of the Project	Component	Block in Ha	ANR in Ha	Total in Ha	Amount Required for sixth year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs 452/- MD			Remarks
							Block with 1600 plants per Ha without fencing @ Rs. 8542.80	ANR with 200 plants per Ha @ Rs. 1423.80 per Ha	Total	
		(A) Current Projects								
1	Jharsuguda	Diversion of 159.18 ha of forest land including 2.51 ha Safety Zone for expansion of Lajkura OCP by M/s MCL Ltd.	SZ	0	4.004	4.004	0.00	5700.90	5700.90	
2	Jharsuguda	Diversion of 159.18 ha of forest land including 2.51 ha Safety Zone for expansion of Lajkura OCP by M/s MCL Ltd.	1.5 SZ	3.765	0	3.765	32163.64	0.00	32163.64	
3	Jharsuguda	Diversion of 159.18 ha of forest land including 2.51 ha Safety Zone for expansion of Lajkura OCP by M/s MCL Ltd.	Gap Plantation	0	36.71	36.71	0.00	52267.70	52267.70	
4	Jharsuguda	Diversion of 0.82 ha of forest land for laying of 132 KV transmission line by M/s SMC Power Generation Ltd at Village Hirma	Dwarf tree plantation	0	0.82	0.82	0.00	1167.52	1167.52	
5	Bonai	Diversion of 28.324 ha forest land (including 2.685 ha SZ) in village Kusumdihi and Kamando Mn Mines by M/s OMM (P) Ltd.during 3rd renewal of mining lease.	SZ	1.354	1.835	3.189	11566.95	2612.67	14179.62	
6	Bonai	Diversion of 28.324 ha forest land (including 2.685 ha SZ) in village Kusumdihi and Kamando Mn Mines by M/s OMM (P) Ltd.during 3rd renewal of mining lease.	1.5 SZ	0	4.028	4.028	0.00	5735.07	5735.07	
7	Keonjhar	Diversion of 30.980 ha forest land for Iron ore mining by M/s Sree Metalicks Ltd.	SZ	0	3.26	3.26	0.00	4641.59	4641.59	ANR with gap plantation @ 400 plants @ 1417.50 per ha.

8	Keonjhar	Diversion of 30.980 ha forest land for Iron ore mining by M/s Sree Metalicks Ltd.	1.5 SZ	0	7.191	7.191	0.00	10238.55	10238.55	
9	City	Diversion of 23.908 ha forest land for construction of LILO of both circuit of 400 KV Baripada-Mendhasal D/C transmission line from existing Mendhasal substation by PGCIL	Dwarf tree plantation	4.409	2.939	7.348	37665.21	4184.55	41849.75	
10	Khurdha	Diversion of 23.908 ha forest land for construction of LILO of both circuit of 400 KV Baripada-Mendhasal D/C transmission line from existing Mendhasal substation by PGCIL	Dwarf tree plantation	0	0	0	0.00	0.00	0.00	As reported by RCCF Bhubaneswar AR 8.064 ha and ANR 5.376 ha could not be taken up
11	Jharsuguda	Diversion of additional 22.48 ha forest land including 0.614 ha SZ in addition to already diverted 313.052 ha forest land for expansion of Samaleswar OCP by M/s MCL Ltd.	SZ	0	3.694	3.694	0.00	5259.52	5259.52	
12	Jharsuguda	Diversion of additional 22.48 ha forest land including 0.614 ha SZ in addition to already diverted 313.052 ha forest land for expansion of Samaleswar OCP by M/s MCL Ltd.	1.5 SZ	0.921	0	0.921	7867.92	0.00	7867.92	
13	Jharsuguda	Diversion of additional 22.48 ha forest land including 0.614 ha SZ in addition to already diverted 313.052 ha forest land for expansion of Samaleswar OCP by M/s MCL Ltd.	Gap Plantation	0	14.82	14.82	0.00	21100.72	21100.72	
		Total		10.449	79.301	89.750	89263.72	112908.76	202172.48	
		(B) Left Over Projects						0.00		
14	Baripada	Subarnarekha Maj Irrigation Project	CATP	0.00	0.00	0.00	0.00	0.00	0.00	As reported by DFO, Baripada division AR 150 ha, ANR 200 ha, Bamboo Plantation 65 ha, Sisal Plantation 45 ha and Vertiver Grass Plantation 35 ha (Total 495 ha) could not be taken up.

15	Baripada	Subarnarekha Maj Irrigation Project	CATP	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	As reported by DFO, Baripada division AR 150 ha, ANR 225 ha, Bamboo Plantation 50 ha, Sisal Plantation 40 ha and Vertiver Grass Plantation 40 ha (Total 505 ha) could not be taken up.
		Total		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		Total A +B		10.449	79.301	89.75	89263.72	112908.76	202172.48				
		(C) Other Stipulations						0.00					
16	Dhenkanal	Laying of Water Pipeline and construction of Railway Siding in Kharagprasad by M/s Naba Bharat Ventures Ltd.	Avenue Plantation	0	0	640 No of trees	0.00	0.00	97198.08				8th year maintenance cost of Avenue Plantation @ Rs 37968/- per 250 plants
17	Berhampur	Construction of Light House at Prayagi	10 time tree plantation 1660 Nos	0.00	0.00		0.00	0.00					No 8th Year Maintenance as per approved scheme.
		Total				640			97198.08				
		Grand Total A+B+C							299370.56				

Ninth Year Maintenance of Current CA PCA Addl CA of 2017-18 to be taken up during 2025-26

Sl No	Name of the Division	Name of the Project	Component	Block in Ha	ANR in Ha	BaldHill In Ha	Total in Ha	Funds Required for seventh Year Maintenance as per approved cost norm @ Rs.452/- per MD			Remarks
								Block @ Rs. 8542.80 per Ha	ANR with 200 plants @ Rs.1423.80 per Ha	Bald Hill @ Rs. 8542.80 per Ha	
1	Berhampur	Construction of Ghatakeswar Multi Purpose Project	CA	0.00	0.00	65.00	65.00	0.00	555282.00	555282.00	

2	Angul	Construction of Talcher-Bimalgarh new BG Rail link by East Coast Railway	CA	0.00	48.50	0.00	48.50	0.00	0.00	69054.30	0.00	69054.30		
3	Cuttack	Establishment of Standalone Cement Grinding Unit in Tangi-Choudwar Tahasil of Cuttack District & Darpan Tahasil of Jajpur District by M/s OCL India Ltd.	PCA	0.000	9.780	0.000	9.78	0.00	0.00	13924.76	0.00	13924.76		
4	Cuttack	South Kaliapani Chromite Mines of M/s OMC Ltd.	PCA	0.000	0.000	0.000	0	0.00	0.00	0.00	0.00	0.00	0.00	As reported by DFO, 3.22 ha plantation could not be taken up during 2017-18.
5	Cuttack	Salijanga Quartz & Quartzite mining by Sri P.N. Sahu	CA	3.197	0.000	0.000	3.197	27311.33	0.00	0.00	0.00	27311.33		
6	Cuttack	Salijanga Quartz & Quartzite mining by Sri P.N. Sahu	PCA	0.000	6.000	0.000	6.000	0.00	0.00	8542.80	0.00	8542.80		
7	Dhenkanal	South Kaliapani Chromite Mines of M/s OMC Ltd.	CA	0.000	272.076	0.000	272.076	0.00	0.00	387381.81	0.00	387381.81		
8	Dhenkanal	Construction of integrated steel plant and captive power plant at Jharbandh by M/s Rungta Mines Pvt. Ltd.	CA	3.156	0.000	0.000	3.156	26961.08	0.00	0.00	0.00	26961.08		
9	Kalahandi South	South Kaliapani Chromite Mines of M/s OMC Ltd.	CA	0.000	0.000	0.000	0	0.00	0.00	0.00	0.00	0.00	0.00	As ascertained from DFO, 4.48 ha plantation could not be taken up during 2017-18.

10	Keonjhar	Uchabali Iron & Mn Mines of Smt Indrani Pattanaik	CA	0.000	64.332	0.000	64.332	0.00	91595.90	0.00	91595.90	Block Converted to ANR with 200 seedlings by DFO as forest growth came up in the identified CA land.
11	Bonai	Raikela Iron Mines of Sri Prabodh Mohanty	CA	0.000	1.634	0.000	1.634	0.00	2326.49	0.00	2326.49	
12	Bonai	Raikela Iron Mines of Sri Prabodh Mohanty	PCA	0.000	25.000	0.000	25	0.00	35595.00	0.00	35595.00	
13	Sundargarh	Dulanga Coal Block by M/s NTPC Ltd.	CA	0.000	609.500	0.000	609.50	0.00	867806.10	0.00	867806.10	
		Total		6.3530	1036.8220	65.0000	1108.1750	54272.41	1476227.16	555282.00	2085781.57	

Ninth Year Maintenance of Surrendered CA, PCA, Addl CA and Special Plantation of 2017-18 to be taken up during 2025-26

Sl No	Name of the Division	Name of the Project	CA/PCA/Addl CA	Block in Ha	ANR in Ha	Bald Hill in Ha	Total in Ha	Amount Required for seventh year maintenance to be released during 2025-26 as per Approved Cost Norm @ Rs452/- MD			Remarks	
								Block @ Rs. 8542.80 per Ha	ANR with 200 plants per Ha @ Rs.1423.80 per Ha	Bald Hill @ Rs. 8542.80 per Ha		
1	Sundargarh	TRB Iron ore minning lease of Jindal Strips Ltd. now Jindal Steel & Power Ltd.	CA	0.000	160.000	0.000	160.000	0.00	0.00	227808.00	0.00	Original target is AR 40 ha. As reported by DFO, 17.20 ha is under encroachment and in balance 22.80 ha, forest growth came up in the identified CA land. As per instruction of MoEF & CC, number of seedlings as proposed in the CA scheme are to be planted in

2	Sundargarh	Diversion of 276.655 ha forest land including 4.42 ha of Safety Zone and 76.19 ha area which is to be treated as FOREST as per dictionary meaning in Manoharpur Coal Block of IB Valley Coalfield in Sundargarh District by OPGC Ltd.	Addl CA	0.000	77.180 707.000	77.180 707.000	0.00 0.00	0.00 0.00	109888.88 1006626.60	0.00 0.00	109888.884 1006626.6	degraded forest land. Thus, the DFO has taken up 160 ha ANR plantation with 400 plants per ha in degraded forest land. Original target was AR 196.045 ha.As reported by DFO,27.548 ha is under encroachment, 24.957 ha already planted during 2015-16 under CAMPA ANR plantation, in balance 143.54 ha forest growth came up in the identified CA land. The DFO converted 77.18 ha AR to ANR with 400 plants per ha in the identified CA area. As per instruction of MoEF & CC, number of seedlings as proposed in the CA scheme are to be planted in degraded forest land. Thus, the DFO has taken up ANR plantation with 400 plants per ha of balance seedlings in 707 ha degraded forest land.
3	Sundargarh	Diversion of 276.655 ha forest land including 4.42	CA	0	74.000 63.000	74.000 63.000	0.00 0.00	0.00 0.00	105361.20 89699.40	0.00 0.00	105361.2 89699.4	Original target was 28.14ha AR and 49.03 ha ANR. AR 28.14 ha Converted to ANR by DFO as

4	Sundargarh	ha of Safety Zone and 76.19 ha area which is to be treated as FOREST as per dictionary meaning in Manoharpur Coal Block of IB Valley Coalfield in Sundargarh District by OPGC Ltd.	CA	0.000	114.700 345.000	0.000	114.700 345.000	0.00	0.00	0.00	0.00	163309.86 491211.00	163309.86 491211.00	forest growth came up in the identified CA land. As per instruction of MoEF & CC, number of seedlings as proposed in the CA scheme are to be planted in degraded forest land. The DFO has taken up 74.00 ha ANR with 400 plants per ha in identified CA area and 63 ha ANR with 400 plants per ha in degraded forest land for balance seedlings.
														Original target was 114.70 ha AR. AR converted to ANR by DFO as forest growth came up in the identified CA land. As per instruction of MoEF & CC, number of seedlings as proposed in the CA scheme are to be planted in degraded forest land. The DFO has proposed to take up 114.70 ha ANR with 400 plants per ha in identified CA area and 345 ha ANR with 400 plants per ha in degraded forest land for balance seedlings.

5	Keonjhar WL	Daitary Expansion Project of M/s OMC Ltd.	CA	4.000	0.000	87.000	91.000	34171.20	0.00	0.00	739935.00	774106.20	Original target was AR 46 ha and Bald Hill 87 ha.DFO has taken up 4 ha AR and 87 ha Bald hill this year. Rest- 42 ha AR converted to ANR by DFO as forest growth came up in the identified CA land and taken up during 2018-19.
6	Keonjhar WL	Jiling - Longlota Mines of M/s Essel Mining & Industries Ltd.	CA	0.0000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0	Block Converted to ANR by DFO as forest growth came up in the identified CA land and taken up.
7	Dhenkanal	Sarkunda Mines of M/s Feegrade & Co	CA	0.0000	255.1470	0.000	255.147	0.00	363278.30	0.00	0.00	363278.2986	Block Converted to ANR with 200 seedlings by DFO as forest growth came up in the identified CA land.
8	Rourkela	Raikela Mines of Geetarani Mohanty	CA	65.4600	0.000	0.000	65.460	559211.69	0.00	0.00	0.00	559211.688	
		Total		69.4600	1796.0270	87.0000	1952.4870	593382.89	363278.30	2193904.94	739935.00	3890501.13	
		Other Stipulation											
9	Angul	Railway Siding Utkal Coal Ltd	100 tree plantation				100 tree plantation					8827.56	Nineth year maintenance @ Rs.88275.60 per 1000 plants Urban Plantation
		Total Other Stipulation					100 tree plantation	0	0	0	0	8827.56	
		Grand Total		69.4600	1796.0270	87.0000	1952.4870	593382.89	363278.30	2193904.94	739935.00	3899328.69	

Ninth Year Maintenance of Backlog CA of 2017-18 to be taken up during 2025-26											
Sl No	Name of the Division	Name of the Project	CA/PCA/Addl CA	Block in Ha	ANR in Ha	Bald Hill in Ha	Total in Ha	Funds Required for eighth Year Maintenance as per approved cost norm @ Rs.452/- per MD			Remarks
								Block @ Rs. 8542.80 per Ha	ANR with 200 plants per Ha @ Rs.1423.80 per Ha	Total	
1	Angul	Construction of Railwayline from Kalinga OCP Talcher to Angul Railway Station by M/s MCL Ltd.	CA/PCA ANR 2.48 ha	0	0.000	0.000	0.000	0.00	0.00	0.00	No 9th year maintenance as per approved Scheme.
2	Cuttack	Gurujianga Chromite Mines of Late M. Aikath in village Ostapal	CA	0.00	0.00	0.00	0.000	0.00	0.00	0.00	As reported by DFO, 14.836 ha Plantation could not be taken up during 2017-18
3	Cuttack	Damanijhar MIP	CA	0.00	0.00	0.00	0.000	0.00	0.00	0.00	As reported by DFO, 25.20 ha Plantation could not be taken up during 2017-18
4	Cuttack	Mining of Chromite in forest block No.27 of Mahagiri DPF by M/s Balasore Alloys Ltd.	CA	0.00	0.00	0.00	0.000	0.00	0.00	0.00	As reported by DFO, 22.25 ha Plantation could not be taken up during 2017-18
5	Cuttack	Establishment of Integrated Steel Plant & Captive part by POSCO India Private Ltd., Jagatsinghpur	CA	0.00	0.000	0.00	0.000	0.00	0.00	0.00	As reported by DFO, plantation over 50.923 ha could be undertaken out of 365.881 ha during 2017-18.
6	Ghumsur South	Regularisation of Pre-80 encroachment in Reserved Forest of Ganjam District, Odisha	CA 1675 ha	0.00	0.00		0.000	0.00	0.00	0.00	No 9th year maintenance as per approved Scheme.
7	Kalahandi South	Lanjigarh-Junagarh BG Railway line in Kalahandi District	CA	0.00	0.00	0.00	0.000	0.00	0.00	0.00	No 9th year maintenance as per approved Scheme.
8	Sundargarh	Strengthening & Widening of existing PWD road from	CA 1.238 ha	0.000	0.00	0.00	0.000	0.00	0.00	0.00	No 9th year maintenance as per approved Scheme.

6	Angul	Construction of Talcher-Bimalgarh new BG Rail link by East Coast Railway	Avenue Plantation	0	0	0	0	0	0	0.00	As reported by DFO, Angul Division, avenue plantation over 20.028 Km could not be taken up this year as Railway Department have not handed over the land
7	Berhampur	Construction of Ghatakeswar Multi purpose Project	Periphery Plantation under Creation and maintenance of bird nest for avifauna in the periphery area of Reservoir	0	0	0	0	0	0.00	As confirmed by DFO, plantation of 1000 seedlings could not be taken up as reservoir work has not been completed yet.	
8	Puri WL	Construction of 4/6 laning of Bhubaneswar to Puri NH-203	Avenue Plantation along NH 2041 Nos	0	0	0	0	0.00	0.00	No 9th year Maintenances per approved scheme	
9	City	Construction of 4/6 laning of Bhubaneswar to Puri NH-203	Avenue Plantation along NH	0	0	0	0	0.00	0.00	No 9th year Maintenances per approved scheme	
10	Bargarh	Sambalpur-Bargarh NH	Avenue Plantation 42640 Nos						0.00	No 9th year Maintenances per approved scheme	
11	Berhampur	Ganjam-Sunakhala NH	Avenue Plantation	0	0	0	0	0	0.00	As reported by DFO, Avenue plantation over 30.348 RKM could not be taken up during 2017-18.	
			Median Plantation	0	0	0	0	0	0.00	As reported by DFO, Median plantation over 5.531 Km could not be taken up during 2017-18.	
12	Keonjhar	Uchabali Iron & Mn Mines of Smt Indrani Pattnaik	Awareness Programme						0.00	No fifth year Maintenance.	
		Total Avenue & other Stipulations		0	0	0	0	0	0.00		
		Grand Total	SZ, 1.5 SZ, Green Belt	0.0000	35.4550	35.4550	35.4550	0.0000	50480.8290	50480.8290	

Tenth Year Maintenance of 2016-17 CA, PCA, Addl CA to be taken up during 2025-26											
Sl No	Name of the Division	Name of the Project	CA/PAC/Addl CA	Block in Ha	ANR in Ha	BaldHill In Ha	Total Area in Ha	Funds Required for ninth Year Maintenance as per approved cost norm @ Rs452/- per MD		Remarks	
								Block @ Rs. 8542.80/- per Ha	Total (In Rs.)		
1	Sundargarh	Construction of Railway line from FCI/shunting line Jharsuguda to Sardega in Sundargarh and Jharsuguda Forest Division. For transporting coal through Railway by South Eastern Railway.	CA	0.00	137.796	0.00	137.796	0.00	196194	196194	
2	Sundargarh	TRB Iron ore mining lease of Jindal Strips Ltd. now Jindal Steel & Power Ltd.	CA	0.00	0	0.00	0	0.00	0	0	No 10th year maintenance as per approved CA Scheme
3	Sundargarh	Diversion of 276.655 ha forest land including 4.42 ha of Safety Zone and 76.19 ha area which is to be treated as FOREST as per dictionary meaning in Manoharpur Coal Block of IB Valley Coalfield in Sundargarh District by OPGC Ltd.	CA	0	0	0.00	0	0.00	0	0	Block plantation 196.045 ha was not taken up during 2016-17.
4	Sundargarh	Construction of LILO (Lilo In Lilo Out) from existing 400 KVDC Rourkela-Raigarh Transmission Line-I & Line-II	CA	0	25.25	0.00	25.25	0.00	35951	35950.95	
5	Sundargarh	Setting up of Darlipali Super Thermal Power Project in Darlipali and Raidih village in Sundargarh District by NTPC Ltd.	CA	0.00	0.00	0.00	0.00	0.00	0	0.00	No 10th year maintenance as per approved CA Scheme
6	Sundargarh	Construction of 2 x 765 KV SC and DC transmission line	CA	0.00	33.80	0.00	33.80	0.00	48124	48124.44	

7	Sundargarh	from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCIL Railway siding of Merry-Go-Round (MGR System) in Sundargarh and Jharsuguda district by M/s Odisha Power Generation Corporation Ltd.	CA	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0	0.00	Block plantation 114.70 ha was not taken up during 2016-17.
8	Keonjhar WL	Daitari Extension Iron ore mines by M/S OMC Ltd.	CA	0.00	71.763	0.00	71.763	0.00	0.00	102176	102176.16	0	0.00	Block plantation 46.00 ha and Bald Hill Plantation 87 Ha was not taken up during 2016-17.
9	Keonjhar WL	Jiling Longlota Iron & Manganese Mines by M/S ESSEL Mining & Industries.	CA	0	0.00	0.00	0	0.00	0.00	0	0.00	0	0.00	Block plantation 30.8047 ha was not taken up during 2016-17.
10	Keonjhar	Diversion of 447.811 ha of forest land (Including 44.70 already diverted area) in Jajang Iron & Mn Mines by M/s Rungta Mines Pvt. Ltd.	CA	0	52.944	0.00	52.944	0.00	0.00	75382	75381.67	0	0.00	52.944 Ha Block Plantation converted to ANR Plantation by DFO.
11	Keonjhar	Jiling Longlota Iron & Manganese Mines by M/S ESSEL Mining & Industries.	CA	0	0.00	0.00	0	0.00	0.00	0	0.00	0	0.00	No 10th year maintenance as per approved CA Scheme
12	Keonjhar	Establishment of a Hydro Power Project on River Brahmani by M/s Baitarani Power Project Pvt Ltd.	CA	20.3619	0.00	0.00	20.3619	0.00	0.00	28991	28991.27	0	0.00	20.3619 ha Block plantation was converted to ANR plantation by DFO.
13	Keonjhar	Diversion of 99.099 ha Forest land including 8.930 ha of SZ in Jaribahal, Palsa (ka) and Palsa (kha) for Iron ore mining by M/s Patnaik Minerals Pvt. Ltd	CA	0.00	59.708	0.00	59.708	0.00	0.00	85012	85012.25	0	0.00	
14	Keonjhar	Construction of 400 KVDC Transmission Line through	CA	8.158	0.00	0.00	8.158	69692.16	0	0	69692.16	0	0.00	

15	Bonai	Lolo from existing 400 KV/SC Rengali-Baripada transmission line at Naranpur by PGCIL	CA ANR 1.335 ha	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	No 10th year maintenance as per approved CA Scheme
16	Bonai	Diversion of 66.671 ha (including 2.523 ha Safety Zone) Raikela Iron ore Mining in Sundergarh district by Geetarani Mohanty	CA	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	ANR plantation 65.46 ha was not taken up during 2016-17 as the CA area identified is in Rourkela Division.
17	Jharsuguda	Construction of Railway line from FCI/shunting line Jharsuguda to Sardega in Sundergarh and Jharsuguda Forest Division. For transporting coal through Railway by South Eastern Railway.	CA	0.00	13.86	0.00	13.86	0.00	13.86	0.00	19734	19733.87	48409.20	48409.20	
18	Jharsuguda	Diversion of 19.70 ha Revenue Forest land (16.90 for mining + 2.80 SZ) in Belpahar expansion OCP by M/s MCL Ltd.	CA	0.00	34.00	0.00	34.00	0.00	34.00	0.00	48409	48409.20	48409.20	48409.20	
19	Jharsuguda	Construction of 2 x 765 KV SC and DC transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCIL	CA	0.00	15.50	0.00	15.50	0.00	15.50	0.00	22069	22068.90	22068.90	22068.90	
20	Jharsuguda	Railway siding of Merry-Go-Round (MGR System) in Sundergarh and Jharsuguda district by M/s Odisha	CA	16.212	32.461	0.00	48.673	138495.87	46218	184713.85	46218	184713.85	184713.85	184713.85	

21	Bargarh	Power Generation Corporation Ltd. Four Lining of Sambalpur-Bargarh-Odisha/Chhatishgarh Section of NH-6 from 0 Km to 88 Km in Odisha under BOT	CA	20.24	0.00	0.00	0.00	0.00	172906.27	0	172906.27	
22	Sambalpur	Construction of 2 x 765 KV SC and DC transmission line from Angul Pooling Station to Jharsuguda Pooling Station at Kenapali by PGCIL.	CA	0.00	98.00	0.00	0.00	0.00	0.00	139532	139532.40	
23	Koraput	Panchpatmali Central & North Block Bauxite Mines of M/s NALCO (1294.283 ha including 621.70 ha diverted in 1984 and 300 ha diverted in 2006)	CA	177.2925	20.750	0.00	0.00	1514574.37	1544118.22	29544	1544118.22	As reported by DFO, Koraput 177.2925 ha block and 20.75 ha ANR with 400 plants per Ha has been taken up.
24	Rayagada	Construction of conveyor corridor and formation of mine access road in Baphalimali Bauxite Mines of M/s Utkal Alumina International Ltd.	CA	2.335	0.00	0.00	0.00	19947.44	19947.44	0	19947.44	
25	Angul	Establishment of Medical Institute of Medical Science & Research at Talcher by M/s MCL Ltd.	CA	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	No 10th year maintenance as per approved CA Scheme
26	Angul	Construction of approach Road to 2x600 MW Power Plant at Dereng by Jindal India Thermal Power Ltd.	CA	4.86	0.00	0.00	0.00	41518.01	41518.01	0	41518.01	
27	Cuttack	Construction of LILO (Lilo In Lilo Out) of one circuit of Baripada-Mendhasal 400 KV/DC transmission line at Duburi by M/s PGCIL	CA	42.50	0.00	0.00	0.00	363069.00	363069.00	0	363069.00	
28	Athmallik		CA	57.00	150.00	0.00	0.00	486939.60	700509.60	213570	700509.60	CA stipulation is 612.70 ha (Block

33	Keonjhar	Laying water pipeline and other related infrastructure facilities for operationalisation of their Iron ore beneficiation plant at Dubuna by M/s Essar Steel India Ltd.	PCA	0.00	8.00	0.00	0.00	8.00	0.00	0.00	11390.40	11390.40	
34	Keonjhar	Diversion of 447.811 ha of forest land (Including 44.70 already diverted area) in Jajang Iron & Mn Mines by M/s Rungta Mines Pvt. Ltd.	PCA	0.00	2.00	0.00	0.00	2.00	0.00	0.00	2847.60	2847.60	
35	Keonjhar	Jilling Longlota Iron & Manganese Mines by M/S ESSEL Mining & Industries.	PCA	0.00	22.0954	0.00	0.00	22.0954	0.00	0.00	31459.43	31459.43	
36	Keonjhar	Laying slurry pipeline from beneficiation plant at Dubuna to pellet plant Paradip by M/s Essar Steel India Ltd.	PCA	0.00	1.00	0.00	0.00	1.00	0.00	0.00	1423.80	1423.80	
37	Keonjhar	Diversion of 99.099 ha Forest land including 8.930 ha of SZ in Jaribahal, Palsa (ka) and Palsa (kha) for Iron ore mining by M/s Patnaik Minerals Pvt. Ltd	PCA	0.00	119.7788	0.00	0.00	119.7788	0.00	0.00	170541.06	170541.06	
38	Keonjhar	Diversion of 99.099 ha Forest land including 8.930 ha of SZ in Jaribahal, Palsa (ka) and Palsa (kha) for Iron ore mining by M/s Patnaik Minerals Pvt. Ltd	PCA	0.00	120.862	0.00	0.00	120.862	0.00	0.00	172083.32	172083.32	
39	Keonjhar	Diversion of 99.099 ha Forest land including 8.930 ha of SZ in Jaribahal, Palsa (ka) and Palsa (kha) for Iron ore mining by M/s Patnaik Minerals Pvt. Ltd	PCA	0.00	13.0538	0.00	0.00	13.0538	0.00	0.00	18586.00	18586.00	
40	Bonai	TRB Iron ore minning lease of Jindal Strips Ltd. now Jindal Steel & Power Ltd.	PCA	0.00	283.41	0.00	0.00	283.41	0.00	0.00	403519.16	403519.16	
41	Bonai	Kusumdhil Mn & Bauxite Mines by M/s Bonai Industries Co	PCA	0.00	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	No 10th year maintenance as per approved CA Scheme
42	Bonai	Diversion of 66.671 ha (including 2.523 ha Safety Zone)Raikela Iron ore	PCA	0.00	43.056	0.00	0.00	43.056	0.00	0.00	61303.13	61303.13	

43	Bonai	Mining in Sundergarh district by Geetarani Mohanty	PCA	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 10th year maintenance as per approved CA Scheme
44	Jharsuguda	Construction of Railway line from FCI/shunting line Jharsuguda to Sardega in Sundergarh and Jharsuguda Forest Division. For transporting coal through Railway by South Eastern Railway.	PCA	7.00	0.00	0.00	7.00	59799.60	0.00	59799.60	0.00	59799.60	0.00	
45	Koraput	Panchpatmali Central & North Block Bauxite Mines of M/s NALCO (1294.283 ha including 621.70 ha diverted in 1984 and 300 ha diverted in 2006)	PCA	25.10	0.00	0.00	25.10	214424.28	0.00	214424.28	0.00	214424.28	0.00	
46	Chandaka WL	Development of landscaping,plantation and parking space adjacent to administrative building in Jaydev Vihar of Bhubaneswar city by Centre for Youth and Social Development (CYSO)	PCA	0.40	0.00	0.00	0.40	3417.12	0.00	3417.12	0.00	3417.12	0.00	
		Total PCA		32.50	1113.19	0.00	1145.69	277641.00	1584962.77	1862603.77	0.00	0.00	0.00	
47	Sundargarh	Diversion of 276.655 ha forest land including 4.42 ha of Safety Zone and 76.19 ha area which is to be treated as FOREST as per dictionary meaning in Manoharpur Coal Block of IB Valley Coalfield in Sundergarh District by OPGC Ltd.	Addl CA	0	0	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00	Block plantation 28.14 ha and ANR plantation 49.03 ha (total 77.17 ha) was not taken up during 2016-17.
		Total ACA		373.0975	2353.8584	0.0000	2726.9559	3187297.32	3351423.59	6538720.91	0.00	0.00	0.00	
		Grand Total												

Tenth Year Maintenance of 2016-17 CACP to be taken up during 2024-25											
Sl No	Name of the Division	Name of the Project	Component	Block in Ha	ANR in Ha	BaldHill In Ha	Total Area in Ha	Block @ Rs. 8542.80/- per Ha	ANR with 200 plants per Ha @ Rs.1423.80 per Ha	Funds Required for ninthYear Maintenance as per approved cost norm @ Rs.452/- per MD Total (In Rs.)	
1	Keonjhar	Baitarani Power Project	CACP	0.000	62.000	0.000	62.000	0.00	88275.60	88275.60	
3	Sunabeda WL	Lower Indra Maj IP	CACP without GAP Plantation	Soil Conservation measures and other allied forestry activities							0.00
Total CACP										88275.60	

Tenth Year Maintenance of Other Stipulations of 2016-17 to be taken up during 2025-26										
Sl No	Name of the Division	Name of the Project	Component	Block in Ha	ANR in Ha	BaldHill In Ha	Total Area in Ha	Funds Required for eighth Year Maintenance as per approved cost norm @ Rs.452/- per MD		Remarks
								Block @ Rs. 8542.80/- per Ha	ANR with 200 plants per Ha @ Rs.1423.80 per Ha	
1	Sundargarh	Lanjiberna OCL	SZ	0.000	1.000	0.000	1.000	0.00	1423.80	1423.80
2	Keonjhar	Jajanga Rungta	SZ	0.000	0.000	0.000	0.000	0.00	0.00	No 8th year Maintenance as per approved scheme
3	Keonjhar	Jaribahal Pattnaik Minerals	SZ	0.000	8.930	0.000	8.930	0.00	12714.53	12714.53
4	Bonai	TRB Jindal	SZ	0.000	6.410	0.000	6.410	0.00	9126.56	9126.56
5	Bonai	Kusumdihi BICO	SZ Block 0.510 ha	0.000	0.000	0.000	0.000	0.00	0.00	No 8th year Maintenance as per approved scheme
6	Bonai	Raikela Mines Geetarani Mohanty	SZ	2.523	0.000	0.000	2.523	21553.48	0.00	21553.48
7	Bonai	Sarkunda Mines of Feegrade	SZ	0.000	0.000	0.000	0.000	0.00	0.00	No 8th year Maintenance as per approved scheme

8	Jharsuguda	Belpahar Expansion OCP	SZ	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	No 8th year Maintenance as per approved scheme
		Total SZ		2.5230	16.3400	0.0000	0.0000	0.0000	0.0000	18.863	21553.484	23264.892	0.00	44818.376	0.00	0.00	0.00	0.00	
9	Sundargarh	Angul Pooling Station to Jharsuguda Pooling Station	Dwarf tree plantation	1.572	14.413	0.000	0.000	0.000	0.000	15.985	13429.28	20521.23		33950.51					
10	Sundargarh	Darlipali NTPC	Conservation, Protection and regeneration of existing Forest Cover 100 ha	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
11	Keonjhar	Jajanga Rungta	1.5 SZ	0.000	0.0000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
12	Keonjhar	Jhilling-Longlota Mines ESSEL	GAP Plantn	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
13	Keonjhar	Jaribahal Pattnaik Minerals	1.5 SZ	0.000	13.426	0.000	0.000	0.000	0.000	13.426	0.00	19115.94	19115.94						
14	Bonai	TRB Jindal	1.5 SZ	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
15	Bonai	Kusumdihi BICO	1.5 SZ Block 0.765 Ha	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
16	Bonai	Kusumdihi BICO	Reclamation Scheme Block 2.4 ha +ANR 11.906 ha	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
17	Bonai	Raikela Mines Geetarani Mohanty	1.5 SZ	0.000	3.790	0.000	0.000	0.000	0.000	3.790	0.00	5396.20	5396.20						
18	Bonai	Sarkunda Mines of Feegrade	1.5 SZ	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme

19	Jharsuguda	Belpahar Expansion OCP	GAP Plantn	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
20	Jharsuguda	Belpahar Expansion OCP	1.5 SZ	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	No 9th year Maintenance as per approved scheme
21	Jharsuguda	Angul Pooling Station to Jharsuguda Pooling Station	Dwarf tree plantation	0.721	6.610	0.000	7.331	6159.36	9411.32	15570.68			
22	Rairakhol	Angul Pooling Station to Jharsuguda Pooling Station	Dwarf tree plantation	7.8846	77.040	0.000	84.9246	67356.56	109689.55	177046.11			0.4454 ha AR (out of 8.33 ha) and 32.75 ha ANR (out of 109.79 Ha) plantation was not taken up.
23	Sambalpur	Angul Pooling Station to Jharsuguda Pooling Station	Dwarf tree plantation	0.000	0.000	0.000	0.000	0.00	0.00	0.00			Block plantation 3.13 ha and ANR plantation 43.416 ha (total 46.546 ha) was not taken up during 2016-17.
24	Angul	Angul Pooling Station to Jharsuguda Pooling Station	Dwarf tree plantation	3.920	46.290	0.000	50.210	33487.78	65907.70	99395.48			
25	Athmallik	Angul Pooling Station to Jharsuguda Pooling Station	Dwarf tree plantation	12.180	111.660		123.840	104051.30	158981.51	263032.81			
26	Koraput	Panchpatmali NALCo	1.5 SZ	0.000	40.4035	0.000	40.4035	0.00	57526.50	57526.50			
27	Koraput	Panchpatmali NALCo	Gap Plantn ANR 135.80 ha & Bald Hill 168.60 ha	0.000	0.000	0.000	0.000	0.00	0.00	0.00			No 9th year Maintenance as per approved scheme
		Total Others		26.278	313.633	0.000	339.910	224484.28	446549.95	671034.23			
		Grand Total		28.801	329.973	0.000	358.773	246037.766	469814.846	715852.611			

Abstract

Division-wise and project-wise revised proposal for allotment of funds under Site Specific Wildlife Conservation Plan under CAMPA APO: 2025-26 (Wildlife Management)

SL. No.	Name of the Division	Name of the Project	Running projects		New projects		Total	
			No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6			
		Utkal D Coal Mines of OMC Ltd.	1	7.00			1	7.00
		Bharatpur Open cast coal mining expansion project of MCL	1	21.08			1	21.08
		Esst. Of 2x600 MW Thermal Power Plant by M/s JITPL in Dirang Village.	1	15.05			1	15.05
		Esst. of 6 MTPA integrated steel plant at Badkerjang by Jindal steel & Power Ltd.	1	25.02			1	25.02
		Construction of Talcher-Bimalgarh New BG Rail Link Project, Phase-II from 25.00 km to 153.90 km by E.Co.Railway	1	55.76			1	55.76
		Establishment of Integrated Steel Plant & Captive Power Plant in village Jharbandha by M/s Rungta Mines Ltd.	1	10.72			1	10.72
		Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur-Haldia-Bokaro-Dhamra by GAIL India Ltd.	1	28.72			1	28.72
		Construction of Angul -Gopalprasad-Putagadia-Jarapada-Tentuloi New G.B. Railway Line by East Coast Railway.	1	262.66			1	262.66
		Construction of 3rd and 4th line from Budhapunk-Jarpada by E.co. Railway.	1	87.00			1	87.00
	1	Mahanadi Institute of Medical Science at Talcher of Mahanadi Coalfield Ltd.	1	6.12			1	6.12
		Utkal- C Block in Talcher Coal Field of M/s JMFA.	1	39.00			1	39.00
		Utkal-E Coal Block.	1	37.10			1	37.10
		Hingula OCP Expansion (Coal Mines) by MCL.	1	62.50			1	62.50
		Ananta OCP Expansion (Coal Mines) by MCL.	1	60.10			1	60.10
		Laying of underground Iron Ore Slurry Pipeline for transportation of Iron Ore Slurry from Barbil (Kitabeda) to Village Bhaktipal in Kaniha T by M/S Jindal Steel & Power Limited (JSPL).	1	122.07			1	122.07
		Integrated Steel Plant & Captive Power Plant at Village Jharbandh, Tarkabeda and Galpada under Hindol Tahsil.	1	5.05			1	5.05
		Construction of Intake Water Pump House at Samal Talcher by M/s NTPC Ltd. (0.95 ha.)			1	54.30	1	54.30
		2 x 525 MW Coal Based Power Plant by M/s Monnet Power Company Ltd. (MPCL)-17.088 ha.			1	89.69	1	89.69
		Total:	16	844.95	2	143.99	18	988.94
			1	29.36			1	29.36
	2	Mahanadi WL	Total:	29.36	0	0.00	1	29.36
		Khordha- Bolangir Railway Project- (594.618 ha)- 112.05 to 180 Km.						

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Rehabilitation and Upgradation (Four Lanning) of Cuttack-Angul-Section of NH-42 (Now-55) From 0 Km. to 112 Km.)	1	46.51			1	46.51		46.51
		Rehabilitation and Upgradation of NH-23/200 by NHAI	1	62.25			1	62.25		62.25
		Construction of 3 x 800 MW Thermal Power Plant by OTPCL	1	91.70			1	91.70		91.70
		New Oil Depot by Bharat Petroleum Corporation Ltd.	1	35.80			1	35.80		35.80
		Establishment of Integrated Steel Plant & Captive Power Plant in village Jharbandha by M/s Rungta Mines Ltd.	1	28.55			1	28.55		28.55
		Angul-Duburi-sukinda Road New BG Rail link Project by East Coast Railway.	1	54.02			1	54.02		54.02
3	Dhenkanal Divn	Mahagiri Chromite Mines by M/s IMFA Ltd.	1	3.00			1	3.00		3.00
		Sukinda Chromite Mines by M/s IMFA Ltd	1	14.40			1	14.40		14.40
		Lanco Babandha Power Plant by M/s Lanco Babandha Power Ltd. (LBPL)	1	10.50			1	10.50		10.50
		Construction of 3rd & 4th Railway line between Budhapanka to Salagaon Railway project.	1	94.78			1	94.78		94.78
		Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur	1	26.40			1	26.40		26.40
		Expansion of Dhenakalan Steel Plat and Tower Plant located at Village Jharbandha Galapada, Tarakabeda etc. by M/s Rugta Mines Ltd.-	1	62.30			1	62.30		62.30
		Total:	12	530.21	0	0.00	12	530.21	0	530.21
		M/s Odisha Cement Plant.	1	3.55			1	3.55		3.55
		M/s Bhubaneswar Power Plant.	1	11.30			1	11.30		11.30
4	Athgarh Divn.	4 Lining of Cuttack-Angul Section of NH-42.	1	90.82			1	90.82		90.82
		Construction of 3rd & 4th Railway line between Budhapanka to Salagaon Railway project.	1	51.85			1	51.85		51.85
		Total:	4	157.52	0	0	4	157.52	0	157.52
		Rehabilitation and Up-gradation to 4 lining to Angul-Sambalpur Section.	1	25.24			1	25.24		25.24
		Odisha power transmission corporation limited (OPTCL).	1	5.93			1	5.93		5.93
		Construction of New B.G Rail Link from Khurdha Road Junction to Bolangir Station Phase-II from Km 180.00 to Km. 238.00 in District of Boudh by E.Co. Railway.	1	9.68			1	9.68		9.68
		Widening & strengthening of 2 Lane to 2 Lane with paved shoulder from Km 58/00 to 116/100 Km. of NH-153 (B) in the State of Odisha on EPC Mode.	1	17.57			1	17.57		17.57
		Construction of Angul -Gopalprasad-Putagadia-Jarapada-Tentuloi New G.B. Railway Line by East Coast Railway.	1	205.36			1	205.36		205.36
5	Athmallik Divn.	Improvement of Kharabhuin PWD Road Chhak to Khandahata P.S Road via-Sankulei,Ghantabania, Panasaputuli Road.								
		Total:	5	263.78	1	8.76	6	263.78	1	272.54

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Daitari & Daitari extension Area (Township) of M/s OMC Ltd.	1	120.05			1	120.05		
		Establishment of Cement Grinding Unit by M/s OCL Ltd.	1	8.71			1	8.71		
		Kaliapani Chromite Mines of M/s Balasore Alloys Ltd.	1	2.30			1	2.30		
		Sukinda Chromite Mines of M/s TATA Steel Ltd	1	38.76			1	38.76		
		Railway Line from Jakhapura station to Steel Plant site at Kalinganagar in Jaipur	1	4.90			1	4.90		
		Mahagiri Chromite Mines of M/s IMFA Ltd.	1	5.35			1	5.35		
		South Kaliapani Chromite Mines of M/s OMC Ltd.	1	11.67			1	11.67		
		Kamarda Chromite Mines of M/s B.C. Mohanty & Sons Pvt.	1	2.23			1	2.23		
		Sukrangi Chromite Mines of M/s OMC Ltd.	1	3.80			1	3.80		
		REHABILITATION & UPGRADE TO 4-LANNING OF CUTTACK-ANGUL SECTION OF NH-42 FROM KM.0.000 TO KM.112.000 IN THE STATE OF ODISHA UNDER NHDP-III BY NHAI-PIU	1	6.48			1	6.48		
6	Cuttack Division	HARIDASPUR-PARADEEP NEW BG RAIL LINK PROJECT OF EAST COAST RAILWAYS WITHIN CUTTACK FOREST DIVISION AND RAJNAGAR (WL) DIVISION IN THE STATE OF ODISHA	1	8.10			1	8.10		
		REHABILITATION & UP-GRADATION TO 2/4 LANNING OF TALCHER-DUBURI-CHANDIKHOLE SECTION OF NH-200 BY NHAI-PIU, DHENKANAL	1	84.36			1	84.36		
		CONSTRUCTION RAIL LINE & SIDING AT VILLAGE MANTARA AND RABANA NEAR KALINGANAGAR, DIST-JAJPUR BY IDCO FOR ENAMI CEMENT LTD.	1	0.15			1	0.15		
		CONSTRUCTION NERGUNDI-BHADRAKH 3RD LINE RAILWAY PROJECT, PHASE-I(0-14KM) i.e. FROM BAYREE(384.00KM) - NERGUNDI JR (398.10 KM) BY E.CO-RAILWAY, JAJPUR KEONJHAR ROAD, JAJPUR.	1	53.65			1	53.65		
		Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishipur	1	35.00			1	35.00		
		Construction of 3rd & 4th Railway line between Budhapanka to Salagaon Railway project.	1	15.69			1	15.69		
		JINDAL CHROMITE MINES / KALIAPANI OVER 89 HA IN JAJPUR DISTRICT.	1	43.70			1	43.70		
		Kaliapani Chromite Mines of M/s Jindal Steel Ltd. (Avifauna Scheme)	17	444.90	1	16.85	18	461.75		
		Total:		26.74			1	26.74		
		Four laning Project of NH-6 Baharagora to Singara	1	1.85			1	1.85		
		400 KV DC Khadagpur to Chairbasa Transmission Line by PKTCL.	1	0.50			1	0.50		
7	Rairangpur Divn.	NH-220 Widening & Strengthening Rairangpur to Jashipur.	1	92.00			1	92.00		
		Sulapat Iron Ore Mines by Sri B.C. Dagara.	1	121.09	0	0.00	4	121.09		
		Total:		50.42			1	50.42		
		Four laning Project of NH-6 of Singara to Binjabahal Section	1	32.74			1	32.74		
		Four laning Project of NH-6 Baharagora to Singara	1	5.00			1	5.00		
		NH-220 Widening & Strengthening Rairangpur to Jashipur.	1				1			
8	Karanjia Divn.	Widening and Strengthening of Raruan Fagu via Ghagarbeda Road from 0/000 KM to 25/000 Km. (7.043 ha.)			1	63.60	1	63.60		
		Construction of Right Main Canal and Distributary (Kanapur Irrigation Canal System).			1	91.87	1	91.87		
		Total:	3	88.16	2	155.47	5	243.63		
		Jharpokharia-Baripada-Balasore section of NH-5 by NHAI	1	40.10			1	40.10		
9	Balasore WL	Total:	1	40.10	0	0.00	1	40.10		

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
10	Baripada	Four laning Project of NH-6 Baharagora to Singara Jharpokharria-Baripada-Balasore section of NH-5 by NHAI	1	20.26	1	20.26	1	60.78	1	60.78
		Total:	2	81.04	0	0.00	2	81.04	2	81.04
11	Keonjhar (WL) Division	Four/Six laning, widening & Strengthening of existing two lane of NH-215 within (Panikoli to Remuli 136km-11.892) Daitari & Daitari extension Area (Township) of M/s OMC Ltd. Rebana Pyrophyllite Mines (3.5936 ha.) of Kanan Bihari Pahi	1	2.27	1	2.27	1	282.51	1	282.51
		Total:	3	287.18	0	0.00	3	287.18	3	287.18
12	Boudh	Construction of New B.G Rail Link from Khurda Road Junction to Bolangir Station Phase-II from Km 180.00 to Km. 238.00 in District of Boudh by E.Co. Railway Widening & strengthening of 2 Lane to 2 Lane with paved shoulder from Km 58/00 to 116/100 Km. of NH-153 (B) in the State of Odisha on EPC Mode. Widening of existing 2 lane to 2 lane with 1.5 Mtr. Wide paved shoulder from Km 0/0 to 81/00 & 93/00 to 119/00 of N.H-157 on EPC Mode in Kandhamal & Ganjam Dist. in the State of Odisha. Khordha- Bolangir Railway Project- (594.618 ha)- 112.05 to 180 Km. Widening of NH-57 From 153.010 Km to 162.010 KM under Executive Engineer, NH Division, Sambalpur.	1	77.00	1	4.00	1	5.50	1	281.69
		Total:	0	14.63	1	106.63	1	106.63	1	106.63
13	Ghumsur North	Improvement of Road from Kharabhuin PWD Road Chhak to Khandahata PS Road via: Sankulei, Ghantabania, Panasaputuli Road (6.098 ha.) Total:	5	382.82	1	39.45	1	39.45	6	489.45
		Widening of existing 2 lane to 2 lane with 1.5 Mtr. Wide paved shoulder from Km 0/0 to 81/00 & 93/00 to 119/00 of N.H-157 on EPC Mode in Ganjam Dist. in the State of Odisha	1	39.45	1	39.45	1	39.45	1	39.45
		Total:	1	39.45	0	0.00	1	39.45	1	39.45
14	Phulbani	Construction of New B.G Rail Link from Khurda Road Junction to Bolangir Station Phase-II from Km 180.00 to Km. 238.00 in District of Boudh by E.Co. Railway. Widening of existing 2 lane to 2 lane with 1.5 Mtr. Wide paved shoulder from Km 0/0 to 81/00 & 93/00 to 119/00 of N.H-157 on EPC Mode in Kandhamal & Ganjam Dist. in the State of Odisha. Khordha- Bolangir Railway Project- (594.618 ha)- 112.05 to 180 Km.	1	9.25	1	40.85	1	17.20	1	17.20
		Total:	3	67.30	0	0.00	3	67.30	3	67.30
		Construction of Khurda Road-Bolangir New B.G.Rail Link Project from Km. 238 to 289 Km by East Coast Railways.	1	49.10	1	49.10	1	49.10	1	49.10
15	Subarnapur	Construction of Sambalpur-Titlagarh Railway Line Project by E.Co. Railway, Sambalpur- Sambalpur district/Sambalpur Forest Division. Construction of 132 KV Transmission Line (TWO Conductors) from existing 132/33 KV Grid Sub-station, Sonepur to Railway Station Sub-Station at by OPTCL	1	58.30	1	37.03	1	37.03	1	37.03
		Total:	2	107.40	1	37.03	3	144.43	3	144.43

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Construction of Khurda Road-Bolangir New B.G.Rail Link Project from Km. 238 to 289 Km by East Coast Railways.	1	39.70			1	39.70		
16	Bolangir	Odisha power transmission corporation limited (OPTCL). Sambalpur - Titilagarh Doubling.	1	26.81			1	26.81		
		Total:	3	107.61	0	0.00	3	107.61		
17	Kalahandi South	Baphillimal Bauxite Mines of M/s Utkal Alumina International Ltd.	1	49.58			1	49.58		
		Total:	1	49.58	0	0	1	49.58		
18	Kalahandi North	Odisha power transmission corporation limited (OPTCL).	1	21.52			1	21.52		
		Total:	1	21.52	0	0.00	1	21.52		
	Mangrove Forest Division (WL) Rajnagar	Action Plan for Marine Life Conservation including Olive Ridley Conservation. Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur POSCOW MAG	1	50.00			1	50.00		
		Total:	1	15.02			1	15.02		
		Total:	1	496.00			1	496.00		
20	Bhadrak (WL) Division	Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur	1	64.75			1	64.75		
		Total:	1	64.75	0	0.00	1	64.75		
21	Nayagarh Division	Construction of Khordha-Bolangir New B.G. Rail link project by East Cost Railway. Khordha - Bolangir Railway Project- (594.618 ha)- 112.05 to 180 Km.	1	28.44			1	28.44		
		Total:	1	139.72			1	139.72		
22	Khordha Division	Construction of Khordha-Bolangir New B.G. Rail link project by East Cost Railway.	2	168.16			2	168.16		
		Total:	1	29.39			1	29.39		
23	Chandaka WL	Construction of 200 feet Master plan Road over length of 1.930 Km from Utkal Health Care Hospital to Rail Vihar.	1	29.39			1	29.39		
		Total:	1	29.29	0	0.00	1	29.29		
24	City Forest	Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur	1	28.60			1	28.60		
		Total:	1	28.60	0	0.00	1	28.60		

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Construction of conveyor Corridor and formation of Mine access road of Baphimali Bauxite Mining Project of M/s Utikal Alumina International Limited.	1	1.81			1	1.81		1.81
		Baphimali Bauxite Mines.	1	15.70			1	15.70		15.70
		Kodimgamali Bauxite Mines.	1	9.72			1	9.72		9.72
		Bainibasa Graphite Mine & Beneficiation Plant of M/s Pradhan Industries	1	2.48			1	2.48		2.48
25	Rayagada Division	Construction of Bhalumaska-Singapur Doubling Railway Project from 128.95 Km to 163.725 Km. by East Coast Railway.			1	183.88	1	183.88		183.88
		Establishment of Alumina Refinery Plant at Kansariguda by M/s Hindalco Industries Ltd. by Aditya Alumina Refinery.			1	85.70	1	85.70		85.70
		Construction of Koraput-Singram Doubling Railway Project from 0.00 Km to 74.80 Km by East Coast Railway.			1	22.05	1	22.05		22.05
		Total:	4	29.71	3	291.63	7	321.34		27.98
		Development of Economic Corridors, inter-corridors feeder routes and coastal road primarily to improve the efficiency of freight movement in India (Lot-3 odisha Jharkhand/package-2) Raipur -Vishakhapatnam (Ch. 124-661-ch-365.033km) by M/s National Highways Authority of India (NHAI) under Bharatmala Pariyojana.	1	27.98			1	27.98		27.98
		Kodimgamali and Kodinga Bauxite Mines by M/s OMC ltd.	1	27.10			1	27.10		27.10
		Panchpatmali Bauxite Mines of M/s NALCO	1	64.35			1	64.35		64.35
		Pottangi Bauxite Mines by NALCO-	1	257.24			1	257.24		257.24
26	Koraput	Establishment of Alumina Refinery Plant at Kansariguda by M/s Hindalco Industries Ltd. by Aditya Alumina Refinery.			1	89.25	1	89.25		89.25
		Construction of Koraput-Singram Doubling Railway Project from 0.00 Km to 74.80 Km by East Coast Railway.			1	78.67	1	78.67		78.67
		Total:	4	376.67	2	167.92	6	544.59		19.55
		Development of Economic Corridors, inter-corridors feeder routes and coastal road primarily to improve the efficiency of freight movement in India (Lot-3 odisha Jharkhand/package-2) Raipur -Vishakhapatnam (Ch. 124-661-ch-365.033km) by M/s National Highways Authority of India (NHAI) under Bharatmala Pariyojana.	1	19.55			1	19.55		19.55
		Widening of NH-326-Vijaywada-Ranchi Route in Malkangiri District- 10.635 ha)	1	31.30			1	31.30		31.30
27	Jeypore	Total:	2	50.85	0	0.00	2	50.85		75.40
		Development of Economic Corridors, inter-corridors feeder routes and coastal road primarily to improve the efficiency of freight movement in India (Lot-3 odisha Jharkhand/package-2) Raipur -Vishakhapatnam (Ch. 124-661-ch-365.033km) by M/s National Highways Authority of India (NHAI) under Bharatmala Pariyojana.	1	75.40			1	75.40		75.40
28	Nawarangpur	Total:	1	75.40	0	0.00	1	75.40		29.60
		Widening of Economic Corridors, inter-corridors feeder routes and coastal road primarily to improve the efficiency of freight movement in India (Lot-3 odisha Jharkhand/package-2) Raipur -Vishakhapatnam (Ch. 124-661-ch-365.033km) by M/s National Highways Authority of India (NHAI) under Bharatmala Pariyojana.	1	29.60			1	29.60		29.60
29	Malkangiri	Total:	1	29.60	0	0.00	1	29.60		29.60

SL. No.	Name of the Division	Name of the Project	4		5		6		Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
			No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)					
1	2	3											
		Jajanga Iron & Manganeise of M/s Rungta Mines (P) Ltd.	1	12.54	1	12.54	1	12.54	1	1	12.54	1	12.54
		Baitarani Iron Ore Mines of Dr. Sarojini Pradhan.	1	5.20	1	5.20	1	5.20	1	1	5.20	1	5.20
		Gandhamardan Iron Mines Block-B of M/s OMC Ltd.	1	5.08	1	5.08	1	5.08	1	1	5.08	1	5.08
		Establishment of Iron Ore beneficiation plant & Tailing Dam by M/s BRPL	1	27.31	1	27.31	1	27.31	1	1	27.31	1	27.31
		Dalki Mn. Mines of M/s BPME Ltd.- C/o OMDC Ltd.	1	7.00	1	7.00	1	7.00	1	1	7.00	1	7.00
		Katamati Iron Ore Mines of M/s TATA steel Ltd.	1	5.00	1	5.00	1	5.00	1	1	5.00	1	5.00
		Four & Six laying NH-215 from 0 to 163 kms (Panikolli - Remuli Section) of NHAI	1	16.15	1	16.15	1	16.15	1	1	16.15	1	16.15
		Khandabandh Iron & Maganese Mines of TATA steel Ltd	1	60.61	1	60.61	1	60.61	1	1	60.61	1	60.61
		Unchabali Iron & Mn. Mines of Smt. Indrani Patanaik.	1	1.67	1	1.67	1	1.67	1	1	1.67	1	1.67
		Balada Block Iron Ore Mines of M/s Sirajuddin & Co.	1	36.51	1	36.51	1	36.51	1	1	36.51	1	36.51
		Putulipani Iron Ore Mines by M/s Gandhamardan Sponge Industries Pvt. Ltd-BJP	1	22.00	1	22.00	1	22.00	1	1	22.00	1	22.00
		Bolani Iron Ore Mines of M/s SAIL (6.90 Sq. Miles)	1	52.58	1	52.58	1	52.58	1	1	52.58	1	52.58
		Gandhamardan Iron Ore Mines Block-A of M/s OMC Ltd.	1	85.80	1	85.80	1	85.80	1	1	85.80	1	85.80
		M/s Prakash Industries Limited by Sirkagutu Iron & Manganeise Ore Mines	1	15.67	1	15.67	1	15.67	1	1	15.67	1	15.67
		Bolani Iron Ore Mines of M/s SAIL (5.10 Sq. Miles)	1	75.24	1	75.24	1	75.24	1	1	75.24	1	75.24
		Nuageon Iron Ore Mines of M/s KJS Ahluwallia	1	34.30	1	34.30	1	34.30	1	1	34.30	1	34.30
		Thakurani Iron Ore mines by M/s Kaypee Enterprises	1	13.50	1	13.50	1	13.50	1	1	13.50	1	13.50
		Four laning Project of NH-6 of Singara to Binjabahal Section	1	102.22	1	102.22	1	102.22	1	1	102.22	1	102.22
		Silijoda Kalimati Iron & Mn Mines of M/s Mangilal Rungta	1	29.32	1	29.32	1	29.32	1	1	29.32	1	29.32
		Kulum Iron Ore Mines.	1	11.50	1	11.50	1	11.50	1	1	11.50	1	11.50
		Kasia Iron and Dolomite Mines.	1	42.98	1	42.98	1	42.98	1	1	42.98	1	42.98
		Jilling Langalota Iron and Manganeise Mines.	1	55.12	1	55.12	1	55.12	1	1	55.12	1	55.12
		Banspani Iron Ore Mines.	1	25.75	1	25.75	1	25.75	1	1	25.75	1	25.75
		Unchabali (Maharabat) Iron Ore Mines of M/s Odisha Mining Corporation Ltd.	1	30.20	1	30.20	1	30.20	1	1	30.20	1	30.20
		Khandabandh Iron Ore Mines by M/s B.k. Patnaik.	1	29.00	1	29.00	1	29.00	1	1	29.00	1	29.00
		M/s Arcelor Mittal Nippon Steel India Limited.	1	15.66	1	15.66	1	15.66	1	1	15.66	1	15.66
		JSW Uttkal Steel Ltd.	1	18.56	1	18.56	1	18.56	1	1	18.56	1	18.56
		Joda West Manganeise Mines of Tata Steel Ltd	1	81.42	1	81.42	1	81.42	1	1	81.42	1	81.42
		Bamebari Manganeise Mines of Tata Steel Ltd.	1	31.56	1	31.56	1	31.56	1	1	31.56	1	31.56
		Bagiaburu Iron Ore Mines (21.52 Ha.) of OMDC Ltd.	1	19.56	1	19.56	1	19.56	1	1	19.56	1	19.56
		Narayanaposhi Iron & Mn. Ore Mines of M/s JSW Steel Ltd.	1	33.48	1	33.48	1	33.48	1	1	33.48	1	33.48
		Gonua Iron Ore Mines of M/s JSW Steel Ltd.	1	5.31	1	5.31	1	5.31	1	1	5.31	1	5.31
		Nuageon Iron Ore Mines of M/s JSW Steel Ltd.	1	34.04	1	34.04	1	34.04	1	1	34.04	1	34.04
		Jalahuri Iron and Manganeise Ore Mines of M/s Mala Ray.	1	21.75	1	21.75	1	21.75	1	1	21.75	1	21.75
		Khandabandha Iron Ore Mining by OMC Ltd.	1	24.42	1	24.42	1	24.42	1	1	24.42	1	24.42
		Murgabeda Iron Ore Mines of Sri D.R. Patnaik	1	3.00	1	3.00	1	3.00	1	1	3.00	1	3.00
		Khandabandha Iron Ore Mines over 35.774 Ha. by Sree Metaliks Ltd.	1	27.50	1	27.50	1	27.50	1	1	27.50	1	27.50
		Construction of 132 KV transmission Line from 132/33KV/OPTCL Grid Station of Barbil to Kamanda Steel Plant of Rungta Mines Ltd.	1	17.00	1	17.00	1	17.00	1	1	17.00	1	17.00
		Railway Doubleline from Jaroli to Porjanpur on Jakhapura-Bansapani Railway line (28.858 km - 139.07 ha.)	1	82.05	1	82.05	1	82.05	1	1	82.05	1	82.05

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SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Construction of Road for transportation of Ore from Gandhamardan block A and block B Iron Ore Mines Lease of M/s OMC Ltd. To NH-49 (BJP).	1	3.12			1	3.12		3.12
		Dubna-Sakradihli Iron & Mn Mines of M/s OMC.	1	31.83			1	31.83		31.83
		Construction of 33 KV Power Transmission Line from Jaroli sub- station to PMPPL Plant at Basantapur by M/s Pro Mineral Pvt	1	38.50			1	38.50		38.50
		Laying of underground Iron Ore Slurry Pipeline for transportation of Iron Ore Slurry from Barbil (Kitabeda) to Village Bhaktipal in Kaniha T by M/S Jindal Steel & Power Limited (JSPL)	1	37.87			1	37.87		37.87
		Jajang Iron Ore Mines of M/s JSW Steel Ltd. In Baddil Tahasil-	1	70.40			1	70.40		70.40
		Laserda Pachheri Manganese & Iron Ore block of M/s Thriveni Earth Movers Pvt. Ltd. (94.351 ha.)			1					
		Construction of Right Main Canal and Distributary (Kanupur Irrigation Canal System).			1			201.23	1	201.23
		Chandiposhi Iron Ore Block of M/s Rungta Mines Ltd. (2.529 ha.)			1			24.00	1	24.00
		Pureibahal Iron Ore Block by M/s Rungta Mines (1.060 ha.) Badaindupur & Sanaindupur.			1			23.88	1	23.88
		Jumka Pathiriposhi Pahar Iron Ore Block of M/s Rungta Mines Ltd. (1.47.803 ha.)			1			46.25	1	46.25
		Dalpahar Iron & Manganese Mines of D.C. Jain (now Sri Avin Jain).			1			151.90	1	151.90
		Guali Iron Ore Mines of M/s OMC Ltd.			1			54.81	1	54.81
		Katamati Iron Ore Mines of M/s Tata Steel Ltd. (Iron Ore from 8.0 MTPA to 13.5 MTPA).			1			163.69	1	163.69
		Kalmang West (Northern Part) Iron Ore Mines of M/s Tata Steel Ltd.			1			25.68	1	25.68
		Netrabandha Pahar Iron Ore Block M/s Bhushan Power & Steel Ltd.			1			60.95	1	60.95
		Raikela, Bahamba & Tensa Iron & Manganese Ore Mines of Sri Chandri Prasad Sharma.			1			17.26	1	17.26
		Total:	44	1399.28	11			769.65	55	2168.93

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Patmunda Mn. Mines of M/s OMM (P) Ltd.	1	0.92			1	0.92		0.92
		Narayanaposhi Iron & Mn. Mines of M/s AMTC (P) Ltd.	1	5.55			1	5.55		5.55
		Barsuan-Taldih-Kaita-ML-130) Iron Mines of M/s SAIL	1	46.20			1	46.20		46.20
		M/s Visal Metalics (P) Ltd.	1	0.71			1	0.71		0.71
		Nadidih Iron & Mn. Mines of M/s BICO, Ltd.	1	2.12			1	2.12		2.12
		Teherai Mn. Mines of M/s BICO. Ltd.	1	4.55			1	4.55		4.55
		Koira Iron Mines of M/s Essel Mining and Industries Ltd.	1	1.40			1	1.40		1.40
		Raikela Iron Mines of M/s National Enterprises.	1	1.48			1	1.48		1.48
		Raikela & Tantra Iron Ore Mines of M/s Penguin Trading Agency Ltd.	1	3.63			1	3.63		3.63
		Oraghat Iron Mine of M/s Rungta Sons (P) Ltd.	1	2.37			1	2.37		2.37
		Upgrading the Existing Road from Biramitrapur to Barkote NH-23.	1	28.60			1	28.60		28.60
		National Highway Project from Remuli to Rajamunda.	1	8.10			1	8.10		8.10
		Talcher Bimalagarh B.G RAIL Link Project	1	36.32			1	36.32		36.32
		San-Indpur Mines of M/s National Enterprises	1	26.81			1	26.81		26.81
		Mahalsukha Mn. Mines AMTC Ltd.	1	16.47			1	16.47		16.47
		Kamanda Steel Plant M/s Rungta Mines P.Ltd.	1	26.76			1	26.76		26.76
		Segasahi Iron Ore Mines of M/s National Enterprises.	1	32.19			1	32.19		32.19
		Kolmong Manganeese Mines.	1	5.49			1	5.49		5.49
		KJST Iron, Manganeese and Bauxite Mines.	1	8.49			1	8.49		8.49
		Narayanaposhi Iron & Mn. Ore Mines of M/s JSW Steel Ltd.	1	27.00			1	27.00		27.00
		Gonua Iron Ore Mines of M/s JSW Steel Ltd.	1	17.22			1	17.22		17.22
		Nuagaon Iron Ore Mines of M/s JSW Steel Ltd.	1	8.25			1	8.25		8.25
		Overhead Pipe Converyor Belt transportation of Iron Ore from Kurmitar MLto Barsuan Railway Siding.	1	50.67			1	50.67		50.67
		ML-162 Steel Authority of India Ltd. by M/s Grow Green Consortium Pvt. Ltd.	1	81.80			1	81.80		81.80
		Construction of 132 KV transmission Line from 132/33KV/OPTCL Grid Station of Barbil to Kamanda Steel Plant of Rungta Mines Ltd.	1	10.00			1	10.00		10.00
		Dubna-Sakradih Iron & Mn Mines of M/s OMC.	1	11.61			1	11.61		11.61
		Construction of 33 KV Power Transmission Line from Jaroli sub- station to PMPPL Plant at Basantapur by M/s Pro Mineral Pvt	1	23.90			1	23.90		23.90
		Jajang Iron Ore Mines of M/s JSW Steel Ltd. In Baddil Tahasil-	1	16.24			1	16.24		16.24
		Gharburhani-Segasahi Iron Ore Block (139.165 Ha) of M/s Essar Steel India ltd-	1	65.08			1	65.08		65.08
		Patabeda Iron Mines over 28.397 ha. in Koira Tahasil by M/s M.G.M. Minerals Limited-	1	35.70			1	35.70		35.70
31	Bonai Division									

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Kusumdhri Manganese Mines (M/s OMM)	1	16.25			1	16.25		16.25
		Patbedda Iron Mines of M/s M.G. Mohanty (14.00 ha).	1	21.92			1	21.92		21.92
		M/s Neela Chal Ispat Nigam Ltd.-	1	17.90			1	17.90		17.90
		Adaghat Iron Mines of M/s National-	1	18.47			1	18.47		18.47
		Kusumdhri & Kamando Bauxite Mines of M/s Rungta Sons (P) Ltd.-	1	4.92			1	4.92		4.92
		Raikela Iron Ore Mines of M/s Geetarani Mohanty-	1	4.10			1	4.10		4.10
31	Bonai Division	Construction of 220 KV S/C (2 Conductor) line from 220/33 KV GSS (3.305 ha.)			1	21.60	1	21.60		21.60
		Construction of Kala Barrage Irrigation Project across at Kala Nallah by M/s Ib Investigation (30.211 ha.)			1	88.93	1	88.93		88.93
		Chandiposhi Iron Ore Block of M/s Rungta Mines Ltd. (2.529 ha.)			1	444.80	1	444.80		444.80
		Pureibahal Iron Ore Block by M/s Rungta Mines (1.060 ha.) Badaindupur & Sanaindupur.			1	341.64	1	341.64		341.64
		Jumka Pathiriposhi Pahar Iron Ore Block of M/s Rungta Mines Ltd. (147.803 ha.)			1	423.84	1	423.84		423.84
		Dalpahar Iron & Manganese Mines of D.C. Jain (now Sri Avin Jain).			1	124.32	1	124.32		124.32
		Guali Iron Ore Mines of M/s OMC Ltd.			1	129.98	1	129.98		129.98
		Kalmang West (Northern Part) Iron Ore Mines of M/s Tata Steel Ltd.			1	301.70	1	301.70		301.70
		Netrabandha Pahar Iron Ore Block M/s Bhushan Power & Steel Ltd.			1	177.11	1	177.11		177.11
		Raikela, Bahamba & Tensa Iron & Manganese Ore Mines of Sri Chandri Prasad Sharma.			1	273.64	1	273.64		273.64
		Total:	36	689.19	10	2327.56	46	3016.75		
		Gomardhi Dolomite Quarry of Tata Steel Ltd.	1	18.60			1	18.60		18.60
		Biramitrapur to Barkote NH-23.	1	114.82			1	114.82		114.82
		Rimuli to Rajamunda NH	1	4.39			1	4.39		4.39
		Talcher Bimalagarh B.G RAIL Link Project	1	47.67			1	47.67		47.67
32	Rourkela Division	Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur-Haldia-Bokaro-Dhama by GAIL India Ltd.	1	33.21			1	33.21		33.21
		Construction of 220 KV S/C (2 Conductor) line from 220/33 KV GSS (3.305 ha.)			1	38.78	1	38.78		38.78
		Total:	5	218.69	1	38.78	6	257.47		

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Gopalpur-Jharsuguda Rail line project of SE-Railway.	1	8.25			1	8.25		
		Rourkela to Raigarh 400kv D/c transmission line by P.G.C.I. Ltd.	1	3.79			1	3.79		
		Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur-Haldia-Bokaro-Dhama by GAIL India Ltd.	1	42.81			1	42.81		
		Dulunga Coal Mining Project NTPC.	1	43.61			1	43.61		
		Siarom Open Cast Mining Project of M/s Mahanadi Coalfields Ltd.	1	117.44			1	117.44		
		Daripalli Super Thermal power Project by NTPC Ltd.	1	16.00			1	16.00		
		Belt Conveyor Corridor from Hengiri Coal Washery to Railway Siding of M/s ACB (India) Ltd.	1	9.78			1	9.78		
33	Sundargarh Division	Railway Siding of Marry-Go-Round (MGR System) by M/s Odisha Power Generation Corporation Ltd	1	29.03			1	29.03		
		Garjanbahal OCP of MCL (Coal Block)	1	70.33			1	70.33		
		Ultra Mega Power Project in Sundargarh District-	1	89.90			1	89.90		
		Construction of Integrated Coal Corridor Road from Bankbahal to Bhedabahal on SH-10 (0/00 Km to 30.811 Km).	1	153.60			1	153.60		
		Widening of Existing 2-Lane to 4-Lane road from Bankbahal to Kanika Railway Siding (0.00 Km to 25/750Km).	1	19.80			1	19.80		
		Manoharpur and Dip side Manoharpur Coal Mine Project M/s Odisha Coal and Power Ltd.					1	319.96		319.96
		Widening of loading platform at Sardaga Railway Station by South Eastern Railway.					1	389.48		389.48
		Total:	12	604.34	2	709.44	14	1313.78		
		Rehabilitation & Upgradation of Tilebani-Sambalpur Section of NH-6	1	20.56			1	20.56		
		Rehabilitation & Upgradation of Binjabahal- Tilebani Section of NH-6.	1	70.23			1	70.23		
		Estt. Of 2x600 MW Thermal Power Plant by M/s JITPL in Dirang Village.	1	3.90			1	3.90		
		Talcher Bimalagarh B.G RAIL Link Project.	1	78.94			1	78.94		
		Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur-Haldia-Bokaro-Dhama by GAIL India Ltd.	1	38.70			1	38.70		
		220 KV Lilo Transmission Line from LOC No.331 of Existing 220 KV Rengali-Tarkera Transmission line to proposed 220/33KV Grid sub-station at Sunamunda.	1	32.94			1	32.94		
		Laying of underground Iron Ore Slurry Pipeline for transportation of Iron Ore Slurry from Barbil (Kitabeda) to Village Bhaktipal in Kaniha T by M/S Jindal Steel & Power Limited (JSPL) & Anti-depreciation Plan for Elephant	1	107.70			1	107.70		
34	Deogarh	Construction of Kala Barrage Irrigation Project across at Kala Nallah by M/s Ib Investigation (30.211 ha.)					1	202.72		202.72
		Construction of Pallahara Bypass Road (Rehabilitation and upgradation of NH-149 from Pallahara to Pitri Section to Two lanes.					1	77.86		77.86
		Upgradation of the Existing Road from Biramitrapur to Barkote Section of NH- 23					1	132.97		132.97
		Total:	7	352.97	3	413.55	10	766.52		

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
		Samaleswari Coal Project of MCL.	1	7.78			1	7.78		
		Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur-Haldia-Bokaro-Dhama by GAIL India Ltd.	1	61.70			1	61.70		
		Samaleswari Coal Project of MC-II. (230.20 ha.)- Phase-IV	1	47.02			1	47.02		
		Samaleswari OC Expansion Coal Project of Mahanadi Coal fields Ltd (22.48 Ha.)	1	25.86			1	25.86		
35	Jharsuguda Division	Construction of Integrated Coal Corridor Road from Bankbahal to Bhedabahal on SH-10 (0/00 Km to 30.811 Km)- 26.994 Ha.	1	51.76			1	51.76		
		Construction of 132 KV SC (2 conductor) Transmission Line from 400/220/132/33KV Grid sub-station at Lapanga to Proposed RTSS at Rengali by Odisha Power Transmission Corporation Ltd. (OPTCL).	1	2.40			1	2.40		
		Manoharpur and Dipside Manoharpur Coal Mine Project M/s Odisha Coal and Power Ltd.			1	51.90	1	51.90		
		Widening of loading platform at Sardega Railway Station by South Eastern Railway.			1	169.90	1	169.90		
		Total:	6	196.52	2	221.8	8	418.32		
		Aluminium Smelter Plant & Captive Plant by M/s Aditya Aluminium.	1	13.70			1	13.70		
		Talabira- I OCP.	1	7.44			1	7.44		
		Four Lining of Angul-Sambalpur Section (NH-42) Approved cost of Site Specific Wildlife Conservation Plan-315.05 Lakh.	1	32.24			1	32.24		
		Four Lining of Tileibani-Sambalpur Section (NH-06).	1	28.60			1	28.60		
36	Sambalpur	Talabira II & III (OCP) of M/s NLC India Ltd.	1	42.70			1	42.70		
		Construction of Sambalpur-Titlagarh Railway Line Project by E.Co. Railway, Sambalpur- Sambalpur district/Sambalpur Forest Division	1	10.51			1	10.51		
		Expansion of Integrated Steel Plant M/s Shyam Metals & Energy Ltd. In Nishanbhanga, Rengali of Sambalpur Dist by IDCO.	1	1.78			1	1.78		
		Construction of 132 KV SC (2 conductor) Transmission Line from 400/220/132/33KV Grid sub-station at Lapanga to Proposed RTSS at Rengali by Odisha Power Transmission Corporation Ltd. (OPTCL).	1	9.77			1	9.77		
		Total:	8	146.74	0	0	8	146.74		
37	Bamra (WL)	Rehabilitation & Upgradation of Tileibani-Sambalpur Section of NH-6.	1	23.95			1	23.95		
		Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur-Haldia-Bokaro-Dhama by GAIL India Ltd.	1	30.08			1	30.08		
		Widening & strengthening of 2 Lane to 2 Lane with paved shoulder from Km 58/00 to 116/100 Km. of NH-153 (B) in the State of Odisha on EPC Mode.	1	1.66			1	1.66		
		Total:	3	55.69	0	0.00	3	55.69		

SL. No.	Name of the Division	Name of the Project	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)	No. of Project	Proposed funds (Rs. In lakhs)
1	2	3	4	5	6					
38	Rairakhol	Rehabilitation and Up-gradation to 4-Lanning to Angul-Sambalpur Section (KM-112 to265) NH-42 (Now-NH-55). Widening & strengthening of 2 Lane to 2 Lane with paved shoulder from Km 58/00 to 116/100 Km. of NH-153 (B) in the State of Odisha on EPC Mode. Laying of Underground Natural Gas Pipeline along with Optical Fiber Cable of Jagdishpur-Haldia-Bokaro-Dhama by GAIL India Ltd.	1	64.26			1	64.26		
		Total:	3	144.56	0	0.00	3	144.56		
39	Bargarh	Construction of Sambalpur-Titlagarh Railway Line Project by E.Co. Railway, Sambalpur- Bargarh district/Bargarh Forest Division. Ong Dam Project	1	29.11			1	29.11		
		Total:	2	79.72	0	0.00	2	79.72		
		Grand Total:	230	8943.94	42	5409.06	272	14353.00		

N.B:- The total no. of Projects under SSWLCP during 2025-26 comes to 272 nos. Out of which 230 .nos. of projects are running and 42 nos. new projects will be implemented during the current year 2025-26. But some project as are being implemented in multiple divisions, the total no. of projects now comes to 272 nos..

Annexure- III-I

Site-wise details of Vanya Silk Plantation @500 plants/ha under ANR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Cuttack	Sukinda	Damodarpur	50	20.950703	85.839514
Total				50		
2	Puri WL	Brahmagiri WL Range	Palanka	10	19.744010	85.674950
		Brahmagiri WL Range	Moto	5	19.739090	85.664100
Total				15		
3	Bargarh	Paikmal	Ravanguda PRF	30	21.106305	82.683138
Total				30		
4	Malkangiri	Balimela	Kalapally	20	18.468013	82.186743
		Motu	Binayakpur	10	17.862843	81.441217
Total				30		
Grand Total				125		

Annexure- III-II

Site-wise details of Fodder & Fruit Plantation @500 plants/ha under ANR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Angul	Jarapada	Similipathar RF Comptt No.7	30	20.920611	84.833778
		Chhendipada	Jaltap RF	50	21.043904	84.977382
		Chhendipada	Kankurpal RF	50	21.113984	84.923222
		Talcher	Kanheijena RF	50	21.038547	85.109845
		Kaniha	Rameswar RF	30	21.241390	85.027780
		Kaniha	Andhari KF	40	21.194440	80.010560
		Kaniha	Arakhadahi RF	30	21.165830	85.032220
Total				280		
2	Athmallik	Handapa Range	Batipurunapani DPF	40	20.964703	84.67152
Total				40		
3	Athgarh	Khuntuni	Ranibania RF C/3	20	20.59816667	85.70719444
Total				20		
4	Boudh	Kantamal	Sunadei RF	50	N 20 36 59.6	E 83 46 35.8
		Kantamal	Budhimal PRF	50	N 20 35 16.8	E 83 47 49.5
		Kantamal	Matakupa RF C/4	100	N 20 33 59.8	E 83 50 49.1
		Kantamal	Putputigarh RF	200	N 20 36 58.3	E 83 46 35.1
		Kantamal	Sanadanda RF	50	N 2030 28.7	E 83 42 15.6
		Boudh	Jamukhol RF C/4	100	20.612241	84.22227
		Boudh	Jamukhol RF C/5	100	20.61099	84.250058
		Boudh	Subarnagiri RF	200	20 38 10	84 11 32
		Boudh	Damargarh RF	20	20 50 29.17	84 08 19.92
		Boudh	Bankamundi RF C/1	100	20.667209	84.360823
		Boudh	Bankamundi RF C/5	30	20.730877	84.311694
		Boudh	Bankamundi RF C/6	100	20.738057	84.284178
	Manamunda	Penajore RF C/6 & 7	200	N20 40 04.2	E83 57 57.6	

Total				130		
5	Ghumsur South	Buguda	Kiriamba RF comp No 05 near Suliapalli Village.	25	N 19.847445	E 84.897928
		Badagada	Raipada RF at Ora	20	N 19.688442	E 84.469605
		Badagada	Badagada B UDPF at New Jalli	25	N 19.60988889	E 84.47130556
		Badagada	Badagada B UDPF at Near New Kalakhadi	25	N 19.653228	E 84.464955
Total				95		
6	Jharsuguda	Kolabira	Mahulmunda PRF	50	21.830333	84.201367
		Bagdihi	Dhwajamura PRF	50	21.966839	84.19835
Total				100		
7	Bamra WL	Jamankira	Binjipali RF near Chuhuria	30	21.66452	84.20041
Total				30		
8	Bonai	Bonai	Chandiposh VF	6	N21 44 06.58	E84 57 37.29
		Bonai	Sibnathpur KF	20	N21.786227	E84.863265
		Bonai	Kello-B RF	5	N21 45 54.9	E84 56 42.0
		Bonai	Kandheiposh KF	25	N21 42 16.1	E84 52 04.5
		Bonai	Bandhabhuin KF	30	N21 45 28	E84 49 22
		Tamra	Rushimath RF	20	N21.876413	E84.7687
		Sole	Kantamunda RF	30	N21 54 33.2	E84 37 31.9
		Sole	Majurdima PRF	30	N21 52 48.4	E84 36 21.5
		Sole	Sirigida RF	20	N22 00 48.0	E84 31 52.9
		Kuliposh	Budhapahar PRF	12	N 21 42 51.1	E84 56 45.6
		Kuliposh	Lunga RF	30	N 21.659762	E85.05646
		Jarda	Rushimath RF	20	21.829333	84.693034
Total				248		
Grand Total				211		
				3		

Annexure- III-III

Site-wise details of RET/Medical Plantation @200 plants/ha under ANR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Athgarh	Khuntuni	Sankhapoi RF	50	20.587	85.78116667
		Athgarh	Oringa RF	20	20.51972222	85.70861111
Total				70		
2	Cuttack	Tomka	Chitri (Revenue Forest)	50	21.091939	85.982987
Total				50		
3	Khurdha	Khordha	Taratua DPF	50	20.197079	85.605829
		Khordha	Kadambajhola DPF	50	19.868471	85.27765
Total				100		
4	Nayagarh	Mahipur	Hatimunda RF C-1	50	20.255779	85.015571
		Khandapada	Sapua RF	150	20.29611111	85.08361111
		Odagaon	Gochha RF C/8	100	19.95052758	84.96324916
Total				300		
5	Phulbani	Sudrukumpa	Sudreju RF near Patadei	50	20.50532	84.28571
		Phulbani	Gumagada RF	20	20.392635	84.264989

		Phulbani	Balaskumpa RF	20	20.4086777	84.3093
		Phiringia	Bandagada A PRF near Pabingia	50	20.3207861	84.172333
		Phulbani	Phulbani PRF	50	20.5013	84.26366
Total				190		
6	Balliguda	Kotagarh	Mokadala	50	19.86054	83.89109
		Kotagarh	Marlanga	50	19.803598	83.879027
		Kotagarh	Durgapanga	50	19.681864	83.660248
		Kotagarh	Bondru RF	50	19.78038	83.76975
		K. Nuagaon	Gardikia	50	20.07725	84.0556
		K. Nuagaon	Debacdau	50	20.02053	84.01948
		K. Nuagaon	Budrumaha	50	20.06753	84.0567
		K. Nuagaon	Dharampur	50	20.08735	84.0777
		K. Nuagaon	Lada	50	20.08717	84.06675
		Daringbadi	Lathedi	50	19.97597222	84.17486111
		Bamunigaon	Katingia	50	19.66646	84.14922
		Bamunigaon	Mardipanka	50	19.65411	83.96464
		Bamunigaon	Balgudi	50	19.62927778	84.15652778
		Bamunigaon	Dhusarigaon	50	19.7033883	84.0203867
		Bamunigaon	Kusumkiari	50	19.67911111	84.11075
		Belghar	Dupi	50	19.858944	83.6366944
		Belghar	Kusumunda	50	19.927	83.588222
Belghar	Munduti	50	19.941416	83.56125		
Belghar	Ghatipadar	50	19.972194	83.503916		
Total				950		
7	Gh. North	Mujagada	Baibali RF C/12	50	19.960105	84.420154
		Mujagada	Gallery RF C/3	50	19.996083	84.519492
		Mujagada	Gallery RF C/5	50	19.979856	84.541031
		Mujagada	Tiliki RF C/1	50	19.922705	84.480618
		Mujagada	Gallery RF C/9	50	20.007208	84.537795
		Mujagada	Kullada RF C/4	50	19.988981	84.590675
		Central Range	Kaliamba RF C/3	50	19.85402	84.53905
		Central Range	Kaliamba RF C/3	30	19.85611	84.575
		Central Range	Ragada RF C/6	50	19.78667	84.48867
		Tarasingi	Chandragiri. RF C/8	50	20.06805556	84.67083333
		Tarasingi	Ghogada RF C/03	50	20.18694444	84.75444444
		Tarasingi	Paichalia RF C/02	50	20.12827778	84.79488889
		Jagannath Prasad	Jagannath Prasad RF C/5	50	20.012813	84.759753
		Jagannath Prasad	Jagannath Prasad RF C/7	50	20.033195	84.720328
Total				680		
8	Rairakhol	Girischandrapur	Landakote RF, Compt.No.76	25	21.228197	84.283658
			Landakote RF, Compt.No.28	25	21.262194	84.313253
		Naktideul	Landimal RF Compt.No-5	25	21.22333	84.58306
			Kholgarh RF Compt.No-9	25	21.24487	84.51008
			Chadchadi PRF	25	21.17713	84.69041
			Kholgarh RF Compt.No-11	25	21.23339	84.46563
			Landimal RF Compt.No- 16	25	21.12817	84.56344
			Rahan RF, Compt. No-06	25	20.938168	84.280277
		Badmal	Landakot RF, Compt. No-69	25	21.16672222	84.20680556
Total				225		
9	Bamra WL	Bamra	Bandhabar RF East near Sarsomunda	50	22.110992	84.4828804

		Kuchinda	Laidaguna PRF Near Kulangjore	50	21.769461	84.45
		Jamankira	Lamra PRF near Dhanuguda	50	21.66611	84.28887
Total				150		
10	Sundargarh	Sundargarh	Landabaga (Kiralaga RF)	50	22.386177	84.129033
		Sundargarh	Satparlia RF Alangpani	50	22.122004	84.13748
		Sundargarh	Kiralaga RF	50	22.365821	84.136324
		Lephripara	Dhangergudi RF	50	22.197627	83.7648
		Lephripara	Athkosia 'B' RF	50	22.175176	83.853752
		Bargaon	Lamti RF	50	22.289906	84.386932
Total				300		
11	Balasore WL	Soro WL	Phatamba	25	21.369561	86.65119
		Soro WL	Hada	25	21.359076	86.608583
Total				50		
12	Subarnpur	Birmaharajpur	Meganad	50	21.03087	83.927257
		Binka	Bhandar	50	21.05149	83.751674
Total				100		
13	Bolangir	Balangir	Chandli RF, Salepali	50	N20.748006	E83.438796
		Bangomunda	Mahakhand VSS (Chhatardandi RF)	50	N20.401740	E82.780284
		Bangomunda	Badbanki VSS (Kalinili RF)	50	N20.43363	E82.74074
		Bangomunda	Salemudga VSS (Kalinili RF)	50	N20.42798	E82.75688
		Kantabanji	Patimal (Chhatardandi RF)	50	N20.437525	E82.846002
		Kantabanji	Routmunda	50	N20.540882	E82.824265
		Kantabanji	Ganjaudar (Ganjaudar RF)	50	N20.54939	E82.79828
		Lathore	Bender, Bender - II RF	50	20.673062	82.81572
		Loisingha	Patuapali-Pandridungri RF	50	N20.5638.7	E83.3607.9
		Patnagarh	Mahadasani (Gunchadihi)	50	N20.851627	E83.267366
		Patnagarh	Jhumkimal RF (Karlamal)	50	N20.66261	E83.03856
		Titilagarh	Bankel (Barnei RF)	100	N20.416235	E83.194691
		Titilagarh	Gokhurung (Barnei RF)	50	N20.32061	E83.24225
		Titilagarh	Siker (Barnei RF)	50	N20.34947	E83.20172
Titilagarh	Sialjhudungi (Barnei RF)	50	N20.377538	E83.160548		
Total				800		
14	Malkangiri	Balimela	Kandhaguda	20	18.179151	82.037321
		Motu	Ramvaram	30	17.86791	81.51203
Total				50		
Grand Total				4015		

Annexure- III-IV

Site-wise details of Other Indigenous misc Species @500 plants/ha under ANR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Angul	Chhendipada	Kanloi RF Compt No-7	50	21.075212	84.753118
Total				50		
2	Athmallik	Athmallik	Kuber DPF	50	20.740576	84.546954
		Handapa	Gundurijharan DPF	50	21.027244	84.760233
		Handapa	NRF Compt No.23	40	20.998515	84.629319
		Bamur	Northern RF Compt No. 11	50	21.012293	84.482602

Total				190		
3	Dhenkanal	Dhenkanal	Patapuri RF	20	20.625763	85.688029
		Dhenkanal	Jaripal RF	20	20.575281	85.404117
		Hindol	Kandhara RF Compt. 7 near Sapua	30	20.600984	85.298314
		Sadangi	Khakira RF	30	20.716944	85.925388
		Mahabirod	Khalpal Rf	20	20.974270	85.291753
		Bhuban	Sunajhari RF	50	20.876833	85.594000
Total				170		
4	Athgarh	Athgarh	Nizigarh RF	50	20.484546	85.498221
		Athgarh	Subasi RF	50	20.530833	85.732222
		Khuntuni	Baniabandha C/11	30	20.624806	85.822972
		Khuntuni	Baniabandha C/14	30	20.630222	85.769278
		Narasinghpur East	Deobhuin RF C/12	40	20.523271	85.192125
		Narasinghpur East	Nuagarh RF C/9	40	20.589412	85.143997
Total				240		
5	Cuttack	Dalijora	Bandhapalli PRF	30	20 39 46.0	86 00 06.0
		Dalijora	Anjira PF	30	20 49 39.0	86 04 07.0
		Dalijora	Karanji PRF	50	20 39 56.4	85 54 54.9
		Sukinda	Baghuasahi inside Daiitary DPF	100	20.087900	85.700167
Total				210		
6	City Forest	Mendhasal RF		30	20.28591	85.716766
Total				30		
7	Phulbani	Raikia	Manikeswar PRF near Patalipanga	50	20.252250	84.277720
		Raikia	Ganjuguda PRF	50	20.005567	84.250572
		Phiringia	Gerupada E RF near Penagiri	50	20.323690	84.092640
		Phiringia	Baghanadi RF near Biluri	50	20.487622	83.901215
		Phiringia	Gochhapada RF near Taragabali	50	20.390481	84.099717
		Phiringia	Gochhapada RF near Bailikia	50	20.479044	83.981643
		Tikabali	Budukakhhol PRF	50	20.273333	84.516111
		Tikabali	Linepada RF (Kamriki)	50	20.282389	84.347000
Total				400		
8	Balliguda	Tumudibandha	Ladimaha	20	19.901264	83.759432
		Tumudibandha	salguda	20	20.049819	83.694594
		Tumudibandha	Pangalpadar	20	19.897022	83.790794
		Tumudibandha	Sukungi	20	20.116433	83.801234
		Tumudibandha	Chachinga	50	20.014306	83.665528
		Tumudibandha	Artabali	50	20.010371	83.637363
		Tumudibandha	Simelkia	20	20.005000	83.850278
		Balliguda	Kudukelkia	50	20.304722	84.832972
		Balliguda	Pokharibandha	50	20.306278	83.740111
		Balliguda	Pushangia	50	20.153417	83.906083
		Balliguda	Badengaon	25	20.406917	83.740916
		Balliguda	Goindi	25	20.268583	83.757250
		Balliguda	Bataguda	20	20.148944	83.836611
Total				420		
9	Boudh	Boudh	Putana RF C/4	433	20.737897	84.116687
		Boudh	Nagarjuna RF C/1	491	20 42 34	84 11 01
		Manamunda	Rabaneswar RF Part	150	N20 37 40.7	E84 06 20.1
		Kantamal	Srimal A	25	20 35 06.7	83 42 50
		Kantamal	Srimal B	1	20 35 06.7	83 42 50
		Kantamal	Udeypur RF	40	20 36 46.7	83 44 11.2
		Kantamal	Putputigarh RF C/2	415	20 37 54.0	83 46 39.0
		Purunakatak	Parapit RF C/1	725		

		Purunakatak	Parapit RF C/2 (Part)	237		
Total				2517		
10	Gh. South	Aska	Mallijhara I DPF near New Kasei	25	N 19.6608333 3	E 84.4969444 4
		Aska	Badagada 'C' UDPF near Nuapalli	25	N 19.5502777 8	E 84.4930555 6
		Aska	Kantakhola DPF near Gambharia	25	N 19.6837388 9	E 84.6293722 2
		Aska	Ambadabana DPF near Hadichira	25	N 19.609882	E 84.571668
		Buguda	Inside Chhamunda RF near Chhamunda village	25	N 19.917408	E 84.799312
		Buguda	Inside Budurungu RF near Chancharapalli Village	25	N 19.94389	E 84.82917
		Buguda	Inside Jhollary DPF near Pankalabadi village	25	N 19.76078	E 84.741511
		Polasara	Panderipada RL near Pallava (Randi)	20	N 19.774317	E 84.894858
		Surada	Pipalapanka RF near Nepapedhi	30	N 19.8268055 6	E 84.4065555 6
		Surada	Bandhagochha RF near Hatiguda	25	N 19.780452	E 84.435162
		Badagada	Goudagotha UDPF Near Maniakathi	20	N 19.669906	E 84.330831
		Badagada	Srirampalli PRF Near Dakabara	15	N 19.690440	E 84.333942
		Badagada	Mahishikhata UDPF Near Sunakhandi	20	N 19.707070	E 84.334484
		Badagada	Badagada A UDPF at Gochhaguda	20	N 19.628124	E 84.377658
Total				325		
11	Gh. North	Mujagada	Gallery RF C/5	50	19.989353	84.539429
		Gallery	Gallery RF C/20	35	20.040412	84.597718
		Gallery	Chadhiapalli RF C/1	30	20.106159	84.591808
		Gallery	Dimirijholi RF C/2	35	20.12992	84.57214
		Jagannath Prasad	Jagannath Prasad RF C/8	25	20.01594	84.71181
		Jagannath Prasad	Jagannath Prasad RF C/1	25	20.03733	84.74753
Total				200		
12	Berhampur	Digapahandi	Ambajhola	25	N19 14 11.0	E84 36 24.0
		Digapahandi	Padmapur	25	N19 22 39.0	E84 27 09.0
Total				50		
13	Paralakhemundi	Chandragiri	Badasindhava	25	N 19.349696	E 84.214589
		Ramagiri	Koinpur	25	N 198.9468	E 84.326681
		Ramagiri	Randiba	25	N 19.0977	E84.268023
		Ramagiri	Sauripada	25	N 19.2117	E 94.282975
		Mohana	Near Adava	25	N 19.2257	E 84.204311
		Mohana	Guluba	25	N 18.93602	E 83.870956
		Mohana	Dengama	30	N 19.608584	E 84.054111
		Kasinagar	Siali	25	N 19.608584	E 84.054111
		Mohendra	Champasahi	50	N 18.93602	E 83.870956
		Devagiri	Gumma	25	N 18.967063	E 84.162530

		Devagiri	Namanagada	25	N 18.995664	E 84.024715
		R.Udayagiri	Near Bhramarpur	25	N 18 51 30.20	E 84 06 19.61
		R.Udayagiri	Near Palapur	25	N-19.08555	E-84.05889
Total				355		
14	Jharsuguda	Belpahar	Pikol DPF	50	21.79695	83.742076
		Belpahar	Jhargaoon A DPF	25	21.788054	83.69126
Total				75		
15	Sambalpur	Rengali	Ghichamura Phuljhar RF	60	21.729327	84.107701
		Town	Lambeidunguri RF	55	21.380736	83.92693
		Padiabahal	Chhamunda Kusamura RF	50	21.307814	84.149056
Total				165		
16	Rairakhol	Redhakhhol	Landakot R.F Compt .No.43, (Burda Sec.)	30	21.17063	84.31108
			Kholgarh R.F , Compt .No.38 (Rampur Sec.)	30	21.092512	84.304261
		Badmal	Mochibahal PRF	25	21.1272388 9	84.1200222 2
			Sagjoree PRF	25	21.1334388 9	84.0136666 7
		Girischandrapur	Landakote RF,Compt.No.76	75	21.228197	84.283658
			Landakote RF,Compt.No.28	25	21.262194	84.313253
		Naktideul	Landimal RF Compt.No-5	25	21.22333	84.58306
			Kholgarh RF Compt.No-9	25	21.24487	84.51008
			Chadchadi PRF	25	21.17713	84.69041
			Kholgarh RF Compt.No-11	25	21.23339	84.46563
		Badbahal	Landimal RF Compt.No- 16	75	21.12817	84.56344
			Rahan RF comp No-2	30	20.969202	84.209065
			Rahan RF, Compt. No-06	25	20.938168	84.280277
		Badmal	Sanrengali PRF	35	20.979493	84.281546
			Landakot RF, Compt. No-69	25	21.1667222 2	84.2068055 6
Total				500		
17	Bargarh	Bargarh	Tulandi RF	30	21.171916	83.661369
		Bhatli	Jagatipali(SDBR RF)	30	21.527277	83.481805
		Bhatli	Pandaritarei(SDBR RF)	30	21.513888	83.454972
		Ghess	Jhanjpahad PRF near Jamkhar	30	21.087305	83.081027
		Ghess	Jhanjpahad PRF near Ganjaguda Village	30	21.091388	83.152388
		Ghess	Ghess PRF near Dangarkermeli Village	30	21.192722	83.242361
		Ghess	Maleikhaman RF near Kermeli Village	30	21.271416	83.230777
		Ghess	Jhanjapahad PRF near Tal Village	30	21.105166	83.208111
		Padampur	Loharpali RF	30	21.013833	83.933388
		padampur	Kandagad PRF	30	20.942527	83.2585
		Padampur	Putka PRF	30	20.167111	82.986
		Paikmal	Kandangar PRF	60	21.114888	82.73225
		Paikmal	Chirolipathar PRF	30	21.102361	82.870388
Nrusinghnath	Borasambar PRF	30	20.951179	82.95535		
Total				450		
18	Rourkela	Panposh	N. Chirobeda RF	40	22.19096	84.94425
		Panposh	S. Chirobeda RF	40	22.16724	84.95142

		Banki	South Champajharan RF	50	22.0397777 8	84.9166111 1
		Banki	Samardari PRF	50	21.8733333 3	84.8838888 9
		Banki	Silkuta RF-I	50	22.09225	85.0891111 1
		Kuarmunda	Khukhundubahal DPF	70	22.2944444 4	84.7044444 4
		Bisra	N. Chirobeda RF	50	22.208637	85.030118
		Bisra	N. Chirobeda RF	50	22.190945	85.021285
		Bisra	N. Sukuda RF	50	22.25.0840	85.04.3760
		Rajgangpur	Haldipani R.F.	50	22.06.52.57	84.40.44.34
		Rajgangpur	Datni R.F. (near Datarampur)	50	22.285918	84.611952
		Rajgangpur	Chhatan R.F. (near Hatidharsa)	50	22.10392	84.56817
		Biramitrapur	Lahanda RF	50	22.4328333 3	84.7551666 7
		Biramitrapur	Lahanda RF	50	22.4270555 6	84.8166666 7
Total				700		
19	Deogarh	Khamar	Malyagiri RF	10		
		Barkote	Kansar B R.F	40		
		Barkote	Badtaila R.F	20		
		Barkote	Pangoli R.F	15		
		Barkote	Khulundikudar P.R.F	15		
		Pallahra	Old {Audi RF near Rigudidha	10		
		Pallahra	MGRF near Jamara	15		
		Deogarh	Kandarpa lambodora PRF	15		
Total				140		
20	Keonjhar	Ghatagaon	Nalapanga RF	25	21.410842	85.719483
Total				25		
21	Baripada	Baripada	Chakradharpur RF	20	21.693965	86.780389
		Baripada	Chenguamangalpur RF	20	21.617061	86.807805
		Bangriposi	Near Rangamatia inside Kundiapani R.F	30	22.26367	86.580469
		Betnoti	Near Nadpur inside Dalki RF	20	21.66925	86.85515
		Betnoti	Khadikapada RF Near Khadikapada Village	20	21.6707933	86.9627866 7
Total				110		
22	Karanja	Karanja	Panpatria RF near village Bankati	30	22.013358	85.74411
		Karanja	Sarubil RF	50	21.956772	85.943519
		Karanja	Jharddumuria RF	40	21.806982	85.956722
		Karanja	Chauthia RF	30	21.804444	85.9125
		Karanja	Bhanra RF	25	21.8	85.901667
		Karanja	Karanja RF	20	21.760657	85.958108
		Thakurmunda	Kendumundi RF-I	30	21.693798	86.117533
Total				225		
23	Rairangpur	Bahalda	Pandhada	20	N22.411474	E86.030135
		Bahalda	Sansiajung	30	N22.547956	E86.067447
		Bahalda	Tupaghuru	40	N22.470946	E86.130884
		Rairangpur	Hatibari RF	35	N22.2489	E86.2541
		Rairangpur	Gorumahisani RF	30	N22.2475	E86.2517
		Rairangpur	Jari RF	35	N22.3625	E86.2135

		Rairangpur	Dahupani DPF near village Balibadi	30	N22 24363	E86 17698
		Rairangpur	Radho DPF near village Kalarabani	20	N22.243361	E86.413667
		Rairangpur	Saragoda DPF near village Badukocha	20	N22.256222	E86.379118
		Rairangpur	Jari RF near village Kashipani	30	N22.256222	E86.379118
		Badampahar	Sibasahi	40	N22.141916	E86.186109
		Badampahar	Sargoda DPF	40	N22.112436	E86.202915
		Total		370		
24	Kalahandi North	Bhawanipatna	Kutruguda	50	N19.84133	E83.20856
		Bhawanipatna	Kenduguda	50	N19.88921	E83.20013
		M.Rampur	Antarala	50	N20.300415	E83.507890
		M.Rampur	Sindhiguda	25	N20.328966	E83.634718
		Narla	Kerbandi	30	N20.088848	E83.457023
		Narla	Sripali	25	N20.173286	E83.503738
		Narla	Pilbanji	30	N20.135355	E83.559467
		Narla	Maskaguda	25	N20.045738	E83.454765
		Kegaon	Patialpada	25	N20.004301	E82.753816
		Total		310		
25	Subarnpur	Ullunda	Baghia	50	21.13127	83.88142
		Ullunda	Brahmanipali	50	21.09713	83.95609
		Ullunda	Kharapura	100	21.09225	83.97182
		Ullunda	Pradhanpali	100	21.02266	83.9316
		Total		300		
26	Bolangir	Balangir	Bhimdunguri RF, Madhupur	50	N20.558066	E83.55576
		Balangir	BHimdunguri RF, Purunapani	50	N20.592527	E83.565411
		Bangomunda	Nandul VSS (Chhatardandi RF)	50	N20.381745	E82.763407
		Muribahal	Tentulikhunti, Tikhari RF	50	N20.380756	E83.060057
		Patnagarh	Bankud RF (Dabmal)	50	N20.809539	E83.087657
		Titilagarh	Siskela(Siskela RF)	50	N20.345640 8	E83.332028 4
		Titilagarh	Badmal (Barnei RF)	50	N20.37750	E83.22839
		Titilagarh	Dumerbahal (Barnei RF)	50	N20.40743	E83.17476
		Total		400		
27	Khariar	Khariar	Khirmal PRF	35	N20.199677	E82.678291
			Kamlamal (Pipalpani PRF)	40	N20.23639	E82.64472
			Ranimunda (Choura-B PRF)	30	N20.201660	E82.795466
			Khasbahal (Choura-B PRF)	30	N20.213482	E82.827442
			Kenduguda (Pipalpani PRF)	25	N20. 282781	E82. 654999
			Kotgaon (Kotgaon VF)	25	N20. 26234	E82. 53051
		Komna	Babeghati (Babeghati VF)	20	N20. 651356	E82. 653501
			Thongo (Thongo VF)	30	N20. 577899	E82. 578506
		Nuapada	Koten (Musrangi PRF)	50	N20 48 55.0	E82 22 35.6
			Saliha (Kanabhaira PRF)	40	N20 50 22.7	E82 33 43.2
			Salebhata (Salebhata VF)	30	N20. 47 22.45	E82. 33 29.71
			Pandripani (Ranimai PRF)	20	N20. 45 52.50	E82. 23 48.00
		Sinapali	Phulchi (Koilakhala PRF)	40	N20.049549	E82.51079
			Talakote (Koilakhala PRF)	40	N20 05 24.0	E82 24 33.0
			Khairpadar (Koilakhala PRF)	30	N20.09141	E82.52598
			Kendumunda (Kendumunda 'C' PRF)	30	N20.072642	E82.583362

			Kendumunda (Kendumunda 'C' PRF)	25	N20.050347	E82.572285
			Pandripani (Adipita PRF)	60	N20.15590	E82.47170
			Kopia (Chaura 'A' PRF)	35	N20 08 01.3	E82 44 59.2
			Sitlikhalia (Chaura 'A' PRF)	40	N20 08 35.5	E82 44 31.9
			Mahagaon (Chereipani PRF)	35	N20.06942	E82.67468
			Bharuamunda (Chereipani PRF)	45	N20 04 50.8	E82 41 37.0
			Pithapada (Chereipani PRF)	30	N20.037294	E82.691835
			Singjhar (Narayan Dongri 'A' PRF)	40	N20.01188	E82.579587
		Kh.Road	Ranidarha (Masankunda PRF)	50	N20 57 01.49	E82 40 26.5
			Chhindpani (Jampani PRF)	25	N20 55 03.0	E82 38 02.3
			Barakothi (Barakothi VF)	25	N21 00 01.1	E82 40 34.7
Total				925		
28	Sunabeda WL	Sunabeda WL Range	Chipripathar	40	20.479722	82.445500
			Sunabeda	40	20.453333	82.463611
			Adar	40	20.552500	82.468611
			Hirapur	40	20.580556	82.470278
		Nuapada WL Range	Citajhole	50	20.727220	82.515830
			Thhuajhola	20	20.692780	82.389440
			Bhalkanala	50	20.564722	82.340833
			Baunspalna	50	20.641944	82.376666
		Komna WL Range	Kadaam	40	20.486888	82.529333
		Total				370
29	Rayagada	Rayagada	Udaypur/ Kumbhikota DPF	50	19.131369	83.263521
		Rayagada	Tileru in Gumma RF	50	19.183225	83.267968
		Kashipur	Durupai PRF	50	19.4202	83.2352
		Tikiri	Ghodasal DPF	50	19.162529	83.195369
		Muniguda	Ganagarapada	25	19.653948	83.61625
		Muniguda	Niali	50	19.678494	83.560886
		Gunupur	Duruguda	50	19.235298	83.906523
Total				325		
30	Koraput	Koraput	Badakerenga PRF	30	18.801064	82.635108
		Naryanpatna	Ambaguda (Dhaiguda PRF)	25	18.972309	83.184204
		Naryanpatna	Mandiaguda (Kumbhari RF)	25	18.872254	83.188183
		Balda	Gunjiguda	10	18.366488	82.711943
Total				90		
31	Jeypore	Boipariguda	Gumma RF	30	18.822945	82.445034
		Boipariguda	Matikupuli PRF	20	18.762918	82.330808
		Boipariguda	Sindhigaon PRF	25	18.849122	82.281663
		Borigumma	Jolaguda	20	N19.040042	E82.724137
		Borigumma	Tangnikote	20	N19.00831	E82.74625
		Borigumma	Jodaput	20	N19 02 22.3	E82 30 46.2
		Gupteswar	Sorisapadar	25	N18.87508	E82.23553
		Gupteswar	Siribeda	20	N18.83094	E82.19939
		Gupteswar	Pujariput	20	N18.79272	E82.18719
		Kunrda	Kadalimunda RF	10	18.912879	82.348525
Total				210		
32	Nabarangpur	Nabarangpur	Patraguda inside Patraguda RF	25	N19.35676	E82.51381
		Nabarangpur	Buchiaguda inside Padheiguda PRF	20	N19.39661	E82.48914
		Nabarangpur	Miriguda inside Phatakote RL	20	N19.34405	E82.5509
		Nabarangpur	Kurlughati inside Sivini RF	35	N19.26229	E82.59572

		Kodinga	Rabnaguda, Rabnaguda PRF	10	N19.29704	E82.31723
		Kodinga	Miriminda, Mirimina PRF	30	N19.36393	E82.23105
		Dabugam	Sana Koilari VSS, Koilari RF	20	N19.47696	E82.33838
		Dabugam	Bada Koilari VSS, Koilari RF	20	N19.49505	E82.33796
		Dabugam	Jhaliaguda VSS, Sikili RF	20	N19.48217	E82.39507
		Dabugam	Baigam VSS, Baigam RF	20	N19.48907	E82.42912
		32+A281:C291A3 07	Charamula VSS, Garbarai PRF	20	N19.48524	E82.55372
		Dabugam	Dhansuli VSS, Semla RF	20	N19.42454	E82.57027
		Dabugam	Muduliguda VSS, Bariguda PRF	20	N19.40729	E82.42633
		Dabugam	Ranisola VSS, Dhansuli PRF	20	N19.41187	E82.45591
		Dabugam	Patri VSS, Patri PRF	30	N19.41853	E82.46494
		Umerkote	Phukaguda-A (Singisari RF)	20	N19.522056	E82.198389
		Umerkote	Phukaguda-B (Singisari RF)	20	N19.521944	E82.198472
		Umerkote	Torenga (Torenga RF)	20	N19.498611	E82.135389
		Umerkote	Ulunduguda (Singisari RF)	20	N19.497972	E82.209222
		Umerkote	Butengaguda-A (Rajpur PRF)	20	N19 30 42.4	E82 02 29.0
		Umerkote	Butengaguda-B (Rajpur PRF)	20	N19.5125	E82.04425
		Umerkote	Birisadi (Revenue Land), Umerkote	10	N19.655556	E82.121944
		Umerkote	Podagad RF (Umerkote Sec.)	50	N19.622502	E82.099263
		Jharigam	Jharigam, Jharigam PRF	20	N19.74703	E82.36929
		Jharigam	Chepitamba, Deobandha PRF	30	N19.54276	E82.47914
		Jharigam	Dumarpadar, Deobandha PRF	20	N19.60236	E82.44732
		Jharigam	Banuaguda, Deobandha PRF	20	N19.536887	E82.46982
		Jharigam	Phatamunda, Panabeda PRF	20	N19.799356	E82.524894
		Jharigam	Kuamba, Panabeda PRF	20	N19.747865	E82.591222
		Jharigam	Jogipadar, Panabeda PRF	40	N19.732504	E82.49212
		Jharigam	Bharkibhatta, Santemera RF	40	N19.67644	E82.53229
		Raighar	Naktisimada Inside Hatigam RF	20	N19.83341	E82.04751
		Total		740		
33	Malkangiri	Malkangiri	Munsa	40	18.382742	81.960008
		Malkangiri	Goiparbat RL	50	18.381037	81.914104
		Malkangiri	Sulia Colony	30	18.29471	81.970387
		Malkangiri	Koilipari	30	18.311973	81.977533
		Mathili	Sindabeda	20	18.561265	82.161758
		Mathili	Kulabeda	20	18.676512	82.235022
		Mathili	Dalapatiput	20	18.634903	82.230923
		Balimela	Matamguda	20	18.24954	82.144316
		Balimela	Nilapari	20	18.227757	82.139331
		Balimela	Sindhiguda	20	18.406225	82.147701
		Kalimela	Rakhalguda	30	18.215462	81.885088
		Motu	Pendikonda	30	17.99745	81.66181
		Chittrakonda	Datunguda PRF	15	N18.076643	E82.168688
		Chittrakonda	Daliambo	25	N18.140473	E82.303889
		Chittrakonda	Gandhiguda	25	18.22222	82.27028
		Chittrakonda	Sindurpally	30	17.99799	81.936547
		Chittrakonda	RSC-13	20	18.15291	82.062961
		Total		445		
				1203		
		Grand Total		2		

Annexure- III-V

Site-wise details of AR Plantation Economic @1600 plants/ha under AR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Cuttack	Dalijora	Sailapada Village Forest	15	20.719123°	86.019993°
		Tomka	Chitri Revenue Forest	10	21.08866	86.023259
Total				25		

Annexure- III-VI

Site-wise details of AR Indigenous Species Plantation @1600 plants/ha under AR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Angul	Talcher	Nuabhuin RF	20	20.934435	85.029982
Total				20		
2	Dhenkanal	Hindol	Kandhara RF Compt. No.13	5	20.572227	85.291607
		Sadangi	Lahada 'B' RF near Lehegera village	10	20.764089	85.928139
Total				15		
3	Cuttack	Sukinda	Madhapur	14	20.972687	85.925905
		Sukinda	Madhapur	6	20.97296	85.924041
Total				20		
4	Khurdha	Tangi	Jalvar DPF	6.5	20.072771	85.096298
Total				6.5		
5	Bhadrak WL	Chandbali WL	Palaspur	5	20.898889	86.764722
		Bhadrak WL	Naripur	7	21.171111	86.438889
Total				12		
6	Balliguda	Bamunigaon	Mahagudi	10	19.721700	84.063920
			Ulipadar	10	19.635694	84.125972
Total				20		
7	Bargarh	Ghess	Jhanjapahad PRF near Mohanpali	5	21.086944	83.073611
Total				5		
8	Bolangir	Bangomunda	Nandul VSS (Chhatardandi RF)	50	N20.381774	E82.764124
Total				50		
9	Khariar	Khariar	Kampur (Kampur VF)	5	N20.159307	E82.672732
			Sinapali	Sardhapur (Pradhani PRF)	8	N20 06 09.3
		Kaintpadar (Koilakhala PRF)		7	N20.09296	E82.57565
		Tankamal (Koilakhala PRF)		25	N20 04 59.0	E82 27 26.0
		Mundapala (Chaura 'A' PRF)		10	N20 07 34.3	E82 42 26.0
		Nuapada	Salebhata (Salebhata VF)	8	N20. 40 39.1	E82. 41 27.4
			Kh.Road	Chaura VF	5	N20. 5708.5
		Singpur VF		5	N20. 5942.7	E82. 4025.7
Jangula VF	10	N20. 5356.6		E82. 3153.0		
Total				83		
10	Jeypore	Gupteswar	Purunapani	8	N18.65622	E82.25269
Total				8		
11	Nabarangpur			95		
Total				95		
Grand Total				334.5		

Annexure- III-VII

Site-wise details of AR Indigenous Species Plantation @1 00 plants/ha under AR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Angul	Jarapada	Sulia-Arisulia RF	10	20.894063	84.892639
Total				10		
2	Bonai	Kuliposh	Nagaria PRF	20	21.724554	85.19302
		Kuliposh	Nagaria PRF	10	21.698826	85.163049
		Kuliposh	Nagaria PRF	8	21.699435	85.170911
Total				38		
3	Baripada	Udala	Inside Dhaundia RF	10	21.611910	86.793255
		Udala	Inside Raikali RF	5	21.714743	86.614445
		Betnoti	Near Aguad inside Patpur RF	15	21.713890	86.831670
		Betnoti	Near Machhpada inside Nayabasantpur RF	15	21.672780	86.949440
Total				45		
4	Bolangir	Bangomunda	Nandul VSS (Chhatardandi RF)	50	N20.381774	E82.764124
Total				50		
5	Nabarangpur	Nabarangpur	Kangumajhiguda,Mundaguda RF	15	N19.37893	E82.52439
		Dabugam	Kenduguda VSS, Barli RF	20	N19.52124	E82.59149
		Dabugam	Rabanaguda VSS, Koilari RF	20	N19.48013	E82.32421
		Umerkote	Phukaguda (Singisari RF)	10	N19.521639	E82.206917
		Umerkote	Jhaliaguda (Ponar RF)	10	N19.457407	E82.115600
		Umerkote	Sirliguda (Telnadi RF)	5	N19.741389	E82.230833
Total				80		
6	Malakangiri	Chitrakonda	Gopiguda	10	18.093607	82.121752
		Chitrakonda	Doraguda	5	18.131196	82.075451
Total				15		
Grand Total				238		

Annexure- III-VIII

Site-wise details of River Rejuvenation Planation @1600 plants/ha under AR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Athgarh	Athgarh	JVP plantation/ Megha	10	20.45305556	85.71888889
		Badamba	Tunapur Nadibandha	3	20.385884	85.384401
		Badamba	Mangarajpur Nadibandha	5	20.376322	85.317668
Total				18		
2	Cuttack	Kendrapara	Badamangarajpur	10	20.560179	86.367236
Total				10		
Grand Total				28		

Annexure- III-IX

Site-wise details of Bald Hill Planation @1600 plants/ha under AR Mode

Sl No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Athgarh	Athgarh	Oringa RF	20	20.52805556	85.72166667
Total				20		
2	Phulbani	G.Udayagiri	Katingia PRF	10	20.0302555	84.3104083

		G.Udayagiri	Bakingia PRF	10	20.1352944	84.3087638
		G.Udayagiri	Paburia PRF	10	20.2153194	84.2817027
		G.Udayagiri	Guttingia-B RF	10	20.252867	84.227793
		Raikia	Kilundi RF	10	20.0723222	84.2168472
		Total		50		
3	Balliguda	Kotagarh	Subarnagiri	10	19.83069	83.86636
		Kotagarh	Sandimaha	10	19.712596	83.894496
		Kotagarh	Mandelmaha	10	19.829072	83.78865
		Daringbadi	Pokari	5	19.932711	83.938694
		Belghar	Rangaparu	10	19.960333	83.592000
		Belghar	Makadachua	10	19.967944	83.503916
		Belghar	Randanga	10	19.859777	83.637583
		Total		65		
4	Berhampur	Khallikote	Badakharida	10	N19 33 49.4	E84 50 39.9
		Samantiapalli	Titigaon	10	N19.14 38.9	E84.47 91.7
		Samantiapalli	Srirampur	10	N19.17 22.2	E84.51 28.1
		Total		30		
5	Paralakhemundi	Mohana	Paniganda-West UDPF	10	N-19.630541	E-84.113964
		Devagiri	Bhoyakonda DPF	15	N 18.776087	E 84.099235
		R.Udayagiri	Luaba UDPF	10	N-19.124953	E-84.197655
		Total		35		
6	Rourkela	Kuarmunda	Jagdishpur KF	10	22.269145	84.727115
		Biramitrapur	Andhari RF	10	22.40225	84.69344444
		Total		20		
7	Rayagada	Rayagada	Matikona Barijhola RF	10	19.21131	83.37300
		Rayagada	Sana Kutuli Kutuli PRF	15	19.10015	83.19294
		Rayagada	Dumapai Rambu DPF	15	19.26296	83.28013
		Kashipur	Ottang DPF	10	19.33550	83.24980
		Tikiri	Khajuriguda	10	19.12140	83.01272
		Tikiri	Dengaguda	10	19.19583	83.12188
		Muniguda	Dhandara	10	19.59490	83.48466
		Muniguda	Tikarapada	10	19.95064	83.51556
		Gunupur	Kandakesari	10	19.30439	83.64613
		Total		100		
8	Koraput	Koraput	Naranga RF	10	18.861678	82.833619
		Koraput	Litiput RF (Majhiguda)	25	18.925329	82.717323
		Narayanpatna	Dumuripadar (Pindamali PRF)	10	18.795535	83.068094
		Narayanpatna	Konagaon (Sarpali PRF)	10	18.952939	83.295146

		Narayanpatna	Kesili PRF	10	18.785148	83.226161
		Semiliguda	Lamda Ext.	10	18.5854	82.6847
		Semiliguda	Nandapur	10		
		Lamtaput	Mahulpal PRF	10	18.588519	82.597888
		Lamtaput	Ghodabeda PRF	10	18.56194444	82.43805556
		Total		105		
9	Jeypore	Boipariguda	Rangini PRF	15	18.733493	82.349283
		Boipariguda	Hatipakhna PRF	15	18.733493	82.349283
		Jeypore	Ramagada	25	N18.92129	E82.61069
		Total		55		
		Grand Total		480		

Annexure- III-X

Site-wise details of Casuarina Planation @2500 plants/ha under AR Mode

SI No.	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Ranjagar WL	Mahakalpada WL Range	Hetamundia PRF	10	20.31916667	86.729444
		Total		10		
2	Chilika WL	Chilika WL Range	Berhampura PRF	40	N-19.589336	E- 85.347096
		Rambha WL Range	Pitaisal PRF	20	N-19.495763	E-85.205452
		Total		60		
		Grand Total		70		

Annexure- III-XI

Site-wise details of Mangrove Planation (Hypocotyle) @ 2500 plants/ha under AR Mode

SI No	Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
1	Bhadrak WL	Basudevpur WL	Kantianali	10	21.043711	86.856597
		Basudevpur WL	Sunamuhi	10	21.061622	86.851347
		Basudevpur WL	Habalisahi	10	21.013447	86.873864
		Basudevpur WL	Tentuliadia	10	20.991283	86.882883
		Total		40		

2nd Year Maintenance of Planation

Annexure- III-XII

Site-wise details of Vanya Silk Plantation @500 plants/ha under ANR Mode

2nd Year Maintenance

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Athmallik	Bamur	Sanarohila KF	20	20.888821	84.415976
	Total-		20		
Dhenkanal			20		
	Total-		20		
Cuttack	Sukinda	Mangalpur	15	20.955966	85.887019
	Sukinda	Rankia	15	21.028142	85.857653
	Total-		30		
Rourkela	Banki	Birtola, Dhangarh Ext. RF	50	21.949722	84.889722
	Total-		50		
Baripada	Deuli	Near Rathasole village inside Chandua RF	50	22.078333	86.756944
	Total-		50		
Malkangiri	Chitrakonda	Sanyashiguda, Bhejangiwar URL	10	17.997220	81.917220
	Chitrakonda	Sarigata, Bhejangiwar URL	10	18.037780	81.945830
	Total-		20		
Grand Total-			190		

Annexure- III-XIII

Site-wise details of Fodder & Fruit Plantation @500 plants/ha under ANR Mode

2nd Year Maintenance

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Angul	Chhendipada	Durgapur RF-Comptt. No.2	50	20.953750	84.932361
	Chhendipada	Marudhipa PRF	50	21.126500	84.686200
	Chhendipada	Jaltap RF	50	21.050610	84.979860
	Angul	Burti PRF Comptt. No-4	50	20.781588	84.930657
	Talcher	Kanteikolia RF	30	21.019668	85.143982
	Talcher	Near Mankadchua RF	20	21.100190	85.208610
	Talcher	Balaramprasad RF	20	20.873620	85.165328
	Total-		270		
Athmallik	Bamur	Ghosar RF	50	20.941992	84.478692
	Total-		50		
Cuttack	Dalijora	Chanditala	40	20.673466	86.098160
	Sukinda	Kanjira	15	20.973194	85.959194
	Tomka	Belabahalia	15	21.102123	85.938943
	Total-		70		
Ghumsar South	Aska	Pakidi DPF near Nuagada	20	19.528111	84.662333
	Aska	Ambadabana DPF near Khirida	20	19.600555	84.583055
	Aska	Badua PRF near Kanakapalli	20	19.672266	84.621613

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
	Badagada	Raipada RF near Sarabadi	20	19.690331	84.467366
	Total-		80		
Jharsuguda	Belpahar	Jhargaaon A DPF	50	21.792554	83.685136
	Kolabira	Lambdungri PRF	50	21.925497	84.340658
	Total-		100		
Bamara WL	Badrama WL	Kanibandhali PRF (Goudpali Section)	50	21.487289	84.176267
	Total-		50		
Rourkela	Kuarmunda	Relaposh, Rutkupedi RF	50	22.165556	84.798611
	Total-		50		
Bonai	Kuliposh	Rangmatia KF	7	21.799110	85.039280
	Total-		7		
Baripada	Betnoti	Near Tungadhua village inside K.C.Pur RF	20	21.804722	86.794167
	Deuli	Near Kartanala village inside Suliapada RF	30	22.036667	86.942500
	Total-		50		
Bolangir	Muribahal	Satbahani (Tikhari RF)	50	20.382178	83.125194
	Total-		50		
Sunabeda WL	Nuapada WL	Chhuikhal inside Gatibeda PRF	40	20.592944	82.351250
	Total-		40		
	Grand Total-		817		

Annexure- III-XIV

Site-wise details of RET/Medicinal Plantation @200 plants/ha under ANR Mode
2nd Year Maintenance

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Athmallik	Handapa Range	Handapa RF Compt No -7	50	20.972889	84.738379
	Bamur Range	Bijamaliha RF	50	20.920692	84.372604
	Total-		100		
Athgarh	Narasinghpur West	Balikiary RF C/5 near Mitikapur Village	100	20.515770	85.018649
	Total-		100		
Cuttack	Dalijora	Asia-Charinangal PRF	50	20.669600	86.241430
	Dalijora	Panchabhaya PRF	50	20.600046	85.998544
	Tomka	Samarapitta	200	21.099410	85.945630
	Total-		300		
Nayagarh	Daspalla	Chhadash RF	50	20.387019	84.812241
	Khandapada	Sikharpur RF	100	20.254663	85.135032
	Total-		150		
Baliguda	Balliguda	Patamaha inside Pusangia PRF	100	20 07 11.2	83 54 02.7

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
	K.Nuagaon	Letingia inside Sirtiguda RF	40	20 05 13.1	84 01 26.2
	Belghar	Rangaparu inside Belghar RF	30	19.962203	83.589264
	Kotagarh	Gadamunda inside Srirampur 'A' DPF	50	19 44 49.1	83 53 18.4
	Kotagarh	Gajinaju inside Srirampur 'A' DPF(Extn)	20	19 48 31.5	83 47 29.3
	Daringbadi	Dakeli inside Adagaon RF	50	19 54 24.1	84 54 45.3
	Total-		290		
Ghumsar South	Badagada	Badagada A UDPF near K.Borda	50	19.668520	84.345819
	Badagada	Raipada RF near Sarabadi	30	19.602695	84.459525
	Total-		80		
Ghumsar North	MUJAGADA	Baibali RF C/12	50	19.971722	84.413778
	CENTRAL	Ragada RF C/4	50	20.402464	84.509308
	TARASINGI	Ambajhara RF C/12	50	20.155667	84.729444
	TARASINGI	Ghogada RF C/2	50	20.204250	84.763056
	Total-		200		
Bamara WL	Kuchinda WL	Bhikapali -Kabribahal RF	50	21.888483	84.394675
	Jamankira WL	Dengsargi, Fulkusum (Sauntimal PRF)	10	21.595833	84.402889
	Jamankira WL	Bheluanmal, Barahamundi (Jemamal KF)	20	21.545789	84.471083
	Jamankira WL	Sirid PRF	50	21.650025	84.448506
	Jamankira WL	Jharuguda, Lamra PRF	10	21.664975	84.289989
	Jamankira WL	Bandhapali KF	30	21.648778	84.307861
	Bamra WL	Kuntrabahal DPF (Netidihi)	50	21.956944	84.475278
	Bamra WL	Sargidihi (Sarigidi KF)	30	21.931389	84.514722
	Bamra WL	Parimunda (Parimunda PRF)	40	21.943333	84.372500
	Bamra WL	Thiakani (Salohi PRF)	50	21.944444	84.399722
	Bamra WL	Fuldumer Site (Bandhabar RF West)	50	22.097831	84.444475
	Kuchinda WL	Jharmunda KF	50	21.662483	84.395686
	Kuchinda WL	Kurmimunda PRF near Kabribahal Kurmimunda PRF	50	21.869525	84.355214
	Total-		490		
Sundargarh	Lephripara	Karadega	50	22.164425	83.805150
	Lephripara	Sialkhamana	50	22.190155	83.727680
	Lephripara	Bileibahal	50	22.145472	83.646144
	Hemgir	Kaudarha PRF	50	21.871730	83.759312
	Bargaon	Runga RF (Ranibuda)	50	22.385725	84.369917
	Bargaon	Latalaga RF	50	22.168775	84.407025
	Gopalpur	Dhanubans RF	50	22.962311	83.542030
	Total-		350		
Kalahandi North	Kesinga	Tundla Bazargarh RF	50	20.264860	83.333890

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
	Total-		50		
Kalahandi South	Junagarh	Khalia PRF	60	19.764922	83.257689
	Junagarh	Pariagarh RF	60	19.914976	82.984631
	Total-		120		
Subarnapur	Binka	Kaintara, Gadgadbahal RF	50	20.966822	83.754838
	Binka	Sahajbahal, Baradunguri RF	50	20.986167	83.719667
	Birmaharajpur	Durjantaila, Goudgad RF	50	21.047360	84.030568
	Sonepur	Ainlapali, Charbhata RF	50	20.561991	83.631200
	Sonepur	Tithipali, Tithipali RF	50	20.585494	83.686050
	Total-		250		
Bolangir	Balangir	Bandhkeda (Bonda-Kalijharan RF)	50	20.652170	83.406200
	Bangomunda	Mahakhand (Chhatardandi RF)	50	20.391180	82.796150
	Bangomunda	Titigaon (Ghatual RF)	50	20.162960	82.887040
	Deogaon	Sunaadki RF	100	20.584210	83.409730
	Harishankar	Gandhmardan RF	50	20.832610	82.842320
	Harishankar	Gandhmardan RF	50	20.793700	82.774230
	Harishankar	Gandhmardan RF	50	20.774800	82.758040
	Kantabanji	Baddakla (Raju RF)	50	20.520960	82.753320
	Kantabanji	Larki (Ganjaudar RF)	50	20.533030	82.821110
	Latore	Sandhimunda (Bender I RF)	50	20.690750	82.936940
	Latore	Pipalbahal (Bender II RF)	50	20.628470	82.789870
	Latore	Bahabal (Bender I RF)	50	20.695200	82.877310
	Latore	Kharli (Patpani RF)	50	20.623950	82.742990
	Loisingha	Pandridungri (Pandridunguri RF)	50	20.925750	83.596110
	Loisingha	Semelmunda (Kumari RF)	50	20.949870	83.607340
	Loisingha	Badtika (Pathargarh RF)	50	20.900220	83.477940
	Loisingha	Harbhanga (Kumbhar RF)	50	20.958690	83.577330
	Muribahal	Nuapada (Tikhari RF)	50	20.442480	83.135460
	Titilagarh	Dharapgarh (Barnei RF)	50	20.412670	83.219510
	Total-		1000		
Malkangiri	Chitrakonda	Chitrakonda, Sileru West RF	25	18.107502	82.114950
	Chitrakonda	Singoi, Kondakamberu URL	25	18.3075	82.34139
	Chitrakonda	Bihangudi, Kondakamberu URL	25	18.25861	82.29111
	Malkangiri	Batupali, Batupali RL	30	18.30472	81.95167
	Malkangiri	Dharamdangar, Dharamdangar PRF	30	18.530958	81.913997
	Total-		135		
	Grand Total-		3615		

Annexure- III-XV

Site-wise details of Other Indigenous Misc. Species Plantation @500 plants/ha under ANR 2nd Year Maintenance

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Athmallik	Handapa Range	Gundurijharan DPF	50	21.041902	84.749121
	Total-		50		
Dhenkanal	K.Nagar West	Anatapur R.F near Baghamunda	50	21.001980	85.44222
	K.Nagar West	Suniamaru R.F near Bijadihi	30	20.873889	85.522778
	K.Nagar West	A.pur R.F Compt. No-11	30	20.964583	85.482583
	Sadangi	Raigada RF Near Jharan	30	20.809030	85.83234
	Sadangi	Raigada RF Near Arasahi	20	20.827480	85.86499
	Sadangi	Raigada RF Near Sadangi	20	20.827490	85.86499
	Sadangi	Gondia RF Near Pasupati	20	20.732492	85.84538
	Sadangi	Aswakhola RF near Village Makundapur	20	20.841417	85.746417
	Sadangi	Raitala RF Near Village Ballav	20	20.822417	85.759417
		Khankira RF Near Khankira	20	20.726917	85.923083
			240		
	Total-		500		
Athgarh	Narasinghpur East	Nuagarh RF C/ 9 near Kandhal	50	20.587236	85.139544
	Narasinghpur East	Deobhuin RF C/16 near Jayadamodarapur	50	20.592071	85.170762
	Khuntuni	Baniabandha RF C/ 2	25	20.63111	85.732780
	Total-		125		
Cuttack	Dalijora	Lunibera	25	20.804509	86.038810
	Dalijora	Dalijora RF	25	20.635902	85.838454
	Sukinda	Ashokjhara	50	21.039243	85.897327
	Tomka	Salijanga	40	21.062093	85.987251
	Jajpur	Pachhikote DPF	20	21.013340	86.072210
	Total-		160		
Khurda	Khordha	Pangarsingh RF	25	20.275790	85.500090
	Khordha	Puinchia PF	25	20.289460	85.431760
	Total-		50		
Chilika WL	Satapada WL Range	Berhampura PRF near Rajahans	20	19.639955	85.445536
	Total-		20		
City Forests	Bhubaneswar Rnage	Mendhasala RF	30	20.283694	85.713913
	Total-		30		
Phulbani	Tikabali	Linepada RF	50	20.287980	84.342934
	Tikabali	Bandhagada A PRF	50	20.292075	84.233667
	Phulbani	Phulbani PRF	40	20.525833	84.199444
	Phulbani	Gumagada RF	40	20.396111	84.226944
	Phiringia	Bandhagada B RF	40	20.298056	84.157222
	Phiringia	Nuapadar RF	40	20.320278	84.032083
	Raikia	(Sipaiju) Manikeswari PRF	30	20.013330	84.313250
	Raikia	(Sinduri) Manikeswari PRF	30	20.006111	84.290833
	Total-		320		

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Baliguda	Brahmunigaon	Manjagaon inside Rusimal RF	20	19 40 31.7	84 05 55.4
	Brahmunigaon	Kusumkiari inside Rusimal RF	20	19 40 40.0	84 06 41.0
	Brahmunigaon	Tudubiju inside Gudikia PRF	10	19 38 52.5	84 09 55.0
	Belghar	Jamuguda inside Bilamal RF	25	19.870852	83.600846
	Belghar	Baraguda inside Guma 'S' PRF	25	19.589565	83.663262
	Kotagarh	Mandelmaha inside Subarngiri PRF	50	19.834926	83.795488
	Balliguda	Talimunda inside Khamankhole RF	25	20 25 39.8	83 42 46.4
	Balliguda	Kanjalagu inside Pokharibandha UDPF	25	20 19 50.0	83 44 02.0
	Tumudibandha	Budinglu Patch-I inside Mundigarh 'A' DPF	20	20.002410	83.637916
	Tumudibandha	Budinglu Patch-II inside Mundigarh 'A' DPF	20	19.996394	83.639620
	Tumudibandha	Sirla inside Tumudibandha UDPF	20	19.969589	93.782361
	Tumudibandha	Biringia inside Kurtamgarh RF	20	20.053608	83.701422
	Tumudibandha	Tumudibandha inside Mundigarh 'A' DPF	20	19.935278	83.677757
	Daringbadi	Dipumaha inside Simonbadi RF	50	19 57 14.6	84 07 28.6
	Total-		350		
Ghumsar South	Buguda	Kiriamaba RF C No. 5 near Suliapali	50	19.847497	84.899270
	Buguda	Panchubhuti A RF C No. 3 near Mahulapali	50	19.936263	84.892962
	Buguda	Karchuli B RF near Karchuli	50	19.890903	84.878846
	Buguda	Nagiri RF near Nagiri	50	19.855080	84.744090
	Polosara	Khaladimala PRF near Khaladi	40	19.643452	84.938666
			100		
	Total-		340		
Ghumsar North	Mujagada	Kullada RF C/3	20	19.995222	84.616970
	Mujagada	Darapangia RFC /12	50	20.083611	84.458000
	Central	Kaliamba RF C/5	25	19.867361	84.568970
	Central	Tilliki RF C/4	25	19.887611	84.513670
	Central	Dumudumi West	20	19.764667	84.546190
	Central	Kaliamba RF C/4	30	19.830333	84.478530
	Gallery	Chandragiri RF C/3	30	20.104389	84.608190
	Gallery	Gallery RF C/21	30	20.015778	84.573440
	Gallery	Dimirijholi RF C/2	35	20.129639	84.561140
	Gallery	Biluapada	35	20.129639	84.536690
	Jagannathprasad	Jagannath Prasad RF C/8	75	20.009389	84.717190
	Jagannathprasad	Jagannath Prasad RF C/3	50	20.024028	84.778470
	Jagannathprasad	Jagannath Prasad RF C/9	25	19.995194	84.665890
Tarasingi	Chandragiri RF C/08	50	20.093333	84.677080	
	Total-		500		

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Berhampur	Digapahandi	Burubandha in Gaida DPF	25	19.281694	84.458055
	Digapahandi	Erendra in Dhanarasia DPF	25	19.196388	84.700277
	Samantiapalli	Ramachandrapur inside Tumba RF	25	19.005297	84.449284
	Samantiapalli	Jharabada Inside Dutiasahi UDPF	25	19.109720	84.393610
	Total-		100		
Parlakhemundi	Devagiri	Sandang Bhubani RF	25	19.006141	84.034413
	Devagiri	Near Kundheising Ambuludi RF	25	18.902206	84.120397
	Devagiri	Near Bitising Patikota RF	25	18.839683	84.133161
	Devagiri	Near Kottapeta Bidua RF	25	18.831933	84.097518
	Mohana	Bhaliaguda Mohana-A	25	19.528354	84.303424
	Mohana	Kantahuru Adava UDPF	25	19.506270	84.202244
	Mohana	Mahaguda Antaraba UDPF	25	19.420569	84.173574
	Mohana	Birikote Nalaght UDPF	25	19.442879	84.069366
	Mohendra	Upara Tilli Gandahati RF	25	18.902801	84.239935
	R.Udayagiri	Chanapada Kijanga East UDPF	25	19.066035	84.074406
	R.Udayagiri	Tandrang Chapulikirima UDPF	25	19.266023	84.053193
	Ramagiri	Idongiri Idongiri RF	25	19.020556	84.237774
	Ramagiri	Taralasingi Taralasing PRF	25	19.041130	84.270340
	Ramagiri	Kurtal Sialilati UDPF	25	19.237571	84.316963
Ramagiri	Banusakata Chellagada UDPF	25	19.235827	84.207285	
	Total-		375		
Jharsuguda	Kolabira	Lambdungri PRF Patch-II	15	21.917412	84.348622
	Belpahar	Bethjharan PRF	50	21.775507	83.713037
	Bagdihi	Ghagdungri RF	35	21.986812	84.374363
	Total-		100		
Sambalpur	Padiabahal	Bander RF	30	21.381973	84.096738
	Padiabahal	Kulcher RF	50	21.353512	84.194109
	Padiabahal	Kulcher RF	50	21.352858	84.223235
	Padiabahal	Parsalikhaman RF	50	21.371725	84.274789
	Rengali	Ghichamura Jormal RF	50	21.699718	84.139207
	Rengali	Haldi VF	30	21.511749	84.203103
	Rengali	Jharmunda VF	15	21.668907	84.018856
	Sadar	Basiapada-Birghat RF	50	21.296785	84.044528
	Sadar	Jaduloisingh-Gunjaghar RF	100	21.309938	84.011240
	Sadar	Basiapada-Birisinghgarh	50	21.273013	84.026844
	Dhama	Tabloi TDRF (Dungijharan)	60	21.155155	83.995425
	Total-		535		
Rairakhhol		Kholgarh R.F , Compt. No.-37	100	N 21.104045	E 84.322995
		Hatidhara R.F , Compt. No.-05	50	N21 08 45.2	E84 28 26.6
	Redhakhhol	Landakot R.F , Compt. No.-49	50	N21.115544	E84.296461
	Charmal	Siaripani PRF	50	N 21.076262	E 84.153878
	Charmal	Koilipadar PRF	50	21 072052	E 84.18006

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
	Giripur	Kholgarh RF	50	N 21.227125	E 84.267217
		Kholgarh RF C No.14	100	N 21 25 30.68	E84 40 09.54
	Naktideul	Bahalijharan DPF	50	N 21 09 35.00	E84 31 13.00
		Chadchadi PRF	50	N 21.160299	E 84.695359
	Badbahal	Rahan RF comp No-05	50	N 20 55 27	E 84 16 18
		SanRengaki PRF	50	N 20.977901	E 84.274213
	Badmal	Landakot RF	50	N21 09 55.44	E84 12 42.25
	Total-		700		
Bargarh	Bhatli	SDBR RF Near Khaparakhhol	30	21.532444	83.462806
	Bhatli	SDBR RF Jagtipali	30	21.517472	83.476639
	Bhatli	SDBR RF Mundabahal	30	21.486583	83.374111
	Padampur	Chardapali PRF	30	21.113833	83.027972
	Padampur	Makaria RF	30	21.144583	82.965722
	Padampur	Chirolipathar PRF	30	N21.143382	E82.910994
	Padampur	Deodunguri PRF	30	21.094056	82.691167
	Paikmal	Kandadangar PRF	30	21.113222	82.747639
	Paikmal	Adhual PRF near Badikata	30	21.082556	82.942778
	Paikmal	Adhual PRF near Saramsil	30	21.069444	82.871667
	Paikmal	Adhual PRF near Bukuramunda	30	21.057222	82.914167
	Paikmal	Adhual PRF near Kechhodadar	30	20.991972	82.842500
	Bargarh	Grindola RF	30	21.227500	83.707222
	Nrusinghnath	Gandhamardan PRF near Brahamantal	30	20.818417	82.770861
	Nrusinghnath	Gandhamardan PRF near Dudkijharia	30	N20.784614	E82.750919
	Nrusinghnath	Gandhamardan PRF near Bhosagar Dam	30	N20.958035	E82.944903
	Nrusinghnath	Gandhamardan PRF near Rasmunda	30	N20.934156	E82.880678
	Ghess	Ghess PRF	30	21.213111	83.241333
	Ghess	Maleikhaman RF	30	N21.252309	E83.256687
	Ghess	Kudopali RF	30	21.361639	83.276444
	Total-		600		
Rourkela	Panposh	Barkani, Sonaparbat RF	50	22.19516667	84.91733333
	Panposh	Getijharan, South Chirobeda RF	50	22.159302	84.00499
	Kuarmunda	Jharadaben, Rutkupedi RF	50	22.17083333	84.76861111
	Rajgangpur	Gudhiali, Gudhiali RF	50	22.17941	84.68924
	Rajgangpur	Sunakhandi, Chhatam R.F.	50	22.06132	84.52907
	Bisra	Mahatotola, Mahipani RF	50	22.29472222	85.07305556
	Bisra	Sarnatoli, Bagdega RF	50	22.319746	84.990517
	Biramitrapur	Indra Colony, Jaidega RF	50	22.33880556	84.66855556
	Biramitrapur	Jharbeda, Jharbeda RF	50	22.30888889	84.68
	Biramitrapur	Bemta, Dhumagadha RF	50	22.38138889	84.85833333
	Banki	Jhirpani, South Champajharan RF	50	22.015	84.87555556

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	Banki	Kareichuan, Dhangarh Ext. RF	50	21.97305556	84.93361111
	Banki	Kucheita, Kucheita RF	50	22.07416667	84.90777778
	Banki	Badroxy, Jharbeda RF	50	22.03361111	85.07444444
	Banki	Bakhartola, Jharbeda RF	50	22.01333333	85.04333333
	Banki	Juniani, Samardari RF	50	21.91444444	54.90138889
	Total-		800		
Bonai		Rushimath RF	50	21.829178	84.692792
		Raipiri RF	50	21.823897	84.687792
		East- Dandpat RF	25	21.668715	84.950226
		Bijakuli-Beldihi DPF	25	21.771083	21.942889
		Gurundia RF	50	21.845944	84.732750
	Total-		200		
Deogarh	Deogarh	Lambodora	20	21.702254	84.710870
	Barkote	Mardang	20	21.354500	84.591100
	Pallahra	Old paudi Rf	20	21.584765	85.198000
	Pallahra	Rambhadevi RF	20	21.436486	84.773863
	Khamara	Kuladera RF	10	21.1105.2	85.2314.4
	Khamara	Danda RF	30	21.1714.4	85.0756.6
	Total-		120		
Keonjhar	Ghatagaon	Nalapanga RF near Rangamatia	100	21.402222	85.706944
	Keonjhar	Khajuribani PRF near Koptadiha	20	21.401919	85.539494
	Telkoi	Kalapat RF near Banda	20	21.243056	85.522500
	Telkoi	Tungurubahal DPF near Tungurubahal	20	21.474575	85.344117
	Telkoi	Kalapat RF near Galda	20	21.231583	85.554361
	Total-		180		
Baripada	Bangriposi Range	Near Baliasahi village inside Dighi RF	30	22.173917	86.637500
	Deuli Range	Near Nuhamalia village inside Chandua RF	50	21.620833	86.807778
	Betnoti	Near Kendua village inside Baisinga RF	20	21.637861	86.904667
	Total-		100		
Karanjia	Karanjia	Sarubali RF	35	21.783333	85.9913888
	Satkosia (WL)	Inside Satkosia RF Compt No-8	15	21.316667	86.184722
	Thakurmunda	Dangapani RF	50	21.621257	86.171870
	Total-		100		
Rairangpur		Jari RF near village Badjari	50	22.362556	86.213500
		Kucheibudhi RF near village Simlinali	30	22.295389	86.194222
		Kalatamak DPF near village Kalatamak	20	22.243361	86.413667
		Dahupani DPF near village Baliabadi	35	22.415200	86.284600
		Saragoda RF near village Balam	50	22.256222	86.379111

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude	
		Jari RF near village Pandupani	30	22.335900	86.359300	
		Gorumahisani RF near village Sitalsahi	30	22.247560	86.251780	
		Radho DPF near village Suryagoda	25	22.419700	86.267900	
	Manada	Dhana PF	20	22.141535	86.400606	
		Dhenkia DPF	30	22.269400	86.326332	
		Pidhakata DPF	50	22.193565	86.338999	
	Bahalda	Debradihi P.F.	20	22.472914	86.074420	
		Bhitaramda DPF	40	22.413424	86.219970	
		Manbir R.F.	30	22.229382	86.013093	
		Chadalpada RF	35	22.358339	86.167394	
	Badampahar	Near Dubulabeda, Dubulabeda RF	20	22.189570	86.045400	
		Near Hatbadra, Hatbadra RF	20	22.178460	86.121700	
		Near Kasiabeda, Badampahar RF	20	22.068920	86.098330	
		Near Netrajharan, Badampahar	30	22.096100	86.170600	
	Bisoi Wildlife	Kanapat RF near village Bhalujodi	40	22.263344	86.289910	
		Sarali RF near village Doleidihi	30	22.274497	86.389690	
		Tunguru RF near village Burudi	20	22.224245	86.426073	
		Total-		675		
	Keonjhar WL	Anandapur	Ostapura RF	20	21.234558	86.091650
		Anandapur	Santoshpur RF	20	21.405065	86.033680
Brahmanipal		Rebana RF (Compt. 47)	20	21.089335	85.888098	
	Total-		60			
Kalahandi North	Kesinga	Mahagaon Bazargarh RF	50	20.237958	83.377064	
	Kegaon	Balipati Kumkot RF	25	20.101112	83.008331	
	Kegaon	Belpada Chura B RF	25	19.693300	82.573930	
	Bh.Patna	Dalguma Alma RF	25	19.826270	83.095890	
	Bh.Patna	Badfunda Kanamanjur RF	25	19.872040	83.038480	
	Bh.Patna	Kundabandh Dhanupanchan RF	25	20.125110	83.128550	
	Bh.Patna	Podmundi Brahmani RF	25	20.352770	83.085830	
	M.Rampur	Burat Bhatel RF	50	20.188550	83.494680	
	M.Rampur	Balibaju Taprang RF	25	20.161730	83.625450	
	M.Rampur	Jurakhman Taprang RF	25	20.177320	83.589270	
	Narla	Bhatang Narla RF	25	20.045730	83.379770	
	Narla	Chochobahali Urladani RF	25	20.155330	83.506550	
	Narla	Nagjhari Urladani RF	25	20.125950	83.620630	
	Narla	Maskaguda Barapati DPF	25	20.038360	83.445270	
	Narla	Dhamankata Porgel Extn. PRF	25	20.052190	83.472880	
	Total-		425			
	Karlapat	Karlapat RF	40	19 41 39.0	83 04 55.8	

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Kalahandi South	Dharmagarh	Sahajkhol RF	25	19.524160	82.623330
	Jaipatna	Thuapadar DPF	10	19 24 25.7	82 42 14.4
	Total-		75		
Subarnapur	Sonepur	Dumerkhol, Barapahad RF	50	20.892718	83.686050
	Sonepur	Kadalipali, Barapahad RF	50	20.850618	83.626081
	Sonepur	Jamdadar, Barapahad RF	50	20.846031	83.712768
	Ullunda	Kotsamalai, Chandili RF	100	21.014260	83.962190
	Ullunda	Khemaloe, Chandili RF	50	20.998510	83.882020
	Total-		300		
Bolangir	Balangir	Baidipali -Kharsel RF	50	N20.69355	E83.41517
	Balangir	Ghusuradunguri, Kharsel RF	50	N20.7091	E83.37220
	Deogaon	Budhidunguri RF	50	N20.39566	E83.57072
	Harishankar	Chandli RF	50	N20.73646	E82.79748
	Kantabanji	Lamithuta RF	50	N20.50569	E82.84317
	Lathore	Badimal, Bender II RF	50	N20.65432	E82.81473
	Muribahal	Babejuri, Tikhari RF	50	N20.42247	E83.06278
	Patnagarh	Changaria, Bankud RF	50	N20.79771	E83.07374
	Titilagarh	Badmal, Barnei RF	50	N20.38060	E83.25728
	Titilagarh	Jhardebandh, Barnei RF	50	N20.27016	E83.19570
	Total-		500		
Khariar	Khariar	Sanmaheswar - Budharaja PRF	30	20.360890	82.710170
	Khariar	Kothiapada - Adipita PRF	30	20.200640	82.534140
	Khariar	Mantratari - Kodal DPF	25	20.237310	82.718830
	Khariar	Khurudguma - Choulmachhi PRF	25	20.188140	82.677740
	Khariar	Kotamal - Bajni PRF	30	20.411370	82.610710
	Khariar	Dhanksar - Khasbahal PRF	30	20.223810	82.777080
	Khariar	Kotamal - Choura PRF	30	20.175035	82.770506
	Khariar	Bodlapada - Pipalpani PRF	50	20.256039	82.610833
	Khariar	Uparpita - Pipalpani PRF	40	20.259161	82.651330
	Komna	Musapali - Lankeswari PRF	30	20.614878	82.661603
	Komna	Mahulbhata - Ranidongri PRF	30	20.615083	82.661383
	Komna	Goijore - Chhata PRF	30	20.502390	82.618880
	Komna	Makhabhata - Makhabhata VF	20	20.478780	82.593110
	Komna	Agren - Chhata PRF	30	20.495321	82.623260
	Komna	Bolda - Bajini PRF	30	20.432298	82.608825
	Komna	Michhapali - Barkot A PRF	30	20.551648	82.566118
	Komna	Kasipala - Kasipala VF	20	20.684394	82.569420
	Kh.Road	Chuhuri - Jampani PRF	50	21.006694	82.682333
	Kh.Road	Saraipali - Basini B PRF	50	20.929528	82.618389
	Nuapada	Lakhna - Mendhatal PRF	40	20.722216	82.664798
	Nuapada	Darlimunda - Anlajuba PRF	30	20.823622	82.636795
	Nuapada	Amanara - Musrunji PRF	50	20.796111	82.394444
	Nuapada	Bhera - Lodra PRF	20	20.768333	82.768333
	Nuapada	Kushdahana - Ghati PRF	20	20.747927	82.568264
	Sinapali	Phulchi - Koilakhala PRF	50	20.098056	82.500833
	Sinapali	Chitarama - Patdarah PRF	100	20.105000	82.401389

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
	Sinapali	Nuamalpada - Koilakhala PRF	30	20.057222	82.496111
	Sinapali	Khandapada - Koilakhala PRF	30	20.053333	82.490278
	Sinapali	Jogbhata - Adipita PRF	50	20.163056	82.496667
	Sinapali	Gayalpani - Nagesh 'A' PRF	30	20.031200	82.715400
	Sinapali	Patialpada - Chereipani PRF	30	20.003679	82.692483
	Sinapali	Kirkita - Chaura 'A' PRF	50	20.151657	82.726330
	Total-		1140		
Sunabeda WL	Nuapada WL Range	Amjharan inside Manikgarh PRF	30	20.668889	82.516389
	Nuapada WL Range	Kantel inside Manikgarh PRF	30	20.691944	82.518333
	Nuapada WL Range	Chandarsil inside Manikgarh PRF	30	20.651944	82.493611
	Nuapada WL Range	Bhota inside Ranimai PRF	30	20.699444	82.393055
	Nuapada WL Range	Dhumaibhata inside Ranimai PRF	30	20.668889	82.409167
	Nuapada WL Range	Arenbhata inside Ranimai PRF	30	20.669167	82.417222
	Komna WL Range	Garapada inside Gatibeda PRF	30	20.556389	82.507778
	Komna WL Range	Darlapani inside Gatibeda PRF	30	20.470000	82.557222
	Sunabeda WL Range	Bodaghar inside Gatibeda PRF	30	20.572139	82.426417
	Sunabeda WL Range	Kechhapakhan inside Gatibeda PRF	30	20.569333	82.447944
	Sunabeda WL Range	Dongripada inside Patdarha PRF	30	20.491944	82.447778
	Sunabeda WL Range	Dhekunpani inside Gatibeda PRF	30	20.531389	82.418056
	Total-		360		
Rayagada	Rayagada	Kotlaguda (Barijholia RF)	50	19.185799	83.380995
	Rayagada	Sana Kutuli (Kutuli PRF)	50	19.098910	83.179550
	Rayagada	Dumapaiv (Rambu DPF)	50	19.255760	83.276126
	Rayagada	Jangidi RF	50	19.029780	83.405548
	Rayagada	Boriguda (Kailashkota PRF)	100	19.125429	83.526985
	K.Singpur	Kaltipadar (Naringtola PRF)	50	19.546213	83.317308
	K.Singpur	Ajayagada (Bijayanagar RF)	50	19.462317	83.240202
	Kashipur	Bhitarachara (Basangamali PRF)	40	19.372437	83.197232
	Muniguda	Patana (Raghubari B PRF)	50	19.915470	83.456413
	Muniguda	Murtali (Laxmipur PRF)	25	19.391200	83.599230
	Muniguda	Budagudi (Dhepaguda PRF)	25	19.752060	83.594210
	Gunupur	Rangamati (Rangamati)	50	19.092226	83.845130
	Gunupur	Thuagudi PRF	50	19.266237	83.911998
	Gudari	Siriguda RF	35	19.408200	83.847540
	Gudari	Pendili PRF	25	19.379964	83.689402
	Gudari	Nuagada DPF	25	19.385706	83.940263

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
	Gudari	Bondagudi (Andharlima PRF)	25	19.387622	83.737725
	Total-		750		
Jeypore	Boipariguda	Atalguda (Sindhigaon PRF)	20	18.862170	82.293881
	Boipariguda	Kaliajholi (Sindhigaon PRF)	30	18.853050	82.289795
	Boipariguda	Mathapada (Matikupli PRF)	20	18.768560	82.336457
	Boipariguda	Katnimal (Hatipakna PRF)	30	18.718800	82.362982
	Gupteswar	Goyelkund (Ghodaghat RF)	30	18.891750	82.226609
	Kundra	Kenduput (Sindhigaon PRF)	20	18.948140	82.279870
	Kundra	Dangarpalli (Sindhigaon PRF)	20	18.954460	82.302239
	Kundra	Kadalimunda (Kadalimunda RF)	20	18.916170	82.346633
	Jeypore	Gunji (Ghatgumar RF)	20	N18.8066435	E82.5547561
	Jeypore	Bayaguda (Kuntarkhal RF)	20	18.857830	82.544722
	Jeypore	New Jirupadar (Mohulbhata RF)	20	18.871250	82.634528
		Total-		250	
Nowrangpur	Nabarangpur	Chingudisar, Chingudisar PRF	20	19.346444°	82.483194°
	Nabarangpur	Mundaguda, Mundaguda RF	45	19.395778°	82.51275°
	Nabarangpur	Moharaguda, Moharaguda RF	15	19.363028°	82.47525°
	Nabarangpur	Kurlughati, Sivini RF	10	19.260528°	82.594278°
	Nabarangpur	Khandaguda "B", Khandaguda "B" RF	10	19.254733°	82.519389°
	Kodinga	Hirlaguda, Kusumi PRF	40	19.435964°	82.173333°
	Kodinga	Ladanguda, Kusumi PRF	20	19.439722°	82.203056°
	Kodinga	Jabaguda, Deodongri PRF	10	19.341861°	82.335528°
	Kodinga	Dongra, Dongra RF	30	19.351944°	82.376444°
	Kodinga	Bandiguda, Padabasa PRF	25	19.271778°	82.330639°
	Dabugam	Sana Koilari VSS, Koilari RF	20	19.486990	82.339530
	Dabugam	Bijapur VSS, Kurlumari PRF	20	19.545700	82.308640
	Dabugam	Cherchatiaguda VSS, Jhaliaguda RF	20	19.481940	82.394720
	Dabugam	Giriliguda VSS, Baigam RF	20	19.488610	82.429720
	Dabugam	Upermunda VSS, Barli RF	20	19.530090	82.535690
	Dabugam	Maidalpur VSS, Maidalpur PRF	45	19.510930	82.590350
	Dabugam	Chaunriaguda VSS, Dhansuli PRF	20	19.403050	82.463220
	Umerkote	Karmari, Podagad RF	20	19.590106	82.205542
	Umerkote	Siuni, Rajpur PRF	20	19.513694°	82.124556°
	Umerkote	Ampani, Beheda RL	20	19.830833°	82.238611°
	Umerkote	Butengaguda, Revenue Forest Land(Silati Mouza)	20	19.515083°	82.05175°
	Jharigam	Badliguda, Deobandha PRF	60	19.575111°	82.451611°
	Jharigam	Sindhipada, Panabeda PRF	40	19.68475°	82.459167°
Raighar	Sonarpara, Sonarpara Village Forest	30	20.020880	81.906130	

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
	Total-		600		
Malkangiri	Chittrakonda	Singoi, Kondakamberu URL	25	18.3075	82.34139
	Chittrakonda	Anjariaguda, Sileru West RF	25	18.105465	82.143569
	Chittrakonda	Bihangundi, Kondakamberu URL	25	18.25861	82.29111
	Chittrakonda	Sanyasiguda, Bhejangiwada URL	40	17.99722	81.91722
	Chittrakonda	Sarigata, Bhenjangiwada URL	40	18.03778	81.94583
	Motu	Ramavaram, Pusuguda RF	20	17.83245	81.49912
	Motu	Kunanpalli, Tamanpalli PRF	30	17.992660	81.610710
	Motu	Tamanpalli, Tamanpalli PRF	40	17.992710	81.610780
	Motu	Ganalguda, Kottanpalli RF	30	17.933420	81.505560
	Motu	Urubali, Tadimetla RF	30	17.907270	81.467330
	Kalimela	Tetliguda, Mandapalli PRF	50	18.170620	81.872042
	Kalimela	Phagurkonda, Silakota RL	30	18.209440	81.741940
	Kalimela	Mangipali, Mangipalli RF	15	18.141437	81.775746
	Kalimela	Tatiguda, Mandapalli PRF	30	18.151669	81.873605
	Kalimela	Supal, Udayagiri RF	30	18.162548	81.733630
	Kalimela	Suplur, Udayagiri RF	20	18.106285	81.569940
	Kalimela	Udayagiri (Kurty), Udayagiri RF	20	18.078583	81.568112
	Kalimela	Mettaguda (Materu), Silakota RL	30	18.218215	81.632200
	Kalimela	Durmaguda (Iralgundi), Silakota RL	15	18.263406	81.676653
	Kalimela	Tegdapally, Tegdapally PRF	10	18.208870	81.566846
	Balimela	Khilaguda, Balimela PRF	20	18.238662	82.106771
	Balimela	Gundriguda, Laktiguda PRF	50	18.387183	82.163504
	Balimela	Adamunda, Tarlakota PRF	30	18.373224	82.070230
	Mathili	Bhandaripangam, Malidangar RF	30	18.528392	82.067663
	Mathili	Kulabeda, Dharamgarh RL	30	18.614881	82.311336
	Mathili	Badiniguda, Dharamgarh RL	20	18.671887	82.246350
	Mathili	Chaulmendi, Chaulmendi RF	20	18.484892	82.172367
	Mathili	Temrupalli, Tulasi RF	50	18.658181	82.030510
	Malkangiri	Jharapalli, Jharapalli RF	20	18.456670	81.931940
	Malkangiri	Sindrimal, Sindrimal PRF	50	18.420677	81.987715
Malkangiri	Monuskonda, Monuskonda RL	50	18.393432	81.968437	
Malkangiri	Gompakonda, Gompakonda PRF	20	18.342780	81.930560	
	Total-		945		
	Grand Total-		12345		

Annexure- III-XVI

Site-wise details of AR Plantation Economic @1600 Plants/Ha. 2nd Year Maintenance

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Bolangir	Bangomunda	Karanjkhoh RF	10	20.406060	82.733550
	Kantabanji	Bakbahal RF	10	20.458834	82.756178
	Total-		20		

Annexure- III-XVII

Site-wise details of Other Indigenous Species Plantation @1600 Plants/Ha. Under AR 2nd Year Maintenance

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Dhenkanal	Sadangi	Lahada B RF	20	20.787135	85.919475
	Total-		20		
Cuttack	Dalijora	Bantala	10	20.669342	86.050095
	Dalijora	Garudagaon	5	20.638916	85.980025
	Sukinda	Sandhapadia	15	21.011534	85.804813
	Tomka	Salijanga	10	21.064752	85.997531
	Total-		40		
Khurda	Khordha	Pangarsingh RF	10	20.27408	85.4941267
	Khordha	Duburi DPF	10	20.1618444	85.2800032
	Tangi	Naragoda DPF	10	20.075378	85.435813
	Tangi	Jalvar DPF	3.5	20.074273	85.411816
	Total-		33.5		
Puri WL	Konark WL Range	Konark FS, Durgabadi, West PRF	5	19.867778	86.093056
	Total-		5		
Nayagarh	Daspalla	Poibadi RF	20	20.265268	84.856642
	Total-		20		
Bhadrakh WL	Dhamnagar WL	Andrei	5	20.939228	86.579290
	Total-		5		
Baliguda	Brahmunigaon	Rindapanka inside Rusimal RF	10	19 39 49.1	84 06 30.7
	Brahmunigaon	Jugamera in Rusimal RF	10	19 38 24.4	84 07 30.4
	Tumudibandha	Chachinja inside Mundigarh 'A' DPF	10	20.012855	83.669400
	Tumudibandha	Madaguda inside Madaguda RF	10	19.947282	83.727496
	Daringbadi	Prehedipanka inside Srirampur 'C' DPF	10	19 41 21.49	83 57 10.97
	Total-		50		
Jharsuguda	Bagdihi	Naxapali VF	5	21.531400	84.110200
	Bagdihi	Barpan VF	5	21.955028	84.153939
	Bagdihi	Barhamusa VF	5	21.940908	84.339753
	Total-		15		
Sambalpur	Padiabahal	Kabrapali VF	10	21.461500	84.087825
	Padiabahal	Bander RF	10	21.376163	84.112319
	Total-		20		
Bargarh		Samakata	10	21.326342	83.466039
		Sialkhandahata	7	21.140562	83.816629
		Khandahata	10	21.252753	83.701283

		Chor Grindola	10	21.446491	83.470075
		Bijadihi	10	21.006483	82.987952
		Gaisilat	20	20.955007	83.304938
	Total-		67		
Bonai					
	Total-		20		
Deogarh	Barkote	Purukunda KF	5	21.574077	84.847349
	Total-		5		
Rairangpur	Bahalda	Tiring RF	5	22.514358	86.091789
	Badampahar	Near Khejuripada, Kherna RF	15	22.134534	86.078522
	Total-		20		
Balasore WL	Chandipur	Talapada VF	8	21.284720	86.718880
	Soro	Devgiri RF	10	21.352222	86.543055
	Total-		18		
Kalahandi North	Bhawanipatna	Rajanaguda Brahmani RF	10	19.955470	83.081080
	Bhawanipatna	Sriliguda Kutrukhai RF	5	19.844720	83.132690
	Kegaon	Dhauramal Daka RF	10	20.072140	83.027640
	Total-		25		
Subarnapur	Binka	Bhikabahali	10	20.93865	83.77
	Sonepur	Badbahali	10	20.7968367	83.7271283
	Sonepur	Pratappur	10	20.85749	83.85708
	Sonepur	Pipilipali	10	20.84234	83.85339
	Total-		40		
Bolangir	Muribahal	Banjipadar (Tikhari RF)	10	N20.45000	E83.160592
	Bangomunda	Mahakhand VSS (Chhatardandi RF)	10	N20.38809	E82.79602
	Total-		20		
Khariar	Sinapali	Tankamal - Koilakhala PRF	20	20.062905	82.478483
	Sinapali	Mundapala - Kanduldongri PRF	10	20.126822	82.703212
	Total-		30		
Rayagada	Tikiri	Leliguma RF	10	19.226100	83.176840
	Total-		10		
Jeypore	Kunrda	Dudumaguda	10	18.934298	82.306311
	Kunrda	Bagderi	10	18.998702	82.369693
	Boipariguda	Kalapada	10	18.812182	82.426102
	Borigumma	Kaliaguda	10	N19 08 39.4	E82 32 29.9
	Gupteswar	Chipakur	5	N18.670241	E82.255807
	Gupteswar	Tallur	10	N18.902976	E82.182228
	Total-		55		
	Jharigam	Badliguda, Deobandha PRF	25	19.574000	82.456000
Nowrangpur	Total-		25		
Grand Total			543.5		

Annexure- III-XVIII

Site-wise details of Other Indigenous Species Plantation @1000 Plants/Ha. 2nd Year Maintenance AR

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Ghumsar South	Badagada	Near Gothabania of Srirampalli PRF	10	N 19.6970638	E 84.3487658
	Surada	Dhepallli	5	N 19.7752745	E 84.3463235
	Surada	Dhepaguda	5	N 19.7137933	E 84.3624767
	Total-		20		

Bamara WL	Bamra WL	Kinabaga-Kolbahal (Kinabaga-Kolbahal PRF (A))	10	22.116703	84.437503
	Bamra WL	Baunslaga Colony Pada (Baunslaga KF)	10	22.072583	84.300278
	Total-		20		
Baripada	Deuli Range	Andhari RF	10	22.174440	86.660270
	Udala Range	Angargadia, Sirathali RF	5	21.644851	86.671247
	Udala Range	Ghagra, Belakuti RF	10	21.668085	86.697213
	Betnoti Range	Haripur, Purunia RF	5	21.616000	86.961860
	Betnoti Range	Mahisasur, Tikayatpur RF	5	21.599880	86.958380
	Betnoti Range	Baunshabadi, Purunia RF	5	21.595880	86.979720
	Betnoti Range	Bhimpur, Bhimpur RF	5	21.680970	86.924520
	Betnoti Range	Tikayatpur, Tikayatpur RF	5	21.591380	86.970270
	Total-		50		
Rairangpur	Bahalda	Tiring RF	10	22.517753	86.091108
	Rairangpur	Dhapnikacha (Gorumahisani RF)	5	22.301260	86.293732
	Total-		15		
Bolangir	Deogaon	Sunaadki RF	20	20.563185	83.414992
	Muribahal	Babjuri (Tikhari RF)	15	20.420583	83.061861
	Patnagarh	Khaliapali VF	30	20.622250	83.230790
	Patnagarh	Sarathimunda VF	25	20.908047	83.245793
	Total-		90		
Nowrangpur	Dabugam	Kenduguda VSS, Barli RF	10	19.508280	82.583680
	Dabugam	Dharnabeda VSS, Nagjodi RF	10	19.523520	82.337620
	Umerkote	Ponar, Ponar RF	10	19.449000	82.146000
	Umerkote	Phukaguda, Singisari RF	10	19.521936	82.207558
	Jharigam	Sindhupada, Panabeda PRF	10	19.680278	82.452000
	Total-		50		
Malkangiri	Malkangiri	Titivery, Titivery PRF	10	18.378172	81.803241
	Mathili	Chedenga, Chedenga RF	10	18.578604	82.134433
	Total-		20		
	Grand Total-		265		

Annexure- III-XIX

Site-wise details of Phasi Plantation @1600 Plants/Ha. 2nd Year Maintenance AR

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Boudh	Madhapur	Karadapada VF	5	20.660606	84.184175
	Total-		5		
	Grand Total		5		

Annexure- III-XX

Site-wise details of River Rejuvenation Plantation @1600 Plants/Ha. 2nd Year Maintenance AR

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Cuttack	Dalijora		10		
	Jagatsinghpur		10		
	Total-		20		
Boudh	Boudh	Bankamundi RF C/7	5	20.719083	84.277500
	Boudh	Tatarkil VF	5	20.825294	84.084312

	Manamunda	Panjana VF	10	20.701111	84.043611
	Madhapur	Gochhasahi VF	5	20.426750	84.525750
	Madhapur	Khandiapaju VF	5	20.450284	84.607263
	Madhapur	Kantisar VF	5	20.469857	84.599623
	Total-		35		
Subarnapur	Sonepur	Katapali, Panimura RF	40	20.738118	83.735109
	Sonepur	Bahirkhaman, Bahirkhaman RF	20	20.776137	83.742856
	Total-		60		
Grand Total-			115		

Annexure- III-XXI

Site-wise details of Bald Hill Plantation @1600 Plants/Ha. 2nd Year Maintenance AR

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
City Forest	Bhubaneswar	Mendhasala RF	3	20.283936	
	Total-		10		
Phulbani	Tikabali	Baradikia PRF	10	20.281320	84.45216111
	Phulbani	(Mallickpada) Balaskumpa RF	10	20.394623	84.274215
	Phulbani	(Gundribadi) Balaskumpa RF	10	20.434310	84.274580
	G.Udayagiri	(Gutingia) Gutingia B RF	10	20.256499	84.233169
	Total-		40		
Baliguda	Belghar	Bariguda inside Guma 'S' PRF	10	19 51 51.33	83 39 46.31
	Belghar	Similipadar inside Belghar RF	10	19 56 14.3	83 34 06.1
	Belghar	Adalangu inside Belghar RF	10	19 58 34.2	83 34 34.5
	Daringbadi	Dipumaha inside Simonbadi RF	10	19 57 14.6	84 07 28.6
	Kotagarh	Batitola inside Bondru RF	10	19 48 33.00	83 46 39.0
	Kotagarh	Kamaguda inside Bondru RF	10	19 43 36.00	83 46 19.00
	Total-		60		
Ghumsar South	Badagada	Badagada 'B' UDPF near K. Dhaugaon	5	19.648350	84.455775
	Total-		5		
Berhampur	Samantiapalli	Mahaneem	10	N19.12 58.8	E84.44 76.6
	Samantiapalli	Rangamatia	6	N19.02 09.2	E84.44 35.3
	Samantiapalli	Badaghara	4	N19.01 40.8	E84.47 11.1
	Total-		20		
Parlakhemundi	Devagiri	Near KharsandaBarlanda RF	15	18.862136	84.141656
	Kasinagar	SaraSara PRF	5	18.980940	83.832540
	R.Udayagiri	Bhamarpur Kijanga East UDPF	5	19.086944	84.056111
	Mohana	Near Bitikuru village Paniganda West UDPF	10	19.608576	84.096665
	Total-		35		
Rourkela	Biramitrapur	Andali, Makarchuan RF	10	22.386611	84.549028
	Total-		10		
Kalahandi South	Th.Rampur South	Tunapri PRF	25	19.591290	83.007310
	Jaipatna	Pondi DPF	10	19.234510	82.474539
	jaipatna	Bhalujore RF	15	19.213270	82.430780

	Total-		50		
Bolangir	Bangomunda	Dedgaon	10	N20.23791	E82.93144
	Bangomunda	Badpada	5	N20.20208	E82.88936
	Bangomunda	Jubamal VSS (Budharaja RF)	10	N20.37291	E82.72606
	Kantabanji	Jamutjhulla (Pathar Chhatan)	35	N20.40718	E82.94366
	Total-		60		
Khariar	Sinapali	Nuapada(Nuapada PRF)	8	N20.04313	E82.71749
		Chacharabhata(Chereipani PRF)	10	N20 04 50.0	E82 41 54.5
		Kendumunda (Kendumunda 'C' PRF)	7	N20.04992	E82.57481
	Kh.Road	Jampani (Jampani PRF)	7	N20.86559	E82.65911
	Total-		25		
Rayagada	Rayagada	Jamboo (Barijholla RF)	15	19.200697	83.346106
	Rayagada	Kurumulumunda (Kurumulumunda PRF)	15	19.099760	83.192460
	Rayagada	Therubali (Therubali PRF)	10	19.340283	83.419271
	Kashipur	Kalagaon	10	19.398450	83.172159
	Tikiri	Maharajaguda (Titiguda RF)	10	19.167220	83.152190
	Tikiri	Badapukel (Leliguma RF)	10	19.198797	83.152788
	Muniguda	Tabhpadara (Bamunidanagara PRF)	10	19.701808	83.517468
	Gunupur	Kondajam RF	10	19.229305	83.583882
	Gunupur	Kalamguda DPF	10	19.284093	83.649875
	Total-		100		
Koraput	Laxmipur	Phatakakudi, Kodingamali RF	10	19.013640	83.043470
	Narayanpatna	Tanginipadar, Taninipadar JB	10	18.810380	83.075853
	Semiliguda	Bijapur, Subaie B PRF	10	18.613547	82.782698
	Balda	Tansing, Paulput RF	15	18.366058	82.625692
	Lamtaput	Kinmung, Kinmung "A" PRF	10	18.462140	82.538420
	Lamtaput	Bangrupada, Bangrupada PRF	10	18.509810	82.537580
	Total-		65		
Jeypore	Jeypore	Tadapani	10	N18.91471	E82.63746
	Jeypore	Chhatadiput	10	N18.87767	E82.63630
	Boipariguda	Khemabeda	20		
	Total-		40		
Malkangiri	Chitrakonda	Panasgandhi, Singaram PRF	10	18.20972	82.20972
	Chitrakonda	Tumulmamudi, Singaram PRF	10	18.17639	82.18083
	Chitrakonda	Kodigandhi, Jantry PRF	10	18.3375	82.34556
	Chitrakonda	Sadaram, Jantry PRF	10	18.35833	82.33167
	Total-		40		
	Grand Total		607		

Annexure- III-XXII

Site-wise details of Fodder & Fruit Plantation @1600 Plants/Ha. 2nd Year Maintenance AR

Division	Division Target (Ha)	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Rourkela	10	Bisra	Dareikela RF	10	22.260278	84.985556
		Total-		10		
Subarnapur	5	Sonepur	Jadapal, Tithipali RF	5	20.591995	83.703174
		Total-		5		
Bolangir	8	Muribahal	Tentulikhunti VF	8	20.356565	83.061208
		Total-		8		
Rayagada	15	Muniguda	Jamaraguda (Jamaraguda PRF)	10	19.649630	83.488970
		Muniguda	Kanadi (Raghubari A PRF)	5	19.235500	83.552230
		Total-		15		
	38	Grand Total-		38		

Annexure- III-XXIII

Site-wise details of Casuarina Plantation @2500 Plants/Ha. 2nd Year Maintenance AR

Division	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Puri WL	Konark WL Range	Kushabhadra River Bank near Tikana	2.5	19.848370	86.011154
	Total-		2.5		
Chilika WL	Berhampura PRF	Satapada WL Range	20	N-19.640215	E- 85.445992
	Total-		20		
Balasore WL	Chandipur	Hanskara PRF	5	21.548970	87.242380
	Chandipur	Chandipur RF	5	21.463970	87.057280
	Chandipur	Kasafal PRF	10	21.530000	87.163330
	Chandipur	Parikhi RF	10	21.474630	87.076020
	Jaleswar	Krushnanagar PRF	7	21.602550	87.451990
	Total-		37		
	Grand Total-		59.5		

Annexure- III-XXIV

Site-wise details of Mangrove (Hypocotyl) Plantation @4445 Plants/Ha. 2nd Year Maintenance AR

Division	Division Target (Ha)	Range Name	Site Name details with RF/PRF	Area (Ha)	Latitude	Longitude
Rajnagar WL	10	Mahakalpada WL	Hetamundia PRF	10	20.20270	86.452200
		Total-		10		
BhadraKh WL	10	Chandbali WL	Narendrapur	10	20.903247	86.920365
		Total-		10		
	20	Grand Total-		20		

3rd Year Maintenance

Annexure- III-XXV

Site-wise details of Vanya Silk Plantation @500 Plants/Ha. 3rd Year Maintenance under ANR

Sl. No.	Division	Range Name	Location	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Athmallik		Golasar KF	40	20.98772	84.78892
			Northern RF Compt.No.41	35	21.01055	84.6856
		Total-		75		
2	Dhenkanal	Kamakhyanagar East	Ranagarh RF Near Mandiapada	20	21.106209	85.616162
		Total-		20		
3	Cuttack	Sukinda	Barabati-A DPF	30	20.962083	85.892028
		Sukinda	Pubal DPF	20	20.928757	85.858166
		Tomka	Burudi sahi	30	21.082952	85.945943
		Total-		80		
4	Boudh	Boudh	Usmilka VF	20	20.743333	84.099722
		Boudh	Bijapadar VF	20	20.754889	84.085556
		Total-		40		
5	Bargarh	Padampur	Dhaulibahal	20	21.145390	82.904500
		Paikmal	Bilaspur VF	25	21.041440	82.718250
		Nrusinghnath	Dudukijharia	50	20.781142	82.748147
		Total-		95		
6	Sundargarh	Sundargarh	Filingibahal KF	50	22.055670	84.235500
		Total-		50		
7	Bonai	Kuliposh	Gaganaposh (Amrudhi RF)	100	21.916194	85.034444
		Total-		100		
8	Keonjhar	Keonjhar	Khajuribani PRF	50	21.379111	85.527350
		Total-		50		
9	Baripada	Bangriposi	Katisole VF	50	22.258935	86.593551
		Total-		50		
10	Rairangpur	Bahalda	Gambharia RF Near Gambharia	10	22.341022	86.144492
		Badampahar	Kherna RF Near Kherna	20	22.139751	86.065250
		Total-		30		
11	Subarnapur	Birmaharajpur	Bahalpadar	100	21.029720	84.091670
		Total-		100		
12	Balangir	Balangir	Asurdunguri	50	20.629000	83.453830
		Balangir	Patharchepa	50	20.717860	83.419470
		Total-		100		
13	Khariar	Khariar	Khasbahal	50	20.228958	82.823933
		Komna	Malickmunda	50	20.481870	82.613776
		Total-		100		
14	Koraput	Laxmipur	Talachampi	20	18.983220	83.027330
		Total-		20		
15	Jeypore	Gupteswar	Ghodaghat RF	50	18.898778	82.222667
		Boipariguda	Gumma RF	50	18.814722	82.438611
		Total-		100		
16	Nowrangpur	Umerkote	Pariabedaguda	50	19.524111	82.125889
		Raighar	Hatigam	20	20.038208	82.065851
		Raighar	Hatigam	10	20.038208	82.065851
		Total-		80		
17	Malkangiri	Mathili	Bara	10	18.686600	82.100070

		Mathili	Madkaguda	10	18.628760	82.232050
		Chitrakonda	Chitrakonda	20	18.116767	82.127993
		Motu	Tetra	30	17.869890	81.486920
		Balimela	Nakamamudi	20	18.241130	82.119530
		Total-		90		
		Grand Total-		1180		

Annexure- III-XXVI

Site-wise details of Fodder & Fruit Plantation @500 Plants/Ha. 3rd Year Maintenance under ANR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Angul	Chhendipada	Chhendipada RF	50	21.043930	84.860410
		Chhendipada	Kankurpal RF	50	21.120570	84.926800
		Angul	Kalapat PRF	50	20.819970	84.916560
		Talcher	Nuabhuin R.F	50	20.942610	85.022580
		Kaniha	Badakathia RF	30	21.031560	85.012970
		Kaniha	Badakathia RF	30	21.029370	85.012760
		Kaniha	Phuljhari RF	50	21.194110	85.022330
		Total-		310		
2	Athmallik		Handapa NRF Compt. No.35	20		
			ANR@500NRF Compt No-8 & 9	10		
			ANR@500NRF Compt No-8 & 9	5		
			ANR@500NRF Compt No- 1	20		
			ANR@500NRF Compt No- 2	20		
		Total-		75		
3	Cuttack	Tomka	Burudisahi	30	21.077499	85.941911
		Total-		30		
4	Puri WL	Astaranga WL Range	Nipania	5	20.031694	86.153539
		Total-		5		
5	Boudh	Madhapur	Karadakotha RF C/1	50	20.519435	84.461380
		Madhapur	Karadakotha RF C/2	50	20.546194	84.432583
		Madhapur	Mundeswar RF C/6	50	20.802222	84.824167
		Total-		150		
6	Gh.South	Buguda	Panchubhuti 'A' RF, Compt. No.1 near Panchubhuti Village	50	19.954997	84.862025
		Buguda	Kiriamba RF, Compt. No.5 near Suliapalli village	50	19.851953	84.860386
		Total-		100		
7	Gh.North	Central	Kaliamba RF C/4	50	19.872030	84.543220
		Total-		50		
8	Berhampur		Raipur	20	19 15 01.2	84 28 05.0
		Total-		20		
9	Jharsuguda	Brajrajnagar	Rajpur PRF	50	21.867260	83.893350
		Bagdihi	Goyalmura PRF	10	21.997220	84.149270
		Bagdihi	Sarasmal A PRF	50	21.955430	84.160490
		Total-		110		
10	Bamara WL	Bamra WL Range	Parimunda-niktimal PRF	30	21.964166	84.393330
		Bamra WL Range	Mahulmunda-Karlakhaman KF	10	22.161454	84.406506
		Kuchinda WL Range	Lapada PRF	25	21.925960	84.465685
		Kuchinda WL Range	Ghodabandhuni PRF	25	21.647936	84.348711
		Jamankira WL Range	Addl. Kansar RF near Dumamura	20	21.498611	84.441111

		Jamankira WL Range	Bhoipali PRF	10	21.652611	84.276361
		Jamankira WL Range	Binjipali RF	10	21.562008	84.218617
		Jamankira WL Range	Sanbalimal KF	10	21.644333	84.259500
		Badrama WL Range	Kanibandhli PRF	30	21.485028	84.188806
		Badrama WL Range	Ushakothi RF Compt. No.48	30	21.454231	84.442539
		Khalasuni WL Range	Panduakhol KF	20	21.296108	84.525894
		Total-		220		
11	Sundargarh	Lephipara	Kurumkel RF	50	22.093300	83.781180
		Bargaon	Mahavir R.F	60	22.131738	84.325460
		Gopalpur	Kaletpani PRF	50	22.081250	83.747778
		Gopalpur	Sareikela PRF	25	22.013556	83.847694
		Gopalpur	Sareikela DPF	15	22.034861	83.841806
		Total-		200		
12	Rourkela	Panposh	Sonaparbat RF	50	22.211154	84.908015
		Kuarmunda	San Dalakudar, Soma Beda village	50	22.169556	84.787083
		Kuarmunda	Bhainsamunda RF	50	22.038167	84.802806
		Kuarmunda	Chadri RF	50	22.297639	84.765556
		Biramitrapur	Ghoghari RF	50	22.369444	84.697222
		Banki	Dhanghar RF	50	21.963861	84.890306
		Banki	Kukia RF	50	22.074139	84.906111
		Banki	Kucheita RF	50	21.916611	84.875639
		Rajgangpur	Rengabeda (Jambua Comp.)	50	22.123056	84.676667
		Rajgangpur	Dubku	50	22.094444	84.511111
		Total-		500		
13	Bonai	Kuliposh	Amrudhi PRF	20	21.866000	85.103167
		Kuliposh	Daleisara	80	21.682361	85.041098
		Kuliposh	Mahulpada	20	21.627323	85.154084
		Barsuan	Sarkunda PRF	30	21.826348	85.148723
		Total-		150		
14	Keonjhar	BJP	Kakharua DPF-Coupe No- KKR-II	100	21.561169	85.379811
		Total-		100		
15	Baripada	Baripada	Purunia RF	15	21.706077	86.754270
		Baripada	Badsahi RF	35	21.679000	86.742960
		Total-		50		
16	Subarnapur	Birmaharajpur	Bhaludunguri	100	21.021110	84.097220
		Total-		100		
17	Bolangir	Balangir	Ainlapali	50	20.570580	83.566360
		Balangir	Barapudgia	50	20.714280	83.373670
		Muribahal	Gulmi	50	20.373170	83.153720
		Harishankar	Gandhamardan RF	50	20.873580	82.889830
		Harishankar	Thuta RF (Gundurupali)	25	20.767110	82.888640
		Loisingha	Bakti	25	20.943060	83.550900
		Loisingha	Bhalupali	25	20.888140	83.592530
		Total-		275		
18	Rayagada	Muniguda	Kauguda (Kudulima RF)	10	19.692660	83.507940
		Gunupur	Karanjapadar (Andharlima PRF)	10	19.391147	83.747454
		Total-		20		
19	Malkangiri	Kalimela	Andaguda	30	18.156233	81.609523
		Total-		30		
	Grand Total			2495		

Annexure- III-XXVII

Site-wise details of RET/Medicinal Plantation @200 Plants/Ha. 3rd Year Maintenance under ANR

Sl. No.	Division	Range Name	Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Cuttack	Dalijora	Kaliamba PRF	50	20.609722	85.998333
		Tomka	Raighi	50	21.067500	85.873889
		Tomka	Bahalisahi	100	21.062339	85.843203
		Tomka	Pitajhar	50	21.060889	85.961417
		Tomka	Nachhipura	50	21.125360	86.030052
		Sukinda	Ragada	30	21.059167	85.731667
		Sukinda	Tailangi	60	21.070000	85.810278
		Sukinda	Kankadagodi	60	21.082222	85.716389
		Total-		450		
2	Khurda	Tangi	Badapari DPF	50	19.935840	85.376250
		Balugaon	Chulijhinka DPF	50	19.819680	85.011590
		Ranpur	Sulia 'B' RF	100	20.146110	85.355550
		Total-		200		
3	Nayagarh	Gania	Bankamunda RF C/14	100	20.414361	84.919951
		Khandapada	Sikharapur RF	50	20.241342	85.120643
		Panchirida	Gochha RF C/9	200	19.943056	85.020674
		Mahipur	Hatimunda RF C/19	100	20.223063	85.012340
		Mahipur	Sulia RF C/1	50	20.122193	84.978894
		Mahipur	Hatimunda RF C/17	50	20.299295	84.983891
		Mahipur	Ratadei RF C/2	50	20.140000	84.844722
		Mahipur	Palva RF C/8	100	20.152778	84.901111
		Total-		700		
4	Phulbani	Tikabali	Budukakhhol PRF	60	20.277050	84.498040
		Total-		60		
5	Baliguda	Balliguda	Kutudupa	50	20.063670	83.553230
		Balliguda	Kulusing	50	20.182140	83.552296
		Balliguda	Dulukia near Village Dumpadar	50	20.113020	83.484230
		Balliguda	Somagam	150	20.131900	83.442500
		Balliguda	Sikadi	50	20.172600	83.454800
		Balliguda	Kirangaon	25	20.231040	83.441230
		Balliguda	Sarigpada	25	20.234410	83.402750
		Brahmunigaon	Kilimera	50	19.421520	84.012610
		Brahmunigaon	Mundamaha	100	19.384510	84.064200
		Daringbadi	Dangamal	50	19.533570	84.052710
		Daringbadi	Dasingbadi	50	19.491910	84.051050
		Daringbadi	Kadaspata	50	19.571060	84.033820
		Daringbadi	Kandubadi	50	20.015020	84.101350
		Daringbadi	Kirami	50	19.543200	84.562930
		Daringbadi	Dakali	50	19.542410	84.544530
		K.Nuagaon	Sirigina RF Near Village Gutusalaguda	50	20.945070	84.940080
		K.Nuagaon	Gaseikia	50	20.098603	84.097284
		K.Nuagaon	Baulmaha	50	20.077677	84.083297
		Tumudibandha	Ghumuragaon	50	19.585000	83.401290
		Tumudibandha	Bondaguda	50	19.583900	83.465340
Tumudibandha	Tengeri	50	20.052160	83.450240		
Belghar	Landalu	50	20.010270	83.340530		

		Belghar	Sinderpada	50	20.024250	83.340530
		Belghar	Goibali	50	19.512900	83.330000
		Belghar	Belghar Guma S PRF	50	19.919495	83.605298
		Kotagarh	Talamadhuguda	25	19.494630	83.463310
		Kotagarh	Lassery	25	19.444740	83.412190
		Kotagarh	Karnaguda	25	19.442000	83.453000
		Kotagarh	Bhandari	25	19.415080	83.423750
		Kotagarh	Pilimaha	25	19.533980	83.512560
		Total-		1475		
6	Gh.South	Buguda	Panchubhuti 'A' RF, Compt. No.3 near Udayapur Village	50	19.924342	84.878781
		Buguda	Kiriamba RF, Compt. No 3 near Kiriamba Village	50	19.881111	84.911111
		Buguda	Sandhachulia RF near Badakholi Village	50	19.711894	84.707631
		Polasara	Sodaka B DPF near Rumagada	50	19.745972	84.767056
		Surada	Pipalapanka RF, Compt. 2 near Amlajhudi,	50	19.809806	84.321750
		Badagada	Raipada RF near Nuagochha	75	19.691667	84.501389
		Badagada	Merikote UDPF near Tikanagar	25	19.692267	84.297553
		Total-		350		
7	Gh.North	Mujagada	Kullada RF C/3	100	19.990250	84.592410
		Mujagada	Tiliki RF C/1	50	19.929510	84.472220
		Mujagada	Gallery RF C/9	50	20.023850	84.540860
		Central	Tiliki RF C/6	25	19.922750	84.542780
		Central	Tiliki RF C/5	50	19.891580	84.513830
		Central	Ragada RF C/6	25	19.771310	84.488310
		Central	Ragada RF C/3	50	19.834970	84.513970
			Kaliamba RF C/6	50		
		Total-		400		
8	Jharsuguda	Bagdihi	Pitamal PRF	50	21.972740	84.144350
		Total-		50		
9	Bamara WL	Bamra	Tangarmunda-Sankobahal PRF	50	22.068777	84.364513
		Bamra	Bandhabar West RF (Rabga)	50	22.068169	84.492609
		Bamra	Sargidihi PRF	50	21.938197	84.504013
		Kuchinda	Khajuria RF near KUreichuan	50	21.721156	84.545071
		Jamankira	Pravasuni RF	30	21.631900	84.452940
		Jamankira	Binjipali RF, Pandabdihi	50	21.603506	84.222972
		Jamankira	Katarkela KF	50	21.642702	84.322786
		Jamankira	Binjipali RF near Tinabatia	20	21.633890	84.221362
		Badrama	Badrama RF, Compt. No.1	30	21.531944	84.274444
		Badrama	Badrama RF, Compt. No.7	30	21.505472	84.300820
		Khalasuni	Uradei KF	30	21.312533	84.425683
		Total-		440		
10	Sundargarh	Lephripura	Dhangergudi RF	50	22.206529	83.734968
		Gopalpur	Sareikela PRF	60	21.019000	83.881889
		Bargaon	Banglapahad R.F	50	22.314306	84.444694
		Bargaon	Udarama R.F	50	22.247361	84.340583
		Ujalpur	Bankibahal	50	22.241305	84.030441
		Gopalpur	Jamkani RF	100	22.088848	83.710418
		Bargaon	Mahavir R.F	40	22.131462	84.320805

		Total-		400		
11	Rourkela	Biramitrapur	Dhumagadha RF	50	22.381242	84.822866
		Bisra	Santoshpur RF	50	22.255833	84.956111
		Bisra	North Sukuda RF (Lingidiri)	50	22.367778	85.054444
		Rajgangpur	Gudali RF	50	22.200278	84.542222
		Total-		200		
12	Bonai	Barsuan	Toda RF	50	21.917383	85.106416
		Barsuan	Khandadhar PRF	30	21.820806	85.113500
		Barsuan	Sarkunda PRF	40	21.807056	85.149472
		Tamra	Koilijhar (Dhenkiam RF)	30	21.973667	84.853333
		Tamra	Benuam (Kusumdihi RF)	50	22.003806	84.780667
		Kuliposh	Mahulpada RF	30	21.627323	85.154084
		Kuliposh	Hatibahal (Amrudhi PRF)	150	21.880083	85.041125
		Kuliposh	Raikelaposh (Singardei DPF)	50	21.793306	84.983972
		Total-		430		
13	Deogarh	Barkote	Bramhanimal	50	21.325266	84.500597
		Total-		50		
14	Subarnapur	Binka	Seledi	50	20.951960	83.780350
		Binka	Kaintara	50	20.968880	83.759880
		Binka	Nuapali	50	21.014390	83.779730
		Binka	Siali	50	20.978319	83.656681
		Binka	Adakasa	50	21.053044	83.748936
		Binka	Kadalipali	50	20.057890	83.763260
		Birmaharajpur	Amarpali	100	21.036670	84.086940
		Birmaharajpur	Gudguda	100	21.036670	84.086940
		Birmaharajpur	Dadarpali	100	21.035830	84.039170
		Birmaharajpur	Sergeda	50	20.954370	84.182520
		Ullunda	Radhanagar	50	21.054680	83.919537
		Ullunda	Brahmanipali	50	21.096031	83.946283
		Ullunda	Jamgaon	50	20.951286	83.949567
		Ullunda	Redam	50	20.972912	83.962198
		Ullunda	Mankadabahal	50	20.987300	83.842891
		Ullunda	Kutpali	50	21.163486	83.907779
		Ullunda	Dadarpali	50	20.939863	83.985399
		Ullunda	Goghat	50	21.018598	83.992830
Sonepur	Chaurasipur	50	20.897120	83.679918		
		Total-		1100		
15	Bolangir	Balangir	Dudkasira	50	20.727220	83.398330
		Balangir	Dhumamara	50	20.712000	83.435940
		Harishankar	Kapasia RF	100	20.805560	82.953610
		Harishankar	Dhajagarh RF	50	20.756030	82.957610
		Kantabanji	Budhibahal (Raju RF)	100	20.517420	82.787440
		Kantabanji	Bhalukhai (Ramod RF)	50	20.561190	82.880810
		Kantabanji	Khutlumunda (Lamithuta RF)	50	20.494690	82.855360
		Lathore	Dhaurakhaman	50	20.647130	82.840270
		Lathore	Pipalbahal	50	20.621520	82.784750
		Lathore	Bhalukuna	50	20.607980	82.742610
		Muribahal	Satbahani	50	20.397370	83.135660
		Muribahal	Rengali	50	20.489170	83.067020
		Muribahal	Suapada	50	20.414040	83.152620
		Muribahal	Govindpur	50	20.439040	83.128290
		Muribahal	Chikinibahali	50	20.381590	83.127200
		Patnagarh	Kiribanji RF (Keomal)	50	20.562780	83.178610
Patnagarh	Gambharimal	50	20.550420	83.210390		

		Patnagarh	Kubrimahul	50	20.557890	83.184780
		Patnagarh	Chitkamal	50	20.780420	83.058610
		Patnagarh	Khairpada	50	20.893500	83.197970
		Saintala	Dhunkeda	150	20.467700	83.296910
		Saintala	Lafer	50	20.477600	83.176070
		Titilagarh	Ganpadar	50	20.326560	83.264000
		Titilagarh	Banjijhal	50	20.347720	83.219920
		Titilagarh	Bhatipada	50	20.368810	83.165970
		Titilagarh	Badmal	50	20.373720	83.235960
		Total-		1500		
16	Rayagada	Muniguda	Hatadahikhal (Dahikhal PRF)	10	19.717800	83.471270
		Total-		10		
17	Koraput	Balda	Muktiamba	40	18.249942	82.623933
		Total-		40		
18	Malkangiri	Malkangiri	Jhileriguda	50	18.523842	81.905605
		Total-		50		
		Grand Total-		7905		

Annexure- III-XXVIII

Site-wise details of Other Indigenous Misc. Plantation @500 Plants/Ha. 3rd Year Maintenance under ANR

Sl. No	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Dhenkanal	Dhenkanal	Jaripal RF	20	20.572450	85.406210
		K.Nagar West	Anantapur RF near Kadabasanta	40	20.971830	85.482810
		K.Nagar West	Anantapur RF near Rangamatia	20	20.992770	85.443670
		K.Nagar West	Kankili RF near Kankili	20	20.868780	85.400620
		K.Nagar West	Kadalipal RF Near Kadalipal	20	20.869860	85.582830
		K.Nagar West	Analabereni RF	40	20.858250	85.456280
		K.Nagar West	Suniamaru RF	60	20.874000	85.533500
		Mahabirod	Anantapur RF near Domuhani	16	21.034620	85.320000
		Mahabirod	Anantapur RF near Jhili	20	21.084710	85.409220
		Bhuban	Bhuban RF	20	20.901810	85.783560
		Bhuban	Bhuban RF near Muruga	20	20.910940	85.778280
		Total-		296		
2	Athgarh	Narasinghpur East	Olaba RF C/2	50	20.490194	85.237750
		Narasinghpur East	Chandragiri RF C/2	50	20.4857778	85.237056
		Narasinghpur East	Deobhuin RF C/8	25	20.5329167	85.137250
		Badamba	Tareiganda RF	70	20.4430556	85.344444
		Khuntuni	Baniabandha RF C/2	25	20.6283444	85.726708
		Total-		220		
3	Cuttack	Dalijora	Byree	100	20 37 53.0	86 01 48.0
		Tomka	Bhatisahi	100	21.083232	85.955001
		Total-		200		
4	Puri WL		Balighai PRF	50	19.846269	85.963864
			Mota Forest Area	5		
			Golara PRF	3		
		Total-		58		
5	Rajnagar WL			50	20°09' 39.2"	86°30'28.4"
		Total-		50		
6	Chilika WL	Rambha WL Range	Pitital PRF	50	19.489807	85.203566
			Berhampura PRF	25	19.593429	85.352715

		Total-		75		
7	City Forests	Bhubaneswar	Mendhasal RF	30	20.279516	85.731112
		Total-		30		
8	Phulbani	Phulbani	Balaskumpa RF	50	20.412139	84.285611
		Phulbani	Khajuripada Rf	100	20.447167	84.430250
		Tikabali	Chakapad RF/ C-13	100	20.191694	84.509194
		Tikabali	Arachangi A RF	100	20.170610	84.561660
		Tikabali	Gudukapadar RF	100	20.377470	84.509300
		Tikabali	Linepada RF	100	20.320930	84.306970
		Raikia	Kilundi RF (Bedari)	50	20.070667	84.196639
		Raikia	Sikabadi PRF	25	19.975333	84.264972
		Raikia	Karada PRF	50	19.952667	84.242556
		Raikia	Ganjuguda RF(Gumandi)	25	20.034639	84.261389
		Phiringia	Krandibali E RF	50	20.385056	84.058750
		Phiringia	Gochhpada RF	50	20.430972	84.030667
		Phiringia	Bandhagada A PRF	50	20.321528	84.217000
		Phiringia	Damingia PRF	50	20.308917	83.952972
		Phiringia	Krandibali W RF	50	20.442556	83.962917
		Phiringia	Balandapada N PRF	50	20.528361	83.854278
		G.Udayagiri	Tudubali RF	50	20.239580	84.278340
		G.Udayagiri	Bhanjapadar PRF	40	20.216980	84.404958
		Total-		1090		
9	Baliguda		Sonubadi	20	20 14 39	83 46 15
			Kudumati	20	20 15 31	83 46 47
			Gundhabaru	20	N20.021455 0	E83.570800 0
			Kinarigaon	10	N19 40 14.9	E84 06 35.9
			Takemaha	25	N19 41 51.7	E84 05 33.4
			Gudikia	25	N19.66646	E84.14922
			Dengaripi	50	N19.707965	E83.988405
			Sikabadi	20	N19.715364 2	E84.004124 9
			Kirami	50	N19 54 32.0	E83 56 42.1
			Srambi	20	N19 45 06.0	E83 57 52.00
			Madaguda Nuasahi	20	N19.906818 5	E83.744063 4
			Pusuduba	20	N20.019489 0	E83.615380 1
			Pidamaha	20	N19.925550 0	E83.783773 3
			Mandalapadar	40	N20.081211 3	E83.654931 1
			Selangi	25	N 19 58 54.3	E 83 39 10.2
			Ekamaha	25	N20.091808 3	E84.151108 3
			Kusalketa	25	N20.081421	E84.069420
			Baulpanga	25	N20.081321	E84.059420
			Gutusalaguda	25	N20 10 34.3	E84 10 04.6
		Total-		485		
10	Boudh	Boudh	Goudadei RF C/1	50	20.759250	84.268611
		Boudh	Bankamundi RF C/7	50	20.725444	84.279889
		Boudh	Nagarjuna RF C/2	50	20.713500	84.206389

		Purunakatak	Aragarh RF C/1	100	38.281500	84.492053
		Manamunda	Subarnagiri RF C/13	100	20.634169	84.062781
		Manamunda	Penajore RF C/2	100	20.671250	83.919833
		Manamunda	Sindurbhadi RF C/1	100	20.724500	84.011722
		Kantamal	Putputigarh RF C/4	50	20.604536	83.796842
		Kantamal	Penajore RF C/1	50	20.650789	83.889453
		Kantamal	Sanadanda RF	50	20.423667	83.705639
		Kantamal	Matakupa RF C/ 5	50	20.509444	83.853250
		Kantamal	Padhel RF C/11	50	20.419264	83.697408
				25		
		Total-		825		
11	Gh.South	Aska	Pakidi DPF near Patharapunji	30	19.516722	84.677694
		Aska	Chemidi DPF near Chemidi Village	50	19.734139	84.589028
		Aska	Suliaguda DPF near Kendupalli	30	19.628425	84.558575
		Aska	Mallijhara II DPF near Gopalpur	50	19.606806	84.555139
		Buguda	Budurungu RF near Manitar	50	19.949278	84.804806
		Buguda	Kiriamba RF, Compt. No.8 near Bhagabanpur village	50	19.853681	84.860386
		Buguda	Kadapada RF near Chamunda Village	50		
		Polasara	Pandripada RL near Paneri	50	19.825694	84.981417
		Polasara	Pandripada RL near Gopiapalli	50	19.765194	84.886806
		Polasara	Khaladimala PRF near Khaladi	50	19.670222	84.900333
		Surada	Pipalapanka RF, Compt. No.5 near Raiguda	50	19.792944	84.346806
		Badagada	Badagada A UDPF near Kutuliguda	50	19.665500	84.345889
		Badagada	Merikote UDPF near Tikanagar	50	19.690908	84.294172
		Total-		610		
12	Gh.North	Mujagada	Kullada RF C/3	25	19.997500	84.615590
		Mujagada	Gallery RF C/15	50	20.020640	84.549740
		Mujagada	Baibali RF C/6	25	19.994720	84.424170
		Mujagada	Gallery RF C/1	50	20.009940	84.509390
		Mujagada	Rambha RF C/2	15	20.080610	84.528190
		Mujagada	Gallery RF C/13	10	20.078580	84.520410
		Central	Klaiamba RF C/6	15	19.885060	84.571610
		Central	Tiliki RF C/6	10	19.920640	84.532470
		Gallery Range	Gallery RF C/23	25	20.007640	84.586440
		Gallery Range	Dimirijholi RF C/2	25	20.131720	84.567530
		Gallery Range	Dimirijholi RF C/1	25	20.116110	84.531110
		Gallery Range	Chandragiri RF C/11	25	20.086500	84.618390
		Tarasingi	Chandragiri RF C/8	25	20.079612	84.675577
		Tarasingi	Amz RF C/10	25	20.135797	84.697740
		Tarasingi	Paichhalia RF C/3	25	20.076080	84.471670
		Jagannathprasad	Jagannathprasad RF C/4	25	20.035520	84.750377
		Jagannathprasad	Jagannathprasad RF C/6	50	19.996414	84.759981
		Jagannathprasad	Jagannathprasad RF C/4	25	20.035520	84.750377
		Jagannathprasad	Jagannathprasad RF C/5	50	19.996414	84.759981
		Total-		525		
13	Berhampur		Rampalli	25	N19 13 32.1	E84 42 18.8
			Putakhalo	20	N19 19 39.0	E84 25 27.4
			Nuagaon	25	N19 18 47.6	E84 37 35.9
			Biruligada	25	N19 29 02.1	E85 02 37.5
			Panasdiha	25	N19 29 34.1	E85 04 50.2

		Jilinda	20	N19 06 01.9	E84 31 22.1
		Chairabada	20	N19 06 48.6	E84 24 22.7
		Total-	160		
14	Parlakhemundi	Chandragiri	Mardiguma	25	19.220431 84.162923
		Chandragiri	Near Badapur	25	19.216400 84.251930
		Ramagiri	Ranalai PRF	50	19.264984 84.197771
		R.Udayagiri	Luhakhunti	50	19.192234 84.135336
		R.Udayagiri	Gotha	50	19.256626 84.102187
		R.Udayagiri	Ringisingi	50	19.082294 84.176301
		R.Udayagiri	Budisila	50	19.132379 84.129013
		Mohana	Baliganda	30	19.633064 84.044802
		Mohana	Mohana-B UDPF	20	19.428611 84.273056
		Total-	350		
15	Sambalpur	Padiabahal	Charbahalikhaman RF	20	21.312880 84.239542
		Padiabahal	Meghpal RF	50	21.371477 84.257776
		Padiabahal	Parsalikhaman RF	10	21.327063 84.281637
		Padiabahal	Tampergarh DPF	20	21.377575 84.251266
		Padiabahal	Chhamunda Kusamura RF	20	21.339971 84.162307
		Sadar	Jaduloisingh Gunjaghar RF	20	21.336027 84.032350
		Sadar	Basiapada Birsingharh RF	20	21.279232 84.036997
		Sadar	Labdera Bolbanga RF	30	21.311592 83.968163
		Sadar	Dumerchuan Mundher RF	10	21.360854 84.020987
		Rengali	Ghichamura Phuljhar RF	50	21.710804 84.109036
		Rengali	Ghichamura Jarmal RF	10	21.699917 84.139808
		Rengali	Phuljharikhaman RF	40	21.573500 84.201520
		Dhama	Kolgaon TDRF	50	21.185328 83.994396
		Dhama	Satpardia DPF	20	21.216602 84.074616
		Dhama	Kusumdihi VF	30	21.244594 84.045759
		Total-	400		
16	Rairakhol	Redhakhhol	Hatidhara C No.5	20	21.118189 84.467761
		Redhakhhol	Hatidhara C No.10	20	21.088667 84.425972
		Redhakhhol	Landakote Rf C No.49	40	21.119090 84.283907
		Redhakhhol	Hatidhara RF C No.1	15	21.120175 84.398030
		Charmal	Siaripani PRF	20	21.081028 84.157544
		Naktideul	Rail RF C No.17	40	21.098008 84.531767
		Naktideul	Kholgarh RF C No.11	20	21.228003 84.614231
		Naktideul	Kholgarh RF C No.14	20	21.252497 84.401008
		Naktideul	Landakote Rf C No.20,22	20	21.274814 84.321708
		Naktideul	Landakote RF C No.30	20	21.225964 84.338044
		Badbahal	Sanrengali PRF	20	20.988731 84.272768
		Badbahal	Tal RF	20	21.043800 84.299562
		Badbahal	Rahan RF C No.6	20	20.927462 84.280472
		Badmal	Badmal	20	21.089275 84.082930
		Badmal	Kuakhhol	20	21.061583 84.134714
		Badmal	Mochibahal PRF	20	21.112797 84.134236
		Badmal	Landakote Rf C No.65	25	21.150558 84.179750
		Badmal	Khandashi	20	21.166167 84.231869
		Total-	400		
17	Bargarh	Bhatli	Bagmunda	60	21.612190 83.500360
		Bhatli	SDBR RF Wireless Tracking point	60	21.552190 83.490830
		Bhatli	Naktichhapar	30	21.516640 83.389080
		Ghess	Jharei	60	21.217470 83.247110
		Ghess	Badmal	60	21.213060 83.238360

		Ghess	Jampali	60	21.204830	83.239220
		Padampur	Jubikhol	30	21.084830	82.896640
		Padampur	Jubakhol	30	20.895560	83.170830
		Padampur	Ambahal	30	20.884250	83.055250
		Paikmal	Chheliamal	30	21.030780	82.866470
		Paikmal	Ravanguda	30	21.107560	82.681080
		Nrusinghnath	Kudhariphasa	30	20.864838	82.792446
		Nrusinghnath	Lergaon	30	20.934308	82.880823
		Total-		540		
18	Deogarh	Khamar	Kunjam	20	21.122370	85.124040
		Barkote	Bidghat	20	21.290600	85.082500
		Barkote	Gundriposi	20	21.333093	84.573366
		Barkote	Panguli	20	21.554155	85.024795
		Pallahra	Iswarnagar	20	21.233926	85.131637
		Deogarh	Parposhi	20	21.642164	84.655858
		Reamal	Kankarkhol	20	21.335430	84.693380
		Reamal	Tarang	20	21.261280	84.569300
		Total-		160		
19	Keonjhar	Ghatagaon	Kapaspada DPF, Coupe No BLJ-II of Ghatagaon Range	50	21.522056	85.854528
		Champua	Jamita DPF, Coupe No- JMR-II of Champua Range	50	21.944883	85.485728
		BJP	Kakharua DPF-Coupe No- KKR-II	50	21.565182	85.389506
		BJP	Sundurua DPF- Coupe No- KDR-II	100	21.564537	85.517306
		BJP	Lungajhar-II- Coupe No- KND-II	100	21.586121	85.476209
		Total-		350		
20	Baripada	Deuli	Biridihi (Chandua RF)	60	22.151000	86.713330
		Udala	Nahara RF	20	21.651166	86.663365
		Bangriposi	Rangamatia	50	21.261432	86.585434
		Kaptipada	Asurakhal (Notto RF)	30	21.508880	86.418610
		Kaptipada	Sendhakocha (Nachipur RF)	30	21.514720	86.485000
		Kaptipada	Ashanbani RF	20	21.549440	86.472220
		Rasgovindpur	Amarda RF	20	21.816660	87.126660
		Rasgovindpur	Morada RF	25	21.944300	86.991750
		Betnoti	Merda RF	25	21.726271	86.954722
		Total-		280		
21	Karanjia	Thakurmunda	Kucheikudar PRF	30	21.636757	86.081520
		Thakurmunda	Baunsdiha RF	50	21.525300	86.115256
		Thakurmunda	Taramara RF	50	21.483098	86.149624
		Thakurmunda	Boring RF	30	21.545070	86.030650
		Dudhiani	Genteisahi VF	10	22.041944	86.020278
		Dudhiani	Bagabeda VF	20	22.028889	85.977667
		Dudhiani	Khandabandha RF	10	21.916667	86.005833
		Dudhiani	Bala RF	20	21.811111	85.974722
		Karanjia	Panpatria RF	30	22.031569	85.823577
		Total-		250		
22	Rairangpur	Bahalda	Gambharia R.F	40	22.341022	86.144492
		Bahalda	Dumatandi	50	22.482728	86.126470
		Badampahar	Near Patijhari	30	22 05 0.13	86 10 12.21
		Badampahar	Near Jhipabandh	60	22 03 5.0	86 03 24.0
		Badampahar	Near Basila	30	22 07 42.0	86 00 25.0
		Badampahar	Near Kashiabeda	40	22 04 14.0	86 06 14.0
		Manada	Dhana	20	22.08 51.9	86.24 23.1

		Bisoi	Near Kaduani Village	10	22.276571	86.344794
		Bisoi	Near Lado Village	80	22.260670	86.420210
		Rairangpur	Dahupani DPF	20	22.405782	86.287641
		Total-		380		
23	Balasore WL	Soro	Narasingsila	30	21.397220	86.512500
		Total-		30		
24	Keonjhar WL	Anandapur	Panasadiha RF	25	21.488330	86.085560
		Anandapur	Santoshpur RF	7	21.355554	86.064740
		Deogoan	Atei RF	8	21.238330	85.952220
		Deogoan	Atei RF	8	21.413300	86.090400
		Deogoan	Rebana RF	10	21.222046	85.885518
		Total-		58		
25	Kalahandi (N)	Kesinga	Dumermunda	50	20.185661	83.261128
		Kesinga	Padampur	25	20.241222	83.284361
		Kesinga	Bijkhaman	25	20.275722	83.322889
		Bh.Patna	Kutenpadar	25	19.823778	83.093389
		Bh.Patna	Herateka	25	19.898333	83.084806
		Bh.Patna	Ghantmal	25	20.234722	83.328333
		Bh.Patna	Luhajore	25	20.176528	83.319417
		M.Rampur	Sitarampali	25	20.264500	83.492194
		Kegaon	Bagmunda	25	20.137222	83.827222
		Kegaon	Belpada	25	19.988861	83.960528
		Kegaon	Jhulebar	25	19.996583	83.748972
		Total-		300		
26	Kalahandi (S)	Biswanathpur	Kenduguda	25	19.665556	83.254444
		Biswanathpur	Kadamguda	25	19.395300	83.210200
		Biswanathpur	Patbhaler	25	19.972193	83.373730
		Biswanathpur	Gajarajpur	50	19.942500	83.417222
		Biswanathpur	Balapadar	50	19.953889	83.438611
		Th.Rampur North	Tadiguda	50	19.608358	83.036567
		Th.Rampur North	Thakuranipadar	25	19.622564	83.118317
		Th.Rampur North	Kaniguma	15	19.609893	83.055031
		Th.Rampur North	Balisara	20	19.605556	83.095501
		Th.Rampur North	Ranpur	25	19.363770	83.092820
		Th.Rampur North	Goelkhoj	25	19.370460	83.072720
		Th.Rampur North	Pajikhal	25	19.562224	83.243780
		Th.Rampur North	Swing Village	25	19.339600	83.089540
		Karlapat	Jerka RF	50	19.748333	83.045028
		Karlapat	Karlapat RF	25	19.730000	83.067417
		Jaipatna	Kanakpur	50	19.467500	83.851778
		Jaipatna	Chhatabadhuguda	25	19.404444	82.806472
		Dharmagarh	Kandagarh (Gaebanda)	25	19.520333	82.625694
		Junagarh	Shankarpala	100	19.746111	82.964722
		Junagarh	Banamalipur	100	19.877778	82.994722
		Junagarh	Borguda	70	19.808611	83.001667
		Junagarh	Dumberahal	40	19.890306	82.990000
		Junagarh	Jaring	40	19.891333	82.993333
		Total-		910		
27	Subarnapur	Birmaharajpur	Bhaludunguri	100	21.025280	84.094720
		Total-		100		
28	Bolangir	Balangir	Madhupur	50	20.561970	83.548580
		Balangir	Khujenpali	50	20.663110	83.466560
		Balangir	Kharlikani	50	20.648140	83.427280

		Balangir	Khairguda	50	20.573640	83.588440
		Balangir	Kalijharan	35	20.676670	83.398530
		Deogaon	Gourgout	50	20.500780	83.539560
		Deogaon	Gourgout	50	20.499290	83.547600
		Harishankar	Thuta RF (Chaulbanji)	50	20.766560	82.853780
		Harishankar	Turla Gouchar	20	20.849280	82.880750
		Harishankar	Gandhamardan RF Ambahali	50	20.779080	82.769920
		Loisingha	Uparudar	30	20.822360	83.370030
		Loisingha	Dumdumi	35	20.892530	83.469220
		Loisingha	Larambhamunda	25	20.928780	83.592530
		Saintala	Tustapali	100	20.443870	83.207350
		Titilagarh	Gokhurung	50	20.321890	83.247610
		Titilagarh	Tubding	50	20.311560	83.251250
		Titilagarh	Siker	50	20.401410	83.170620
		Titilagarh	Dharappargh	50	20.396670	83.203570
		Total-		845		
29	Khariar	Khariar	Kirekela (Mahulpada)	50	20.383116	82.613634
		Khariar	Pipalpani PRF (Katapada)	50	20.283795	82.654772
		Khariar	Latabanji	50	20.423703	82.666822
		Khariar	Udulu PRF	50	20.357040	82.357040
		Khariar	Ankapur	50	20.189377	82.678151
		Khariar	Palenbasa	50	20.196007	82.684549
		Khariar	Mahulpada	50	20.204550	82.549180
		Khariar	Palma	50	20.168793	82.780224
		Khariar	Ranimunda	50	20.190956	82.796662
		Komna	Mathiapadar	50	20.457776	82.634976
		Komna	Khaliyamunda	50	20.349260	82.581500
		Komna	Danojhola	50	20.640210	82.669047
		Komna	Soripada	50	20.636820	82.652970
		Komna	Jhagrahi	30	20.516736	82.572304
		Nuapada	Patperpali	40	20.851930	82.555170
		Nuapada	Saliha	30	20.852260	82.557080
		Sinapali	Darlipada	70	20.018828	82.554849
		Sinapali	Gojia Dongri	50	20.049234	82.570139
		Sinapali	Khandapada	90	20.053060	82.492780
		Sinapali	Khandapada (Mandirpada)	80	20.056670	82.496390
		Sinapali	Akhadabhata	70	20.030830	82.516940
		Sinapali	Litiguda	80	20.052104	82.734519
		Sinapali	Gohirapadar	60	20.046110	82.601110
		Sinapali	Makarguda	70	20.003630	82.592070
		Sinapali	Jharbandh	70	20.032960	82.591810
		Sinapali	Jogbhata	100	20.170940	82.499470
		Sinapali	Kopia	80	20.131080	82.726830
		Total-		1570		
30	Sunabeda WL	Nuapada WL Range	Pulbari inside Lodra(P) PRF	25	20.683889	82.438333
		Nuapada WL Range	Tikrapada inside Manikgarh PRF	25	20.729444	82.482778
		Nuapada WL Range	Dhobatal inside Ranimai PRF	10	20.660833	82.415000
		Nuapada WL Range	Bhimbhata inside Gatibeda PRF	20	20.586667	82.352778

		Nuapada WL Range	Chacharaghati inside Gatibeda PRF	20	20.603889	82.311667
		Nuapada WL Range	Tikrapada inside Manikgarh PRF	20	20.728889	82.484167
		Nuapada WL Range	Jamjharka inside Ranimai PRF	20	20.650000	82.391667
		Komna WL Range	Deolpathar inside Gatibeda PRF	25	20.546389	82.518611
		Komna WL Range	Jamgaon-I inside Gatibeda PRF	25	20.546667	82.518333
		Komna WL Range	Chereichuan inside Gatibeda PRF	20	20.540000	82.517222
		Sunabeda WL Range	Kedbeda inside Patdarha PRF	30	20.488056	82.439444
		Sunabeda WL Range	Jalmadei inside Gatibeda PRF	30	20.620833	82.488056
		Sunabeda WL Range	Patphed dunguri inside Gatibeda PRF	30	20.498611	82.486944
		Sunabeda WL Range	Datunama inside Patdarha PRF	30	20.456389	82.446944
		Sunabeda WL Range	Kurlu Pathar inside Gatibeda PRF	30	20.503889	82.491111
		Sunabeda WL Range	Soseng inside Gatibeda PRF	30	20.595000	82.511111
		Total-		390		
31	Rayagada	K.Singpur	Tadamuhin	100	19.563273	83.336106
		K.Singpur	Katikinalo	100	19.513892	83.263392
		K.Singpur	Kirkelpadu	100	19.390723	83.337195
		K.Singpur	Birida	100	19.381702	83.295589
		K.Singpur	Sankesu	100	19.287851	83.352495
		Tikiri	Sankarada	50	19.151730	83.144640
		Tikiri	Leliguma	50	19.223090	83.176455
		Muniguda	Muniguda	50	19.742610	83.516830
		Gunupur	Rugudibai	50	19.282780	83.651960
		Gunupur	Kondajam	100	19.298360	83.671930
		Gunupur	Sundarmati	100	19.283008	83.570183
		Gunupur	Tarapaguda	100	19.286561	84.005802
		Gunupur	Kandhrella	100	19.134370	83.535160
		Gunupur	Muski	100	19.263464	83.928273
		Gunupur	Sanalaba	100	19.074620	83.752085
		Gunupur	Chinasari	100	19.057230	83.864169
		Gunupur	Podapadar	100	19.040260	83.851438
		Gudari	Narayanguda	50	19.308740	83.947200
		Gudari	Jayapanga	50	19.298240	83.719070
		Total-		1600		
32	Koraput	Koraput	Totaambaguda	50	18.844640	82.802863
		Koraput	Majhiguda	50	18.917188	82.722567
		Laxmipur	Diasil	50	18.952220	83.735530
		Laxmipur	Timajholla	80	18.989295	83.074707
		Laxmipur	Potajodi	60	18.973412	82.941323
		Laxmipur	Marichmal	80	18.982548	82.830953
		N.Patna	Dhaiguda	20	18.944225	83.172100
		N.Patna	Anakadidi	20	18.873304	83.263472
		N.Patna	Atmakonda	20	18.851945	83.216952
		N.Patna	Baunsaput	20	18.929990	83.228760
		N.Patna	Alubadi	20	18.782948	83.203424

		N.Patna	Satikhal	20	18.876330	83.198740
		N.Patna	Tanginipadar	20	18.814240	83.077320
		Semiliguda	Nandapur Extn.	25	18.524640	82.786710
		Semiliguda	Lamada PRF	20	18.593310	82.699920
		Semiliguda	Bhairabaguda	30	18.541811	82.826427
		Semiliguda	Marua	40	18.556810	82.835980
		Semiliguda	Kasandi	30	18.498040	82.726740
		Semiliguda	Nuaputu	50	18.688190	82.949882
		Semiliguda	Manjaguda	20	18.459900	82.989180
		Semiliguda	Gangrajpur	20	18.506220	82.922510
		Balda	Galganda	20	18.378753	82.699843
		Balda	Gumiguda	20	18.364568	82.722199
		Lamtaput	Badliguda	20	18.562145	82.518861
		Lamtaput	Bangurupoda	20	18.522505	82.525444
		Lamtaput	Muliaput	20	18.520307	82.531429
		Lamtaput	Jamukhenda	40	18.651500	82.550000
		Total-		885		
33	Jeypore	Borigumma	Pakhnaguda	25	19.131434	82.720558
		Borigumma	Masipadar	30	19.094060	82.741437
		Borigumma	Kartash	25	19.008611	82.713333
		Borigumma	Raseipadar	25	18.979444	82.728056
		Gupteswar	Malipadar	20	18.816000	82.184000
		Gupteswar	Nuaguda	20	18.742056	82.206361
		Gupteswar	Tallur	20	18.886306	82.197944
		Gupteswar	Jamjodi	20	18.841250	82.201972
		Gupteswar	Chipakur	20	18.678806	82.249417
		Jeypore	Bichalkotta	20	18.766222	82.525194
		Boipariguda	Gumma RF	50	18.814722	82.438611
		Boipariguda	Banabeda PRF	50	18.701111	82.495000
		Boipariguda	Sindhigaon PRF	25	18.832139	82.246833
		Boipariguda	Tentulipadar RF	25	18.792808	82.268252
		Kotpad	Chitra RF	40	19.098025	82.402571
		Kotpad	Kumahandi	30	19.026580	82.337150
		Kotpad	Mohantypu	30	19.042897	82.404879
		Kundra	Kermi	50	18.957988	82.310479
		Kundra	Bangtiguda	50	18.981035	82.275288
		Total-		575		
34	Nowrangpur	Nabarangpur	Sukliguda VSS	30	19.382069	82.499528
		Nabarangpur	Lauguda,	25	19.206630	82.759290
		Nabarangpur	Sandebataguda	20	19.198940	82.741610
		Nabarangpur	Urdu VSS	30	19.320470	82.570990
		Nabarangpur	Betajharan	20	19.439280	82.512970
		Nabarangpur	Tentulikhunti	50	19.293133	82.765653
		Kodinga	Borawada	40	19.330320	82.321630
		Kodinga	Borawada	20	19.328030	82.329890
		Kodinga	Ambhipadar	25	19.349560	82.324050
		Kodinga	Lathiguda	30	19.445000	82.208330
		Kodinga	Jamkunariguda	30	19.410280	82.229440
		Kodinga	M.Gomunduli	25	19.264560	82.340970
		Kodinga	Ghodadhanua	40	19.288940	82.205780
		Kodinga	Kondapuri	40	19.284740	82.289020
		Dabugam	Mendra	40	19.510000	82.307000
		Dabugam	Boripadar	20	19.468340	82.384060

		Dabugam	Dharnabeda	20	19.527370	82.328330
		Dabugam	Garudaguda	20	19.421440	82.398430
		Umerkote	Jamdora	20	19.825833	82.139722
		Umerkote	Dandibeda	20	19.487583	82.151111
		Umerkote	Kanki	20	19.438611	82.133833
		Umerkote	Dumarada	50	19.528830	82.197803
		Jharigam	Dongriguda	40	19.646556	82.537972
		Jharigam	Ichhapur	30	19.681720	82.456870
		Jharigam	Sagjoba	40	19.646000	82.546520
		Jharigam	Banuaguda	20	19.538639	82.463500
		Jharigam	Amblijodi	40	19.620722	82.445083
		Jharigam	Dhumakote	20	19.721048	82.392136
		Jharigam	Phalaspasi	40	19.620722	82.785278
		Jharigam	Bhaludoba	40	19.739235	82.572581
		Raighar	Hatigam	100	20.027579	82.084726
		Raighar	Chadiyapara	20	20.012170	82.017730
		Raighar	Kapatpani	50	19.875229	82.240669
		Raighar	Ninaspani	20	19.916094	82.230672
		Raighar	Dongripada B	25	19.856670	82.011860
		Raighar	Mohanda	20	19.843060	82.015280
		Total-		1140		
35	Malkangiri	Kalimela	Supal 'A'	30	18.228811	81.771067
		Kalimela	Bhejengiwada	20	18.099747	81.921611
		Kalimela	Silakota	35	18.198722	81.631183
		Kalimela	Gathanpally	20	18.149921	81.637086
		Kalimela	Eralgundi	20	18.267821	81.693127
		Kalimela	Kurub	15	18.047839	81.800060
		Balimela	Chitapari	35	18.205442	82.088178
		Balimela	Gopiguda	40	18.195306	82.139269
		Balimela	Tagabeda	50	18.411650	82.271780
		Balimela	Kichapada	50	18.242800	82.183500
		Balimela	Gangapada	50	18.360447	82.251583
		Chitrakonda	Datunguda	25	18.027477	81.959843
		Chitrakonda	Jodambo	25	18.070981	81.942173
		Chitrakonda	Purlubandha	25	18.174176	82.327840
		Chitrakonda	Palankrai	25	18.076944	82.239165
		Chitrakonda	Iskapally	30	18.036388	82.228332
		Chitrakonda	Naglur	25	18.073441	81.953190
		Chitrakonda	Podakhal	25	18.283012	82.290366
		Malkangiri	Munsa	30	18.367826	81.975588
		Malkangiri	Banktiguda	25	18.447821	81.939184
		Malkangiri	Sindrimal	25	18.523842	81.905605
		Malkangiri	Jaipuriaguda	10	18.362617	81.906998
		Mathili	Dalapatiput	20	18.632660	82.229590
		Mathili	Ravanguda	25	18.535440	82.065830
		Mathili	Madkaguda	25	18.623920	82.229120
		Mathili	Durkaguda	25	18.718085	82.097927
		Mathili	Bara	25	18.700500	82.110277
		Motu	Urubali	30	17.903960	81.500960
		Motu	Baribanca	30	17.846770	81.412740
		Total-		815		
	Grand Total-			1695		
				2		

Annexure- III-XXIX

Site-wise details of Economic Plantation @1600 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Cuttack	Sukinda	Patapur	20	21.00697	85.92439
		Total-		20		
2	Bolangir	Balangir	Mangalamunda	20	20.740080	83.630080
		Loisingha	Bhalupali	10	20.887420	83.587170
		Titilagarh	Sinapala	23	20.274720	83.216690
		Total-		53		
		Grand Total-		73		

Annexure- III-XXX

Site-wise details of Indigenous Species Plantation @1600 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Angul	Talcher	Mankadachua R.F	10	21.124920	85.221000
		Total-		10		
2	Athmallik		Northern RF 36 &37	5	21.01908	84.67696
			Northern RF 34 & 35	5	21.01627	84.65874
			Ghosar RF	20	20.943	84.4738
		Total-		30		
3	Dhenkanal	Dhenkanal	Megha RF	10	20.659340	85.637620
		Dhenkanal	Belabania RF	5	20.554530	85.446327
		Mahabirod	Dolia RF	15	21.113830	85.458700
		K.Nagar West	Anantapur RF near Baghamunda	20	20.998670	85.433710
		K.Nagar West	Anantapur RF Compt. No. 04	10	20.976610	85.533000
		Total-		60		
4	Athgarh	Badamba	Nagatota RF C/2	10	20.474667	85.280333
		Badamba	Nagatota RF C/4	10	20.45808333	85.269389
		Total-		20		
5	Khurda	Khordha	Duburi DPF	7	20.161713	85.271579
		Khordha	Pangarsingh R.F	10	20.276993	85.492916
		Khordha	Tartua DPF	10	20.21425	85.596891
		Tangi	Naragoda DPF	10	20.06296	85.446296
		Tangi	Chakadapathar DPF	10	19.873336	85.247776
		Total-		47		
6	Nayagarh	Odagaon	Dhadi DPF	10	20.058551	85.027712
		Total-		10		
7	Bhadrakh WL	Basudevapur WL	Kasipada	5	21.084467	86.657217
		Total-		5		
8	Baliguda	Bamunigaon	Bamunigaon	10	19.383680	84.040200
		Bamunigaon	Garadamaha	5	19.401850	84.081610
		Tumudibandha	Batamaha	10	19.545290	83.434960
		Kotagarh	Bandaguda	10	19.511170	83.475550
		Kotagarh	Katadmaha	10	19.483070	83.564900
		Kotagarh	Gugurmaha	10	19.452010	83.492750
		Total-		55		
9	Boudh	Boudh	Subarnagiri RF C/1	15	20.661111	84.176111

		Boudh	Jamukhol RF C/2	10	20.589278	84.226389
		Boudh	Bankamundi RF C/8	5	20.716611	84.272167
		Boudh	Bankamundi RF C/3	10	20.690944	84.332389
		Boudh	Bankamundi RF C/9	5	20.681028	84.269167
		Boudh	Jamukhol RF C/2	5	20.631583	84.243611
		Manamunda	Mankadakhesa RF	5	20.789139	83.918222
		Kantamal	Lukapada RF	1	20.782000	83.766583
		Total-		56		
10	Sambalpur	Sadar	Hatibari Bandher RF	25	21.322870	84.110466
		Total-		25		
11	Bargarh	Bargarh	Jatarla	10	21.327220	83.467500
		Bhatli	Mahada VF	12	21.390500	83.538030
		Bhatli	Mahulpli VF	8	21.421630	83.389080
		Padampur	Gaisilat	10	20.951280	83.303310
		Total-		40		
12	Rourkela	Kuarmunda	Teliposh DPF	5	22.291444	84.807361
		Total-		5		
13	Deogarh	Barkote	Panguli RF near Kaliapal	5	21.576365	85.062188
		Khamar		5		
		Total-		10		
14	Rairangpur		Jhipabandh	7	22.085780	86.036860
			Pechadra	8	22.070750	86.060060
			Bargimara	8	22.147500	86.144000
			Ghodadega	7	22.138280	86.137330
			Solakudar	5	22.155589	86.077162
			Jadunathpur DPF	15	22.557920	86.035770
		Total-		50		
15	Keonjhar WL	Anandapur	Patrabeda VF	5	21.489158	86.079727
		Total-		5		
16	Kalahandi (N)	M.Rampur Range	Borighat	10	20.322333	83.568833
		Total-		10		
17	Kalahandi (S)	Biswanathpur	Partilanda	30	19.654001	83.320091
		Total-		30		
18	Subarnapur	Binka	Kaudiamunda	15	21.002142	83.747682
		Binka	Kadalipali	15	21.053889	83.764976
		Binka	Karnagoth	15	20.973540	83.772050
		Sonepur	Kudopali	10	20.907222	83.730000
		Ullunda	Dhuldhula	10	20.943182	83.851013
		Total-		65		
19	Bolangir	Bangomunda	Mamia Gochar & V.F.	10	20.219830	82.881360
		Bangomunda	Chaula Babesagr R.F.	8	20.382280	82.887110
		Harishankar	Chandli RF	5	20.719500	82.805220
		Total-		23		
20	Khariar	Khariar	Thelkodungri	10	20.332060	82.699920
		Nuapada	Tengnabasa	10	20.767179	82.598514
		Total-		20		
21	Koraput	Koraput	Naranga	20	18.840480	82.848077
		N.Patna	Pipalpadar	10	18.845931	83.096960
		Semiliguda	Bangarigudi	10	18.409980	82.049170
		Total-		40		
22	Jeypore	Borigumma	Janiguda	10	19.021389	82.700556
		Borigumma	Baliguda	10	19.070908	82.604263
		Borigumma	Bijaguda	10	19.180250	82.534806

		Gupteswar	Malipadar	10	18.810083	82.180083
		Gupteswar	Dhobaatal	10	18.714417	82.247472
		Kotpad	Bandhaguda	10	19.011570	82.250235
		Kotpad	Malchama	5	19.026414	82.233452
		Kundra	Asna	10	18.895000	82.296667
		Total-		75		
	Grand Total-			691		

Annexure- III-XXXI

Site-wise details of Indigenous Species Plantation @1000 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Athgarh	Khuntuni	Krushnapur Baniabandha RF C/2	15	20.62538	85.73835
		Total-		15		
2	City Forests	Bhubaneswar	Mendhasal	10	20.27748	85.73049
		Total-		10		
3	Baliguda	Bamunigaon	Gudikia	8	19.39546	84.08596
		Bamunigaon	Saragudi	7	19.38113	84.09509
		Bamunigaon	Kilimera	5	19.42215	84.01116
		Total-		20		
4	Boudh	Manamunda	Panchara RF C/1	10	21.43833	83.98933
		Total-		10		
5	Gh.South	Badagada	Badagada A UDPF near Badagada	5	19.61667	84.41944
		Badagada	Srirampalli PRF near Goudagotha	5	19.70422	84.33247
		Total-		10		
6	Bamara WL	Bamra	Baunslaga KF	5	22.06707	84.30205
		Kuchinda	Khadiapali KF	10	21.65985	84.37448
		Total-		15		
7	Bonai	Barsuan	Sarkunda RF-Patch-1	5	21.78026	85.17486
		Barsuan	Sarkunda RF-Patch-II	5	21.78056	85.17522
		Barsuan	Toda RF	5	21.97608	85.1978
		Kuliposh	Nagaria PRF	10	21.68267	85.18794
		Total-		25		
8	Baripada	Bangriposi	Dighi RF	10	22.18424	86.63411
		Betnoti	Nuagaon VF	15	21.61528	86.99167
		Total-		25		
9	Bolangir	Balangir	Ratakhandi	15	20.64111	83.44161
		Lathore	Debriamunda	10	20.60334	82.76857
		Patnagarh	Bagpali, Brahmanipali	26	20.63967	83.31064
		Patnagarh	Damkipali	10	20.92192	83.22078
		Total-		61		
10	Rayagada	Tikiri	Sankarada	15	19.13031	83.11684
		Total-		15		
11	Nowrangpur	Nabarangpur	LD Pursasan	5	19.24524	82.5126
		Dabugam	Barli RF	20	19.50664	82.57892
		Umkerkote	Gaijhor	10	19.5901	82.189
		Umerkote	Raniguda	10	19.59928	82.08519
		Umerkote	Beheda RL	10	19.82333	82.22389
		Jharigam	Telgam	10	19.54411	82.07236

		Jharigam	Ichhapur	20	19.67307	82.4675
		Kodinga	Nenganal(Rajoda)	10	19.23344	82.267
		Dabugam	Batasar	10	19.37837	82.39886
		Total-		105		
12	Malkangiri	Chitrakonda	Ranginiguda	20	18.2016	82.26693
		Chitrakonda	Bodakonda	10	18.09348	82.06034
		Total-		30		
		Grand Total-		341		

Annexure- III-XXXII

Site-wise details of Phasi Plantation @1600 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Cuttack	Dalijora	Jabera	10	20 52 29.3	86 04 51.5
		Total-		10		
2	Boudh	Boudh	Khaliapali VF	5	20.723111	84.217778
		Boudh	Gujumunda R.L.	5	20.623028	84.193611
		Boudh	Badhigaon R.L.	5	20.828750	84.258611
		Boudh	Chandigarh RL	5	20.888833	84.234167
		Boudh	Kamira RL	5	20.803833	84.213500
		Boudh	Udbilka VF	5	20.753056	84.083497
		Total-		30		
3	Rairangpur	Badampahar	Kherna RF	8	22.157389	86.078993
		Total-		8		
		Grand Total-		48		

Annexure- III-XXXIII

Site-wise details of River Rejuvenation Plantation @1600 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Cuttack	Kendrapara	Alijanga	10	20 30 22.475	86 26 19.507
		Jajpur Road	Baitarani River bank at Kamalpur	10	20 51 50.46	86 29 32.89
		Total-		20		
2	Boudh	Boudh	Eisinga VF	5	20.778889	84.216667
		Boudh	Shyamsundarpur VF	10	20.722222	84.412778
		Boudh	Fakirpur VF	10	20.703944	84.404167
		Manamunda	Bandhanjhuli VF	10	20.784475	83.865491
		Manamunda	Sagada VF	10	20.688083	84.036972
		Manamunda	Gopalpur VF	5	20.731538	83.958060
		Madhapur	Satakhanda VF	5	20.523056	84.677239
		Kantamal	Kurukupa VF	5	20.518875	83.766583

		Kantamal	Manikpur VF	5	20.566781	83.707492
		Kantamal	Sahajpita (Bagharkana VF)	5	20.583662	83.742197
		Manamunda	Jhamarlapadar	5	20.721123	83.972384
		Total-		75		
3	Subarnapur	Binka	Banjipali	20	20.981879	83.721086
		Binka	Bhikabahali	20	20.926940	83.754170
		Binka	Kartang	15	20.914630	83.787090
		Binka	Kudapada	10	21.075640	83.827180
		Sonepur	Satrupali	30	20.743056	83.745278
		Total-		95		
		Grand Total-		190		

Annexure- III-XXXIV

Site-wise details of Bald Hill Plantation @1600 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Athgarh	Badamba	Mandap RF	10	20.437833	85.264472
		Badamba	Jagabeherathali	10	20.429914	85.370497
		Total-		20		
2	Cuttack	Tomka	Etajhar	15	21.075522	85.915614
		Sukinda	Bairimal	15	20 54 32	85 58 46
		Total-		30		
3	Khurda	Khordha	Brahmanidevi DPF	10	20.197310	85.257530
		Khordha	Brahmanidevi DPF	10	20.186010	85.293100
		Total-		20		
4	Nayagarh	Panchirida	Banijhari	10	19.985306	85.119778
		Panchirida	Gochha C/15	10	19.960483	85.126678
		Odagaon	Kurala	10	20.017771	84.894802
		Total-		30		
5	Phulbani	Phulbani	Gumagada RF	10	20.430830	84.270830
		PHulbani	Phulbani PRF (Katriamba)	10	20.512130	84.228360
		Tikabali	Archangi RF	10	20.347220	84.430360
		Tikabali	Tadipaju PRF (Malagaon)	10	20.256810	84.391440
		G.Udayagiri	Katingia PRF	15	20.033827	84.305265
		Total-		55		
6	Baliguda	Balliguda	Dalabali	10	20.052360	83.553200
		Daringbadi	Basabadi	5	19.571080	84.021730
		Daringbadi	Kumbharbadi	15	19.573490	84.013400
		Daringbadi	Pokari	10	19.555260	83.575710
		Belghar	Dupata	10	19.584660	83.311460
		Belghar	Bikapanga	10	19.535300	83.332400
		Belghar	Susabhata	10	19.893125	83.626117
		Tumudibandha	Mundigarh	10	20.010873	83.666510
		Total-		80		
7	Boudh	Manamunda	Mankadakesha RF	5	20.791389	83.914500
		Total-		5		
8	Gh.South	Aska	Barikote Revenue Hill	10	19.555111	84.580000
		Total-		10		

9	Berhampur	Khallikote	Lakhapada	10	19.718580	85.117198
		Khallikote	Pratapapur	10	19.523890	84.995030
		Digapahandi	Narasinghgada	10	19.453720	84.541140
		Total-		30		
10	Parlakhemundi	R.Udayagiri	Kankadaguda	10	19.158590	84.178601
		R.Udayagiri	Kandulasahi	10	19.190391	84.178788
		R.Udayagiri	Luhakhunti	10	19.185864	84.102076
		Ramagiri	T.R Colony	10	19.077255	84.281927
		Total-		40		
11	Jharsuguda	Jharsuguda	Dalki VF	3	21.835330	84.054330
		Brajrajnagar	Balangibahal VF	2	21.943670	83.935040
		Belpahar	Jhargaon-B	3	21.716630	83.491480
		Total-		8		
12	Sundargarh	Gopalpur	Garjanpahad RF	10	22.050556	83.651944
		Sundargarh	Kheriakani RF	5	22.021860	84.223220
		Bargaon	Katang (Turipara)	10	22.246260	84.496480
		Total-		25		
13	Karanja	Dudhiani	Tilobadi Revenue Land	5	21.924444	86.131667
		Total-		5		
14	Rairangpur	Bahalda	Sangobra (Jerai DPF)	20	22.512993	86.008689
		Total-		20		
15	Kalahandi (S)	Th.Rampur North	Kaniguma	30	19.609893	83.055031
		Th.Rampur North	Balisara	40	19.605556	83.095501
		Jaipatna	Bhalujore(Dhuluguda)	25	19.373139	82.719833
		Jaipatna	Ranibahal	15	19.418833	82.846722
		Jaipatna	Bhalujorepada	10	19.444222	82.870389
		Jaipatna	Kamridhuti	10	19.410645	82.871044
		Jaipatna	Tikilipada	15	19.404137	82.868942
		Total-		145		
16	Bolangir	Bangomunda	Gandharla (Kapu Dangar)	5	20.210030	82.867330
		Lathore	Kanheichhapar	5	20.650010	82.787840
		Loisingha	Jharnipali	10	20.925940	83.424030
		Loisingha	Karlipat	15	20.846080	83.500920
		Total-		35		
17	Khariar	Sinapali	Barpadar	10	20.082117	82.702343
		Sinapali	Ghantiguda	10	20.085830	82.695995
		Sinapali	Kusumjore	5	20.007070	82.641350
		Total-		25		
18	Rayagada	Rayagada	Kodapadi	15	19.195387	83.343492
		Rayagada	Pichudi	15	19.130844	83.252591
		Rayagada	Pusubadi	15	19.224690	83.305350
		Rayagada	Bada Kutuli	15	19.104240	83.199910
		K.Singpur	Sano-Kuango	10	19.485169	83.260101
		K.Singpur	Karanja	10	19.564666	83.321129
		K.Singpur	Budaguda	10	19.419381	83.302701
		Muniguda	Buduni PRF	15	19.445900	83.580210
		Muniguda	Kerenja DPF	10	19.604420	83.677880
		Kashipur	SEEMER	20	19.276724	83.226035
		Tikiri	Tikiri	15	19.053380	83.061790
		Tikiri	Sankarada	15	19.194230	83.176890
		Gunupur	Rugudubai	10	19.290071	83.646700
		Gunupur	Dhaminiguda	10	19.236724	83.555750
		Total-		185		

19	Koraput	Laxmipur	Sundialachi	15	18.921293	82.989642
		Laxmipur	Chema	15	19.034810	83.049220
		N.Patna	Jamuguda	15	19.004850	83.274210
		Semiliguda	Phatudumuriguda	15	18.512551	82.878119
		Semiliguda	Nuaput	15	18.522071	82.741670
		Semiliguda	Khudi	15	18.625223	82.907448
		Balda	Gilaguntha	20	18.379720	82.754720
		Balda	Hataguda	15	18.297949	82.633485
		Balda	Cheptameta	10	18.388553	82.781697
		Lamtaput	Guneipoda	15	18.569252	82.533733
		Total-		150		
20	Jeypore	Gupteswar	Kadalipadar	10	18.720306	82.241111
		Jeypore	Lathiguda	20	18.856867	82.631289
		Boipariguda	Banabeda PRF	10	18.689722	82.505
		Borigumma	Maliguda	10	19.036639	82.500167
				Total-		50
		Grand Total-		968		

Annexure- III-XXXV

Site-wise details of Fodder & Fruit Plantation @1600 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Chandaka WL	Haladia wildlife	Ramachandrapur	10	20.273765	85.579170
		Haladia wildlife	Manpur	10	20.285785	85.643722
		Haladia wildlife	Guptapada	3	20.283330	85.665280
		Haladia wildlife	Jhalara	8	20.317220	85.672220
		Chandaka Wildlife	Near Bhalunka	13	20.422780	85.816940
		Chandaka Wildlife	Salabari	9	20.320280	85.699440
		Chandaka Wildlife	Kochilaberena	9	20.342500	85.716670
		Bhubaneswar Wildlife	Near Khadikhani	31	20.344550	85.762640
		Dampara Wildlife	Near Nuakua	6	20.334440	85.661670
		Dampara Wildlife	Near Kaandanala	9	20.348330	85.648330
		Dampara Wildlife	Near Behentasahi	16	20.338330	85.666670
		Total-		125		
2	Baliguda	Belghar	Birighati	10	20.012090	83.347800
				Total-		10
3	Gh.South	Aska	Malijhara I DPF near New kasei	10	19.654952	84.490972
				Total-		10
4	Berhampur					
				Total-		10
5	Parlakhemundi	R.Udayagiri	Podasingi	10	19.173285	84.149966
		Ramagiri	Ramagiri	1	19.088104	84.282150
				Total-		11
6	Jharsuguda	Bagdihi	Chandarpur VF	3	21.942490	84.098150
		Kolabira	Rangiatikra VF	5	21.838110	84.299660
				Total-		8
7	Rourkela	Biramitrapur	Patipahad RF	10	22.419906	84.871461
				Total-		10
		Grand Total-		184		

Annexure- III-XXXVI

Site-wise details of Casuarina Plantation @2500 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Puri WL		Tandahar	2	19°55'26.51"	86°12'59.19"
			Manikapatna PRF	5	19.6893146	85.5215061
			Gangadevi	6	19°56'36.90"	86°19'17.69"
			Daluakani	4	19°54'51.58"	86°14'53.73"
		Total-		17		
2	Balasore WL	Jaleswar WL	Sekh sarai	15	21.778611	87.164167
		Total-		15		
		Grand Total-		32		

Annexure- III-XXXVII

Site-wise details of Mangrove Plantation @2500 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Bhadra kh WL	Basudev pur WL	Sanahabeli Sahi	5	21.012883	86.867310
		Total		5		

Annexure- III-XXXVIII

Site-wise details of Mangrove (Hypocotyl) Plantation @4445 Plants/Ha. 3rd Year Maintenance under AR

Sl. No.	Division	Range Name	Location/ Site Name details	Area (Ha)	Geo-coordinates	
					Latitude	Longitude
1	Bhadra k WL	Bhadra k WL	Mohanpur	15	21.202967	86.82925
		Total		15		

4th Year Maintenance

Annexure- III-XXXIX

Site Wise details of Vanya Silk Plantation @500 Plants/Ha. 4th Year Maintenance under ANR

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Athmallik	Batipurunapani DPF	10	20 59 75.7	84 63 49.9
		Angapada KF	10	20.942679	84.548441
		Gautampur KF	10	20.85459	84.366522
		Total-	30		
2	Dhenkanal	Childa KF	42	21.10017	85.62808
		Total-	42		
3	Cuttack	Nalida	10	20 40 50.6	86 01 50.6
		Jarigsahi	30	21.065227	85.846517

		Banayasilk	9	20 56 52.1	85 51 17.9
		Banayasilk	9	20 56 43.5	85 52 2.9
		Banayasilk	32	20 57 20.4	85 53 12.3
		Kantipur	10		
		Total-	100		
4	Boudh	Debagarh VF	50	N 20 43 57.5	E 84 16 10.6
		Pankual VF	50	N 20.727611	E 84.33347
		Total-	100		
5	Bargarh	Jaypur	20	20.888323	83.000244
		Barasambar	25	20.928272	82.942698
		Dudukijharia	35	82.942698	82.752243
		Total-	80		
6	Sundargarh	Itma R.F Vanya Silk	60	N-22 09 02.1	E-84 12 59.6
		Gadijore DPF	40	22 02 37.7	84.08 59.9
		Total-	100		
7	Bonai	Khandadhar PRF	90	N21.773	E85.123
		Bijakuli-Beldihi DPF	10	N21.748	E84.860
		Total-	100		
8	Deogarh	Paudi RF near Purunapani	25	21.51192	85.13734
		Panguli RF near Kodaguda	25	21.647316	85.0090619
		Badtaila RF near Dangapal	25	21.6100167	84.7939583
		Pradhanpat RF near Bramhanimal	25	21.544765	84.8425083
		Total-	100		
9	Keonjhar	Lungajhar KF -Rangadihi Kha of BJP Range	6	21.52783333	85.38883333
		Sanaghagara DPF-Nitigotha of BJP Range	6	21.64102778	85.53375
		Kuanr DPF of BJP Range	7	21.52116667	85.38916667
		Barabanka RF (Medinipur) of Ghatagaon Range	15	21.38194444	85.7225
		Barabanka RF (Gadadharpur) of Ghatagaon Range	16	21.38583611	85.73227778
		Manaharpur VF of Ghatagaon Range	10	21.52994444	85.78813889
		Kapaspada VF of Ghatagaon Range	11	21.51613889	85.85675
		Basantapur RF-Badapichhulabeda of Keonjhar Range	12	21.5176749	85.680611
		Benamuda RF (Balijodi VSS) of Telkoi Range	32	21.2214502	85.5410582
		Siriabahal VF (Siriabahal VSS) of Telkoi Range	20	21.41975	85.35363333
		TOTAL-	135		
10	Baripada	Itamundia RF (Muchiasahi) Dukura Section	25	N21.782055	E86.680737
		Itamundia RF Badasahi Section	25	N21 40 57.70	E86 43 55.53
		Pokpoka VF	50	22 18' 10"	86 31' 29"
		Biridihi VF	100	N22 9 56	E86 41 24
		TOTAL-	200		
11	Rairangpur	Solakudar	80	N22.146465	E86.069722
		Jhumkapahadi	10	N22 15 28.8	E86 23 38.2

		Ramchandrapur	10	N22 15 04.6	E86 15 01.0
		Karanjharandhusra RF	10	N22 11 20.3	E86 16 34.1
		Dubulabeda	10	N22 17 03.5	E86 11 28.4
		Kumbhirmundi	10	N22 21 45.0	E86 12 48.6
		Ampani	10	N22 19 20.7	E86 18 30.7
		Rengalbeda	10	N22 17 19.3	E86 14 16.2
		Dhiral	10	N22 24 15.2	E86 17 54.0
		Dangapani Munisahi	10	N22 24 56.8	E86 14 49.7
		Kukudimundi	30	N22 20 04.7	E86 17 55.8
		TOTAL-	200		
12	Bolangir	Pandarapita	50	N20.66994	E83.46514
		Ganjaudar	50	N20.53292	E82.82308
		Budhachhapar	50	N20.701462	E82.743388
		TOTAL-	150		
13	Khariar	Dharmasagar	20	20.40931	82.6995
		Khaliapada	20	20.64906	82.65717
		TOTAL-	40		
14	Rayagada	Adarmajhi, Revenue Land	6	19.363938	83.161625
		Kalakani, Basangmali PRF	5	19.329935	83.227718
		Kalakani, Ottang DPF	5	19.317907	83.225520
		Ladakhaman, Ladakhaman RF	4	19.482024	83.075448
		TOTAL-	20		
15	Koraput	Konapadi	20		
		Jamuguda	20	N18.992100,	E83.269730
		Gangapaniguda	20	N18.480922,	E82.997463
		TOTAL-	60		
16	Jeypore	Hatipakhna (Gumerbeda)	30	18.7358933	82.3595867
		Siadimal	20	19.0166831	82.7075133
		TOTAL-	50		
17	Nabarangpur	Kusumi PRF	20	N19.45311	E82.18400
		Mangardora (Tentulikhunti MF)	30	N19 19 42.1	E82 46 55.0
		Mendra, Sarguli PRF	18	N19.51541	E82.29058
		Torenga (Torenga RF)	10	N19.46966	E82.14319
		Telnadi RF -	20	N19.75307	E82.16960
		Bharsundi RF	7.5	N19.91398	E82.13838
		Hatigam RF	15	N20.03803	E82.06708
		Ichhapur (Panabeda PRF)	29.5	N19.40 17.3	E82.28 04.6
		TOTAL-	150		
18	Malkangiri	Karkatpalli	20	18.177577	81.799684
		Sudhakhunta	15	18.107283	81.918806
		Nakamamudi	15	18.22654	82.10929
		Kupliguda	20	18.34055	82.03492
		Tadimetla	30	17.87181	81.46808
		Rajulkonda	30	18.08550	82.12800
		Jharapalli.	20	18.4442	81.90342
		TOTAL	150		
Grand Total-			1807		

Annexure- III-XL

Site Wise details of Fodder & Fruit Plantation @500 Plants/Ha. 4th Year Maintenance under ANR Plantation

Sl No.	Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Angul	Pathargarh PRF	50	20.906000	84.837280
		Kanloi RF	64	21.0906	84.74954
		Chhendipada RF-P-I	50	21.070889	84.868417
		Chhendipada RF-P-II	50	21.070889	84.868417
		Chhendipada RF-P-III	50	21.070889	84.868417
		Kerjang, PRF	50	20.8738	84.974545
		Kuio RF	50	20.9015278	85.073889
		Saharagoda,RF	80	20.76543	85.0332
		Rabipur, RF	40	21.00666	85.06664
		Badakathia RF	40	21.00136	85.02686
		Total-	524		
2	Dhenkanal	Kapilash RF Ashokadhar	32	20.67876	85.88086
		Total-	32		
3	Cuttack	Panasia	40	21 0 35.1	85 47 15.3
		Barunia Fodder	15	20 39 51.3	86 00 13.8
		Abhayapur	15	20 39 16.5	85 56 51.9
		Tarajhar	30	21.076648	85.929415
		Total-	100		
4	Puri WL	Tavagolara Patch-I,II,III	16	N-20° 1' 28.0668" N-20° 1' 43.8312" N-20° 1' 31.6272"	E-86° 9' 51.4188" E-86° 9' 20.6388" E-86° 9' 22.842"
		Total-	16		
5	Nayagarh	Gayalasingh RF C/4	50	19.966253	84.94012
		Nariamba DPF	50	20.091158	84.89143
		Banijhari PRF	50	19.958873	85.058888
		Total	150		
6	Boudh	Mundeswar RF C/13	20	N 20.4546069	E 84.5216178
		Karadakotha RF C/1	20	N 20.515306	E 84.464086
		Mundeswar RF C/19	20	N 20.5160791	E 84.467067
		Arakhpadar RF C/4	40	N 20 33 48.6	E 84 37 16.3
		Mundeswar RF C/21	100	N 20 32 37.2	E 84 30 00.0
		Total	200		
7	Gh. South	Panchabhuti A RF Compt. No.4 near Udayapur	50	N19 54 15	E84 50 39
		Kiriamba RF Compt No.5 near Suliapalli	50	N19 48 51	E84 51 26
		Kiriamba RF Compt No.13 near Mareipalli	50	N19 49 53	E84 51 14
		Dhepaguda RF	50	N19 42 29.03	E84 22 29.93
		Raipada RF Compt No.5 near Gunduribadi	50	N19 42 18.92	E84 27 13.25
		Badagada "B" UDPF near Jali	50	N19 6125 71	E84 4754 67
		Merikote UDPF near Serakabandha	50	N19 41 33.76	E84 17 15.22
		Goudagotha UDPF near Dumula	50	N19 37 56	E84 17 48

		Total-	400		
8	Bamara WL	Fuldumer	15	22 5 34.9	84 28 47.3
		Betjharan RF	15	21 52 33.76	84 31 34.85
		Addl. Kansar RF	20	21 30 18.8	81 23 27.8
		Badkhalia	20	21 31 25	84 19 30
		Tulsidarha	20	21 29 53.76	84 15 22.68
		Kendumunda	30	21 17 13.36	84 33 8.41
		Total-	120		
9	Sundargarh	Sialkhaman DPF	25	N22.18973	E83.73577
		Arjunda DPF	25	N21 55 48.0	E83 43 54.2
		Tilia DPF	25	22 27 06.6	84 04 00.5
		Bheluantikra DPF	25	N21 53 04.0	E83 47 12.2
		Total-	100		
10	Rourkela	Sonaparnat RF	50	N22 10 17.4	E84 51 35.1
		KUMARIA RF (Gaddharsa)	50	N22 10 29.0	E84 41 18.0
		Purunapani RF	50	N22 25 29.0	E84 48 11.8
		Total-	150		
11	Bonai	Amrudhi PRF	50	N21.855	E84.009
		Padagoth DPF	50	N21.821	E84.840
		Total-	100		
12	Baripada	Badasahi RF	30	N21 43 49.74	E86 43 23.47
		Sangadia RF	50	N21 48 42	E86 53 54
		Palo RF	30	N22 4 25	E86 56 24
		Kanpura RF near village Angargadia	30	N21.61619	E86.79083
		Ashrukhala VF	30	N21 30 0	E86 24 15
		Pokpoka VF	30	22 19' 30	86 30'19"
		Total-	200		
13	Rairangpur	Kashibeda	43	N22 04 24.99	E86 06 02.15
		Chaunradihi	20	N22.08617	E86.14531
		Salai DPF (Jadunathpur)	50	N22.533899	E86.043121
		Total-	113		
14	Subarnapur	Butukhaman	50	N20 57 3	E84 12 15
		Hatilimunda	100	N21 00 57.8	E84 05 57.1
		Total-	150		
15	Bolangir	Ganjaudar	30	N20.53267	E82.82369
		Sankhua	40	N20.94808	E83.52584
		Jaintara	50	N20.42002	E83.156877
		Belgaon	30	N20.31433	E83.30297
		Total-	150		
16	Khariar	Mundapala	10	20.13143	82.71561
		Darlipada	40	20.037857	82.527114
		Total-	50		
17	Sunabeda WL	Bandhapar	5	N20 42 08.0	E82 25 58.0
		Patora	3	N20 44 17.0	E82 25 54.0
		Khaliapada	6	N20 42 49.0	E82 22 28.0
		Bairbhadi	2	N20 40 52.0	E82 26 39.0
		Badei Att	2	N20 40 10.0	E82 25 35.0
		Bhaosil	2	N20 39 16.0	E82 23 13.0
		Kendulamer	5	N20 33 9	E80 31 53
		Jabdabanji	5	N20 34 10	E82 30 1
		Gadgada	5	N20 28 36	E82 32 6
		Nachinisil	5	N20 33 54	E82 29 18

		Kebdiam	5	N20 28 08	E82 26 50
		Bhumarmari	5	N20 28 11	E82 26 23
		Godbhata	5	N20 30 06	E82 27 14
		Chakla Nalla	5	N20 33 31	E82 28 59
		Jogimunda	5	N20 30 39	E82 29 04
		Total-	65		
18	Rayagada	Milkaponga, Sardhapur RF	10	19.318970	83.918080
		Merenda, Merenda PRF	10	19.329750	83.891640
		Kamipadar, Ponkhal DPF	10	19.464140	83.866420
		Total-	30		
19	Koraput	Kasamguda	20	N18.911261	E82.699303
		Andreguda	20	N18.26916,	E82.62159
		Tontaput-A	20	N 18.45731	E 82.53678
		Total-	60		
20	Jeypore	Bhejaguda	25	18.773605	82.4844883
		Mandra	25	19.13112	82.8044533
		Total-	50		
Grand Total-			2760		

Annexure- III-XLI

Site Wise details of RET/Medicinal Plantation @200 Plants/Ha. 4th Year Maintenance under ANR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Khordha	Manibandha RF	200	20.24	85.38415
		Total-	200		
2	Boudh	Damargarh RF	60	N 20 49 42.8	E 84 08 36.0
		Total-	60		
3	Gh. South	Hatimunda DPF near Ustapalli	50	N19 44 16.7	E84 35 30.8
		Pakidi DPF near Narendrapur	50	N 19 31 28.1	E84 40 30.4
		Pakidi DPF near K Nuagada	50	N19 31 58.6	E84 39 08.0
		Ambadabana near Khirida	50	N19 59 2047	E84 59 0303
		Kumarsuni RF near Mangalapur	50	N19 46 34 30	E84 41 11.63
		Karchuli B RF Compt No.3 near Karachuli	50	N19 50 45	E84 51 17
		Sodaka B DPF near Kendubadi	50	N19 43 9.7	E84 45 44.1
		Pandiripada RL , Compt. No. 4 near Nadiamba	50	N19 48 33.0	E84 55 26.0
		Bandhagochha RF Compt No.2 near Genja	50	N19 47 16	E84 25 17
		Raipada RF, Compt. No.3 near Suramani	50	N19 710543	E84 486434
				Total-	500
4	Parakhemundi	Khariguda	50	18.847017	83.939512
		Kattaguda	50	18.996765	83.839648
		Total-	100		
5	Rairakhol	Rasibeda PRF	25	21.11589	84.22978
		Landakot RF C/25-26	50	21 15 38.2	84 30 13.9

		RET Plantation kholgarh RF C.No..8	50	21°15'56.94"	84°21'24.26"
		Rahan RF C.N.5	50	20.94508	84.25862
		Mochibahal PRF	25	21 08 04.9	84 07 31.0
		Total-	200		
6	Bamara WL	Kesaibahal	40	21 54 45.65	84 20 33.94
		Babuniktimal	40	21 52 1.51	84 27 51.34
		Mendhabahal Section	20	21 35 59.04	84 14 14.59
		Binjipali Section	20	21 38 37.59	84 12 14.59
		Badkhalia	20	21 31 37	84 19 19
		Ushakothi RF	20	21 27 7.04	84 16 43.77
		Khalasuni RF Compt No.1&2	40	21 19 56.8	84 20 32.6
		Total-	200		
7	Sundargarh	Tilia RF	50	22 26 54.7	84 04 23.1
		Bheluantikra DPF	50	N21 52 42.8	E83 47 27.4
		Sialkhaman DPF	50	N22.13089	E83.82786
		Bramhani R.F	50	N-22 21 12.5	E-84 27 42.2
		Total-	200		
8	Rourkela	Jibikaposh	5	N21 51 27.6	E84 52 40.9
		Andhari RF	5	N22 22 56	E84 41 32
		Total-	10		
9	Deogarh	MGRF Near Khuludi	50	21.373183	85.294863
		Total-	50		
10	Karanja	Sarubhadi RF	25	21.8026733	85.9798183
		Sunaposi RF	25	21.8631738	85.8687866
		Badbil RF	25	21.47223	86.2408283
		Rasamtala ANR RET/ medicinal Plantation	30	N-21°46'33"	E-86°0'24"
		Kadadiha RET/ Medicinal Plantation	20	N-21°56'40"	E-85°58'48"
		Satkosia RF Compt No-10	25	21.32008333	86.18430556
		Khumthan RF	50	21.40363889	86.18002778
		Total-	200		
11	Rairangpur	Jhumkapahadi	15	N22 15 28.8	E86 23 38.2
		Karanjharandhusra RF	25	N22 11 20.3	E86 16 34.1
		Rengalbeda	20	N22 17 19.3	E86 14 16.2
		Kukudimundi	70	N22 20 04.7	E86 17 55.8
		Khadambada RF	25	N22.165962	E86.428615
		Total-	155		
12	Kalahandi North	Bandajore	25	N20.0917565	E82.9206154
		Total -	25		
13	Kalahandi South	Dabjharan, Kandul RF	25	N 19 48 45.1	E 82 56 56.7
		Total -	25		
14	Bolangir	Jubamal	50	N20.37122	E82.72616
		Gandhmardan	50	N20 50 38.3	E82 50 28.5
		Hirapur	50	N20.453935	E83.110978
		Luthakend	50	N20.482092	E83.220164
		Total -	200		
15	Sunabeda WL	Chandanpur	15	N20 41 35.0	E82 32 35.0
		Maraguda	17	N20 42 15.0	E82 27 56.0
		Bairbhadi	10	N20 41 04.0	E82 26 41.0
		Badei Att	10	N20 40 06.0	E82 25 33.0
		Bhaosil	10	N20 39 04.0	E82 22 54.0

		Kendulamer	15	N20 33 17	E82 31 55
		Jabdabanji	15	N20 31 36	E82 30 11
		Gadgada	15	N20 28 60	E82 32 5
		Total-	107		
16	Koraput	Podagada	50	N18.51370	E52120
		Marichamal	20	N18.84339,	E82.981578
		Chitalput	20	N18.54351,	E82.72752
		Sunki PRF	10	N18.502314,	E83.053019
		Total-	100		
17	Jeypore	Jatiaguda	50	19.1238967	82.7950133
		Total-	50		
18	Nabarangapur	Chhatrabar RF	10	N19.50304	E82.16081
		Total-	10		
19	Malkangiri	Idikonda	10	17.960275	81.703254
		Total-	10		
		Grand Total-	2402		

Annexure- III-XLII

Site Wise details of Other Misc. Plantation @500 Plants/Ha. 4th Year Maintenance under ANR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Angul	Katada RF-4	50	20.890080	84.84503
		Similipather RF-5	50	20.939806	84.812315
		Devinagar PRF, P-I	50	21.07358	84.74621
		Devinagar PRF, P-II	50	21.07358	84.74621
		Marudhipa PRF, P-I	50	21.138565	84.692216
		Marudhipa PRF,P-II	50	21.138565	84.692216
		Marudhipa PRF, P-III	50	21.138565	84.692216
		Marudhipa PRF NRSC-136, P-I	50	21.126067	84.70214
		Marudhipa PRF NRSC-136,P-II	50	21.126067	84.70214
		Marudhipa PRF NRSC-136,P-III	50	21.126067	84.70214
		Nanda RF	40	20.9015278	85.0738889
		Saharagoda RF	70	20.7697	85.0309
		Badadandasahi RF	50	20.77418	84.99795
		Paranga RF	60	20.8946	85.0314
		Durgapur RF, P-I	50	20.930196	84.979696
		Durgapur RF, P-II	50	20.930196	84.979696
		Rabipur, RF, P-I	50	21.0301	85.08552
		Rabipur, RF, P-II	50	21.0301	85.08552
		Rabipur, RF, P-III	40	21.0301	85.08552
		Rabipur, RF, P-IV	40	21.0301	85.08552
		Sadarkhol RF	50	21.25925	84.95947222
		Badakathia RF	50	20.9905	85.0055
Nialu-Lodhahhari-Sapakata RF, P-I	50	21.19927778	84.97555556		
Nialu-Lodhahhari-Sapakata RF, P-II	40	21.20277778	84.9648		

		Total-	1190				
2	Athmallik	Taleipathar RF Compt. No. 24	50	20 47 54.4	84 35 40.33		
		Kutulisinga RF Compt. No. 4	50	20 48 19.95	84 42 42.04		
		Kuturukani DPF	100	20 58 42	84 39 31		
				20 58 41	84 39 33		
				20 58 44	84 39 48		
				20 58 54	84 39 51		
		Ghosar RF	30	20.93377	84.50237		
Muchhapur DPF	50	20.85477	84.372575				
		20.852546	84.373989				
		20.848367	84.380049				
		20.856445	84.375147				
		Total-	280				
3	Dhenkanal	Kankadhad RF	40	20.61370	85.54380		
		Koi RF	50	20.655295	85.184447		
		Kandhara RF Compt. No.03	50	20.568784	85.220258		
		Ranjagarh RF near Baigan Pal	50	21.108974	85.637547		
		Maulabhanja RF	50	20.917351	85.686211		
		Kadalipal	50	20.85266111	85.47547778		
		Dolia RF	50	21.113985	85.464518		
		Sunjhari RF	100	20.86872222	85.58588889		
				Total-	440		
		4	Athgarh	Ranibania RF under Khuntuni Range	40	20 33 52.7	85 43 38.7
Baniabandha RF,C/7 under Khuntuni Range	40			20 33 59.6	85 48 42.3		
Karada RF C/2 under Badamba Range	50			20 28 35.1	85 21 51.1		
Nagotota RF C/7 under Badamba Range	50			20 27 59.8	85 17 40.3		
Jhinkad RF under Badamba Range	50			20 25 20.7	85 26 33.9		
Olaba RF C/1 under Narasinghpur East Range	50			20 28 57.6	85 16 17.6		
Deobhuin RF C/13 under Narasinghpur East Range	50			20 31 32.2	85 31 47.05		
Balikiary RF C/12 under Narasinghpur West Range	40			20 32 38.5	85 04 23.8		
Balikiary RF C/2 under Narasinghpur West Range	50			20 29 57.5	85 03 24.2		
				Total-	420		
5	Cuttack	Binchana PF	35	20 39 04.7	85 57 38.8		
		Kanimira	40	20 35 04.7	85 58 36.8		
		Ragadiposi	40	20 48 09.6	86 03 50.5		
		Barimula PRF	50	20 40 09.1	86 03 18.5		
		Tikarpada	50	21.06284	85.88147		
		Bahalisahi	250	21 03 46	85 52 51		
		Champajhar	100	21.076648	85.929415		
		Kalarangi	60	21 0 20.9	85 44 26.7		
		Kankadagodi	150	21 5 24.8	85 42 49.3		
		Khuntaposi	100	21 4 38.7	85 43 1		
		Dalaksahi	75	21 4 59.8	85 45 56.1		

		Kenduakana	90	21 02 9.0	85 55 14.0
		Dhaurasahi	115	20 56 36.9	85 58 3.0
		Rankia	95	21 1 52.2	85 51 701
		Inside Pachhikote DPF	100		
		Total-	1350		
6	Khordha	Jharan DPF	50	19.792783	85.113255
		Bhatapada DPF	50	19.830564	85.019252
		Chulijhinka DPF	50	19.816767	85.007732
		Sandhamal DPF	35	19.890348	85.212297
		Tartua DPF	50	20.21337	85.5837
		Maninag RF near Srikrushnapur	100	20.05759	85.28311
		Maninag RF near Nuagaon	50	20.055	85.33694
		Dhani 'N' RF	50	19.98871	85.37926
		Champagarh RF	50	19.9709	85.4158
		Bhusandpur DPF	50	19.96983	85.48191
		Chakadapathar DPF	50	19.86961	85.23019
		Rameswar DPF	100	19.98738	85.51422
		Rengal PRF	20	20.1158	85.7107
				Total-	705
7	Puri WL	Balukhanda Compt. No. XIII, XIV	80	N19° 50' 43.91"	E85° 55' 06.10"
		Ishaneswar	30	N19° 87' 59.3"	E86° 13' 53.83"
		Liakhia	100	N19° 85' 81.22"	E86° 05' 84.18"
		Total-	210		
8	Rajnagar WL	Kanchira PF	30	20° 42' 52"	86° 59' 15"
		Mahisamada PF	50	20° 45' 23"	86° 55' 31"
		Kantiakhai PF	70	20° 43' 36"	86° 59' 51"
		Balitutha	20	20° 14' 28.3"	86° 32' 04.0"
		Nadiakhia	50	20° 01' 17.6"	86° 23' 31.2"
		Jatadharatanda PRF	50	20° 10' 05.4"	86° 30' 28.4"
		Sahadabedi	50	20° 04' 47.0"	86° 24' 45.9"
		Akasadia	30	20° 02' 37.0"	86° 25' 32.0"
		Gadaharihpur PF	20	20° 03' 20.0"	86° 25' 35.0"
		Hetamundia	50	20° 20' 22"	86° 45' 33"
				Total-	420
9	Nayagarh	Hatimunda RF C/9	150	20.222476	85.066665
		Sulia RF C/3	150	20.125097	85.037657
		Sulia RF C/4 (P)	50	20.097552	85.046428
		Hatimunda RF C/2	50	20.2649	84.983651
		Ratadei RF C/3	100	20.12744	84.863942
		Sulia RF C/2	100	20.141845	84.998133
		Hatimunda RF C/13	50	20.293662	85.01161
		Makarapalli PRF	100	20.055725	84.83708

		Gayalasingh RF C/3	50	19.966568	84.9664
		Gochha RF C/7	50	19.936898	84.99093
		Gochha RF C/18	50	19.94757	84.955982
		Bankamunda RF C/1	100	20.422815	84.972974
		Banijhari PRF	150	19.973434	85.102966
		Chhadesh RF	50	20.368281	84.815302
		Shikharpur RF	50	20.28102	85.152518
		Total-	1250		
10	Chilika WL	Pital PRF	150	N-19.54.2923	E-85.273714
		Nandighar DPF	50	N-19.474928	E-85.09898
		Total-	200		
11	City Forest	Mendhasal RF	30	20 16 05.2	85 43 42.1
		Total-	30		
12	Phulbani	Phulbani RF(Baikhol)	50	N 20 30 00.4	E 84 14 14.8
		Dokanpadar	100	N 20 30 20.6	E 84 04 16.2
		Burtanga North RF (Gurandi)	100	N 20 22 17.9	E 84 26 54.1
		Balaskmpa RF (Badabhuin)	100	N 20 24 32.7	E 84 17 44.5
		Bandhagada A PRF (Babdangia)	100	N 20 21 57.7	E 84 09 51.8
		Sadingia RF(Patangi)	50	N 20 20 25.8	E 83 57 22.2
		Bandhagada B RF(Tiramaha)	50	N 20 17 17.1	E 84 10 9.5
		Bandhagada A PRF (Barepanga)	50	N 20 15 49.6	E 84 12 0.4
		Kelapada A PRF (Seskajodi)	100	N 20 17 20.4	E 84 06 33.3
		Baghnadi RF(Sluki)	100	N 20 30 7.1	E 83 53 11.3
		Bandhagada A PRF(Goerbata)	50	N 20 20 28.0	E 84 13 58.4
		Padangi RF	100	N 20 08 44.0	E 84 14 26.0
		Talarimaha PRF (Budamaha)	100	N 20 11 18.65	E 84 22 1.75
		Tudubali RF(Lujuramunda)	100	N 20.237439	E 84.313042
		Chakapada RF (Mankadamaha)	100	N 20.172264	E 84.563040
		Baraba RF near Pokasunga	50	N 19 55 46.7	E 84 22 08.0
		Machhaghat RF near Bisitota	50	N 19 55 46.7	E 84 26 29.8
		Donga RF (Banardei - Bandhanpaju)	50	N 20 39 42.9	E 84 17 48.0
		Ranipathar RF (Kuaghera)	50	N 20 34 52.9	E 84 22 25.5
		Sudrukumpa RF (Pipalisahi)	50	N 20.534887	E 84.31591
		Total-	1500		
13	Baliguda	Doda	50	20 09 31.2	83 54 09.2
		Samagaon	50	20 13 15.1	83 44 56.1
		Kamberikia	50	20 17 50.9	83 48 00.8
		Tagabaju	50	20 01 57.5	83 04 18.6
		Muthabali	50	20 24 11.7	83 42 54.9
		Mundapadar	50	20 23 14.7	83 47 07.3
		Ghodabali	100	20 23 46.7	83 41 15.6
		Gadimaska	100	20 23 42.6	83 46 32.1
		Kakalanga	50	19 55 13.5	83 42 41.3

		Kapibira	50	20 04 18.2	83 40 55.6
		Panjabali	50	20 01 10.2	83 38 22.6
		Guluka	50	20 04 01.3	83 38 11.3
		Sunapanga	50	19 59 37.5	83 46 05.1
		Kurtibali	60	19 47 44.8	83 47 57.1
		Sajeli	40	19 41 38.7	83 43 50.1
		Gudri	50	19 52 23.6	83 51 50.1
		Sikjadi Patch-II	50	19 50 18.6	83 42 02.5
		Denguda	50	19 48 15.4	83 44 21.0
		Pujaghati	50	19.8743	83.573215
		Guma	50	19.8844067	83.6683033
		Burlubaru	50	19.9084902	83.5907904
		Mahaperu	50	19.911112	83.61249
		Baragaon	50	19.9630368	83.5073543
		Ulba	50	20.0344201	83.5773713
		Dharampur	25	20.1117	84.086873
		Dobedi	50.0	19 47 08.4	84 02 28.3
		Sitapanga	50.0	19 55 00.0	84 12 11.0
		Padmapalli	50.0	19 59 04.6	84 10 02.3
		Bliumaha	50.0	19 59 23.7	83 55 36.3
		Bdahakia	50.0	19 59 23.3	83 55 37.5
		Gerengakia	50.0	19 55 18.5	83 57 39.6
		Pokari	50.0	19 55 14.5	84 57 57.4
		Ullipadar	50	19 38 26.21	84 06 34.27
		Gudikia	50	19 43 43.60	84 08 52.57
		Poasa	100	19 43 30.69	84 02 50.32
		Total-	1875		
14	Boudh	Jajpur RF C/3	140	N20 36 21.5	N20 36 21.5
		Jajpur RF C/4	200	N20 37 59.3	N20 37 59.3
		Jajpur RF C/5	100	N20 38 19.4	E84 23 44.6
		Parapit RF C/B	100	N20 35 12.6	E84 26 15.2
		Jajpur RF C/6	100	N20 39 04.0	E84 22 22.7
		Arakhpadar RF C/5	100	N20 35 03.6	E84 35 28.7
		Aragarh RF C/6	60	N20 38 08.4	E84 31 34.3
		Mundeswar C/19	100	N20 32 39.4	E84 27 05.8
		Bankamundi RF C/8	150	N 20.715499	E 84.270078
		Bankamundi RF C/4	100	N 20.722305	E 84.324694
		Putuna RF C/2	100	N20 43 10.2	E84 05 15.9
		Putputigarh RF, C/3	100	N 20 36 43.3	E 83 46 24.4
		Penajor RF C/1 & 2	75	N 20 38 55.6	E 83 53 27.7
		Sunadei RF	100	N 20 32 02.1	E 83 41 59.8
		Palbhata RF	50	N 20 28 16.3	E 83 46 12.7
		Badadanda RF	75	N 20 27 56.0	E 83 44 07.8

		Total-	1650		
15	Gh. South	Kansa DPF near Badagada	50	N19 33 16.7	E84 35 41.9
		Panchabhuti C RF near Panchabhuti	50	N19 55 46	E84 52 48
		Kiriamba RF Compt No.8 near Talasara	50	N19 49 58.5	E84 51.40.0
		Kiriamba RF Compt No.3 near Kiriamba	50	N19 51 07.32	E84 53 12.40
		Kiriamba RF Compt No.1 near Jhadapada	50	N19 54 05.2	E84 53 53.5
		Purunapani Daburia PRF near Dhaumala	50	N19 39 32.0	E84 50 58.0
		Khaladimala PRF near Khaladi	50	N19 40 14.5	E84 53 11.9
		Pandiripada RL near Andhari	50	N19 799420	E84 004640
		Pandiripada RL, Compt. No.3 near Khumula	50	N19 47 28.7	E84 53 15.4
		Mundapita RF Compt No.1 near Dhepapalli	50	N19 45 16.5	E84 21 22.7
		Dhougaoon RF Compt. No. 2 near Madiachakuli	30	N19 50 08.4	E84 19 53.1
		Bandhagochha RF near Muliapalli	30	N19 47 13.42	E84 25 41.55
		Pandakhol RF Compt No.5 near Nilamadhaba	50	N19 50 54.3	E84 16 12.9
		Badagada A UDPF near Binajgiri	50	N19 61 3112	E84 47 5513
		Badagada B UDPF near Jali	50	N19 58 9993	E84 45 472
		Badagada 'B' UDPF	50		
		Total-	760		
16	Gh. North	Tiliki RF C/1	50	N19 55 50.2	E84 28 32.1
		Tiliki RF C/2	50	N19 55 01.7	E84 28 55.6
		Kullada RF C/3	50	N19 59 55.2	E84 36 18.8
		Gallery RF C/13	100	N20 03 54.7	E84 32 02.7
		Baibali RF C/6	50	N19 59 04.2	E84 24 59.1
		Gallery RF C/15	50	N20 01 45.5	E84 32 49.3
		Kullada RF C/4	50	N19 59 10.2	E84 35 14.0
		Ragada RF C/5	50	N19 48 32.0	E84 29 52.0
		Bhinjigiri RF C/3	50	N19 45 24.8	E84 30 56.9
		Gallery RF C/16	40	N20 04 33.2	E84 34 14.6
		Chandragiri RF C/11 Near Kumbhipalli	50	N20 05 23.8	E84 36 58.9
		Chandragiri RF C/11(p) Near Beruanbadi	50	N20 03 32.9	E84 37 43.7
		Dimirijholi RF C/2	75	N20 08 12.3	E84 34 15.8
		chandrgiri RF C/05	50	N20 06 16.5	E84 40 49.1
		Bramhanasahi RF C/03	50	N20 06 20.3	E84 42 51.8
		Ambajhora RF C/12	100	N20 09 37.6	E84 43 05.0
		Ghogada RF C/03	50	N20 11 40.1	E84 44 54.4
		Paichhalia RF C/5	50	N20 04 48.6	E84 45 33.6
		Jagannathprasad RF C/9	50	N19 59 35.6	E84 40 39.2
				Total-	1065
17	Berhampur	Betajhari	50	19.262500	84.674722
		Saurabadi	25	19.223333	84.691389
		Mahulapada	50	19.265861	84.437250
		Dhepaguda	50	19.362917	84.667528

		Raiguda	40	19.284083	84.500389
		Uttama	50	19.483583	84.550083
		Jakar	50	19.246556	84.563167
		Nuapalli	50	19.269972	84.501444
		Goudanuagan	50	19.559222	84.952278
		Paldhuapalli	50	19.586444	85.083778
		Samantabagada	50	19.596611	84.846111
		Gambharia	50	19.706167	85.070250
		Badapalli	50	19.530278	85.065583
		Samantarapur	50	19.061417	84.479611
		Masanibada	50	19.128306	84.420722
		Jhagadapalli	50	19.191889	84.384333
		Total-	765		
18	Paralakhemundi	Maringi	25	18.811056	84.294017
		Sitapahada	25	18.839431	84.262961
		Parida	50	18.871667	84.207972
		Upa Burosingi	50	N-18.944946	E- 84.013701
		Tulasipadu	50	N-18.49260	E- 84.0630
		Dhobajayapur	50	18.8470167	83.9395117
		Tarabha	50	N-19.123916	E- 84.199390
		Bayaguda	50	N- 19.223428	E-84.139625
		Kendusingi	50	N-19.082516	E-84.124578
		Manikapur	50	N-19.153412	E- 84.040059
		Chanchadapali	50	19.473676	84.049492
		Bhagabandh	50	18.976798	84.223798
		Chadiapada	50	19.209628	84.280316
		Denga amba	50	19.227978	84.236988
Total-	650				
19	Jharsuguda	Katikela RF (ANR)	50	21-47-15.80	84-3-55.87
		Kushraloi VF	50	21- 42- 17.95	83-52- 06.07
		Betjharan PRF	50	21-46-28.32	83-42-41.48
		Bikramkhol PRF	50	21-48-23.0	83-44-19.0
		Badkhalia PRF	50	21-48-49.57	84-05-32.36
		Sarasmal A PRF	50	21-57-28.0	84-10-29.0
		Pitamal PRF	50	21-56-19.10	84-07-58.02
		Total-	350		
20	Sambalpur	Basiapada-Birsingharh RF (Banijharan)	100	1°15'36.57"N	84° 4'53.55"E
		Basiapada-Birsingharh RF (Basiapada)	60	21°17'5.34"N	84° 2'47.21"E
		Hatibari-Bandher RF	125	21°19'44.55"N	84° 6'59.68"E
		Jaduloisingh-Gunjaghar RF	50	21°19'34.55"N	84° 0'52.95"E
		Lamdungri RF	50	1°31'30.97"N	83°59'58.34"E
		Ghichamura Phuljhar RF	100	1°41'13.13"N	84° 7'26.31"E
		Chhamunda Kusamura RF	50	1°17'19.53"N	84° 9'2.37"E

		Parsalikhman RF	100	1°20'12.94"N	84°17'10.57"E
		Kulcher RF	50	21°22'35.58"N	84°12'22.86"E
		Larasara TDRF	75	1°13'11.30"N	83°55'54.32"E
		Elbo TDRF	75	1°13'32.29"N	84° 0'48.87"E
		Tabloi TDRF	75	21° 8'23.32"N	83°57'57.88"E
		Total-	910		
21	Rairakhol	Hatidhara RF C/11	50	21 05 35.3	84 26 27.7
		Kholgarh RF C/32	50	21.1203	84.33326
		Hatidhara RF C/5	50	21 08 40.8	84 28 51.0
		Landakot RF C/45	50	21.15943	84.30732
		Kholgarh RF C/29	50	21 08 41.3	84 24 50.7
		Berhampura PRF	50	21.12742	84.23531
		2nd yr. ANR Kholagarh RF Compt-15	50	21°16'45.98"	84°23'0.01"
		2nd yr. ANR Landakote RF Compt-25	50	21°15'12.19"	84°20'57.78"
		2nd Yr. ANR Kholgarh RF Comp-18	100	21°12'35.34"	84°20'43.58"
		ANR Plantation Kholgarh RF C.N-18	100	21 15 17.7	84 29 23.9
		ANR Plantation Landimal RF C.N-5	50	21 13 42.3	84 34 34.0
		ANR Plantation Landimal RF C.N-16	100	21 07 49.42	84 33 40.92
		ANR Plantation Landimal RF C.N-1	50	21 13 26.69	84 30 06.54
		Rahan RF C.N-5	50	20.9302512	84.2498661
		Rahan RF C.N-2	50	20.96961	84.20242
		R.Badmal RF	50	21 04 44.6	84 03 12.1
		Landakot RF	50	21 09 50.3	84 13 48.8
		Mochibahal PRF	50	21 06 49.8	84 09 28.6
		Total-	1050		
22	Bargarh	Dekulba RF	30	21.245752	83.711852
		Adgaon RF	20	21.280552	83.716168
		Dechuan RF Kolbahali	100	21.64102	83.581502
		SDBR RF Jagatipali	100	21.529606	83.469871
		SDBR RF Jharmunda	50	21.47277	83.371331
		SDBR RF Khaprakhol	50	21.549429	83.446284
		Jhanjpahar PRF Kelenda	150	21.111993	83.220002
		Meleikhman RF Jharei	100	21.275252	83.252541
		Budhdangar PRF Ledrapali	50	20.873993	83.07616
		Banjujhula	50	20.868035	83.123492
		Budhdangar PRF Jamartala	50	20.882825	83.144007
		Budhadangar PRF(B) Kamlapadar	50	20.933347	83.225558
		Adhual PRF Cheliamal	100	21.001357	82.859769
		Adhual PRF Dhaneswar	50	21.000765	82.82474
		Adhual PRF Gandapali	50	21.081752	82.943058
		Gandhamardan PRF Majhipali	100	20.948675	82.892438
		Gandhamardan PRF Motipali	100	20.841202	82.792305
				Total-	1200
23	Bamara WL	Bandhabar RF (Kinabaga site)	50	22 6 5.34	84 27 14.3

		Bandhabar RF (Fuldumer site)	50	22 5 25.01	84 29 23.3
		Bandhabar RF (West) (Gardega site)	50	22 3 10.8	84 25 14.7
		Mahavir RF	50	22 7 4.36	84 18 42.27
		Niktimal PRF	100	21 59 47.32	84 23 32.49
		Bandhabar RF (Goeljhumpa site)	50	22 1 12.42	84 26 59.49
		Bandhabar RF (East) (Kichinda)	50	22 2 38.55	84 28 46.05
		Thaurniktimal PRF	180	21 42 0.9	84 23 34.83
		Laidaguna PRF (Dansenadihi)	150	21 46 24.1	84 25 47.7
		Laidaguna PRF (Kaputikira)	50	21 46 19.03	84 24 36.1
		Tureiniktimal PRF(Kalijharan)	50	21 49 18.25	84 30 22.5
		Binjipali RF (Naktidihi parbat)	100	21 36 53	84 12 3
		Khajuria RF (Near Bamdagarh)	110	21 40 34	84 28 14
		Fatamunda PRF (Kharkhar Tunguri)	70	21 41 51.7	84 14 17.5
		Guljipali KF	50	21 36 702	84 19 0
		Addl Kansar RF (Tentuliguda)	40	21 30 52.04	84 22 31.97
		Naktipali near Jagekhol	30		
		Ushakothi RF Compt No.13 (Woden Bridge)	50	21 28 31.5	84 18 13.4
		Ushakothi RF Compt No.2 (Bilaspur)	50	21 27 28.12	84 14 10.45
		Kanibandhali PRF (Kanibandhali site)	40	21 30 14.07	84 10 20.21
		Kanibandhali PRF (Gopikata)	60	21 29 18.01	84 11 55.02
		Badrama RF (Compt No.1) Near Deodhar	50	21 33 27	84 12 18
		Titobahal RF Near Laijhar Road)	50	21 32 7.2	84 14 22.44
		Badrama RF (Compt No.16(P) near Petapal ghati	50	21 32 41.5	84 16 37.75
		Chadarpada KF	15	21 20 52.1	84 23 21.2
		Babajimath KF	50		
		Kisinda PRF	40	21 18 41.89	84 25 3.3
		Panduakhol KF	60	21 17 52.22	84 31 34.76
		Devikhol KF	35	21 20 8.17	84 33 13.11
		Total-	1780		
24	Sundargarh	Athkiosia RF	200	N22.15965	E84.00174
		Bhursipatra RF	60	N21.98502	E83.91871
		Bharatpur	50	N22.04782	E83.94195
		Bheluantikra DPF	25	N21 53 06.5	E83 47 11.9
		Budlakhman RF	75	N21 50 48.9	E83 39 22.3
		Arjunda-Biswanathpuer DPF	100	N21 55 12.5	E83 45 03.4
		Hundarkhol DPF	100	N21 57 20.4	E83 44 27.1
		Garjanpahad RF	80	N21 55 58.1	E83 38 21.4
		Jamkani RF (G)	200	N22 05.229	E83 41.378
		Jamkani RF (T)	200	N22 05 53.4	E83 39 14.9
		Gurabasa	50	N22 03 33.0	E84 05 24.3
		Kiralaga	50	N22 21 09.1	E84 10 00.9
		Tiljura	60	N22 12 20.9	E84 08 59.3
		Ghoghar	60	N22 20 05.2	E84 02 29.5

		Mahulgaon	60	N22 21 54.9	E83 59 38.9
		Ghoghar	40	N22 20 17.7	E884 03 33.5
		Tilia RF	100	N22 24 29.8	E84 06 13.4
		Tikilipara R.F	50	N22 10 40.5	E84 16 10.7
		Itma R.F	140	N22 08 30.7	E84 13 00.1
		Panchora South R.F	50	N22 19 08.8	E84 23 03.2
		Bhursulia R.f	50	N22 19 38.1	E84 24 37.9
		Mahavir R.F	100	N22 09 23.0	E84 23 23.9
		Dhangergudi RF (Budapahad)	385	N22.19509	E83.73577
		Bindhiya RF (Chhatenpali)	50	N22.08994	E83.85429
		Kurumkel	165	N22.09229	E83.77623
		Total-	2500		
25	Rourkela	Ergeda RF	50	22.130166	84.9037
		Durgapur RF	50	22.242835	84.899975
		Harapali RF	50	N22 19 13.9	E84 49 36.4
		Jugsai RF	50	N22 16 13.1	E84 46 04.7
		Bhainsamunda RF	50	N22 02 37.2	E84 48 44.0
		Kamarpahad RF	50	N22 16 20.9	E84 47 02.1
		Jharbeda RF	150	N22 02 14.0	E85 00 34.0
		Mahura RF	50	N22 02 01.6	E84 55 43.7
		Kuradihi RF	50	N21 59 11.8	E84 53 37.7
		S. Chirobeda RF	50	N22 11 28.3	E85 02 01.8
		Bagdega RF	75	N22 20 31.7	E85 04 00.9
		Mahipani RF	75	N22 16 43	E85 2 1
		Lindidiri RF	50	N22 23 16	E85 2 54
		Jharbeda RF	50	N22 13 34.67	E85 02 52.64
		Gudhiali RF	50	N22 12 7.5	E84 32 57.3
		Chatam RF	100	N22 3 38	E84 33 13
		KUMARIA RF (Bagichapada)	50	N22 11 59.0	E84 41 0.0
		KUMARIA RF(Ramlata)	50	N22 09 33.0	E84 41 15.0
		Haldipani RF	100	N22 07 45.0	E84 38 50.5
		Lassey RF	50	N22 20 37.95	E84 46 01.85
Jaidega RF	50	N22 20 39	E84 40 47		
Total-	1300				
26	Bonai	Nagaria PRF	40	N21.773	E85.123
		Sirigida RF	60	N22.034	E85.548
		Bhabanipahar PRF	70	N21.848	E85.242
		Gonua	70	N21.888	E85.359
		Khajuridihi PRF	20	N21.830	E85.274
		Sarkunda PRF	60	N21.847	E85.231
		Ulundajharan DPF	30	N21.823	E84.862
		Dalki-Rajanbeda	30	N21.701	E84.729
		Raikela	40	N21.947	E85.213
		Rankei DPF	60	N21.978	E84.677

		Amrudhi PRF	80	N21.855	E84.009
		Budapahar	70	N21.766	E85.097
		Total-	630		
27	Deogarh	ANR Plantation in Paudi RF near Autal	50	21.5662367	85.1849267
		Badtaila RF near Dantaribahal	50	21.606335	84.83342
		Ranjo PRF	50	21.405103	85.139115
		MGRF near Jenapasi	100	21.378324	85.181021
		Kunjam RF	50	21.24066	85.209857
		Jambua RF	50	21.238458	85.1124
		Kankarkhol PRF near Tinkbir	40	N21.35762	E84.71994
		Tarang PRF	30	N21.26128	E84.56930
		Total-	420		
28	Keonjhar	Kuanr DPF of BJP Range	50	21.50269444	85.45047222
		Atei RF (Comp No.33 & 34) near Kadabahali of Ghatagaon Range	200	21.37224722	86.03495
		Raikala RF of Keonjhar Range	50	21.82665278	85.60288056
		Barabanka RF (Janghira) of Keonjhar Range	50	21.82745833	85.60104444
		Atei RF of Patna Range	100	21.538216	85.997413
		Samakoi RF of Telkoi Range	50	21.35652778	85.37752778
		Total-	500		
29	Baripada	Biridihi	20	N22 9 56	E86 41 24
		Jamjarki	80	N22 8 48	E86 42 57
		Kadada	30	N21.629802	E86.742017
		Raghunathpur	50	N21 50 20.3	E86 44 15.58
		Banasahi	50	N22.196677	E86.60861
		Total-	230		
30	Karanja	Mahuliasuli RF	30	21.9018944	85.8592917
		Pokamunda RF	25	21.8044462	86.0070414
		Kujiam RF	25	21.9622083	85.9317267
		Mulapal RF	25	21.4963053	86.1918126
		Pantho ANR other misc. Plantation	10	N-21.898138	E-86.040609
		Khudisila RF	50	21.42569444	86.22238889
		satkosia RF Compt No-15	50	21.37652778	86.23780556
		satkosia RF Compt No-14	50	21.37652778	86.23294444
		Total-	265		
31	Rairangpur	Bhuyanbasa	118	N22 07 7.80	E86 11 29.60
		Sargoda	100	N22 06 11.38	E86 12 21.31
		Chaunradihi	30	N22.07888	E86.10306
		Basaghutu	50	N22 08 41.19	E86 04 43.53
		Dubulabeda	50	N22.1775	E86.03750
		Hatbadra	20	N22 10 48.36	E86 07 02.13
		Gambharia R.F	100	N22.338305	E86.146153
		Tiring R.F (Sankumrum)	50	N22.555446	E86.054792

		Tiring R.F (Ranisahi)	50	N22.517890	E86.089890
		Manbir R.F	27	N22.227183	E86.008392
		Ramgarh- Asurghaty R.F	50	N22.475686	E86.173471
		Bhitaramda DPF	50	N22.429872	E86.196924
		Jhumkapahadi	25	N22 15 28.8	E86 23 38.2
		Ramchandrapur	40	N22 15 04.6	E86 15 01.0
		Karanjharandhusra RF	40	N22 11 20.3	E86 16 34.1
		Dubulabeda	40	N22 17 03.5	E86 11 28.4
		Kumbhirmundi	40	N22 21 45.0	E86 12 48.6
		Ampani	40	N22 19 20.7	E86 18 30.7
		Dhiral	40	N22 24 15.2	E86 17 54.0
		Dangapani Munisahi	15	N22 24 56.8	E86 14 49.7
		Khadambeda RF	25	N22.166274	E86.432983
		Total-	1000		
32	Balasore WL	Jahnifulia	60	21.861875	87.148347
		Total-	60		
33	Keonjhar WL	Patilo RF	100	21.113947	86.074352
		Santoshpur RF	100	21.353468	86.068652
		Atei RF Compt. No-61(P)	200	21.299086	86.045341
		Rebana RF Compt. No-7(B)	100	21.279715	85.717522
		Atei RF Compt. No-67(P)	200	21.275149	85.928063
		Rebana RF Compt. No-47(B)	100	21.09699	85.871769
		Rebana RF Compt. No-27	200	21.161198	85.860632
		Rebana RF Compt. No-23(B)	100	21.107751	85.790019
		Pangaposi	100	21.231223	85.750718
		Total-	1200		
34	Kalahandi North	KandBandopola	50	N19.898938	E83.100106
		Lebed (Sargiguda)	50	N20.033475	E83.065612
		Dalguma	50	N19.819877	E83.093962
		Gachhkhula	50	N19.884041	E83.097619
		Mahendrapur	50	N20.1098236	E82.9443169
		Betrajali	50	N20.1550561	E82.8683888
		Banjipadar	50	N20.0724662	E82.8401329
		Kandakhal	50	N20.0781029	E83.0502342
		Kirkakani	50	N19.977429	E82.7420726
		Bokrasil	50	N19.9643751	E82.7174939
		Tendopani	50	N20.04386	E82.8406817
		Kholpala	50	N20.1536318	E82.942014
		Bhatipada	50	N20.139495	E82.8870333
		Bordi	50	N20.1397842	E82.8871641
		Gandbasa	75	N20.1272767	E82.9864417
		Burfa	50	N20.1034817	E82.9832433
		Putiachura B	50	N19.9841184	E82.9278091
		Bhandarkachhar	50	N20.0253746	E82.8901088

		Putiachura A	50	N19.9719976	E82.929473
		Ghantsola	50	N20 13 32.3	E83 16 24.1
		Ghatpada	50	N20 14 45.9	E83 18 36.8
		Tulangpadar	50	N20 15 53.7	E83 19 16.0
		Podhkham	50	N20 12 02.2	E83 16 53.8
		Bilat	50	N20 03 30.5	E83 20 15.0
		Adring	50	N20 02 18.4	E83 19 18.3
		Chandanpinda PRF (at Ganjipadar)	50	N20.213352	E83.571151
		Telisarabahali (Jamunapur)	50	N20.304311	E83.496011
		Badengsara	50	N20.31764	E83.697985
		Samarkata	100	N20.045598	E83.408597
		Budelpadar	50	N20.021185	E83.360589
		Kamarda	100	N20.009692	E83.42543
		Budhipadar	100	N20.102182	E83.57463
		Pujiladu	50	N20.113312	E83.498028
		Rangaparuru	50	N20.07696	E83.55612
		Total -	1875		
35	Kalahandi South	Podeikhunti(Roul Jhimiri Extn.PRF)	50	N19.71676	E83.30662
		Gandhini(Roul Jhimiri Extn.PRF)	50	N19.66490	E83.34020
		Tahinpadar(Pahadpadar RF)	50	N19.58983	E83.19058
		Talangsuri(Phulbari PRF)	50	N19.73074	E83.27798
		Rayalguda(Machul RF)	50	N19.78391	E83.29002
		Karkamaska(Bori RF)	50	N19.75623	E83.33835
		Samapala, Singari RF	100	N19.67128	E82.95928
		Jharbandhpada, Singari RF	100	N19.52301	E82.89226
		Mohangiri	150	N19.57633	E83.15439
		Indravati PRF (Odiguna)	200	N19.577743	e83.058616
		Nehela RF, Sagada Section	75	N19.8040624	E83.1303427
		Jerka RF, Kiapadar Section	75	N19 42 37.3	E83 04 31.6
		Karlapat RF, Karlapat Section	50	N19 38 59.3	E83 07 11.4
		Bhalujore	150	N 19.3510272	E 82.7239851
		Pondi	70	N 19.3517837	E 82.744821
		Kalduda	70	N 19 2544.7	E 82 5321.8
		Ghumar	100	N 19 25 45.0	E 82 42 05.8
		Pabli	150	N 19 25 32.9	E 82 42 04.7
		Ghantiguda	50	N19 40 00.3	E82 35 43.2
		Jhulenbar	100	N19 31 10.0	E82 38 31.2
		Golamunda, Ghana RF	100	N 19 50 43.0	E 83 02 08.9
		Ratanpalla, Beldhar Dungari DPF	50	N 19 46 03.5	E 83 00 00.2
		Jharbandh, Pariagarh RF	50	N 19 55 00.2	E 82 58 35.3
		Pandrapalla, Pandrapalla DPF	60	N 19 42 57.8	E 82 57 01.5
		Total-	2000		
36	Subarnapur	Bandhpali	50	N20 47 16.2	E83 44 56.0
		Satrupali	50	N20 44 08.2	E83 43 55.5

		Piplipali	50	N20 50 55.7	E83 51 18.7
		Chahatakhoh	100	N20 54 10.7	E83 37 22.2
		Chhokormal	50	N20 55 12.3	E83 37 22.0
		Dahimal	100	N20 51 05.6	E83 39 21.6
		Punjipathar	50	N20 864428	E83 676937
		Sukhilasar	50	N20 32 37.8	E83 38 29.3
		Nuamunda	100	N20 36 04.3	E83 41 59.4
		Jankakpur	50	N20 35 54.4	E83 37 54.8
		Charniapali	50	N20 35 26.9	E83 37 47.8
		Bishnupur	100	N20.928004	E84.00443
		Dadarpali	50	N21.02220	E84.04107
		Brahmanipali	50	N21.083544	E83.917075
		Kharapura	50	N21.132255	E83.962815
		Gindilamal	50	N21.10513	E83.88247
		Jaunrabhaunra	50	N21.06820	E83.88342
		Budhijharan	50	N21.12216	E83.88369
		Jharbahali	50	N20.98533	E83.85128
		Kutmenda	50	N21.00429	E83.85541
		Pipalkata	50	N21.00812	E83.90396
		Khemaloe	50	N20.99352	E83.88865
		Jharapathar	100	N20 56 54.83	E84 12 44.98
		Butukhaman	50	N20 57 54	E84 11 48
		Purnapani	100	N20 57 25.7	E84 12 15.4
		Thakurpur	40	N20 55 12.0	E84 15 30.0
		Gariamunda	50	N20 55 11.5	E84 15 05.3
		Hatilimunda	100	N21 00 21.4	E84 07 21.8
		Bhaludunguri	50	N21 00 48.9	E84 06 06.5
		Bhandar	100	N21.04191	E83.75383
		Total	1890		
37	Bolangir	Badbanki	50	N20.42282	E82.75185
		Dandra	50	N20.405179	E82.922896
		Bijakhaman	100	N20.63342	E83.47186
		Chhatriapali	100	N20.76389	E83.41264
		Kanakpur	50	N20 36 17	E83 24 54
		Gandhmardan	50	N20 48 22.7	E82 49 17.3
		Chandli	100	N20 43 06.1	E82 47 38.3
		Bagbel	50	N20.51864	E82.78383
		Kameimunda	50	N20.42050	E82.79511
		Barla	50	N65.18667	E82.76547
		Mahulpati	50	N20.54547	E82.77414
		Talbhata	50	N20.64811	E82.86867
		Bharuamunda	50	N20.694653	E82.833015
		Rengali	50	N20.63116	E82.85456
		Bharuapada	50	N20.59853	E82.83754

		Pandridungri	50	N20.93414	E83.60172
		Sankhua	50	N20.952475	E83.491844
		Santika	50	N20.90033	E83.48049
		Thakarapali	50	N20.822751	E83.352524
		Saledamk	50	N20.364313	E83.118382
		Muribahal	50	N20.400648	E83.024534
		Jaintara	50	N20.437058	E83.117855
		Govindpur	50	N20.42408	E83.140199
		Goelmara	50	N20.61672	E83.15819
		Chitkamal	50	N20.78567	E83.05350
		Guniabahal	50	N20.83431	E83.24056
		Brahmanipali	50	N20.86281	E83.15047
		Gunchadihi	50	N20.87589	E83.24353
		Ghatuldunguri	100	N20.546558	E83.249799
		Jhimanpali	50	N20.455374	E83.240229
		Mursing	50	N20.535992	E83.359397
		Sialbahali	50	N20.516403	E83.362305
		Dharapgarh	100	N20.39008	E83.21069
		Badmal	50	N20.38703	E83.26389
		Bhatipada	50	N20.37569	E83.16653
		Total-	2000		
38	Khariar	Khamtarai	50	N20.216737	E82.766768
		Palenbasa	50	N20.200313	E82.696778
		Kirekela	50	N20.383866	E82.612035
		Amereha	50	N20.351227	E82.605947
		Kenduguda	50	N20.269165	E82.653616
		Bhimapadar	50	N20.251939	E82.645799
		Mantratari	100	N20.216920	E82.698000
		Kotamal	40	N20.18855	E82.77922
		Palsipani	50	N20.4152517	E82.700825
		Dharamsagar PRF	50	N20.409310	E82.683660
		Deodhara	50	N20.439802	E82.581273
		Dhanrabhata	50	N20.465494	E82.573941
		Babupali	50	N20.657158	E82.677765
		Pandrapathar	50	N20.583230	E82.646075
		Sihinamunda	50	N20.636778	E82.614110
		Anupgarh	30	N20.546224	E82.706056
		Mundapala-Chaura A PRF	90	20.13143	82.71561
		Darlipada-Koilakhala PRF	40	20.037857	82.527114
		Karlapani-Cherepani PRF	35	20.073879	82.675607
		Badhunjore-Chaura A PRF	50	20.1201709	82.8178037
		Jampani -Koilakhala PRF	50	20.0675	82.53888889
		Kaseipani-Cherepani PRF	50	20.00968	82.69323
		Patialpada-Nagesh 'B' PRF	70	N20.025723	E82.706518

		Liad - Chaura A PRF	50	20.12911	82.79988
		Dongargaon-Koilakhala PRF	50	N20.07908	E82.51902
		Phulchi - Koilakhala PRF	50	N20.10370	E82.48735
		Nuamalpada-Koilakhala PRF	50	20.03444444	82.50527778
		Karlapani-Cherepani PRF	65	20.065676	82.67513
		Pandaripani VF	50	N21.0150497	E82.6641141
		Kadomeri (Masankunda A PRF)	50	N20.9764302	E82.6697534
		Jhalbahal	90	20.84674	82.57688
		Total-	1660		
39	Sunabeda WL	Chandanpur	35	N20 41 15.0	E82 32 26.0
		Maraguda	33	N20 42 15.0	E82 27 56.0
		Bandhapar	45	N20 42 08.0	E82 25 54.0
		Patora	47	N20 44 14.0	E82 26 02.0
		Khaliapada	44	N20 42 47.0	E82 22 13.0
		Bairbhadi	38	N20 40 52.0	E82 26 39.0
		Badei Att	38	N20 40 18.0	E82 25 20.0
		Bhaosil	38	N20 38 43.0	E82 22 45.0
		Kendulamer	30	N20 32 34	E82 32 13
		Jabdabanji	30	N20 31 40	E82 30 2
		Gadgada	30	N20 29 2	E82 32 2
		Deolpathar	50	N20 33 56	E82 30 2
		Nachinisil	45	N20 34 05	E82 29 02
		Bardi Aat	50	N20 36 57	E82 29 21
		Kebdiam	45	N20 29 26	E82 27 57
		Bhumarmari	45	N20 29 09	E82 26 06
		Godbhata	45	N20 30 42	E82 28 39
		Ghatsil	50	N20 31 26	E82 24 55
		Chakla Nalla	45	N20 33 56	E82 26 52
		Jogimunda	45	N20 30 12	E82 26 06
		Total-	828		
40	Rayagada	Perpa, Lelliguma RF	50	19.253763	83.146568
		Perpa-2, Lelliguma RF	50	19.255431	83.147845
		Panchali, Sankarada RF	50	19.145436	83.129659
		Kaliapadar, Titiguda RF	50	19.170270	83.133055
		Kilkajodi, Ghodasal DPF	50	19.176860	83.199570
		Baharkutumi, Ghodasal DPF	50	19.133541	83.190313
		Pukesh, Masimandi PRF	50	19.126000	83.017500
		Bariapada, Nimagiri PRF	50	19.506500	83.367250
		Naringitola, Narigitola PRF	50	19.545560	83.337880
		Gugurmandi, Bijaynagar PRF	50	19.490010	83.266680
		Dantaling, Sajja RF	50	19.398150	83.378610
		Kansarikhala, K. Sinpur RF	50	19.525540	83.343410
		Keutoguda, Rebolkona RF	50	19.291260	83.364630

		Bodapadu, Rebolkona RF	100	19.347740	83.342320
		Kottaguda, Sajja RF	100	19.408540	83.360250
		Rachapaka , Penikona PRF	100	19.088180	83.527167
		Kodupadu , Barijholla RF	50	19.143854	83.339434
		Karajholla, Kutuli PRF	100	19.124747	83.187894
		Kosakona , Kumbhikota DPF	50	19.131429	83.263579
		Jolingi , Kodupadu RF	50	19.142660	83.338108
		Ajingtang, Redhasal DPF	50	19.049489	83.902384
		Podeikhal, Pedakonda RF	50	19.046432	83.874322
		Karanjoli, Bhagudi PRF	50	19.247781	83.563378
		Kachapai, Hazaridanga PRF	50	19.330480	83.559890
		Banapur, Hazaridanga PRF	50	19.351263	83.491655
		Tankupadar, Ghaguudpadari PRF	50	19.532480	83.571470
		Total-	1500		
41	Koraput	Deshnayakguda	50	N18.858065	E82-760291
		Garadamunda	50	N 18.89001	E 82.82355
		Bidaghati	30	N18.4956	E82-3908
		Bidaghati Extn.	20	N18.4936	E82-3913
		Pandakapader	80	N19.007677	E83.170357
		Tala Champi	80	N18.993284	E83.021846
		Bhalupadar	50	N18.799970	E83.038630
		Pilikur	50	N18.888590	E83.094080
		Almonda	50	N18.866850	E83.312210
		Rebatiguda	50	N18.847640	E83.380420
		Rajsunar	50	N 18.51722	E 82.877839
		Podapadar	50	N18.577478	E82.797977
		Mandarguda	50	N18.746445	E82.835284
		Sunki	40	N 18.50037	E 83.050887
		Mali Bhimdol	75	N18.44730	E82.73279
		Padwa	75	N18.62376	E83.15425
		Galgonda	40	N 18.356695	E82.705715
		Kantipada	50	N 18.18.59698	E 82.52444
		Jabagada	50	N 18.4671736	E 82.5692560
		Mahulpal	50	N 18.34582	E82.35188
Total-	1040				
42	Jeypore	Bhejaguda	110	18.774765	82.4853567
		Tentulipadar	50	18.7849717	82.270665
		Lakhmaliaguda	50	18.8560284	82.2920037
		Hatipakhna (Gundliaguda)	20	18.728695	82.3637762
		Tenkar	20	19.0239437	82.6144866
		Birahandi	30	19.0826847	82.5407832
		Dindaraja	30	19.0448625	82.7354305
		Muduliguda	40	19.0333383	82.6919568
		Chitikasil	50	19.1265633	82.84097

		Kaudiaguda	20	18.7655367	82.2679283
		Siribededa	50	18.76585	82.2475467
		Ooimariguda	50	18.8111217	82.196365
		Keratal	50	18.770365	82.2000983
		Goyelkund	40	18.8921317	82.2368533
		Gajulpadar	40	18.8915602	82.2558133
		Sangabadi	100	18.894296	82.6393603
		Dumuripadar	50	18.7919517	82.5630146
		Dhaudapadar	50	18.8214068	82.6010549
		Gunji	50	18.7466653	82.5338499
		Jeevna	50	18.9288806	82.5041032
		Sundiguda	80	19.1065314	82.4239467
		Raniguda PRF	80	19.0224233	82.3766017
		Malchama RF	90	19.0069117	82.2689633
		Kotriguda	100	18.8813067	82.2897333
		Jholaguda	50	18.9610583	82.3259017
		Nuaguda	30	18.9914133	82.30145
		Saradhapur	70	18.9478763	82.3737302
		Total-	1450		
43	Nabarangpur	Patraguda Extn. RF	50	N19 22 03.7	E82 29 41.5
		Moharaguda RF	50	N19 21 37.0	E82 28 59.0
		Jagannathpur RF	50	N19 11 24.4	E82 45 14.8
		Kusumi PRF	80	N19.44739	E82.18939
		Miriminda PRF	40	N19.38387	E82.21302
		Jhaliaguda RF	50	N19.48908	E82.39128
		Janiguda, Begigam RF	50	N19.42647	E82.49106
		Godegam PRF	50	N19.43531	E82.34261
		Khudiguda, Maidapur PRF	100	N19.46995	E82.62205
		Telnadi RF	80	N19.74540	E82.18064
		Badni (Deobandh PRF)	100	N19.582666	E82.439764
		Ghumarmundi (Panabeda PRF)	100	N 19.732911	E 82.561191
		Kongra (Santemera RF)	15	N19.653169	E82.500952
		Hatigam RF	85	N20.00766	E82.05427
		Bharsundi RF	50	N19.92041	E82.14854
		Hatigam RF(Naktisimada)	50	N20.01981	E82.02028
		Total-	1000		
44	Malkangiri	Nuaguda	50	17.976110	81.700280
		Machhaghati	50	17.986670	81.783060
		Teakguda	50	18.085104	81.870342
		Porluguda	40	18.105825	81.919570
		Badliguda	40	18.070720	81.878730
		Phagurkonda	40	18.219400	81.747522
		Bapanpally	40	18.128252	81.853397
		Damguda (Podia)	40	18.156634	81.629751

	Niliguda	40	18.278350	81.655430
	Manyamkonda	30	17.878360	81.659380
	Nakaguda	40	17.920360	81.620520
	Ramvaram	50	17.870220	81.501910
	Kamalapuram	40	17.862500	81.519440
	Kenduguda	50	18.003419	81.9585960
	Kadam Jhola	50	18.05522	82.2070000
	Datunguda	80	18.03499	81.9604200
	Hataguda	50	18.098739	82.2219440
	Ghatiguda	80	18.045704	81.9556190
	Enugurei	50	18.061242	81.9920310
	Nilapari	40	18.23530	82.13250
	Kanangi	40	18.215058	82.151871
	Matamguda	40	18.242235	82.146389
	Nuagaon	35	18.215238	82.072911
	Teakguda	25	18.373594	82.149022
	Kamalapadar (Govindapalli)	50	18.59033	82.28412
	Badniguda	40	18.618281	82.254854
	Godiali	30	18.573155	82.225842
	Amlaguda	50	18.66046	82.024534
	Kutiguda	20	18.20739	81.929762
	Jhileriguda	50	18.461748	81.897137
	Pititung	40	18.487127	81.995604
	Rampur (Goiparbat RL)	80	18.412639	81.910911
	Monuskonda	50	18.394148	81.972777
	Total-	1500		
	Grand Total-	44898		

Annexure- III-XLIII

Site Wise details of Economic Plantation @1600 Plants/Ha. 4th Year Maintenance under AR
Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Puri WL	Ishaneswar	5	N-19° 87' 60.4"	E-86° 13' 65.04"
		Total	5		
2	Sundargarh	Sarda Village Forest	20	N22.23569	E83.82400
		Manoharpali	5	N22.24437	E83.69700
		Hatituku Village	5	N22.23217	E83.67496
		Total	30		
3	Rairangpur	Salai DPF (Jadunathpur)	10	N22.540323	E86.031935
		Bhalupahadi	5	N22 09 19.60	E86 04 30.18
		Total-	15		
4	Subarnapur	Bandhpali	15	N20 47 09.7	E83 44 04.6
		Dablong	25	N20 56 06.7	E83 38 23.8
		Total-	40		
5	Bolangir	Khujenpali	20	N20.653986	E83.486989

	Gadajore of Munda R.F	5	N20.36466	E82.74485
	Bangabahal & Bangabahal VF	10	N20 57 08.7	E83 33 51.6
	Thakurapali VF-	10	N20 49 34.2	E83 21 14.7
	Tikhari RF, Muribahal	20	N20.37659	E83.11366
	Sansulia RF (Ghagara)	25	N20.85255	E83.02633
	Chandanpada	10	N20 23 50.4	E83 22 56.6
	Total-	100		
	Grand Total-	190		

Annexure- III-XLIV

Site Wise details of Indigenous Species Plantation @1600 Plants/Ha. 4th Year Maintenance under AR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Dhenkanal	Anantapur RF	20	21.07250	85.18090
		Barabank North RF	20	20.91760	85.37350
		Total-	40		
2	Athgarh	Khalakhala RF under Athgarh Range	10	20 29 55.0	85 43 43.21
		Adala RF under Athgarh Range	10	20 34 20.0	85 40 23.0
		Total-	20		
3	Cuttack	Godimagura	60	20 43 33.4	86 02 28.7
		Durgapur	13	21.074057	85.983355
		Kendupura	12	21.06977	85.856297
		Bhalunkipatal	30	21 0 4.4	85 47 4.5
		Boulapal	20	20 58 52.3	85 53 1.2
		Kanchichua	10	20 56 51.6	85 52 22.4
		Upperagada	10		
Total-	155				
4	Khordha	Pangarsingh RF (P-I)	10	20.27462	85.49134
		Pangarsingh RF (P-II)	10	20.28287	85.48279
		Brahmanidevi DPF	20	20.20546	85.2868
		Duburi DPF	20	20.15681	85.29798
Total-	60				
5	Nayagarh	Pokharigochha RF, C-6	5	20.289788	84.776817
		Baisipalli Ext. IV	8	20.479432	84.80753
		Ragadimada RF C/5	3	20.234515	84.914107
Total-	16				
6	Chandaka WL	Firikinali	25	N20 22' 52"	E85 44' 46"
		Pathangula	18.75	N20 22' 24"	E85 44' 55"
		Dhobabandha	9.375	N20 22' 56"	E85 44' 43"
		Bualigarh	9.375	N20 20' 52"	E85 42' 18"
		Baunsaberena	9.375	N20 21' 45"	E85 42' 43"
		Pitagadia WT	9.375	N20 21' 52"	E85 42' 18"
		Near Behentasahi	9.375	20 20' 00.07"	85 40' 22.44"
		Near Golagada	6.25	20 20' 52.54"	85 39' 30.60"
		Near Saurabila	12.5	20 20' 00.10"	85 39' 53.02"
		Near Balimada	9.375	20 21' 31.56"	85 40' 22.44"
		Near Dukhisukhipadia	9.375	20 23' 6.01"	85 39' 17.31"
		Near Pithakhia	9.375	20 21' 46.17"	85 41' 07.53"
		Near District Border	15.625	20 21' 59.35"	85 41' 32.70"

		Tarkai RF near Ramachandrapur	3.125	20 16 13.92	85 34 37.65
		Deras PF near Deras	3.125	20 18 39.97	85 41 04.05
		Ratanpur PF near Patakhala	3.125	20 14 33.12	85 39 26.90
		Ratanpur PF near Palaspur	12.50	20 14 49	85 39 44
		Ratanpur PF (SBP 720)	9.375	20 12 37.33	85 39 49.73
		Ratanpur near Kumarbasta(Hajabandha)	12.50	20 12 35.79	85 39 11.58
		Kodamunda PF near Guptapada	9.375	20 16 51.02	85 40 07.00
		Kodamunda PF near Haridamada	6.25	20 17 19	85 40 22
		Plantation near Hatiasuni	1.875	20 18 51.14	85 48 15.35
		Plantation near Talabania	21.875	20 59 03.12	85 46 57.91
		Plantation near Khadikhani	13.75	20 20 51.24	85 46 34.92
		Total-	250		
7	Phulbani	Bandhagada A PRF near Mandiapadar	10	N 20 16 49.6	E 84 10 21.9
		Talarimaha PRF near Padasahi	10	N 20 13 56	E 84 22 29
		Sikabadi PRF near Kumbharkhadi	10	N 19 58 29.8	E 84 17 22.9
		Total-	30		
8	Baliguda	Hatisal	5	20.13 9.5	84.07 25.4
		Gahakia	5	19 46 45.9	84 01 44.6
		Dhusarigaon	10	19 42 19.47	83 58 24.80
		Total-	20		
9	Berhampur	Manikpur	5	19 03 19.3	84 31 28.1
		Total-	5		
10	Jharsuguda	Rajpur PRF	2.50	N21° 52' 07.18"	E-83° 53' 59.86"
		Chandarpur VF	2.50	N-21-55-52.37"	E-84-11-30.22"
		Total-	5		
11	Bargarh	Kesripali	9	21.120892	83.838055
		Mehena	6	21.143912	83.849921
		Budelbahali	5	21.141159	83.825188
		Total	20		
12	Bamara WL	Sagra	25	22 9 29.1	84 28 26.7
		Laidaguna PRF (Ramjhali)	15	21 45 47.94	84 22 43.36
		Thekubudi KF	10	21 46 14.84	84 23 15.39
		Fatamunda	10	21 39 35.1	84 17 37.4
		Near Dengsargi of Fulkusum Beat	15	21 35 45.29	84 24 8.09
		Total-	75		
13	Sundargarh	Dhanubans RF	70	N21 58.552	E83 32.273
		Total-	70		
14	Rourkela	Jibikaposh	10	N21 51 17.3	E84 52 40.9
		Total-	10		
15	Bonai	Mahulpada	25	N21.766	E85.097
		Dharanidharpali	5	N21.975	E85.172
		Total-	30		
16	Deogarh	Kumal K.F.	20	N21.31853	E84.61337
		Kainsaripalli KF	10	21.444141	85.176656
		Total-	30		
17	Rairangpur	Ramgarh- Asurghaty R.F	5	N22.471512	E86.148427
		Asna Village Forest	5	N22.373953	E86.199774
		Baneikala	16	N22.071655	E86.196930
		Bhalupahadi	17	N22 08 41.19	E86 04 43.53
		Total-	43		

18	Keonjhar WL	Salapada Colony - B near khadibilli	19	21.190051	86.093035
		Madanpur VF	4	21.145132	86.085622
		Kainisiary VF	4	21.095672	86.070395
		MadanPpur VF	5	21.139017	86.084802
		Khailo VF near Atei RF	4	21.174876	85.96804
		Khathapal VF near Atei RF	4	21.175778	85.971432
		Sapnaposi PRF	15	21.146225	85.958012
		Gadabandhagoda	6	21.077533	86.047148
		Total-	61		
19	Kalahandi North	Bandajore	20	N20.102237	E82.9205505
		Total-	20		
20	Kalahandi south	Kelia	20	N19 54 30.6	E82 52 49.9
		Total-	20		
21	Subarnapur	Khagsakana	20	N20 51 49.1	E83 37 22.5
		Kadalipali	15	N20 50 58.3	E83 41 17.0
		Padhanpali	15	N20.92633	E84.01841
		Padhanpali	10	N20.92380	E84.01614
		Khemaloe	15	N21.00807	E83.89816
		Butukhaman	15	N20 56 18.97	E84 11 20.59
		Kundopal	50	N21 00 42.7	E84 06 15.1
				Total-	140
22	Bolangir	Tandamunda	10	N20.604864	E83.506324
		Chaulia of Babesagar R.F	15	N20.38122	E82.88970
		Muribahal of Dandel R.F	10	N20.43782	E82.70718
				Total-	35
23	Khariar	Budhapada	10	N20.293308	E82.65544
		Dharamsagar PRF	10	N20.396450	E82.68366
		Bishibahal	5	N20.517834	E82.564852
		Darlipada-Koilakhala PRF	15	20.030368	82.526053
		Jhitki (Lukupali) VF	20	N20.982030	E82.609030
		Jangula VF	10	N20.894509	E82.5330378
		Jangula VF	5	N20.8957967	E82.5319117
		Siliaribahara	5	20.70907	82.39515
		Total-	80		
		Grand Total-	1235		

Annexure- III-XLV

Site Wise details of Indigenous Species Plantation @1000 Plants/Ha. 4th Year Maintenance under AR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Dhenkanal	Anlabereni	20	20.83328	85.54279
		Suniamaru	10	20.88136	85.55657
		Suniamaru	10	20.87969	85.55496
		Kankili	10	20.86937	85.40283
		Kankili	10	20.86642	85.41364
				Total-	60
2	Khordha	Duburi DPF	10	20.15571	85.25315
		Champagarh RF	20	19.9724	85.426

		Total-	30		
3	Puri WL	Balukhanda Compt. No. IV, V,VI, VII, VIII	250	N-19° 49' 32.29" N-19° 49' 10.44" N-19° 49' 43.89" N-19° 49' 17.03" N-19° 49' 59.07"	E-85° 52' 13.48" E-85° 52' 23.32" E-85° 52' 45.29" E-85° 52' 46.62" E-85° 53' 18.43"
		Total-	250		
4	City Forest	Mendhasal RF	10	20 16 22.2	85 43 42.1
		Total	10		
5	Boudh	Aragarh RF C/7	20	N 20 37 44.7	E 84 35 15.6
		Aragarh RF C/2	10	N 20 38 19.7	E 84 29 17.0
		Budhisukha RF	10	N20 27 23.9	E84 28 22.1
		Panchara RF	24	N 20 43 28.7	E 84 01 43.5
		Dhungiapadar RF	6	N 20 73776	E 83.92945
		Baghad "A" RF	8	N 20 46 30.3	E 83 45 48.7
		Baghad "B" RF	3	N 20 46 17.1	E 83 45 56.2
		Dapala RF	7	N 20 45 59.8	E 83 46 11.3
		Penajore RF	12	N 20 37 35.3	E 83 55 29.8
		Total-	100		
6	Ghumsur South	Ambadabana DPF near Bariguda	10	N19 36 16.0	E84 35 32.3
		Total-	10		
7	Bonai	Mendhamaruni	30	N21.809	E84.914
		Total-	30		
8	Baripada	Balijodi	5	N22.178972	E86.629759
		Sansanadi	10	N22 10 51.9	E86 37 57.6
		Kalama RF	5	N21.35838	E86.56315
		Sirathali RF near village Nuasahi	5	N21.63724	E86.69381
		Total-	25		
9	Bolangir	Santika, Pathargarh RF	20	N20 54 00.8	E83 28 40.6
		Suliamal VF	20	N20.86846	E83.21614
		Total-	40		
10	Rayagada	Ladakhaman, Ladakhaman RF	5	19.478092	83.072066
		Renga, Renga RF	5	19.298428	83.127318
		Mandibisi, Mandibisi PRF	20	19.392673	83.174758
		Limadar, Revenue Land	15	19.207491	83.118198
		Perpa, Lelliguma RF	15	19.270002	83.149494
		Bankamboo, Kodinga PRF	15	19.092319	83.074851
		Gobarghati, Lelliguma RF	15	19.194876	83.184816
		Patalamba, Kansular RF	10	19.526850	83.345840
		Total-	100		
11	Koraput	Malimunda	30	N 18.87991	E 82.83136
		Kutraghati	15	N18.878894	E83.001023
		Chanabada	15	N18.98805	E82.93644
		Sedamaudi	15	N 18.51937	E 83.01743
		Sarabati	15	N18.524090	E82.75929
		Kitwa	30	N18.46045	E82.67340
		Guneipoda	14	N 18.5673762	E 82.5331628
		Matikhal	16	N 18.53162	E 82.43633
		Total-	150		
12	Jeypore	Ganrabeda	5	18.8738504	82.2939748
		Bhalubeda	15	18.7195267	82.35274
		Musapadar	15	18.672135	82.3329883

		Dabuguda	10	19.0955707	82.5783705
		Sangudora	5	18.9921167	82.7025583
		Ghatmondar	10	19.1256567	82.8249983
		Putpadar	10	18.7424472	82.2075624
		Baliguda	10	19.012025	82.2696417
		Bhatapani	10	18.9069467	82.2917817
		Rexakonadi	10	18.9634533	82.336505
		Total-	100		
13	Nabarangpur	Bankasargi RF	10	N19 21 50.3	E82 34 28.7
		Barli RF	10	N19.52430	E82.56263
		Birisadi (Torenga RF)	10	N19.46803	E82.15021
		Baghbada (Beheda RL)	10	N19.83699	E82.21020
		Haldi	10	N19.97892	E82.20342
		Total-	50		
14	Malkangiri	RSC-6	10	18.12238	82.065780
		Goudagurei	5	18.11354	82.074890
		Palem	15	18.15987	82.324090
		Hantalguda	25	18.20518	82.308420
		Janturai Baldiaguda	15	18.23538	82.294410
		Tantaguda	10	18.16113	82.289490
		Hataguda	5	18.09974	82.223130
		Pilakusumi	10	18.304373	82.138005
		Total-	95		
		Grand Total-	1050		

Annexure- III-XLVI

Site Wise details of Phasi Plantation @1600 Plants/Ha. 4th Year Maintenance under AR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Boudh	Fakirpur	5	N 20 42 12.3	E 84 23 56.6
		Nagapali	5	N20 47 05.4	E 84 08 15.5
		Sindurpur VF	10	N20 45 45.3	E83 51 09.1
		Sankarpur VF	10	N20 45 31.9	E83 52 24.2
		Kharbhui RL	5	N20 35 24.7	E84 32 05.1
		Laxmanpur RL	5	N20 35 06.5	E84 30 49.4
		Deogaon VF	5	N 20 26 56.7	E 83 37 40.2
		Sanmanamunda VF	5	N 20 44 24.8	E 83 49 00.7
		Total -	50		
2	Ghumsur South	Sarabadi	10	N19.695482	E84.456666
		Raipada RF near Bajraguma	10	N19 704454	E84.500389
		Total -	20		
3	Rairangpur	Gundurua	5	N22 04 47.23	E86 12 37.40
		Total -	5		
4	Subarnapur	Kaudiamunda	10	N21.12694	E83.65222
		Total -	10		
		Grand Total-	85		

Annexure- III-XLVII

Site Wise details of River Rejuvenation Plantation @1600 Plants/Ha. 4th Year Maintenance under AR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Cuttack	Ranapur	10		
		Sahadasuni	10		
		Total-	20		
2	Puri WL	Samarei Sasan Bhargabi river	5	N-20° 5' 53"	E-85° 52' 0"
		Dighalo, Kushabhadra river	10	N-20° 1' 48"	E-86° 0' 20"
		Total-	15		
3	Subarnapur	Panimura	25	N20 44 25.5	E83 44 53.5
		Seledi	20		
		Total-	45		
		Grand Total-	80		

Annexure- III-XLVIII

Site Wise details of Bald Hill Plantation @1600 Plants/Ha. 4th Year Maintenance under AR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Athgarh	Baniabandha RF,C/8 under Khuntuni Range	20	20 59 48.1	85 77 32.4
		Baniabandha RF,C/12 under Khuntuni Range	10	20 36 31.0	85 47 54.0
		Total	30		
2	Nayagarh	Kurala DPF	15	19.9957	84.890072
		Barabanka PRF	20	20.199009	85.152587
		Barabanka PRF	10	20.19564	85.143784
		Total	45		
3	Phulbani	Daisara RF (Majhipada)	10	N 20 22 45.4	E 84 06 14.7
		Total	10		
4	Baliguda	Ushabali	10	19 57 13.9	83 39 51.2
		Guduguda	5	19 57 15.1	83 39 55.7
		Kandhadharakot	5	19 44 03.2	83 45 24.5
		Landamada	5	19 44 36.9	83 48 48.0
		Kranja	15	19.8615367	83.6502733
		Pikusi	10	19.9447	83.6548
		Girisaska	5	19.9641733	83.5804117
		Linepada	5	19 55 00.2	84 06 43.2
		Sulumaha	5	19 58 10.5	84 05 49.1
		Bdahakia	10	19 55 48.6	83 57 59.1
		Total-	75		
5	Boudh	Kirla RF	5	N 20 48 27.0	E 83 50 01.4
		Mankadakesa RF	5	N20 47 18.5	E83 54 57.3
		Total	10		
6	Ghumsur South	Sulidaguda DPF near Kendupalli	10	N19 38 37.5	E84 33 23.6
		Ambadabana DPF near Sardhapur	10	N19 36 35.1	E84 35 14.7
		Total-	20		

7	Berhampur	K. Khududi	10	19 14 05.9	84 34 29.7
		Komonda	20	19 32 03.0	84 59 17.9
		Deulapalli	10	19 33 16.0	84 56 23.6
		Total-	40		
8	Parlakhemundi	T.R Colony (Ramagiri)	10	19.07344	84.28095
		Kankadaguda	10	N- 19.166117	E- 84.178482
		Athabakhara	10	N-19.524814	E-84.123408
		Total-	30		
9	Sambalpur	Jamadar pali VF	15	21°33'16.49"N	83°57'48.04"E
		Total-	15		
10	Sundargarh	Mudharkhet KF	10	N22 04.015	E83 37.938
		Total-	10		
11	Rourkela	Lindidiri RF	10	N22 28 52.02	E85 02 46.80
		Andhari KF	10	N22 23 30	E84 41 35
		Total-	20		
12	Deogarh	Kankarkhol PRF near Kankarkhol	10	N21.33736	E84.69277
		Kankarkhol PRF near Badakudar	10	N21.34354	E84.76370
		Total-	20		
13	Kalahandi North	Pajipata	10	N19.880258	E83.24306
		Tikrapada	5	N19.85586	E83.124756
		Singjharan	5	N19.906717	E83.091226
		Pendramal	20	N20.0916333	E83.03166
		Daspur	10	N19.9731693	E82.8498158
		Sirabahal	10	N20 07 19.0	E83 37 01.2
		Total-	60		
14	Kalahandi South	Derguda, Singari RF	20	N19.55808	E82.92750
		Tiklipadar	15	N 19 24 17.3	E 82 51 10.3
		Bhalujore	10	N 19.3545033	E 82.7216083
		Pabli	10	N 19 25 37.4	E 82 43 40.9
		Khaliapada	10	N 19 26 19.9	E 82 51 45.2
		Kumdidongar	10	N19 46 43.1	E82 43 36.1
		Jharbandh KarliPRF	25	N19 45 13.9	E82 57 19.5
		Total-	100		
15	Subarnapur	Dubla	20	N20 38 44.4	E83 39 38.5
		Total-	20		
16	Bolangir	Gudkhapala	20	N20.549296	E83.537437
		Tandamunda	10	N20.604864	E83.506324
		Mamia Dangar -	13	N20.23517	E82.87614
		Gandharla Dedangar VF	10	N20.19943	E82.89054
		Dedgaon Dangar	7	N20.25397	E82.90327
		Sindhekelang Dangar	5	N20.23829	E82.94584
		Dumdumi & Dumdumi VF	10	N20 52 15.0	E83 28 33.3
		Total-	75		
17	Khariar	Gohirapadar	10	N20.32326	E82.59416
		Chacharabhata-Chereipani PRF	10	20.085861	82.700509
		Total-	20		
18	Rayagada	Talarambha, Bijaynagar PRF	10	19.480590	83.246890
		Argenda, Sajja RF	10	19.425560	83.364250
		Kutingguda, Karajholla DPF	10	19.144053	83.188129
		Sanapodia, Buduni RF	20	19.255610	83.442168
		Phulkona, Gumma RF	10	19.206104	83.277014

		Parabadi, Rambu DPF	10	19.271360	83.321020
		Thutibar, Lelliguma RF	15	19.207491	83.118198
		Kichikhal, Lelliguma RF	15	19.242007	83.216380
		Sikakona, Ottang DPF	20	19.291627	83.219612
		Ladakhaman, Ladakhaman RF	10	19.480061	83.070681
		Kandabindha, Kandabindha RF	10	19.368711	83.068421
		Panasaguda, Durupai PRF	10	19.395951	83.256465
		Total-	150		
19	Koraput	Bhanjapadar	20	N 18.83927	E 82.86941
		Upper Kutinga	20	N 19.057621	E 83.164637
		Dumdangar	20	N19.085920	E83291030
		Godraguda	10	N18.891530	E83154240
		Lamtapadu	10	N 18.51984	E 83.01346
		Marua	10	N 18.55163	E82.83496
		Sarabati	10	N18.525744	E82.764552
		Banjhalaput	10	N 18.39509	E 82.69076
		Devatiguda	5	N 18.42483	E 82.73194
		Jamuguda	10	N18.44882	E83.04602
		Kudasing	5	N 18.44503	E 82.73387
		Andreguda	20	N 18.25925	E 82.62201
		Total-	150		
20	Jeypore	Dhanibalsa	20	18.6580667	82.318115
		Rajamunda	10	18.6692533	82.3299833
		Dabuguda	10	19.1173117	82.5876417
		Hardoli	10	19.1173117	82.5876417
		Chitikasil	10	19.1247483	82.8301333
		Kechla	10	18.6916265	82.2596228
				Total-	70
		Grand Total-	970		

Annexure- III-XLVIX

Site Wise details of Fodder & Fruit Plantation @1600 Plants/Ha. 4th Year Maintenance under AR Plantation

Sl No.	Name of the Division	Location	Area in Ha.	Geo-coordinates	
				Latitude	Longitude
1	Dhenkanal	Kapilash RF near Kolha	10	20.67776	85.88689
		Total-	10		
2	Phulbani	Talarimaha PRF (Saka)	5	N 20 12 30	E 84 23 50
		Total -	5		
3	Rourkela	Jibikaposh (Sialikudar)	5	N21 54 58.5	E84 51 29.6
		Ajeikela VF	3	N22 20 52.20	E85 04 38.39
		Datni RF	2	N22 17.58	E84 34.67
		Purnapani RF	5	N22 25 27	E84 49 40
		Total-	15		
4	Rayagada	Karanjapadar, Andharlima PRF	5	19.387990	83.736110
		Siblingpur, Andharlima PRF	5	19.356190	83.728090
		Dalama, Bhipur Ext. RF	10	19.269008	84.003435
		Dahagudi, Dangasarada PRF	10	19.547500	83.646944
		Total-	30		
		Grand Total-	60		

Annexure- III-LI

Range Office						
Sl. No	Name of the Division	Range	Location	Qty.	Geo-coordinate	
					Latitude	Longitude
1	Chandaka WL	Haladia WL Range	Bindhyagiri	1	20 15 43.05	85 40 33.58
			Total-	1		
2	Balasore WL					
			Total-	1		
3	Similipal South	SD, Range	Baripada	1	21.950106	86.733972
			Total-	1		
4	Sunabeda WL	Sunabeda WL Range	Sunabeda	1	20.513611	82.461944
			Total-	1		
			Grand Total-	4		

Annexure- III-LII

Range Officer Residence						
Sl. No	Name of the Division	Range	Location	Qty.	Geo-coordinate	
					Latitude	Longitude
1	Mahanadi WL	Banigochha East Wildlife Range	Kunaria	1	N-20.36256	E-84.80875
			Total-	1		
2	Chandaka WL	Bhubaneswar WL	Gajavihar	1	20 17 11.27	85 47 33.14
			Total-	1		
3	Similipal North	Ecotourism	Jashipur	1	21.9710913	86.080668
			Total-	1		
4	Similipal South	SD, Range	Baripada	1	21.950106	86.733972
			Total-	1		
			Grand Total-	4		

Annexure- III-LIII

Forester Qtrs.						
Sl. No	Name of the Division	Range	Location	Qty.	Geo-coordinate	
					Latitude	Longitude
1	Angul	Angul	Angul	1	20.841644	85.096250
		Talcher	Talcher	1	20.842532	84.897919
			Total-	2		
2	Mahanadi WL	Banigochha West Wildlife Range	Buguda	1	20.4054	84.7246

		Chhamundia Wildlife Range	Forester Quarter-Chhamundia	1	20.47 69 48	84. 94 37.85
			Total-	2		
3	Khurda			1		
			Total-	1		
4	Puri WL	Balukhanda WL Range	Range Office Campus	1	19.824444	85.864166
		Brahmagiri WL Range	Sunamuhi	1	19.712821	85.531128
			Total-	2		
5	City Forest		Khandagiri	1	20.1503	85.4531
			Total-	1		
6	Boudh	Boudh	Bohira	1	20.803991	84.064098
			Total-	1		
7	Gh. North	Mujagada	Kullada	1	19.973594	84.628964
			Total-	1		
8	Parlakhemundi	Mohendra	Khambagaon	1	N 18.887048	E 84.39807
			Total-	1		
9	Jharsuguda	Brajrajnagar	Rampur, IB Valley Section	1	24.801317	83.920417
			Total-	1		
10	Bargarh	Ghess	Ghess near Ghess College	1	21.201666	83.281944
			Total-	1		
11	Sundargarh	Lephripara	Gundiadihi	1	22.215408	83.814778
			Total-	1		
12	Bonai	Sole	Sole Beat	1	N21 56 53	E84 31 52
		Koira	Ranisal Beat	1	E21 53 15	E85 18 13
			Total-	2		
13	Balasore WL			3		
14	Similipal North	Ecotourism	Jashipur	1	21.9710913	86.080668
		Ecotourism	Jashipur	1	21.9710913	86.080668
		Ecotourism	Jashipur	1	21.9710913	86.080668
		Ecotourism	Jashipur	1	21.9710913	86.080668
		Ecotourism	Jashipur	1	21.9710913	86.080668
			Total-	5		
15	Similipal South			1		
				1		
				1		
				1		
				1		
			Total-	5		
16	Bolangir	Kantabanji	Mahulpati	1	N20.555815	E82.78863
			Total-	1		
17	Khariar	Khariar	Junapani	1	N20.18456	E82.73492
		Komna	Komna	1	N20.505227	E82.672867
			Total-	2		

18	Sunabeda WL	Nuapada WL Range	SN pur forester quarter at Jharlama	1	20.632220	82.378060
			Total-	1		
19	Rayagada	Gudari	Siriguda Section inside Gudari Range Campus	1	19.34997	83.79112
			Total-	1		
			Grand Total-	34		

Annexure- III-LIV

Forest Guard Qtrs.

Sl. No	Name of the Division	Range	Location	Qty.	Geo-coordinate	
					Latitude	Longitude
1	Angul	Bantala	Baragounia Beat at Sankhapur	1	20.736857	85.050745
		Jarapada	Pathargarh Beat	1	20.842532	84.897919
			Total-	2		
2	Dhenkanal	Kapilash	Deogaon	1	20.697673	85.745472
		Bhuban	Nilakanthpur	1	20.887400	85.8245
			Total-	2		
3	Athgarh	Badamba	Janipadar	1	20.440703	85.222547
			Total-	1		
4	Cuttack	Jajpur Road	Pnikoili Beat	1	20.927152	86.23219
			Total-	1		
5	Mahanadi WL	Banigochha West Wildlife Range	Banigochha	1	20.40414	84.5883
			Total-	1		
6	Khordha			1		
			Total-	1		
7	Nayagarh	Nayagarh	Machhipada	1	20.085261	85.095617
		Nayagarh	Bhatasahi	1	20.128058	85.061496
			Total-	2		
8	Chilika WL	Balugaon WL Range	Parikuda WL Section	1	N-19.660767	E- 85.262743
			Total-	1		
9	City Forest		Bagalpur	1	20 16 13.35	85 58 12.884
			Total-	1		
10	Phulbani	Phulbani	Katringia	1	20.47919	84.08922
		Karada	Dangesi Beat	1	19.95567	84.3905
			Total-	2		
11	Boudh	Madhapur	Katringia	1	20.47919	84.08922
		Boudh	Dangesi Beat	1	19.95567	84.3905
			Total-	2		
12	Gh. South	Aska	Janibilli FG Qtr.	1	N 19.665072	E 84.563625
			Total-	1		
13	Gh. North	Mujagada	Langalakhola	1	19.999173	84.477320
		Mujagada	Biripadar	1	20.003401	84.548623
			Total-	2		
14	Berhampur			1		
			Total-	1		
15	Parlakhemundi	Chandragiri	T.Govindapur	1	N 19.468023	E 84.428997
		Chandragiri	Jhatikabada	1	N 19.292133	E 84.419980
			Total-	2		
16	Jharsuguda	Bagdihi	Tapgunja	1	22.004752	84.306887

		Belpahar	Deopali	1	21.794079	83.555521
			Total-	2		
17	Sambalpur	Rengali	Pardesipali Beat	1	21.589798	84.038115
			Total-	1		
18	Redhakhoh	Girishchandrapur	Hiraloi Beat	1	21.320461	84.309236
			Total-	1		
19	Bargarh	Paikmal	Jharbandh beat	1	21.067388	82.79125
			Total-	1		
20	Bamara WL	Jamankira	Jammal	1	21.597671	84.324457
			Total-	1		
21	Sundargarh	Ujalpur	Gambharidihi	1	22.117334	83.899688
		Ujalpur	Rupabahal	1	22.087778	83.933611
			Total-	2		
22	Deogarh	Barkote	Kaliapal	1		
			Total-	1		
23	Keonjhar	Patna	Tando Beat near Dumuria	1	21.560000	85.965000
			Total-	1		
24	Baripada	Udala	Nabra	1	21.575403	86.564503
			Total-	1		
25	Karanjia	Karanjia	Forest Range Office Campus, Karanjia	1	21.766025	85.977577
			Total-	1		
26	Rairangpur	Rairangpur	Ruansi Beat	1	22 17 57.3	86 15 26.7
			Total-	1		
27	Similipal North	Ecotourism	Jashipur	1	21.9710913	86.080668
		Ecotourism	Jashipur	1	21.9710913	86.080668
			Total-	2		
28	Similipal South	National Park	Kobatghai-II	1	21.79869444	86.26327778
		National Park	Ranasa	1	21.74652778	86.29688889
		Podadiha	Podadiha	1	21.56030556	86.43175
			Total-	3		
29	Kalahandi North	Kegaon	Golamunda	1	20.055755	82.787051
			Total-	1		
30	Kalahandi South	Dharmagarh	Moter	1	19.715694	82.786758
			Total-	1		
31	Bolangir	Balangir	Kharlikani Matkhai RF, Balangir-II	1	N20.63006	E83.43383
		Bangomunda	Jamkhunta Beat	1	N20.210758	E82.85915
			Total-	2		
32	Khariar	Khariar	Duajhar	1	N20.23503	E82.75375
			Total-	1		
33	Rayagada	Rayagada	Kailashkota Beat	1	19.20389	83.51980
			Total-	1		
34	Jeypore	Boipariguda	Boipariguda	1		
			Total-	1		
35	Nabarangpur	Nabarangpur	Papadahandi Beat	1	N19.32669	E82.51879
		Nabarangpur	Nandahandi Beat	1	N19.279477	E82.66048
			Total-	2		
36	Malkangiri	Malkangiri	Siadimal	1	N18.26358	E81.83897
			Total-	1		
			Grand Total-	50		



**State Authority
Compensatory Afforestation Fund
Management and Planning Authority, Odisha**

Office of Principal Chief Conservator of Forests & HoFF Odisha
Aranyabhawan Plot No 2/12 Chandrasekharpur
Bhubaneswar 751023 Toll Free No: 18003457158

