F. No. 4-1(45)/2021-PT

Government of India Ministry of Environment, Forest and Climate Change Project Tiger Division

B-1 Wing, 7th Floor, Pt. Deendayal Antyodaya Bhawan, CGO Complex, Lodhi Road, New Delhi – 110003

Dated the 23rd August, 2021

To,

The Pay & Accounts Officer,

Ministry of Environment, Forest and Climate Change, New Delhi.

Sub: Centrally Sponsored Plan Scheme 'Project Tiger' Administrative Approval for funds release to Pilibhit Tiger Reserve, Uttar Pradesh during 2021-22-reg.

Sir,

I am directed to convey the administrative approval of the competent authority to the continuance of the Scheme 'Project Tiger' in PilibhitTiger Reserve, Uttar Pradesh at the cost of **Rs. 680.20 Lakhs (Rupees Six Hundred Eighty Lakhs Twenty thousand Only)** as per details given in the table at Annexure. Of the total cost of the Scheme, **Rs. 304.26 Lakhs (Rupees Three Hundred Four lakhs Twenty Six thousand Only)** being the recurring cost of the scheme will be shared on 50:50 basis by the **Government of India** and **Government of Uttar Pradesh.** The remaining cost of the scheme will be treated as 60% Central Assistance by the Government of India and 40% assistance by the State Government of Uttar Pradesh.

- 2. I am also directed to convey the sanction of the President to the payment and release of an amount of **Rs. 171.87 lakhs (Rupees One Hundred Seventy One lakhs Eighty Seven thousand only)** as the 1st installment of Central Share towards the Grants-in-aid to Government of Uttar Pradesh during the current financial year 2021-22. The balance amount of the Central Assistance will be released in due course after a review of the progress of expenditure/work is undertaken.
- 3. The grants-in-aid will be regulated in accordance with the provisions contained in the memorandum of the Centrally Sponsored Project Tiger Scheme. The Grants-in-Aid is also subject to the Chapter 9 of the General Financial Rules 2017, as amended from time to time, read with the Government of India's decision incorporated there-under, and any other guidelines which may be issued in this regard, and in particular to the following conditions:-
 - (i) All relevant information and documents/certificates as required under GFR 209(I) have been received.
 - (ii) The pattern of assistance of rules governing such grants-in-aid have received the approval of the Ministry of Finance, as required under Government of India decision No. (1) under DFPR-Rules 20.
 - (iii) Terms and conditions of the service of the employees employed in the **Pilibhit Tiger Reserve** under the Project Tiger Scheme are not higher than those applicable to similar



- categories of employees of Central Government and where it is not in accordance with above, the relaxation of Ministry of Finance have been obtained for such discrepancies as required under GFR 230(12)(I).
- **(iv)** Assets acquired wholly or substantially out of Government Grants shall not be disposed off without obtaining the prior approval of the sanctioning authority of Grants-in-aid.
- **(v)** The **Government of Uttar Pradesh** agrees to make reservations for Scheduled Castes and Scheduled Tribes or OBC in the posts or services under its control on the lines indicated by Govt. of India.
- **(vi)** The accounts of the **Pilibhit Tiger Reserve** shall be audited by C&AG or by any person authorized by him on his behalf in accordance with the provisions laid down in Section 14 of the C&AG (DPC) Act, 1971 as amended from time to time.
- **(vii)** The accounts of the Project Tiger Scheme shall be open for inspection by the sanctioning authority and audit, both by the Comptroller & Auditor General of India under the provision of C&AG (DPC) Act, 1971 and internal audit party by the Principal Accounts Office of the Ministry whenever it is called upon.
- **(viii)** The Utilization Certificate against the earlier funds released under Grants-in-aid have been received and accepted by the competent authority.
- **(ix)** Government of Uttar Pradesh in respect of **Pilibhit Tiger Reserve** may furnish their performance-cum-achievement report on or before 31.3.2022.
- **(x) Pilibhit Tiger Reserve** will spend Grants-in-aid exclusively in pursuance of the objectives envisaged in rules/memorandum of the Centrally Sponsored 'Project Tiger Scheme' and for the purpose it is being sanctioned.
- **(xi)** Grants-in-aid to **Government of Uttar Pradesh** is subject to the Economy Instructions issued from time to time by the Ministry of Finance or by the Competent Authority.
- (xii) Grants-in-aid shall be utilized before the end of the current financial year 2021-22 and unspent balance, if any, will be refunded by **Government of Uttar Pradesh** to the **Govt. of India**.
- (xiii) Government of Uttar Pradesh in respect of **Pilibhit Tiger Reserve** will maintain a separate account and will present their annual accounts in the standard format as required under GFR 230(5).
- (xiv) Grants-in-aid shall be utilized for **Pilibhit Tiger Reserve** strictly as per the Memorandum of Understanding (MOU) between the Ministry of Environment, Forests and Climate Change, acting through the National Tiger Conservation Authority, Field Director (**Pilibhit Tiger Reserve**) and **Government of Uttar Pradesh.**
- (xv) Monitorable outcomes on the item of works contained in the sanction letter both in physical and financial terms are required to be furnished in the monthly report regularly. Compliance status on Tripartite Memorandum of Understanding is required before submission of additional or ensuing year's Annual Plan of Operation (APO).
- (xvi) The expenditure should be limited to the amount released and in no case should be done in anticipation of further release by the Ministry.
- (xvii) The payments of daily wagers should be done through account transfer / account payee Cheques only duly linked with Aadhar Number.
- **(xviii)** It may please be ensured that there is no duplication of nature and items of work being proposed in the same area under the Centrally Sponsored Scheme of Project Tiger and other Centrally Sponsored Schemes such as Project Elephant, Eco-development and IDWH Schemes etc.
- **(xix)** The cost estimates worked out by the Field Director should be based on approved schedule of rates of the State Government, with due approval of the competent authority.
- (xx) Approval of the competent authority be obtained and acceptance of UC may be ensured by PD.



- **(xxi)** The expenditure is incurred as per the allocation of funds.
- (xxii) Payments are made by bank transfer and no cash payment is to be made.
- **(xxiii)** Funds for POL / maintenance of vehicles would be admissible only for the vehicles purchased from CSS funds.
- (xxiv) Funds will not be diverted for any item other than specified herein.
- (xxv) Funds to be spent only on items approved in Tiger Conservation Plan (TCP).
- **(xxvi)** Compensation for loss due to wildlife is to supplement the State Government fund as per the rules of State Government.
- **(xxvii)** GFR is followed by implementing agency alongwith the economic instructions issued by Government of India from time to time.
- **(xxviii)** Satellite photo with date and latitude and longitude nodes after completion of work depicting the work carried out before and after the work.
- (xxix) Evidence of deposit of TDS/Service Tax in case of contract payment and CST in case of leviable goods are sent along with UC.
- (xxx) In case of employment through contract, copy of PF & ESI contributions of employees shall be obtained wherever applicable.
- **(xxxi)** All measurable outcome of this grant must be mentioned in the sanction order and UC is to be submitted as prescribed in GFR 2017 Form GFR 12-C.
- **(xxxii)** If the implementing agency does not use the fund for the purpose for which it was given, it has to refund the same with interest.
- **(xxxiii)** There should not be any overlapping of activities under the projects with the activities of ongoing schemes under CSS/CS/State Government Scheme.
- (xxxiv)The sanction order must mention measurable physical parameters and all measurable parameters are to be adhered to.
- **(xxxv)** The fixed asset created out of this grant shall not be disposed off without concurrence of this Ministry.
- **(xxxvi)** A separate bank account shall be opened for the purpose and the account shall be open for audit by Central Government or C&AG.
- (xxxvii) All guidelines under the project is to be followed scrupulously.
- **(xxxviii)** The UC with physical progress report and satellite photo with physical deliverable with date and latitude longitude coordinates before and after completion of work be obtained of each tiger reserve and uploaded on the website of the implementing agency as well as the Ministry for public access.
- (xxxix) The measurable outcome under the project (quantified) in terms of number of tigers in tiger reserve, eco-tourism in tiger reserve, %age decrease in man-animal conflict etc., may also be submitted in the progress report.
- (xl) All labour payments strictly by Direct Benefit Transfer (DBT).
- (xli) All guidelines of Project Tiger Schemes are followed by concerned tiger reserve and Expenditure Evaluation Report on the expenditure incurred viz. proposed activities and result achieved may be furnished before release of $2^{\rm nd}$ installment.
- (xlii) The gate -money collected is made fully available to Tiger Foundation of the Tiger Reserve/ Protected Area/ National Park/Sanctuary by State Government as per rule and past years dues are paid by 30th September.
- 4. As the annual budget of the Scheme is approved by the Central Government, the Government of Uttar Pradesh is not required to furnish bond and sureties, in accordance with the Ministry of Finance O.M. No. 14(1)-EII (A)/64 dated 23.6.1965.
- 5. The payment sanctioned above is subject to the adjustment on the basis of the audited figures of expenditure. Other terms and conditions of the payment are as under:



- (a) The grant is in accordance with the pattern of financial assistance approved by the Ministry of Finance.
- (b) The grant sanctioned is subject to the adjustment on the basis of the terms and conditions approving the scheme.
- 6. No deviation from the approved items of expenditure as enumerated in the annexure shall be made without prior concurrence of the Government of India. The guidelines of National Tiger Conservation Authority should be fully adhered to. The Chief Wildlife Warden and the Principal Chief Conservator of Forests of the State Government should be directed to ensure that the field works are in accordance with the Tiger Conservation Plan and the Annual Plan of Operation by the field inspections from time to time.
- 7. In accordance with the revised procedure, the Central Accounts Section, Reserve Bank of India, Nagpur, may kindly be advised to pass on credit to the books of the State Government of Uttar Pradesh under intimation to this Department.
- 8. The expenditure incurred is adjustable to the Demand No. 25 (Ministry of Environment, Forest and Climate Change) under the following heads during the Financial Year 2021-22:

Scheme	Budget Head	Amount (Rs. In lakhs)
Centrally Sponsored Scheme of Project Tiger	3601.06.101.02.01.31 (Gen)	120.87
Centrally Sponsored Scheme of Project Tiger	3601.06.789.02.01.31 (SCSP)	34.00
Centrally Sponsored Scheme of Project Tiger	3601.06.796.02.01.31 (TSP)	17.00
То	tal	171.87

9. This issues under the powers delegated to the Ministry and with the concurrence of Integrated Finance Division vide Dy. No. 160000/SS&FA (PG) dated 16.07.2021.

Yours faithfully,

(Rajendra G. Garawad) Deputy Inspector General of Forests (PT)

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Fax: +91 11 2436 7836 E-mail: dig2-ntca@nic.in



Copy to:-

- 1. The Secretary (Forests), Govt. of Uttar Pradesh. A copy of the detailed sanction letter issued by the State Government in respect of this scheme for 2021-22 may kindly be furnished to this Ministry at the earliest.
- 2. The Secretary (Finance), Govt. of Uttar Pradesh.
- 3. The Principal Chief Conservator of Forests / Chief Wildlife Warden, Govt. of Uttar Pradesh.
- 4. The Field Director, Pilibhit Tiger Reserve, Uttar Pradesh.
- 5. The Accountant General, Uttar Pradesh.
- 6. The Director of Audit, Scientific Department, AGCR Building, IP Estate, New Delhi.
- 7. Forest Finance Division, MoEF&CC, New Delhi.
- 8. Plan Finance Division (PF-II), Ministry of Finance, New Delhi.
- 9. Guard file/Spare copies.



														(Rs In lakh)
		Para N	lo.		F	revious '	Year deta	ail				Currer	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР	Location/GPS Coordinates	Phy	sical	Finar	ncial	Location/G Coordinat	_	Physica I Target		Amount (Financial	Justification
		S			Target	Achieve ment	Target	Achiev ement	Cooruma	.00	. ranget	0001	Target)	
1	2	3	4	5	6	7	8	9	10		11	12	13	14
					ı	PILIBHIT T	IGER RE	SERVE- PI	LIBHIT					
	NON - RECURRING (Core)													
1	Hire Patrolling Vehicle	16.1.19	7.2.2.1								1	4.80		There is need of patrolling vehicle for night patrolling so to counter the shortage vehicle will be hired on need basis
3	Uniform, patrolling kit for DY.Ranger, Forester, Forest Guard. All over the reserve.	16.1.21	7.2.2.1		100	100	3.00	3.00			100	0.03		chapter 7.2.2.1: Theme Plan for Protection(TC To equip field staff with necessary Field gear effective patrolling.
6	Long Distance patrolling	16.1.3	7.2.2.1								0	0.15		chapter 7.2.2.1: Theme Plan for Protection(TCP) Long distance joint patrol is must for effective protection for logistical support for patrol team consisting 50+ patrolling members .
7	Anti-Poaching squads DPOL, patrolling vehicle maintenance & Logistic support	16.1.6	7.2.2.1:		Ls	LS	8.00	8.00			-	LS		chapter 7.2.2.1: Theme Plan for Protection(TCF Organizing vehicular patrolling by constitut squads comprising of field staff, watchers, wireless handset and paraphernalia apprehending offenders, apart from prescribing patrolling calendar for the squad.) This including the drivers on daily wage for the patrolling vehicles including DPOL
12	Awareness meetings and providing kits to Van mitra	16.2.14	7.2.2.5		10	10	2.00	2.00			5	0.20	1.00	7.2.2.5 Theme Plan for Wildlife-Human interfa (TCP): Community Stewardship for developing relation with villagers like van mitra, tiger mitra et
13	Purchase of MSTrIPES Smart phones	16.2.27	7.2.2.2		0	0	0	0			20	0.15		7.2.2.2: Theme Plan for Monitoring tiger, ma prey animals, elephant and habitat (TCP) N smart phones are needed for MSTrIPES patroll as patrolling team has been increased fr previous year
L5	Procurement traps to catch Conflict animals.	16.4.3	7.2.2.5		1	1	3.00	1.62			1	1.00		7.2.2.5: Theme Plan for Wildlife-Hum interface (TCP): PTR have long boundary vagricultural fields and wild animals tend to move sugarcanes field/Agricultural field.



		Para N	No.		F	Previous	Year deta	ail				Currer	nt Financia	I Year 2021-22
SI No	Item	CSS PT Guideline	ТСР	Location/GPS Coordinates		/sical	Finar	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S			Target	Achieve ment	Target	Achiev ement	000141	nates	rarget	0031	Target)	
1	2	3	4	5	6	7	8	9	10		11	12	13	14
16	Purchase of tranquilizing drugs and accessories	16.4.5	7.2.2.5		Ls	Ls	6.00	1.00			1	0.50		7.2.2.5: Theme Plan for Wildlife-Human interface (TCP): PTR have long boundary with agricultural fields and wild animals tend to move in sugarcanes field/Agri field so frequently rescue operation has to be conducted. For Rescue operation these items are mandatory(Tranquilizing gun accessories and tranquilizing drugs acc)
17	Purchase of Camera Trap	16.7.1	7.2.2.2		50	50	12.00	12.00			25	0.24		7.2.2.2: Theme Plan for Monitoring tiger, major prey animals, elephant and habitat (TCP) :Procurement of 50 (Pieces) of camera traps which will augment the existing stock of the TR for effective monitoring and Phase IV estimation of wildlife.
18	Purchase of walkie-talkie hand set	16.7.1	7.2.2.1:		15	15	2.70	2.70			10	0.18		7.2.2.1: Theme Plan for Protection (TCP) :For effective communication in field especially during patrolling
21	Study Tours for field staff in other tiger reserve	16.8.5	10.3.3		1	1	1.50	1.50			0	1.50		10.3.3 Capacity building of frontline (TCP):Staff will learn different methods of protection and management in study tours. Staff will get a first hand exposure to the best practices in wildlife management being adopted in different states across the country.
22	Workshop/Training on different subjects pertaining to Antipoaching, Legal matters forensics etc at range and division level	16.8.6	7.2.2.6		5	5	2.50	2.50			5	0.20	1.00	7.2.2.6 Theme Plan for staff development :Training in various field like (forest Law, Sign Survey ,Rescue operation etc.)is essential for Field staff for Wildlife protection and conservation
23	Provision of Project Allowance to staff (all categories) of Project Tiger (providing project allowance to Ministerial staff	16.15	7.2.2.6		130	130	12.01	12.01			123	-		The project allowance will act as an incentive for officers/Staff working in difficult areas.(Details of eligible officers/staff with sanctioned allowances attached)
24	Provision for ration allowance to field staff	16.16.1	7.2.2.6		103	103	9.74	9.74			97	-	10.010	Most of the Forest chowki are located in remote and difficult areas. Provision of ration will support staff and will keep them motivated. It becomes more important and relevant as majority of some chowkis of PTR get disconnected with main land during monsoon due to heavy floods. (Given details of the number of field staffs and corresponding rate (Rs. 860.00 per month) so as to sum total as Rs.9.29 lakh) PDF List are Enclosed with this.



		Para N	lo.		ı	Previous '	Year det	ail				Currer	nt Financia	ll Year 2021-22
SI No	Item	CSS PT Guideline	ТСР	Location/GPS Coordinates	Phy	/sical	Fina	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		s			Target	Achieve ment	Target	Achiev ement	Coordi	nates	rarget	0031	Target)	
1	2	3	4	5	6	7	8	9	10		11	12	13	14
25	supply of medicine Kit for field staff	16.16.3	7.2.2.6		LS	LS	0.50	0.50			1	0.50	0.500	Staff living in remote chowkis do not have access to medical care easily. Medicines provided to staff will be a great help in case of emergency, as field staff are more vulnerable to snake bites and water born,/vector born disease in monsoon season.
26	Purchase of PPE Kit, Body protector, helmet ,face Mask, hand Gloves , sanitizer, Etc. for field staff	16.16.4	7.2.2.6		1	1	2.00	2.00			1	1.00	1.00	As a safeguard to keep wild animals and Field staff safe from COVID-19 pandemic
27		16.17.2	7.2.2.5. 2		1	1	1.00	1.00			1	1.00	1.000	7.2.2.5.2 Contours of the strategy to address human wildlife interface (TCP) :Public awareness and Engagement activities in identified 72 most sensitive villages
	Total (NR- Core)						65.95	59.57					55.260	
2	Deployment traps, cages to catch problematic animals.	16.4.4	7.2.2.5								LS	1.00	1.00	7.2.2.5: Theme Plan for Wildlife-Human interface (TCP): PTR have long boundary with agricultural fields and wild animals tend to move in sugarcanes field/Agricultural field.
3	Payment of Compensation for cattle killing by wild Carnivores	16.4.1	7.2.2.5		LS	LS	1.00	1.00			LS	LS	0.50	7.2.2.5: Theme Plan for Wildlife-Human interface (TCP): PTR have long boundary with agricultural fields and wild animals tend to move in sugarcanes field/Agricultural field. To gain support of locals and compensate them for their
4	Anti-poaching operations. :Ration, DPOL and other logistics for maintaining and running of patrolling Staff and daily wages workers	16.10.4	7.2.2.1		1	1	5.0	1.50			1	5.00	5.00	Pilibhit Tiger Reserve being situated on Indo-Nepal border shares lengthy International borders. Need constant patrolling with vehicles in sensitive area. These operation will be helpful to control poaching in Tiger Reserve. Partial achievement of target owing to non release of second installment
5	Specialized training in park interpretation.	16.8.7	10.3.3		1	1	0.50	0.50			1	0.50	0.50	Training is essential for human resource development
6	·	16.6.3	7.2.2.6								5	0.20		Medical camp is essential for staff as they work in remote locations which have very poor or no medical facility. And staff is highly vulnerable for vector Bourne an other disease.
	Total (NR) Buffer						6.50	3.00					8.00	
	Tota (Non Recurring + Recu	ırring)											63.26	
	RECURRING (Core)													



		Para N	lo.		F	Previous '	Year deta	ail			Curren	ıt Financia	I Year 2021-22
SI No	ltem	CSS PT Guideline	ТСР	Location/GPS Coordinates	-	/sical	Finar		Location Coordin	Physica I Target	Unit cost	Amount (Financial	Justification
		s			Target	Achieve ment	Target	Achiev ement				Target)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Pa ho	light chowkidar, Kshetra Sahayak, art-time Sweeper electrician, rest ouse attendant etc. All over the eserve , (30x12 Month).		7.2.2.1:		65	33	78	40.00		300	0.13628		As majority of forest chowkis are situated in bordering sensitive areas they need night chowkidar. Rate for daily wage based labor is revised to Rs.9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc
	Repair and Maintenance of forest howkis	16.1.4	4.3							0	0.75	0.00	Maintainance of anti poaching camps/Forest chowkis is essential to ensure protection .
M	wireless AMC & Network Maintenance etc work For omplete division	16.1.8	4.3		1	1	3.00	3.00		1	3.00		Chapter 4.3 Protection and Intelligence gathering (TCP): Wireless communication is backbone of communication and control in the tiger reserve. The annual maintenance of the infrastructure is important to keep it operational. For continuous operation trained operator shall be deployed at each stations on rotation basis.
	MC of apps, website, GPS evice		7.2.1.5		1	1	0.50	0.50		1	0.50	0.50	Annual Maintenance of Tiger reserve Website and Tiger Safety app and GPS devices in safari
	Vages of Wireless operator (28 x 2month)		7.2.2.1:		24	12	28.80	14.00		120	0.13628		All the wireless station across the reserve requires a operation staff. Rate for daily wage based labor is revised to Rs.9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc
o v∈	Maintenance including DPOL of all ehicles in PTR	16.1.20	7.2.2.1:		1	1	22.00	22.00		6			Annual maintenance and DPOL for the vehicles in the park that are used for patrolling and
	Solero ieep Scorpio									1			
G [']	Sypsy eep									2			
	·									1			
	data sumo									4			
	Swaraj Mazda									1			
	Motor boat									1			
M	Motorcycle									40			
	ractor									3			



		Para N	lo.		Р	revious	Year det	ail			Currei	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР	Location/GPS Coordinates	Phy	sical	Finar	ncial	Locatio Coordi	 Physica I Target		Amount (Financial	Justification
		S			Target	Achieve ment	Target	Achiev ement	Coordin	 raiget	COST	Target)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	Forest beat watchers -54 beatx2 watcher per beat x 12 months .).	16.1.5	7.2.2.1:		1944	1072	194.40	107.20		946	0.13628		For 54 Beats across the reserve to control illicit felling and poaching, watchers will be deployed in every beat. They will act as monsoon, fire and beat watcher and prevent illicit activities like poaching, felling and fire protection Rate for daily wage based labor is revised to Rs. 9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc
8	Last year committed daily wages (spill over) for 3 month Jan Feb. & March 2021 Forest beat watchers -54 beatx3 watcher per beat x 3 months .). 162x3months= 486man months Wireless operators 24x3months= 72 man month Barrier gate man 27x1=27 man month total months balance of Last year month of Jan, Feb. & March 2021	16.1.5	7.2.2.1:		460	460	21.77	21.77		672	0.1000	67.20	Previous year committed wages expenditure of Jan , Feb. & March 2021.
10	Rs_10000 / month Daily wages drivers for Ranges, Division and FD Office (10 person x12 Month)				108	108	11.88	11.88		120	0.15186		Rate for daily wage based skilled labour is revised to Rs 10791 as per rate of skilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 15186/- consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc
11	Legal support for defending court cases.	16.1.18			LS	LS	3.00	3.00		1	3.00	3.00	The proposal is made for the payment of fees to the lawyers engaged in dealing with the wildlife & forest offence cases in various courts. Partial achievement of previous year target owing to non release of second installment



		Para N	lo.		F	revious '	Year deta	uil				Currer	nt Financia	l Year 2021-22
SI No		CSS PT Guideline	ТСР	Location/GPS Coordinates	Phy	sical	Finan	cial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S			Target	Achieve ment	Target	Achiev ement	Coordi	inates	rarget	COST	Target)	
1	2	3	4	5	6	7	8	9	10		11	12	13	14
15	Culverts are to be maintained in all over the reserve		7.2.2.1						28 31 29.9 28 47 44.91 28 48 02.79 28 43 4.83	11.67 79 59 7.90 79 58 12.0 79 57 43.02 79 58 39.2 79 59 07.9 79 58 12.0 80 02 4.0	12			7.2.2.1 Theme Plan for protection (TCP): for effective antipoaching border patrol as deep forest become inaccessible during monsoon seasons , For smooth and easy movement of vehicles during patrolling in rainy season
16	FRH Repair And maintenance (civil work) etc. (Barahi, Navadiya	16.2.1.2	7.2.2.1		3	3	6.00		28 35 54.4 28 36 59.50	79 58 77.40 80 07 39.70	2	1.25		Mainteinance of FRH is essential for effective night patrolling and camping in core forest area.
17		16.2.4	7.2.2.1						28 38 23.32			15.00	0.00	Office Approach road is in very poor condition and get waterlogged during monsoon season
18	Repair and maintenance of boundary wall in Office Campus				700 M	700M	7.00	7.00						
19	Repair and Maintenance of Wooden watch towers	16.2.9	7.2.2.1		12	12	4.20	4.20	28 31 3.5 28 27 14.0 28 24 05.40 28 31 35.5 28 33 31.3 28 31 20.7 28 18 44.4 28 23 05.5 28 24 02.5 28 39 47.8	52.28 79 55 56.2 79 56 56.2 79 54 12.3 79 58 48.1 80 02 17.97	10	0.25		Repair of wooden watch tower is essential as there is decay due to termite and weathering wear & tear.

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		Para N	lo.			F	revious '	Year det	ail				Currer	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS dinates	Phy	sical	Finai	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement	Coordi		rarget		Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
21	Maintenance of Water source across the Tiger Reserve	16.2.16	7.2.2.4			10	10	6.00	6.00	28 37 50.54 28 36 8.56 28 31 56.59 28 31 54.4 28 24 05.40 28 34 29.0	79 56 59.25 79 55 8.57 79 57 43.02 79 58 39.2 80 13 89.20 80 14 4.0 80 13 55.3 80 14	10	0.30	3.00	7.2.2.4 Theme Plan for Habitat interventions/maintenance to augment welfare factors: To maintain the capacity and quality of existing water holes/Sources as they get silted due to soil erosion and leaf litter. There maintainence is essential to ensure avialabilty of water throughout the year.
22	Maintenance of computer Hardware.	16.2.21				LS	LS	0.50	0.50		50.1	1	1.00	1.00	To maintain computers and laptops available in Tiger reserve offices
23	Maintenance of computer	16.2.23				LS	LS	1.00	0.30			1	0.30	0.30	
24	Sattwerery computer operator					9	9	14.58	14.58			84	0.19	15.96	Rs 19000/- rate consolidated amount Including EPF,ESIC,service charge and GST for data entry computer operator for net wages Rs 13500/-
25	Maintenance work of E- surveillance in PTR	16.2.30	7.2.2.1			4	4	1.00	1.00			3	0.35	1.05	to maintenance E-surveillance devices and towers in PTR
26	Maintenance of kuccha roads	16.2.3	7.2.2.1		As per Current Financial year GPS Reading	591.10	591.10	32.50	32.50						7.2.2.1 Theme Plan for protection(TCP): PTR have large networks of forest roads for patrolling and other conservation activities because of rain and other weather effects these kuccha roads requires annual repair & maintenance to keep them motorable in all weather conditions.
	Mahof Range													_	
	Jamunia Chowki to Manakot 4			"	80 • 03 1 12.6 "	4	4			28 • 40 ' 02.9	12.6 "	4	0.055		
	Malasi 100 to Mathna Mod			"	80 • 03 ' 46.5 "	2.7	2.7			28 • 41 ' 20.1	46.5 "	2.7	0.055		
	Mathna mod to Malasi 101c			"	80 • 03 ' 05.3 "	4	4			28 • 41 ' 06.5	05.3 "	4	0.055		
	Malasi kuan to Mala range border				80 ° 01 ' 50.6 "	8	8			28 ° 41 ' 27.6	50.6 "	8	0.055		
	Malasi 101a to Malasi puliya			"	80 ° 03 ' 15.6 "	3.3	3.3			28 ° 40 ' 09.9	80 ° 03 ' 15.6 "	3.3	0.055		
	Jamunia Chowki to Malasi Pul (Zarat)			∠8°40'02.9	80 ° 03 ' 12.6 "	4	4			28 °40 ' 02.9	80 ° 03 ' 12.6 "	4	0.055	0.22	



Part		Para I	No.			F	Previous `	Year deta	ail				Currer	t Financial `	Year 2021-22
Target T			тср			Phy				Coordi				(Financial	Justification
Choughs Islan to Uttarkshand 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 28 *42 12.3 79 *99 *16.1 4 4 4 28 *42 12.3 79 *99 *16.1 4 4 4 28 *42 12.3 79 *99 *16.1 4 4 4 4 4 4 4 4 4		s				Target		Target	1					rargety	
Doctor Chougab kuan to Mahof 112 28-42-13.2 79-59-16.1 4 4 28-42-13.3 79-59 4 0.055 0.22	2	3	4		5	6	7	8	9	10		11	12	13	14
Chougab kuan to Mahof 112 28 *42 *13.3 79 *59 *16.1 4 4 28 *42 *13.3 79 *59 * 4 0.055 0.32				28 ° 42 ' 12.3	79 ° 59 ' 16.1 "	4	4			28 ° 42 ' 12.3	79 ° 59 ' 16.1 "	4	0.055	0.22	
Manakot 1 to Effurcation 60B 28 -41 35.4 80 -64 -55.1 6 6 6 28 -41 50.0 6 0.055 0.33	Chougabi kuan to Mahof 112			28 ° 42 ' 12.3	79 ° 59 ' 16.1 "	4	4			28 ° 42 ' 12.3	79 ° 59 '	4	0.055	0.22	
Chuka 59 o Chuka 598	Manakot 1 to Bifurcation 60B			28 • 41 ' 35.4	80 • 06 ' 45.1 "	6	6			28 ° 41 ' 35.4	80 ° 06 '	6	0.055	0.33	
Chuka 59, 580, 60a to Manakot 1 28 *a1 *4a8 80 *o6 *sa8 *a 4 4 28 *a1 *a48 80 *o6 *sa8 *a 4 4 28 *a2 *a2 *a3 3 28 *a2 *a2 *a3 3 28 *a2 *a2 *a3 3 28 *a2 *a3 3 3 28 *a3 *a3 3 3 3 3 3 3 3 3 3	Chuka 59 to Chuka 58B			28 • 41 ' 59.0	80 • 07 ' 09.7 "	6	6			28 • 41 ' 59.0	80 • 07 '	6	0.055	0.33	
Manakol 2 to Chuka 59 28 -42 - 25.7 80 -05 - 25.5 3 3 28 -42 - 25.7 80 -05 3 0.055 0.17 Main Canal to Manakol 3c 28 -43 - 25.8 80 -06 - 41.0 8 8 28 -43 - 25.8 80 -05 0.44 Lal Kuan pul to Chuka Spot 28 -43 - 25.8 80 -06 - 90.0 3 3 28 -23 - 25.8 80 -06 3 0.055 0.44 Aonia Chouraha to Chuka Spot 28 -43 - 25.8 80 -06 - 90.0 3 3 28 -23 - 25.8 80 -06 3 0.055 0.17 Chuka S8b, 58c to Sharda 28 -28 - 25.8 80 -06 - 90.0 3 3 28 -26 - 25.8 80 -06 3 0.055 0.17 Chuka S8b, 58c to Sharda 28 -28 - 25.8 80 -06 - 90.0 3 3 28 -26 - 25.8 80 -02 3 0.055 0.17 Malasi 97 to Malasi 98 28 -24 - 25.8 80 -01 - 25.0 4 4 28 -26 - 25.8 80 -02 3 0.055 0.22 Malasi 98, 99, 103 to Lal kuan pul 28 -43 - 25.8 80 -02 - 40.2 9 9 28 -23 - 25.8 80 -02 9 0.055 0.25 Chougabi 104, 108, 113, 114b to 28 -24 - 42.2 80 -01 - 18.0 7 7 7 28 -29 -25.8 80 -02 9 0.055 0.39 Mahof Gate to Mustafabad 28 -24 - 24 - 28 79 -26 - 25.1 7 7 28 -29 -25.8 80 -02 18.4 10 10 28 -24 - 22 18.4 10 10 28 -24 - 22 18.4 10 10 10 10 10 10 10 1	Chuka 59, 58b, 60a to Manakot 1			28 °41 ' 44.8	80 • 06 ' 58.8 "	4	4			28 ° 41 ' 44.8	80 ° 06 '	4	0.055	0.22	
Main Canal to Manakot 3c	Manakot 2 to Chuka 59			28 °42 ' 25.7	80 ° 05 ' 29.5 "	3	3			28 ° 42 ' 25.7	80 ° 05 '	3	0.055	0.17	
Lal Kuan pul to Chuka pul 28 -43 '06.5 80 -04 '19.4 8 8 28 -43 '06.5 80 -04 '19.4 8 8 28 -43 '06.5 80 -04 '19.4 8 8 28 -43 '06.5 80 -04 '19.4 8 8 28 -43 '06.5 80 -04 '19.4 8 8 28 -43 '0.65 80 -04 '19.4 8 8 28 -43 '0.65 80 -04 '19.4 8 8 28 -43 '0.65 80 -04 '19.4 8 8 28 -43 '0.65 80 -04 '19.4 8 9 9 9 9 9 9 9 9 9	Main Canal to Manakot 3c			28 • 41 ' 33.7	80 • 06 ' 41.0 "	8	8			28 • 41 ' 33.7	80 • 06 '	8	0.055	0.44	
Aonia Chouraha to Chuka Spot 28 *43 *45.6 80 *04 *09.0 3 3 28 *43 *45.6 80 *04 *19.4 7 7 7 28 *43 *45.6 80 *40 7 0.055 0.39	Lal Kuan pul to Chuka pul			28 • 43 ' 08.5	80 • 04 ' 19.4 "	8	8			28 ° 43 ' 08.5	80 • 04 '	8	0.055	0.44	
Chuka 58b, 58d, 58c to Sharda 28*3*0.85 80*04*19.4* 7 7 28*3*0.85 80*04* 7 0.055 0.39	Aonla Chouraha to Chuka Spot			28 • 43 · 45.6	80 • 04 · 09.0 "	3	3			28 ° 43 ' 45.6	80 • 04 '	3	0.055	0.17	
Chuka pul to Mala nadi 28 *46 *03.9 80 *02 *42.2 * 3 3 3 28 *46 *03.9 80 *02 *42.2 * 3 0.055 0.17 Malasi 97 to Malasi 98 28 *44 *54.2 80 *01 *48.0 * 4 4 4 28 *44 *54.2 80 *01 * 48.0 * 4 4 4 28 *44 *54.2 80 *01 * 48.0 * 4 4 0.055 0.22 Malasi 98, 99, 103 to Lal kuan pul 28 *43 *55.5 80 *02 *40.2 * 9 9 9 28 *43 *55.5 80 *02 * 9 0.055 0.50 Dhemela Kuna to Mahof Gate 28 *39 *48.6 * 79 *56 *26.1 * 7 7 7 28 *39 *48.6 * 79 *56 * 0.75 Chougabi 104, 108, 113, 114b to 28 *44 *42.2 80 *01 *18.4 * 10 10 28 *44 *42.2 80 *01 *18.4 * 10 10 0.055 Mahof Gate to Mustafabad 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 14 0.055 0.77 Harjour Range From Forest Rest House Navadia to Border of Bheera Range Via Lamunia Chouraba (1st Road) From Barga Chouraha to Border of Shalpaur division(Pillar No 219) Shalpaur division(Pillar No 219) Shalpaur division(Pillar No 219) Shalpaur division(Pillar No 219) From Barga Chouraha to Harpur Old Kothi to Nivia 28 *28 *13.3 80 *16 *58.7 * 4 4 28 *28 *13.3 80 *16 *58.7 * 4 4 28 *28 *13.3 80 *16 *28 *21 *13.1 80 *14 *27.6 * 5 28 *39 *30.1 80 *13 *29.1 * 5 0.055 0.22 From Barga Chauraha to Pillar no 28 *39 *30.1 80 *13 *29.1 * 15 15 28 *39 *00.6 80 *13 *29.1 * 15 0.055 0.22 From Barga Chauraha to Choti chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2 *22) From Barga Chauraha to Choti Chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2 *22) From Barga Chauraha to Choti Chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2 *22) From Barga Chauraha to Choti Chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2 *22)				28 ° 43 ' 0.85	80 ° 04 ' 19.4 "	7	7			28 °43 ' 0.85	80 ° 04 '	7	0.055	0.39	
Malasi 97 to Malasi 98 28 *44 *54.2 *80 *0.1 *48.0 * 4 *4 *84.2 *80 *0.1 *48.0 * 4 *0.0 *5 *0.22 *83 *15.5 *80 *0.2 *0.2 *9 *9 *0.055 *0.50				28 °46 ' 03.9	80 ° 02 ' 42.2 "	3	3			28 ° 46 ' 03.9	80 ° 02 '	3	0.055	0.17	
Malasi 98, 99, 103 to Lal kuan pul 28 *43 *55.5 80 *02 * 40.2" 9 9 28 *33 *55.5 80 *02 * 9 0.055 0.50 Dhemela Kuna to Mahof Gate 22 *39 *48.6" 79 *56 *26.1" 7 7 28 *39 *48.6" 79 *56 * 7 0.055 0.39 Chougabi 104, 108, 113, 114b to Mahof 28 *44 *42.2 80 *01 *18.4" 10 10 28 *44 *42.2 80 *01 *18.4" 10 0.055 0.55 Mahof Gate to Mustafabad 28 *42 *48.2 79 *56 *38.4" 14 14 28 *42 *48.2 79 *56 * 14 0.055 0.77 Haripur Range	Malasi 97 to Malasi 98			28 • 44 ' 54.2	80 • 01 ' 48.0 "	4	4			28 • 44 ' 54.2	80 • 01 '	4	0.055	0.22	
Dhemela Kuna to Mahof Gate 28 *39 *48.6 * 79 *56 *26.1 * 7	Malasi 98, 99, 103 to Lal kuan pul			28 • 43 ' 55.5	80 • 02 ' 40.2 "	9	9			28 • 43 ' 55.5	80 • 02 '	9	0.055	0.50	
Chougabi 104, 108, 113, 114b to Mahof Mahof Gate to Mustafabad	Dhemela Kuna to Mahof Gate			28 • 39' 48.6 "	79 • 56 ' 26.1 "	7	7			28 • 39' 48.6 "	79 ∘ 56 '	7	0.055	0.39	
Mahof Gate to Mustafabad 28 *42 *48.2 79 *56 *38.4 * 14 14 28 *42 *48.2 79 *56 *38.4 * 14 0.055 0.77 Haripur Range				28 ° 44 ' 42.2	80 ° 01 ' 18.4 "	10	10			28 °44 ' 42.2	80 ° 01 '	10	0.055	0.55	
Haripur Range				28 ° 42 ' 48.2	79 ° 56 ' 38.4 "	14	14			28 ° 42 ' 48.2	79 ° 56 '	14	0.055	0.77	
to Border of Bheera Range Via Jamunia Chouraha (1st Road) From Bangla Chouraha Navadia co 80 to Bhadurapur Forest (Shaipapur division(Fillar No 219) From Bahera Chouraha to Border of Shaipapur division(Fillar No 219) From Bahera Chouraha to Haripur Old Kothi to Nivia 28 *28 *13.3 80 *16 *58.7 * 4 4 4 28 *28 *13.3 80 *16 *58.7 * 4 4 4 28 *28 *13.3 80 *16 * 58.7 * 4 4 4 28 *28 *13.3 80 *16 * 58.7 * 4 4 4 28 *28 *13.3 80 *16 * 58.7 * 4 4 4 28 *28 *13.3 80 *16 * 58.7 * 4 4 4 28 *28 *13.3 80 *16 * 58.7 * 4 4 4 28 *28 *13.3 80 *16 * 58.7 * 4 4 4 28 *28 *13.3 80 *16 * 58.7 * 4 5 8 *30 *30.1 80 *17 *22.0 * 5 8 *30 *30.1 80 *1	Haripur Range										30.4				
From Bangla Chouráha Navádia co 80 to Bhadurapur Forest Guard Chauki via Jatpura & From Bhera Chouráha to Border of Shajhapur division(Pillar No 219) From Bhera Chouráha to Haripur Old Kothi via Bel Chouráha From Bangla Chauráha to Pillar no 28 °30 °30.1 80 °17 ′22.0 ° 5	to Border of Bheera Range Via			28 • 34 · 33.4	80 • 14 ' 46.5 "	20	20			28 • 34 ' 33.4	80 ° 14 ' 46.5 "	20	0.055	1.10	
From Bhera Chouraha to Border of Shajhapur division(Pillar No 219) From Bhera Chouraha to Haripur Old Kothi via Bel Chouraha From Haripur Old Kothi to Nivia From Bangla Chauraha to Pillar no 210 From Navadia co 81C choti chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2=22) From Bahera Chouraha to Choti Chauki Bangla Chauraha 28 °30 '30.1 80 °17 '22.0 " 5 5	From Bangla Chouràha Navádia co 80B to Bhadurapur Forest			28 • 34 · 06.0	80 • 13 ' 29.1 "	30	30			28 °34 ' 06.0	80 ° 13 ' 29.1 "	30	0.055	1.65	
From Bhera Chauraha to Choti Chauki Bangla Chauraha 28 °30 '30.1 80 °17 '22.0 " 5 5	From Bhera Chouraha to Border of			28 ° 17 ' 48.5	80 ° 18 ' 28.4 "	7	7			28 ° 17 ' 48.5		7	0.055	0.385	
From Haripur Old Kothi to Nivia 28 ° 28 ° 13.3 80 ° 16 ° 58.7 " 4 4 28 ° 28 ° 13.3 80 ° 16 ° 58.7 " 4 4 0.055 0.22	From Bhera chouraha to Haripur			28 ° 30 ' 30.1	80 ° 17 ' 22.0 "	5	5			28 °30 ' 30.1	80 ° 17 '	5	0.055	0.275	
From Bangla Chauraha to Pillar no 28 °34 ′06.0 80 °13 ′29.1 ″ 15 15 28 °34 ′06.0 80 °13 ′29.1 ″ 15 0.055 0.825 From Navadia co 81C choti chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2=22) From Bahera Chauraha to Choti Chauki Bangla Chauraha	From Haripur Old Kothi to Nivia			28 • 28 • 13.3	80 • 16 ' 58.7 "	4	4			28 • 28 • 13.3	80 • 16 '	4	0.055	0.22	
From Navadia co 81C choti chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2=22) From Bahera Chauraha to Choti Chauki Bangla Chauraha Chauki Bangla Chauraha 28 ° 32 ′ 13.1 80 ° 14 ′ 27.6 ″ 22 22 22 22 22 22 27.6 ″ 27.6 ″ 22 22 22 22 22 22 22 22 22 22 22 22 2	From Bangla Chauraha to Pillar no			28 • 34 • 06.0	80 • 13 ' 29.1 "	15	15			28 • 34 ' 06.0	80 • 13 '	15	0.055	0.825	
Chauki Bangla Chauraha " 22.0 " 20.0	From Navadia co 81C choti chauki to Navadia co 78A both Sides of			28 • 32 · 13.1	80 • 14 ' 27.6 "	22	22			28 • 32 · 13.1	80 • 14 '	22	0.055	1.21	
Stratin Balance Order and Strategic Order and	From Bahera Chauraha to Choti			28 • 30 · 30.1	80 • 17 ' 22.0 "	9	9			28 ° 30 ' 30.1	80 ° 17 '	9	0.055	0.495	
From Bahera Chauraha to 28 ° 30 ° 30.1 80 ° 17 ° 22.0 " 5 28 ° 30 ° 30.1 80 ° 17 ° 22.0 " 5 20 ° 30.1 80 ° 30.1	From Bahera Chauraha to			28 • 30 · 30.1	80 • 17 ' 22.0 "	5	5			28 • 30 ' 30.1	80 • 17 '	5	0.055	0.275	



		Para N	lo.			Previous	Year det	ail				Currer	nt Financial	Year 2021-22
SI No	Item	CSS PT Guideline	ТСР	Location/GPS Coordinates	Р	hysical	Finar	ncial	Locatio Coordi		Physica I Target	Unit cost	Amount (Financial	Justification
		S			Targ	Achieve ment	Target	Achiev ement			rarget	cost	Target)	
1	2	3	4	5	6	7	8	9	10		11	12	13	14
	Madhotanda Pilibhit PWD Road . 11 to Dhamela Kuan			28 ° 37 ' 22.9 79 ° 55 ' 48	⁶ " 5.5	5.5			28 ° 37 ' 22.9	79 ° 55 ' 48.6 "	5.5	0.055	0.30	
	Dhamela Kuan to Bankati			28 °39 '48.1 79 °56 '22	1" 7	7			28 ° 39 ' 48.1	79 ° 56 '	7	0.055	0.39	
	Jwala Katta to Bankati			28 • 37 · 44.6 79 • 54 · 40	6 " 11	11			28 ° 37 ' 44.6	79 ° 54 '	11	0.055	0.61	
	PWD Road to Dhemela Kuan			28 ° 37 ' 55.6 79 ° 58 ' 14	4 " 6	6			28 • 37 · 55.6	79 ° 58 '	6	0.055	0.33	
	Dhamela Kuan to Karia Ghat			28 °39 ' 45.3 79 ° 56 ' 28	7 " 6	6			28 ° 39 ' 45.3	79 ° 56 '	6	0.055	0.33	
	PWD Road to Bharo Chowki			28 ° 38 ' 12.9 79 ° 59 ' 29	⁶ " 6	6			28 ° 38 ' 12.9		6	0.055	0.33	
	Bharo Chowki to Railway Crossing			28 • 35 · 08.9 80 • 00 · 01	2 " 4	4			28 • 35 ' 08.9	80 ° 00 ' 01.2 "	4	0.055	0.22	
	Bargad Chaurah to Mala FRH			28 • 37 ' 22.6 79 • 56 ' 12	4 " 4	4			28 • 37 ' 22.6		4	0.055	0.22	
	Mala Forest Guard Choki to Mala			28 • 35 · 15.1 79 • 55 · 57	7 " 3	3			28 • 35 ' 15.1		3	0.055	0.17	
	Gara Barrier to Rajghat			28 °31 ' 29.0 79 ° 58 ' 24	4 " 4	4			28 °31 ' 29.0		4	0.055	0.22	
	Rajghat to Mala pul			28 °33 '37.4 79 °58 '17	4 " 3.5	3.5			28 ° 33 ' 37.4		3.5	0.055	0.19	
	Banganj Co 3 to Co 4			28 • 29 · 22.4 80 • 01 · 12	⁰ " 2.5	2.5			28 • 29 ' 22.4	80 ° 01 '	2.5	0.055	0.14	
	Banganj Co 4 to Co 11			28 • 29 · 20.2 79 • 59 · 52	¹ 6.2	6.2			28 • 29 ' 20.2		6.2	0.055	0.34	
	Banganj co 6 to Ramnagar co 8			28 °27 ' 59.8 80 °00 ' 16	6 " 3	3			28 ° 27 ' 59.8		3	0.055	0.17	
	Ramnagar co 8 to co 6			28 °27 ' 25.4 80 °00 ' 07	⁹ " 6.8	6.8			28 ° 27 ' 25.4		6.8	0.055	0.37	
	Banganj co 8 to co 10			28 • 28 · 00.9 80 • 00 · 15	⁵ " 3.5	3.5			28 • 28 ' 00.9	80 ° 00 ' 15.5 "	3.5	0.055	0.19	
	Ramnagar co 12 to co 8			28 • 27 · 43.2 79 • 54 · 37	2 " 3	3			28 • 27 ' 43.2	79 · 54 · 37.2 "	3	0.055	0.17	
	Matina Chowki to Singha Ghat			28 • 26 ' 06.0 80 • 02 ' 42	2 " 6	6			28 • 26 ' 06.0		6	0.055	0.33	
	Nigohi Branch to Boring Chauraha			28 • 29 · 49.0 79 • 59 · 07	² " 4.5	4.5			28 • 29 ' 49.0		4.5	0.055	0.25	
	Sakria Mandir to PWD Road			28 °29 '21.3 79 °59 '51	3 " 5	5			28 ° 29 ' 21.3		5	0.055	0.28	
	Banganj co 8 to 10			28 • 28 · 0.9 " 80 • 00 · 15	⁶ " 3.5	3.5			28 • 28 ' 0.9 "		3.5	0.055	0.19	
	Dhemela co 123, & B			28 • 38 · 14.0 79 • 39 · 36.	02 " 6	6			28 • 38 ' 14.0	79 ° 39 ' 36.02 "	6	0.055	0.33	
	Banganj co 6 to 9			28 °27 '81.4 79 °58 '37	1 " 6	6			28 ° 27 ' 81.4	79 ° 58 '	6	0.055	0.33	
	Ramnagar co 12 to 6			28 °26 ' 49.6 80 ° 00 ' 00	⁵ " 12	12			28 ° 26 ' 49.6		12	0.055	0.66	
	Matena chowki to Ghungchai co 6			28 °27 ' 38.8 80 °02 ' 56	6 " 6	6			28 ° 27 ' 38.8		6	0.055	0.33	
	Deoria Range			00 70					00			0.055	0.65	
	From Mala Range Boundary to pasgawan co 5			28 • 26 · 33.5 79 • 59 · 5		18			28 • 26 ' 33.5	79 • 59 ' 59	18	0.055	0.99	
	From Ramnagar Co 4 to Mala River			28 °26 ' 43.8 79 °56 ' 04	0 " 10	10			28 ° 26 ' 43.8	79 ° 56 ' 04.0 "	10	0.055	0.55	
	From Dihona Co 6 Corner to End of Ghunchai co 12			28 ° 25 ' 35.0 79 ° 58 ' 35	⁵ " 7.2	7.2			28 °25 ' 35.0		7.2	0.055	0.40	



		Para N	No.			F	Previous '	Year deta	ail				Currer	nt Financial \	Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS dinates	Phy	rsical	Finar	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement	Coordi		rargot		Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
	From Dihona Co 6 & 7 Corner to End of Ghunchai co 12 & 13 till River			28 ° 24 ' 39.1	79 ° 57 ' 55.3 "	4.5	4.5			28 ° 24 ' 39.1	79 ° 57 ' 55.3 "	4.5	0.055	0.25	
	From Dihona Co 7 & 12 to Khannot River			28 • 24 · 02.9	79 • 59 ' 57.4 "	4.2	4.2			28 • 24 ' 02.9	79 ° 59 ' 57.4 "	4.2	0.055	0.23	
	From Dihono 12 & Deoria 2 to Khannot River			28 ° 23 ' 34.7	79 ° 56 ' 35.8 "	6	6			28 ° 23 ' 34.7	79 ° 56 ' 35.8 "	6	0.055		
	From Deoria co 8 & Pasgawan 1 corner to Khannot Nadi			"	79 ° 58 ' 15.9 "	3.7	3.7			28 ° 18 ' 45.0	15.9 "	3.7	0.055		
	From Pasgawan co 1,2,3,4 till Khannot River			"	79 ° 56 ' 57.2 "	2.75	2.75			28 ° 20 ' 22.5	57.2 "	2.75	0.055		
	From Dihona co 12 to pasgawan			"	79 • 57 ' 34.0 "	3.5	3.5			28 • 23 · 20.0	34.0 "	3.5			
	From Mala Range & Deoria Range Boundary to Ghungchai co From Dioria co 6 & 7 to dioria co			"	80 ° 02 ' 14.4 " 79 ° 57 ' 34.6 "	7	7			28 • 26 · 18.6	14.4 "	3.5	0.055		
	8,9 & Pasgawan co1 Pasgawan co 2 to Dioria co 8			"	79 • 59 ' 35.5 "	3.5	3.5			28 • 20 • 49.9	34.6 " 79 • 59 ·	5.5			
	Meerpur Pulia Dioria Co 2 to Khannot River			"	79 ° 56 ' 35.8 "	5 6	5 6			28 ° 23 ' 34.7	35.5 " 79 ° 56 '	6		0.33	
	Between Ghungchai co 9 & 10			"	80 ° 02 ' 16.0 "	3	3			28 ° 25 ' 29.3	35.8 " 80 ° 02 '	3	0.055		
	Between Ghungchai co 13 to 14 & 12 & 11			28 ° 24 ' 39.9	80 ° 02 ' 10.1 "	4.5	4.5			28 °24 ' 39.9	16.0 " 80 ° 02 ' 10.1 "	4.5	0.055	0.25	
	Between Ghungchai co 16 to 15, Com 13 to 14			28 • 24 · 02.0	80 • 01 ' 38.7 "	4	4			28 • 24 · 02.0		4	0.055	0.22	
	Barahi Range														
	From Mahof Range Boundary to Haripur Range Boundary by Bifurcation, FRH Barahi Lahripul, Navadia Guesthouse			28 °41 ' 02.6 "	80 °06 ' 17.2 "	21	21			28 ° 41 ' 02.6 "	80 ° 06 ' 17.2 "	21	0.055	1.16	
	From Bifurcation co 66A Kharja River to Haripur co 75A by Barahi beat. Navadia Beat 75A			28 •40 · 24.0 "	80 °074 ' 49.0 "	21.5	21.5			28 ° 40 ' 24.0 "	80 ° 074 ' 49.0 "	21.5	0.055	1.18	
	From Navadia Co 73D to Navadia FRH			28 °34 ' 06.4 "	80 • 13 ' 28.9 "	31	31			28 ° 34 ' 06.4 "	80 ° 13 ′ 28.9 ″	31			
	From Bhagbanta pur Road Navadia pul to Navadia FRH				80 • 12 · 42.1 "	3.05	3.05			28 • 34 ' 21.4 "	80 ° 12 ' 42.1 "	3.05	0.055		
	Mujha Road to Sutiya Nala by Lehari pul				80 ° 12 ' 42.1 "	2.6	2.6			28 • 34 · 21.4 "	80 ° 12 ' 42.1 "	2.6	0.055		
	Barahi FRH to Majhara Khadnja co 68A by Barahi Pul Form Purina Pul to Sapt Sarovar				80 • 10 • 06.6 "	4	4			28 • 38 • 33.2 "	80 ° 10 ' 06.6 "	4	0.055	0.22	
	Barahi co 65 to end of co 67				80 ° 08 ' 04.5 "	3.6	3.6			28 • 40 ' 57.7 "	80 ° 08 ' 04.5 " 80 ° 09 '	3.6	0.055	0.20	
	Purina Pul to Hava Mahal			28 •40 • 57.7 "		3	3			28 • 40 ' 57.7 "	25.4 " 80 ° 08 '	3	0.055	0.17	
	Madhotanda Pulia to Barahi FRH			28 °37 ' 10.6 "	80 ° 07 ' 22.9 "	6	6			28 • 37 ' 10.6 "	40.5 " 80 ° 07 ' 22.9 "	6	0.055	0.33	
	Bifurcation ist Beat to Mahof Boundary			28 •39 ' 49.3 "	80 • 06 · 06.6 "	3	3			28 • 39 ' 49.3 "	80 ° 06 ' 06.6 "	3	0.055	0.17	
	Barahi co 63 to end of co 69 B			28 ° 40 ' 99.9 "	80 • 07 ' 41.5 "	6	6			28 ° 40 ' 99.9 "	80 ° 07 ' 41.5 "	6	0.055	0.33	



		Para N	lo.			ı	Previous	Year det	ail				Currer	nt Financia	l Year 2021-22
SI No	ltem	CSS PT Guideline	ТСР		on/GPS dinates	Phy	ysical	Finai	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement	Coordi	nates	rarget	COST	Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
	Bifurcation 64C			28 • 41 ' 02.12	80 • 06 ' 16.43 "	6	6			28 • 41 ' 02.12	80 ° 06 ' 16.43 "	6	0.055	0.33	
	Haripur Boundary to Navadiya Beat total			28 °41 ' 02.12	80 •06 ' 16.43 "	7.5	7.5			28 • 41 ' 02.12		7.5	0.055		
		16.2.15	7.2.2.3			591.10	591.10					591.10		32.51	
	firebreaks.	10.2.15	1.2.2.3												
	Dhemela to Mahof			28 • 39 ' 48.6 "	79 • 56 ' 26.1 "	7	7			28 • 39 + 48.6 "	79 -56 ' 26.1	7	0.055	0.385	7.2.2.3 Theme Plan for Fire Protection Terai forest is
	Mahof to Mustfabad			28 ° 42 ' 48.2 "	79 ∘ 56 ′ 38.4 ″	14	14			28 ° 42 ' 48.2 "	79 ∘ 56 ' 38.4	14	0.055	0.770	
	Mustfabad to Barahi Border			28 ° 41 ' 22.9 "	80 •04 ' 36.4 "	2.5	2.5			28 ° 41 ' 22.9 "	80 - 04 - 36.4	2.5	0.055	0.138	
	Lalpul to Chuka pul			28 °41 ' 59.0 "	80 - 07 ' 09.7 "	7	7			28 ° 41 ' 59.0 "	80 -07 -09.7	7	0.055	0.385	
	Awanla Choura to Chuka Spot			28 ° 46 ' 05.0 "	80 °02 ' 48.6 "	9	9			28 ° 46 ' 05.0 "	80 °02 ' 48.6	9	0.055	0.495	
	Chuka Pul to Mahof			28 ° 44 ' 45.0 "	80 °05 ' 03.4 "	14	14			28 ° 44 ' 45.0 "	80 - 05 ' 03.4	14	0.055	0.770	
	Karia Ghat to Kalilar			28 ° 42 ' 48.4 "	79 ° 56 ' 38.1 "	7	7			28 ° 42 ' 48.4 "	79 • 56 • 38.1	7	0.055	0.385	
	Karia Ghat to Bargad Chouraha			28 ° 44 ' 13.0 "	79 ∘59 ′ 38.8 ″	5	5			28 ° 44 ' 13.0 "	79 •59 • 38.8	5	0.055	0.275	
	Mahof 117 B to Mahof 115A			28 ° 42 ' 47.6 "	79 •57 • 9.4 "	5	5			28 ° 42 ' 47.6 "	79 ∘57 ′ 9.4 ″	5	0.055	0.275	
	Mahof-Mustfabad - Kalilar			28 ° 42 ' 39.3 "	79 ° 57 ' 38.7 "	5.5	5.5			28 ° 42 ' 39.3 "	79 •57 ' 38.7	5.5	0.055	0.303	
	<u> Haripur Range</u>														
	From Bangla Chouraha to Jamunia Chourah			28 ° 34 ' 06.0 "	80 • 13 ' 29.1 "	5	5			28 ° 34 ' 06.0 "	80 °13 ' 29.1	5	0.055	0.275	
	From Jamunia Chouraha to Bahera Chouraha			28 ° 32 ' 41.5 "	80 ° 15 ′ 32.7 ″	5	5			28 ° 32 ' 41.5 "	80 - 15 - 32.7	5	0.055	0.275	
	From Jamunia Chouraha to			28 ° 32 ' 41.5 "	80 • 15 ' 32.7 "	2.5	2.5			28 • 32 ' 41.5 "	80 - 15 - 32.7	2.5	0.055	0.138	
	Haripur Co 83, 84 From Navadia Co 78b to Border of			28 ° 34 ' 06.1 "	80 - 14 ' 07.9 "	3	3			28 ° 34 ' 06.1 "	80 °14 ' 07.9	3	0.055	0.165	
	Navadia co 79 From Bel Chouraha to Nivia Tuda			28 • 29 ' 41.6 "	80 • 17 ' 13.7 "	5	5			28 • 29 ' 41.6 "	80 - 17 ' 13.7	5	0.055	0.275	
	From Bhera Chouraha to Border of			28 ° 17 ' 48.5 "	80 • 18 ' 28.4 "	7	7			28 ° 17 ' 48.5 "	80 °18 ' 28.4	7	0.055	0.385	
	Shajhapur division(Pillar No 219) From Bhera chouraha to Haripur			28 ° 30 ' 30.1 "	80 - 17 ' 22.0 "	5	5			28 ° 30 ' 30.1 "	80 °17 ' 22.0	5	0.055	0.275	
	Old Kothi via Bel Chouraha From Haripur Old Kothi to Nivia			28 • 28 ' 13.3 "	80 • 16 ' 58.7 "	4	4			28 • 28 ' 13.3 "	80 °16 ' 58.7	4	0.055	0.220	
	tuda Between Dhakka co 1 & 2			28 • 30 ' 28.0 "	80 • 17 ' 21.3 "	3	3			28 • 30 ' 28.0 "	80 - 17 - 21.3	3	0.055	0.165	
	Between Dhakka co 2 & 4			28 ° 29 ' 47.6 "	80 - 17 ' 15.0 "	3	3			28 ° 29 ' 47.6 "	80 - 17 - 15.0	3	0.055	0.165	
	Between Dhakka co 4 &5			28 ° 29 ' 22.6 "	80 - 17 ' 13.3 "	3	3			28 ° 29 ' 22.6 "	80 - 17 ' 13.3	3	0.055	0.165	
	Between Dhakka co 5 &6			28 ° 28 ' 43.3 "	80 • 17 ' 07.4 "	3	3			28 ° 28 ' 43.3 "	80 - 17 ' 07.4	3	0.055	0.165	
	From Navadia FRH to Bheera Chauraha Road Both sides 9m wide (20+20)			28 ° 34 ' 33.4 "	80 °14 ' 46.5 "	40	40			28 °34 ' 33.4 "	80 ° 14 ' 46.5	40	0.055	2.200	
	From Bangla Chauraha to Pillar no			28 ° 34 ' 06.0 "	80 - 13 ' 29.1 "	15	15			28 ° 34 ' 06.0 "	80 °13 ' 29.1	15	0.055	0.825	



		Para N	No.			F	Previous	Year deta	ail				Currer	nt Financial	Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS linates	Phy	/sical	Finar	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement	Coordi		rarget	0031	Target)	
1	2	3	4	!	5	6	7	8	9	10		11	12	13	14
	From Navadia co 81C choti chauki to Navadia co 78A both Sides of PWD Road 9 m wide (11x2=22)			28 ° 32 ' 13.1 "	80 ° 14 ' 27.6 "	22	22			28 • 32 ' 13.1 "	"				
	Between Dhakka co 5, 6 & 7			28 ° 27 ' 48.5 "	80 ° 18 ′ 28.4 ″	3	3			28 ° 27 ' 48.5 "	80 ° 18 ′ 28.4	3	0.055	0.165	
	Between Dhakka co 3,4,5 & 6 to Kheere Branch Nahar			28 ° 29 ' 47.5 "	80 °17 ' 17.4 "	3	3			28 •29 ' 47.5 "	"		0.055	0.165	
	From Bahera Chauraha to Choti Chauki Bangla Chauraha			28 • 30 ' 30.1 "	80 ° 17 ' 22.0 "	9	9			28 ° 30 ' 30.1 "	"		0.055		
	From Bahera Chauraha to Boundary Pillar No 242 Mala Range			28 ° 30 ' 30.1 "	80 °17 ' 22.0 "	5	5			28 ° 30 ' 30.1 "	80 ° 17 ' 22.0	5	0.055	0.275	
	Dhemela Kuan to Marori Crossing			28 • 39 ' 48.1 "	79 ° 56 ' 22.1 "	5	5			28 • 39 ' 48.1 "	79 °56 ' 22.1	5	0.055	0.275	
	Mala Co 126 to Gara co 131			28 ° 35 ' 09.7 "	79 °56 ' 23.7 "	10	10			28 ° 35 ' 09.7 "	"	10		0.550	
	Gara co 126 ,125, to 127			28 ° 35 ' 14.2 "	79 ° 56 ' 25.5 "	10	10			28 ° 35 ' 14.2 "	79 ∘ 56 ' 25.5	10	0.055	0.550	
	Mala Co 128 A to Mala co 128b			28 • 35 ' 20.9 "	79 ∘59 ′ 08.7 ″	6	6			28 • 35 ' 20.9 "	79 - 59 - 08.7	6	0.055	0.330	
	Mala co 128A to 129			28 ° 35 ' 20.9 "	79 °59 ' 08.7 "	4	4			28 ° 35 ' 20.9 "	79 •59 • 08.7	4	0.055	0.220	
	Mala co 124 B to 128A			28 • 36 ' 49.9 "	79 ° 59 ' 39.9 "	4	4			28 ° 36 ' 49.9 "	79 ∘59 ' 39.9	4	0.055	0.220	
	Mala co 124 B to Mala Nadi			28 • 36 ' 49.9 "	79 -59 ' 39.9 "	2	2			28 ° 36 ' 49.9 "	79 •59 • 39.9	2	0.055	0.110	
	Bharo Chauki to Railway Crossing			28 ° 35 ' 08.9 "	79 °00 '01.2 "	8	8			28 ° 35 ' 08.9 "	79 -00 '01.2	8	0.055	0.440	
	Matina co 8 to Ghungchai co 5			28 ° 37 ' 16.7 "	80 °02 ' 53.6 "	2	2			28 ° 37 ' 16.7 "	80 -02 - 53.6	2	0.055	0.110	
	Ramnagar co 7 to 12			28 °27 ' 00.4 "	79 °58 ' 11.2 "	8	8			28 °27 ' 00.4 "	79 •58 • 11.2	8	0.055	0.440	
	Gara ist beat & iind Beat boundary to Railway line			28 ° 33 ' 39.4 "	79 ° 57 ' 56.2 "	5	5			28 ° 33 ' 39.4 "	79 - 57 - 56.2	5	0.055	0.275	
	Gara Ist Road to Gosam Pond			28 • 32 ' 19.8 "	79 ° 59 ' 16.6 "	6	6			28 ° 32 ' 19.8 "	79 •59 ' 16.6	6	0.055	0.330	
	Dhemela Kuan to Kashmeri Pul			28 ° 40 ' 42.1 "	79 °55 ' 55.0 "	6	6			28 ° 40 ' 42.1 "	79 •55 • 55.0	6	0.055	0.330	
	Madhotanda pwd road to dhemela kuna first road both side			28 ° 37 ' 22.9 "	79 °55 ' 48.6 "	8	8			28 • 37 + 22.9 "	79 °55 ' 48.6	8	0.055	0.440	
	Dhemela kuna to bankati first road			28 • 39 ' 48.1 "	79 ° 56 ' 22.1 "	11	11			28 ° 39 ' 48.1 "	79 °56 ' 22.1	11	0.055	0.605	
	Jwala Gatta to bankati			28 ° 37 ' 44.8"	79 °54 ' 40.6 "	10	10			28 ° 37 ' 44.8"	79 °54 ' 40.6	10			
	PWD Road to Dhemela Kuan first road			28 ° 38 ' 12.9"	79 °59 ' 29.6 "	10	10			28 ° 38 ' 12.9"	"	10		0.550	
	Bargad Chouraha to Mala FRH first road			28 ° 37 ' 22.6"	79 °56 ' 12.4 "	8	8			28 ° 37 ' 22.6"	"	8		0.440	3
	Mathna Chowki to Singhaghat first road			28 ° 26 ' 06.0"	80 ° 02' 42.2 "	10	10			28 ° 26 ' 06.0"	"			0.550	
	Sakaria Mandir to PWD First road			28 ° 29 ' 21.3"	79 • 59' 51.3 "	8	8			28 ° 29 ' 21.3"	79 • 59' 51.3	8	0.055	0.440	
	Ghungchai co 4 to Ghungchai co 6			28 ° 26 ' 05.6"	80 ° 02' 10.7 "	6	6			28 ° 26 ' 05.6"	80 ° 02' 10.7	6	0.055	0.330	
	Deoria Range			20 -25 - 22 - 3	70					20 - 25 - 25 - 2	70 -50 - 55 -	10	0.055	0.000	
	From Mala Range Boundary to pasgawan co 5			28 • 26 33.5	79 •59 • 59.0 "	18	18			28 ° 26 ' 33.5 "	"				
	From Ramnagar Co 4 to Mala			28 ° 26 ' 43.8 "	79 ° 56 ' 04.0 "	10	10			∠o °26 ' 43.8 "	19°56'04.0	10	0.055	0.550	



		Para N	No.			ı	Previous	Year det	ail				Curren	t Financial	Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS dinates	Phy	/sical	Finai	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement					Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
	From Dihona Co 6 Corner to End of Ghunchai co 12			28 ° 25 ' 35.0 "	79 •58 ' 35.5 "	7.2	7.2			28 • 25 ' 35.0 "	79 •58 • 35.5	7.2	0.055	0.396	
	From Dihona Co 6 & 7 Corner to End of Ghunchai co 12 & 13 till River			28 ° 24 ' 39.1 "	79 ° 57 ' 55.3 "	4.5	4.5			28 ° 24 ' 39.1 "	79 •57 • 55.3	4.5	0.055	0.248	
	From Dihona Co 7 & 12 to Khannot River			28 °24 ' 02.9 "	79 ° 59 ' 57.4 "	4.2	4.2			28 °24 ' 02.9 "	79 °59 ' 57.4	4.2	0.055	0.231	
	From Dihono 12 & Deoria 2 to Khannot River			28 ° 23 ' 34.7 "	79 ° 56 ' 35.8 "	6	6			28 • 23 ' 34.7 "	79 ° 56 ' 35.8	6	0.055	0.330	
	From Deoria co 8 & Pasgawan 1 corner to Khannot Nadi			28 ° 18 ' 45.0 "	79 ° 58 ' 15.9 "	3.7	3.7			28 ° 18 ' 45.0 "	79 •58 • 15.9	3.7	0.055	0.204	
	From Pasgawan co 1,2,3,4 till Khannot River			28 ° 20 ' 22.5 "	79 ° 56 ' 57.2 "	2.75	2.75			28 ° 20 ' 22.5 "	79 °56 ' 57.2	2.75	0.055	0.151	
	From Dihona co 12 to pasgawan			28 ° 23 ' 20.0 "	79 ° 57 ' 34.0 "	3.5	3.5			28 ° 23 ' 20.0 "	79 °57 ' 34.0	3.5	0.055	0.193	
	From Mala Range & Deoria			28 ° 26 ' 18.6 "	80 °02 ' 14.4 "	7	7			28 ° 26 ' 18.6 "	80 -02 - 14.4	7	0.055	0.385	
	Range Boundary to Ghungchai co From Dioria co 6 & 7 to dioria co 8,9 & Pasgawan co1			28 ° 22 ' 35.2 "	79 ° 57 ' 34.6 "	3.5	3.5			28 • 22 ' 35.2 "	79 °57 ' 34.6	3.5	0.055	0.193	
	Pasgawan co 2 to Dioria co 8 Meerpur Pulia			28 ° 20 ' 49.9 "	79 • 59 ' 35.5 "	5	5			28 ° 20 ' 49.9 "	79 - 59 - 35.5	5	0.055	0.275	
	Dioria Co 2 to Khannot River			28 °23 ' 34.7 "	79 ∘ 56 ′ 35.8 ″	6	6			28 ° 23 ' 34.7 "	79 - 56 - 35.8	6	0.055	0.330	
	Between Ghungchai co 9 & 10			28 ° 25 ' 29.3 "	80 °02 ' 16.0 "	3	3			28 ° 25 ' 29.3 "	80 - 02 ' 16.0	3	0.055	0.165	
	Between Ghungchai co 13 to 14 & 12 & 11			28 • 24 ' 39.9 "	80 °02 ' 10.1 "	4.5	4.5			28 ° 24 ' 39.9 "	80 -02 - 10.1	4.5	0.055	0.248	
	Between Ghungchai co 16 to 15, Com 13 to 14			28 ° 24 ' 02.0 "	80 °01 ' 38.7 "	4	4			28 °24 ' 02.0 "	80 -01 - 38.7	4	0.055	0.220	
	Deoria Co 4 to 5			28 °23 ' 04.6 "	79 ∘58 ′ 58.2 ″	2.5	2.5			28 °23 ' 04.6 "	79 ∘ 58 ¹ 58.2	2.5	0.055	0.138	
	Deoria Co 4 to 5			28 ° 23 ' 04.7 "	79 • 59 ' 21.5 "	2.5	2.5			28 ° 23 ' 04.7 "	79 •59 • 21.5	2.5	0.055	0.138	
	Deoria Co 4 to 5			28 • 23 ' 04.0 "	79 ∘59 ′ 49.6 ″	1.5	1.5			28 • 23 ' 04.0 "	79 •59 • 49.6	1.5	0.055	0.083	
	Deoria Co 4 to 5			28 ° 22 ' 34.0 "	79 ° 59 ' 46.2 "	1.5	1.5			28 °22 ' 34.0 "	79 ∘59 ¹ 46.2	1.5	0.055	0.083	
	Between Deoria Co 4 to 5 to Khannot Nadi			28 °22 ' 50.0 "	79 ° 58 ' 36.0 "	3.5	3.5			28 °22 ' 50.0 "	79 °58 ' 36.0	3.5	0.055	0.193	
	Between Deoria co 5 to Khannot Nadi			28 °22 ' 13.2 "	79 ° 58 ' 34.2 "	3.5	3.5			28 °22 ' 13.2 "	79 °58 ' 34.2	3.5	0.055	0.193	
	Between Deoria Co 4 & 5			28 ° 22 ' 34.1 "	79 •59 ' 49.9 "	1.5	1.5			28 ° 22 ' 34.1 "	79 •59 • 49.9	1.5	0.055	0.083	
	Dioyan co 1 to Ramnagar co 5			28 • 25 ' 59.6 "	79 •58 ' 13.8 "	1.5	1.5			28 • 25 ' 59.6 "	79 -58 - 13.8	1.5	0.055	0.083	
	Between Ramnagar co 5 & 4			28 • 26 ' 33.3 "	79 ∘57 ′ 01.1 ″	1.2	1.2			28 • 26 ' 33.3 "	79 °57 ' 01.1	1.2	0.055	0.066	
	Between Ramnagar co 3 & 4			28 • 25 ' 59.2 "	79 ° 56 ' 43.4 "	1.4	1.4			28 ° 25 ' 59.2 "	79 ∘ 56 ⁺ 43.4	1.4	0.055	0.077	
	Between Ramnagar co 2 &3			28 • 25 ' 28.0 "	79 ° 56 ' 12.0 "	1	1			28 ° 25 ' 28.0 "	79 - 56 - 12.0	1	0.055	0.055	
	Between Ramnagar co 1 &2			28 • 25 ' 39.1 "	79 •55 ' 39.7 "	1.2	1.2			28 • 25 ' 39.1 "	79 -55 - 39.7	1.2	0.055	0.066	
	Between Pasgawan co 4 & 5			28 • 19 ' 52.2 "	79 ° 56 ' 29.3 "	2.5	2.5			28 ° 19 ' 52.2 "	79 •56 • 29.3	2.5	0.055	0.138	
	Between Pasgawan co 7 & 8			28 • 19 ' 18.8 "	79 °57 ' 36.4 "	1.2	1.2			28 ° 19 ' 18.8 "	79 °57 ' 36.4	1.2	0.055	0.066	
	Between Diyhona co 3 & 4			28 ° 26 ' 35.8 "	80 -00 ' 75 "	2	2			28 • 26 ' 35.8 "	80 - 00 ' 75 "	2	0.055	0.110	



		Para N	lo.			F	Previous	Year det	ail				Curren	t Financial	Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS dinates	Phy	rsical	Finar	ncial	Locatio Coordi		Physica I Target	Unit cost	Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement	Coordi	natoo	. ranget	0001	Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
	Between Diyhona co 11 & 12			28 °23 ' 08.9 "	79 ∘58 ¹ 12.0 "	2.5	2.5			28 °23 ' 08.9 "	79 ∘ 58 ¹ 12.0	2.5	0.055	0.138	
	Between Ghungchai co 16 to Corner of Nigohi Naher			28 °22 ' 39.1 "	79 ° 56 ' 30.9 "	9	9			28 °22 ' 39.1 "	79 •56 ' 30.9	9	0.055	0.495	
	Between Deoria co 10 fire line South to North			28 ° 20 ' 56.8 "	79 •59 ' 17.2 "	1.7	1.7			28 ° 20 ' 56.8 "	79 °59 ' 17.2	1.7	0.055	0.094	
	lind Fire Line East to West			28 °21 ' 50.2 "	79 •59 ' 47.2 "	2	2			28 °21 ' 50.2 "	79 • 59 ' 47.2	2	0.055	0.110	
	Diyohna co 10 & 9			28 ° 23 ' 03.6 "	80 - 00 ' 03.8 "	2.2	2.2			28 ° 23 ' 03.6 "	80 - 00 - 03.8	2.2	0.055	0.121	
	Barahi Range														
	Barahi Beet 69, 70 & 68B			28 °38 ' 35.4 "	80 °10 ' 06.2 "	5	5			28 °38 ' 35.4 "	80 °10 ' 06.2 "	5	0.055	0.275	
	Barahi Beet 69, 71A & 70			28 °37 ' 28.5 "	80 •12 ' 13.3 "	3	3			28 ° 37 ' 28.5 "		3	0.055	0.165	
	Barahi Boundary Ist Road			28 •36 • 59.0 "	80 °11 ' 39.7 "	6	6			28 °36 ' 59.0 "	80 °11 ' 39.7 "	6	0.055	0.330	
	Barahi 68A, Majhara road co 71A			28 °39 ' 11.4 "	80 ° 10 ' 41.1 "	6	6			28 °39 ' 11.4 "		6	0.055	0.330	
	Boundary Sharda Nadi to Lagga Bhagga			28 °49 ' 34.9 "	80 •07 ' 00.7 "					28 •49 ' 34.9 "	80 °07 '00.7 "	6.5	0.055	0.358	
	Pilar No 26			20 -49 34.9	00 -07 00.7	6.5	6.5			20 -49 34.9	00 *0/ 00./	0.5	0.000	0.550	
	Nepal Barder to Lagga Bhagga Chowki			28 °48 ' 43.6 "	80 °08 ' 23.7 "	1.6	1.6			28 °48 '43.6 "	80 °08 '23.7 "	1.6	0.055	0.088	
	Sharda Nadi to Pillar No 27			28 °48 ' 50.4 "	80 °06 ' 55.0 "	7	7			28 °48 ' 50.4 "	80 *06 * 55.0 "	7	0.055	0.385	
	Bifurcation co 66B Boundary			28 ° 40 ' 23.91 "	80 °07 ' 49.54"	8	8			28 ° 40 ' 23.91 "	80 °07 '49.54"	8	0.055	0.440	
	Bifurcation co 64B Boundary			28 °41 ' 02.12 "	80 °05 '33.86"	4	4			28 °41 '02.12 "	80 °05 ' 33.86"	4	0.055	0.220	
	Bifurcation co 64C Boundary			28 °39 ' 56.3 "	80 °06 '50.9"	7	7			28 °39 ' 56.3 "	80 °06 '50.9"	7	0.055	0.385	
	Bifurcation 66A & 66 B between			28 °40 ' 15.6 "	80 °07' 47.8"	4	4			28 ° 40 ' 15.6 "	80 °07" 47.8"	4	0.055	0.220	
	Bifurcation 66A & 65 C between			28 °40 ' 27.0 "	80 °07' 49.7"	3	3			28 ° 40 ' 27.0 "	80 °07" 49.7"	3	0.055	0.165	
	Bifurcation 63 &64between			28 °41 '02.12 "	80 °06' 16.43"	2	2			28 °41 '02.12 "	80 °06' 16.43"	2	0.055	0.110	
	Bifurcation 63 &64C between			28 ° 40 '42.2 "	80 °07' 06.4"	2	2			28 °40 '42.2 "	80 °07' 06.4"	2	0.055	0.110	
	Bifurcation 61 to Mahof Boundary Road			28 ° 40 '35.4 "	80 •06' 45.4"	3	3			28 ° 40 '35.4 "	80 - 06' 45.4"	3	0.055	0.165	
	Mahof Boundary to Bifurcation			28 °41 '02.12 "	80 °06'16.43"	2.5	2.5			28 °41 '02.12 "	80 °06'16.43"	2.5	0.055	0.138	
	Puraina pul to Barahi FRH			28 °40′ 52.3 ″	80 °08' 03.0"	6	6			28 °40′ 52.3 ″	80 °08' 03.0"	6	0.055	0.330	
	Bifurcation 64C Near PWD Road			28 °40' 42.5 "	80 °07' 05.7"	3.5	3.5			28 °40' 42.5 "	80 °07' 05.7"	3.5	0.055	0.193	
	Bifurcation 66A between			28 °38′51.0 ″	80 °09' 45"	10	10			28 °38' 51.0 "	80 °09' 45"	10	0.055	0.550	
	Bifurcation 62B at Sapt Sarobar			28 °40′ 57.0 ″	80 °10' 00.3"	3	3			28 °40' 57.0 "	80 °10' 00.3"	3	0.055	0.165	
	Barahi co 69A			28 ° 38' 33.37 "	80 °10' 06.89"	4.3	4.3			28 ° 38' 33.37 "	80 ° 10' 06.89"	4.3	0.055	0.237	<u> </u>
	Majhara road to Navadiya Beat boundary			28 ° 37" 28.89 "	80 ° 12' 13.71"	8	8			28 °37' 28.89 "	80 ° 12' 13.71"	8	0.055	0.440	
	Majhara road to Navadiya Beat boundary			28 ° 47' 17.0 "	80 °09' 43.1"	26	26			28 ° 47' 17.0 "	80 °09' 43.1"	26	0.055	1.430	
	Simra Ist beat			28 °28' 44.72 "	80 °14' 34.53"	6	6			28 ° 28' 44.72 "	80 ° 14' 34.53"	6	0.055	0.330	
	Tarai co 9			28 °36' 44.6 "	80 °14' 32.9"	9	9			28 °36' 44.6 "	80 °14' 32.9"	9	0.055	0.495	
	Tarai co 11			28 °38' 26.8 "	80 °14' 22.9"	6	6			28 °38' 26.8 "	80 °14' 22.9"	6	0.055	0.330	
	Haldidenga Pul to Sapt Sarobar			28 ° 40' 57.1 "	80 °08' 04.7"	10	10			28 °40' 57.1 "	80 °08' 04.7"	10	0.055	0.550	
	Barahi co 69A to boundary road both side			28 ° 38' 33.37 "	80 o 10' 06.89"	7	7			28 °38' 33.37 "	80 o 10' 06.89"	7	0.055	0.385	
	Shesham Ghatta to Mohana Ghat			28 °36' 44.6 "	80 °14' 32.9"	7	7			28 °36' 44.6 "	80 °14' 32.9"	7	0.055	0.385	
	Tharu Ghatta to Sharda 9			28 ° 38' 26.8 "	80° 14' 22.9"	7	7			28 °38' 26.8 "	80° 14' 22.9"	7	0.055	0.385	
	Katakwara to Mohana Ghat			28 ° 38' 26.8 "	80 ° 14' 22.5"	7	7			28 °38' 26.8 "	80° 14' 22.5"	7	0.055	0.385	
_	Total					697.65	697.65	38.15	38.15			697.65	38.3708		



		Para I	No.		ı	Previous	Year det	ail				Currer	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР	Location/GPS Coordinates	Phy	ysical	Finai	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S			Target	Achieve ment	Target	Achiev ement			ranger	0031	Target)	
1	2	3	4	5	6	7	8	9	10		11	12	13	14
28	Creation of earthen ponds (Mala-02, Mahof-02,)	16.2.15	7.2.2.4						28 40 07 28 40 19.4 28 39 56.49 28 43 56.9	79 53 36.9 80 02 41.55	0	3.00	0.00	
30	Signage boards , wall painting, banner Pamphlet etc.	16.21.2			LS	LS	1.00	1.00		80 02	1	1.00	1.00	For wildlife awareness ,publicity and related extenstion activities
31	Monitoring of wild animals.	16.10.3	7.2.2.5		LS	LS	1.00	1.00			1	1.00		To Monitor strayed animals especially tiger and leopard as in PTR there is high incidences of straying of carnivores in Sugarcane fields .To reduce man animal conflict
33	Contract wages for Veterinary Doctor (12monthx0.50 Lakh) Consolidated		7.2.2.8		1	1	6.00	3.00			1	6.00		A veterinarian is required in Tiger reserve for rescue and other related operations as there is no permanent post of Vet a contractual Vet. (incuding GST and Service charges)
34	Maintenance of solar fencing in PTR Division		7.2.2.5		5	5	4.00	4.00			10	0.25	2.500	TO maintain existing solar fecing
35	Training of staff on different issues pertaining to wildlife issues.	16.8.1	7.2.2.6		2	2	0.60	0.60			5	0.20	1.00	for capacity building of field staff .
36	Specialized training in jurisprudence and wildlife	16.8.4	7.2.2.6		1	1	0.50	0.50			1	0.50		for capacity building of field staff .
37	Weed eradication	16.3.1	7.2.2.4						28.6182 28.5407 28.4867	80.0571 79.9743 79.9274 79.9876 80.0216 79.9446 79.9751	25	0.055		7.2.2.4 Theme Plan for habitat interventions/maintenance to augment welfare factors for wildlife: In grasslands unwanted species will be eradicated and will allow the palatable grass to grow. This operation is necessary to prevent the grasslands from conversion into woodlands by woody succession. To sustain healthy Herbivores population
38	Removal of gregarious plant growth from grasslands	16.3.2	7.2.2.4						28 39 19.9 28 37 05.4 28 39 09.4 28 32 26.5 28 29 12.0 28 39 52.6 28 34 37.83 28 35 12.9	27.4 79 55 38.5 79 57 56.8	25	0.055		7.2.2.4 Theme Plan for habitat interventions/maintenance to augment welfare factors for wildlife: In grasslands unwanted species will be eradicated and will allow the palatable grass to grow. This operation is necessary to prevent the grasslands from conversion into woodlands by woody succession. To sustain healthy Herbivores population



		Para N	No.			F	Previous '	Year deta	ail				Currer	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS dinates	Phy	sical	Finar	ncial	Locatio Coordi		Physica I Target	Unit cost	Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement		nates	rarget	COSI	Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
39	Grass improvement	16.3.4	7.2.1.7		As per Current Financial year GPS Reading	500	489.2	75.00	73.38						7.2.1.7 Zone Plan for habitat restoration (TCP) :To support herbivore population intervention in grasslands is very essential. The grassland located at various places throughout the reserve would be managed by cutting grass in checker board pattern . This will ensure good composition of palatable grass throughout the year . Partial achievement of target owing to non release of second installment.
	Mahof-108			28 ° 42 ' 58.5	79 ° 58 ' 73.5 "					28 ° 42 ' 58.5	79 ° 58 '	20	0.150	3.000	
	Mahof-113			28 °43 ' 00.7	79 ° 59 ' 23.4 "					28 ° 43 ' 00.7		20	0.150	3.000	
	Malasi-96			28 ° 42 ' 53.4	80 • 03 ' 56.2 "					28 ° 42 ' 53.4	80 ° 03 '	15	0.150	2.250	
	Malasi-98B			28 • 43 · 21.0	80 • 04 ' 15.2 "					28 • 43 · 21.0	56.2 " 80 ° 04 ' 15.2 "	15	0.150	2.250	
	Malasi-98C			28 °42 ' 53.4	80 • 03 ' 56.2 "					28 ° 42 ' 53.4	80 ° 03 ' 56.2 "	15	0.150	2.250	
	Malasi-100			28 °41 ' 52.5	80 ° 04 ' 08.5 "					28 ° 41 ' 52.5		15	0.150	2.250	
	Chogebi-104			28 °41 ' 22.4	80 ° 03 ' 04.1 "					28 ° 41 ' 22.4		5	0.150	0.750	
	<u>Haripur Range</u>														
	Navadia co 78			"	80 • 18 ' 3.62 "					28 • 34 • 0.66	3.62 "	12			
	Dhanara co 1			28 °21 '00.6	79 ° 59 ' 35.6 "					28 ° 21 ' 00.6	79 ° 59 ' 35.6 "	17	0.150	2.550	
	<u>Deoria Range</u>														
	Dioria co 10			"	80 • 01 ' 38.1 "					28 • 24 ' 11.6	38.1 "	7.5			
	Pasgawan co 7			"	80 ° 00 ' 19.1 "					28 • 23 ' 50.9	19.1 "	7.5			
	Ghungchai co 13				80 ° 01 ' 28.7 "					28 ° 23 ' 56.0	80 ° 01 ' 28.7 "	5			
	Ghungchai co 15			28 °37 ' 51.7	80 • 15 ' 46.6 "					28 ° 37 ' 51.7	80 ° 15 ' 46.6 "	5	0.150	0.750	
	<u>Barahi Range</u>														
	Terai co 9			28 ° 41 ' 50.7	80 ° 08 ' 33.6 "					28 ° 41 ' 50.7	33.6 "	20			
	Terai co 10			28 • 39 ' 46.32	80 ° 16 ' 16.5 "					28 • 39 ' 46.32	80 ° 16 ' 16.5 "	15	0.150	2.250	
	Bifurcation co 62B			28 °48 ' 56.0	80 ° 07 '54.1 "					28 ° 48 ' 56.0		15	0.150	2.250	
	Terai co 11			28 • 47 '33.4 "	80 • 08 '32.5 "					28 • 47 '33.4 "		15	0.150	2.250	
	Lagga Bhagga co 3A			28 • 40 '38.49	80 • 06 '37.83 "					28 ° 40 '38.49	80 · 06 '37.83 "	12	0.150	1.800	
	Bifurcation co 64A			28 °39 ' 19.9	80 ° 58 ' 27.4 "					28 ° 39 ' 19.9		5	0.150	0.750	
	Mala Range														
	Ghungchai Co 4			28 • 39 · 51.6	79 • 55 ' 26.5 "					28 • 39 ' 51.6	79 ° 55 ' 26.5 "	7.5	0.150	1.125	



		Para N	No.			P	revious	Year det	ail				Curre	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS dinates	Phy	sical	Finai	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement	Coordi	nates	rarget	COST	Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
	Dhamela co 122			28 °38 ' 04.4	79 ° 56 ' 28.9 "					28 ° 38 ' 04.4	79 ° 56 ' 28.9 "	5	0.150	0.750	
	Dhamela co 119			28 • 35 • 05.5	79 • 58 + 8.4 "					28 • 35 ' 05.5		6	0.150	0.900	
	Dhemela co 121C			28 • 36 • 29.9	79 • 56 ' 9.6 "					28 ° 36 ' 29.9	79 ° 56 ' 9.6	5	0.150	0.750	
	Mala 129A			28 ° 37 ' 22.6	79 • 56 ' 12.4 "					28 ° 37 ' 22.6	79 ° 56 '	5	0.150	0.750	
	Mala 127A			28 ° 29 ' 01.1	80 • 02 ' 19.2 "					28 ° 29 ' 01.1	80 ° 02 '	6	0.150	0.900	
	Mala 126B			28 ° 39 ' 02.3	80 ° 00 ' 9.7 "					28 ° 39 ' 02.3	19.2 " 80 ° 00 ' 9.7	5	0.150	0.750	
	Banganj 2			28 • 38 • 52.9	79 • 55 · 39.6 "					28 • 38 • 52.9		4	0.150	0.600	
	Garha co 132B			28 • 27 • 02.0 "	80 • 01 ' 10.4"					28 • 27 ' 02.0 "	39.6 " 80 ° 01 '	3	0.150	0.450	
	Garha co 133A			28 ° 28 ' 34.6 "	80 • 01 ' 56.3"					28 ° 28 ' 34.6 "	10.4" 80 ° 01 '	3	0.150	0.450	
	Banganj 1 B			28 ° 38 ' 53.9	79 ° 56 ' 39.6 "					28 ° 38 ' 53.9	56.3" 79 ° 56 '	7	0.150	1.050	
										"	39.6 "	297.5	44.625	i	
	TOTAL (Recurring Core)							562.380	417.060					495.16	
	RECURRING (Buffer)														
40	AMC for GPS device for vehicles	16.1.8	7.2.2.1									1	0.5000		for annual subscription of GPS device for vehicles to track patrolling and monitoring purpose
41	for 27 Barrier gate man for 12 month	16.1.12	7.2.2.1	Mala range- 28 40 56.69 28 33 0.4 28 38 1.37 28 32 28.01	Mala range- 79 53 1.25 79 54 0.54 79 59 54.1 79 58 25.03	324	185	32.40	16.96	28 40 56.69 28 33 0.4 28 38 1.37	Mala range- 79 53 1.25 79 54 0.54 79 59 54.1 79 58 25.03	240	0.13628	32.71	
				Range-	80 02 48.04 80 04 42.02 80 04 41.05					Range- 28 43 04.0 28 44 48.15 28 44 55.5 28 46 05.01 28 41 23.08 28 41 23.09 28 42 45.00	10.0 80 04 54.6 80 04 08.4				PTR have various road passing through the reserve .various manned barrier has been placed to keep a check of vehicular movemnet .Rate for daily wage based labor is revised to Rs 9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628/- consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc



		Para N	10.			F	Previous '	Year deta	ail				Curre	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		ion/GPS dinates	Phy	rsical	Finar	ncial	Locatio Coordi		Physica I Target	Unit cost	Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement			3.0		Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
				Range- 28 38 33.79 28 39 48.79 28 36 44.59 28 35 18.05 28 41 02.71 28 41 03.30	80 11 54.34 80 13 23.51 80 07 05.88 80 07 05.77					Range- 28 38 33.79 28 39 48.79 28 36 44.59 28 35 18.05 28 41 02.71 28 41 03.30 28 41 06.34 28 42 15.56	06.62 80 11 31.19 80 11 54.34 80 13 23.51 80 07 05.88 80 07 05.77 80 07 08.57 80 08				
				28 08 13.8	Haripur Range- 80 14 11.8 80 14 23.8 80 14 80.1 80 14 41.81					Haripur Range- 28 32 7.96 28 08 13.8 28 34 52.0 28 32 07.96					
				28 22 39.1	Deoria Range- 80 01 39.1 79 58 30.9 79 55 35.9 79 58 34.6					Deoria	Deoria Range- 80 01 39.1 79 58				
42	Purchase of Camera Trap Battery	16.2.22	7.2.2.2			LS	LS	2.00	2.00				LS	2.00	7.2.2.2 Theme Plan for monitoring tiger, major prey animals, elephant and habitat : Cor camera traps
43	Maintenance of GPS & Camera		7.2.2.3			LS		1.00	0.00				LS		
44	Mantenance of staff quarters in Office campus	16.2.1.4				5	5	2.50			30.86 79 49 31.49 79 49 32.78 79 49	10	0.35	3.50	For the repair & maintenance of Staff quarters which are in very poor condition



		Para N	No.			ı	Previous	Year det	ail				Currer	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline	ТСР		on/GPS dinates	Phy	/sical	Fina	ncial	Locatio Coord		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement	Coord	mates	raiget	COST	Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
45	DFO Residence maintenance	16.2.1.4		28 38 49.38	79 49 30.31	1	1	3.00	3.00	28 38 49.38	79 49 30.31		3.00	0.00	To repair & maintain the age old heritage Dfo Residence building as , its was constructed in British times and in very poor condition and needs immediate repair and attention.
46	ACF Residence maintenance	16.2.1.4		28 38 48.20	79 49 27.07	1	1	1.00	1.00	28 38 43.20	79 49 27.07		1.00	0.00	To maintain the old ACF Residence building , its in very poor condition
47	Maintenance & DPOL of Jeep , Tractor , bolero , & motor cycles	16.2.18	10.2			1	1	3.00	3.00			1	LS	3.00	This includes maintenance and DPOL of jeeps, tractors , motorcycle , and rescue vehicle
48	celebrate of Wildlife week					1	1	1.00	1.00			1	1.00	1.00	To celebrate Wildlife week and organise various awareness competitions in schools colleges and awareness campaign.
49	Miscellaneous expenditure														
	Purchase of stationery					LS	LS	2.00	1.00					1.00	To incur expenses related to office of Field director and Deputy Director
	purchase of furniture					LS	LS	2.00	2.00					2.00	
	purchase of battery & solar panel office & all FRH					LS	LS	2.00	2.00					2.00	
	Electricity bill					LS	LS	2.00	2.00					2.00	
	Telephone bills					LS	LS	0.50	0.50					0.50	
	office expenditure other work					LS	LS	1.50	1.50					1.50	
	Maintenance of Office computer, printer, etc.					LS	LS	1.00	1.00					1.00	
	Maintenance of water lines and Water Purifier					LS	LS	1.00	1.00					1.00	
	Maintenance of Generator and DPOL					LS	LS	3.00	3.00					3.00	
	To publish Government Advertisement					LS	LS	1.00	1.00					1.00	
	TOTAL (Recurring Buffer)							61.90	44.46					58.70	
	TOTAL (Non Recurring Core + Buffer)							72.45	62.57					63.26	
	TOTAL (Recurring Core+Buffer)							624.28	461.52					553.86	
	Grand Total (NR+R)							696.73	524.09					617.12	
							<u> </u>								
						Adjoi	ining AP	O Social	Forestry	Division F	Pilibhit				
	NON - RECURRING (Buffer)														
1	Deployment traps, cages to catch problematic animals. Procuring one no. tranquilising gun	16.4.4				-	-	-	-				-	-	For capturing Tiger, leopard, crocodile, deer, monkeys, snakes etc. from villages to reduce confict in forest area.
2	Capturing crocodiles, deer, nilgai, python, monkeys					LS	LS	2.05	2.05			LS	LS	1.50	
3	Construction of watch Tower				1	-	-	-	-			-	-	-	· -



		Para N	lo.			Previous '	Year det	ail				Currer	nt Financia	l Year 2021-22
SI No	Item	CSS PT Guideline s	ТСР	Location/GPS Coordinates	Pi	nysical	Fina:	Achiev	Location Coordin		Physica I Target		Amount (Financial Target)	Justification
						ment		ement						
1	2	3	4	5	6	7	8	9	10		11	12	13	14
	Total (NR-Buffer)						2.05	2.05					1.50	
	RECURRING (Buffer)													
1	Maintenance of vehicles in SF Div.	16.1.20			LS	LS	2.00	2.00)			0.85	0.85	For effective Patrolling of the area.
	Bolero jeep Bolero camper										1			
	Thar										1			
	Motorcycles										3			
	Tractor	16.2.19									2	1.35	1 250	Computer operators in offices and data analysis in
2	Computer operator salary 12 Months @ 19000 per month	10.2.19		-	-	-	1.35	1.35			1	1.35		wildlife monitoring activities.
3	Monitoring of wild life in Social forestry Division for 6 watcher , 12 Month @13628/-	16.10.3		-	8	8	9.60	4.12			72	0.13628	9.81	for monitoring of wild animals in all three Ranges of Social Forestry Division Pilibhit including Tiger monitoring in Amria area. Rate for daily wage based labor is revised to Rs.9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc
4	Balance of daily wages Previous year (2020-21) Monitoring of wild life in Social forestry Division for 8 watcher, 7 Month @ 10000/ (-0.02 paid)										8	0.10		for monitoring of wild animals in all three Ranges of Social Forestry Division Pilibhit including Tiger monitoring in Amria area.
	TOTAL (Recurring Buffer)						12.95	7.47					17.59	
	Total (Non-Recurring-Buffer)						2.05	2.05					1.500	
	Social Forsetry Division Pilibhit Grand Total						15.00	9.52					19.09	
			'	Adjoini	ng APC)-2021-22 S	Social Fo	restry D	ivision, Sha	hjahanp	ur.			
1	NON - RECURRING (Buffer)	16 1 4									1	1.00	1.00	
	Purchase of Transporting casge. Maintinance of Fire lines	16.1.4									1	1.20	1.20	
	Uttar mailani-16	16.2.15							28 17 55.50	80 19 57.30	2.00	0.05025		Fire lines Maintinence of verious van blocks in khutar ragne.
	Gadaniya com4								28 17 46.50	80 18 37.80	1.50	0.05025	0.08	
	Harryapur com1 to 4								28 17 50.20	80 14 46.80	3.50	0.05025		
	Bilandapur com 1 to 4								28 16 04.10	80 10 59.00	3.50	0.05025		
	Fattehpur com1 to 2								28 10 59.80	80 17 24.70	3.50	0.05025	0.18	



		Para No. Previous Year detail								Currer	nt Financia	l Year 2021-22			
SI No	Item	CSS PT Guideline s	ТСР		on/GPS linates		sical Achieve	Finai	ncial Achiev	Location Coordin		Physica I Target		Amount (Financial Target)	Justification
						rarget	ment	rarget	ement						
1	2	3	4		5	6	7	8	9	10		11	12	13	14
3	Maintinence of Forest roads.											14.00		0.70	
	Uttar mailani com-16 to Badhaipur marg	16.2.15								28 18 25.0	80 10 57.30	1.00	0.04414		Forest roads maintinance in khutar ragne.
	Bilandapur com 1 to 4									28 15 7.50	80 11 51.00	1.00	0.04414		
	Gopalpur com. 8 to 9 Bhajaighat									28 23 36.80	80 08 18.60	1.00	0.04414	0.04	
	Fattehpur com1 to 2									28 10 34.41	80 17 59.10	1.00	0.04414	0.04	
	Natthapur com 1 to 2									28 06 39.30	80 10 36.90	0.50	0.04414	0.02	
	Harryapur com1 to 4									28 17 6.50	80 15 07.10	3.00	0.04414	0.13	
											07.10	7.50		0.33	
	Capaturing problematic and aberrant wild animals (Modifi Various Types of Net)	16.4.4				5	5	0.75	0.75			5	0.150	0.75	For capturing leoperd, crocodile, deer, monkeys, snakes etc. from villages to reduce confict in forest area.
	Total (NR-Buffer)							0.75	0.75					4.02	
	RECURRING (Buffer)														
1	Fuel for Ptroling program and Maintenance of all vehicles in Shajahanpur	16.1.20													
	Bolero jeep					1	1	1.00	1.00			1	1.00	1.00	
	Tata Sumo					1	1					1			
	Thar					2	2 1					2			
2	Tractor 10 Fire watcher for 04 months, per month @ Rs.5226.00	16.1.1				1						1040	0.05226	2.09	for Fire wathers in khutar range foret areas.
3	Creation of earthen ponds in Khutar range	16.2.16				2	1	1.50	0.71						
4	Computer operator salary 12 Months @ 19000 per month	16.2.19				1	1	1.35	1.350			1	1.35	1.35	Data entry Computer oprators in Division Office-
5	Mentinance of office computer and purches of printer carteg etc.											LS	LS	0.50	For Division Office Compurter System-
6	Purchase of Camera Trap Battery, memory chip, hard disk etc.	16.2.22				LS	LS	0.30	0.30			ls	LS	0.50	
8	Purchase of Solar Lanten or Torch	16.16.2				50	50	0.25	0.25			20	0.005		For field night ptroling staff .
10	The awarness programme & propaganda	16.8.1				LS	LS	0.50	0.50			LS	0.50		Awarness programme organised in public areas for reduce man-animal conflict.
11	Purchase of field kit											30	0.05		For field staff use.
12	Monitoring of wild life in Social forestry Division for 2 animal tracker , 6 Month @ 13628/-	16.10.3				60	29	6.00	2.90			12	0.13628	1.64	for monitoring of wild life in Khutar Range of Social Forestry Division of Shahjahanpur, Bareilly circule Rate for daily wage based labor is revised to Rs.9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc
	TOTAL (Recurring Buffer)							10.90	7.010					9.18	



		Para N	lo.			F	Previous	Year det	ail				Currer	nt Financia	l Year 2021-22
SI No	ltem	CSS PT Guideline	ТСР		on/GPS dinates	Phy	/sical	Fina	ncial	Locatio Coordi		Physica I Target		Amount (Financial	Justification
		S				Target	Achieve ment	Target	Achiev ement		natoo	. rangot	0000	Target)	
1	2	3	4		5	6	7	8	9	10		11	12	13	14
	Total (Non-Recurring-Buffer)							0.75	0.750					4.02	
	Grand Total SF Shajhanpur							11.65	7.76					13.19	
				Adjo	oining APO-	2021-22	AMANGA	RGH Tig	jer Rese	rve. Social	Forestry	Division,	Bijnor		
	NON - RECURRING (Buffer)														
1	Purxchase of Cartridge for all over the reserve					500	500	0.75	0.75			200	0.0015	0.30	The Patrolling Staff need to have sufficient ammunition to for self defence as well as countering the armed poachers from across the
3	Maintinance of DFO Residence					-	-	-	-	29°23'13.36		1	1.00	0.00	
5	Procurement cages to catch problematic animals.	16.4.4				-	-	-	-		51	1	0.60	0.60	It will help in rehabilitation of problematic wild animals.
7	Park allowance a due to year 19- 20 park allowance rate wide GO No. 15-3/2010 NTCA dated 27.1.2010	16.15				LS	LS	2.00	2.00			-	-		The remoteness in which the field staff that perform their duties makes it more challengling than any other regular postings. The project allowance will act as an incentive for working in
8	Supply of medicine	16.16.3				LS	LS	0.21	0.21				-		these difficult areas. Staff living in remote chowkies do not have access to medical store easily. Medicines given to staff will be of great help in emergency, as field staff are more vulnerable to snake bites and water born./vector born diesease in monsoon seasons.
9	Grasslands management by double harrowing and burning method in Kothiro Forest Block	16.3.4				-	-	-	-			10	0.05	0.50	To support herbivores intervention in grasslands is very essential. The grassland located at various places throughout the reserve would be managed by using harrowing in order to break roots of the grass and then burning it to enhance the regeneration of new palatalbe grass which would provide fodder to the herbivores poplation.
10	Office Administrative expenditure (Photo copier Machine , Computer for repair & Purchase of Statioanery)					LS	LS	1.00	1.00			LS	LS	0.50	Expenses on these machines and stationery is required for office.
11	Maintenance of Generator and DPOL					LS	LS	0.50	0.50			LS	LS	0.50	These items is necessary for Generator
	Total Non Recurring							4.46	4.46					2.90	
	RECURRING (Buffer)														
1	Maintenance of vehicles(boats,motorbikes, mobility)	16.1.20				2	2	2.00	2.00			1	0.75	0.75	The vehicles are deployed for protection, patrolling and miscellaneous works associated with efficient functioning. Chain type tractor shall be deployed for grassland management and management of fire lines. Annual maintenance and DPOL will be met with this funds for all the vehicles in the park that are used in patrolling and management.



		Para N	lo.		F	Previous	Year det	ail				Currer	nt Financia	ıl Year 2021-22
SI No	Item	CSS PT Guideline	ТСР	Location/GPS Coordinates	Phy	rsical	Finai	ncial	Location Coordi		Physica I Target		Amount (Financial	Justification
		S			Target	Achieve ment	Target	Achiev ement	Coordi	nates	rarget	COSt	Target)	
1	2	3	4	5	6	7	8	9	10		11	12	13	14
2	Fire Fightinmg squads (12 beat, 1 labour, 3 Month @ Rs. 13628.00) 01 April 2021 to 30 june 2021, 16 February 2022 to 31 March 2022,	16.1.5			48	48	4.80	4.80			24	0.13628	3.27	To control illicit felling and poaching , watchers will be deplyoyed in every beat, who will act as mansoon, fire and beat watchers for preventing poaching and protection of forests from fire and ilicit felling of trees. Rate for daily wage based labor is revised to Rs.9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc
4	Summer opretion (12 beat, 1 lebour, 2.5 Month par beat 2 @ Rs. 10000.00) 01 April 2020 to 15 june 2020.										30	0.10	3.00	Previous Year 2020-21 Balance
5	Mansoon opretion (6 beat, 1 lebour, 4 Month @ Rs. 13628.00) 16 june 2021 to 15 Octber 2021				48	48	4.80	4.80			24	0.13628	3.27	To control illicit felling and poaching, watchers will be deplyoyed in every beat, who will act as mansoon, fire and beat watchers for preventing poaching and protection of forests from fire and illicit felling of trees. Rate for daily wage based labor is revised to Rs.9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share. service charge of agencies. handling
6	Winter opretion (6 beat, 1 lebour, 4 Month @ Rs. 13628.00) 16 Octber 2021, 15 February 2022										24	0.13628	3.27	,
7	Winter opretion (12 beat, 1 lebour, 4 Month @ Rs. 10000.00) 16 Octber 2020, 15 February 2021				48	0	4.8	0.00			48	0.10	4.80	Previous Year 2020-21 Balance
8	Men power support wages of Ordali, Choukidar, Dakiya, Driver, Khallasi (12 Month @ Rs. 13628.00) 1 April 2021 to 31 march 2022				LS	0	4.80	0.00			24	0.13628	3.27	As majority of forest chowkis are situated in bordering sensitive areas they need night chowkidar. Rate for daily wage based labor is revised to 9634 as per rate of semiskilled labour rate issued by Labour comissioner letter no 1362-89 dated 08/10/2020 .Rs 13628 consolidated amount which includes EPF,ESIC both employee and employer share, service charge of agencies, handling charge of EPF, GST, etc



		Para No.			Previous Year detail				Current Financial Year 2021-22					
SI No	Itom	CSS PT Guideline s	ТСР	Location/GPS Coordinates	Physical		Financial		Location/GPS Coordinates		Physica I Target		Amount (Financial	
					Target	Achieve ment	Target	Achiev ement	Coordi	iates Tranget		Target)		
1	2	3	4	5	6	7	8	9	10		11	12	13	14
9	Men power support wages of Ordali, Choukidar, Dakiya, Driver, Khallasi (12 Month @ Rs. 10000.00) 1 April 2020 to 31 march 2021				1	1	1.32	0.95			36	0.10		Previous Year 2020-21 Balance
10	One Computer Operator salary 12 month@ 19000 per month	16.2.19			1	1	1.35	1.35			12	0.19	2.28	Rs 19000/- rate consolidated amount Including EPF,ESIC,service charge and GST for data entry computer operator for net wages Rs 13500/-
	Redressing man-animal conflict workshop	16.10.1			LS	LS	0.42	0.42			1	LS	0.38	By meeting and workshops in villages people will be trained about the behaviour of wild animals and thus to avoid conflict.
	Total Recuring					Total	24.29	14.32					27.89	
	Total Non Recuring					Total	4.46	4.46					2.90	
	AMANGARH TIGER RESERVE, BIJNOR SF Division)					G. total	28.75	18.78					30.79	
	PILIBHIT TIGER RESERVE, PILIBHIT GRAND TOTAL						752.13	560.15					680.20	

(Rs in lakhs)

1	Non Recurring (60%)	71.68	43.01
2	Recurring (50%)	608.52	304.26
	Total	680.20	347.27

(Rs in lakhs)

Cost of APO including State's share	Α	680.20
Center's share in APO	В	347.27
1st release @50% of Center share	С	173.63
Less: Unspent balance FY 2020-21	D	1.76
Adjusted first release	E=C-D	171.87
Balance of central share to be released	F	173.63

