कार्यालय—प्रमुख वन संरक्षक एवं नोडल अधिकारी, वन संरक्षण, इन्दिरानगर फॉरेस्ट कालोनी, उत्तराखण्ड, देहरादून।



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Phone/Fax: 0135 2767611

पत्रांक- 313 /12-1 :देहरादूनः ७५ नवम्बर, 2024

सेवा में,

उप वन महानिदेशक (के0), भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय, देहरादून।

विषयः– उत्तराखण्ड राज्य के जनपद देहरादून में राष्ट्रीय राजमार्ग संख्या–07 (स्पर) के भानियावाला–जौलीग्रान्ट–ऋषिकेश किमी0 0.000 से किमी 19.780 तक के चार लेन चौड़ीकरण एवं सुदृढीकरण हेतु 19.8345 है0 वन भूमि का गैर वानिकी कार्यों हेतु प्रत्यावर्तन के सम्बन्ध में। प्रस्ताव संख्या– FP/UK/ROAD/146663/2021

संदर्भः—भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, एकीकृत क्षेत्रीय कार्यालय, देहरादून के ई0डी0एस0 दिनांक 27.09.2024

महोदय,

कृपया भारत सरकार, पर्यावरण एवं वन मंत्रालय, क्षेत्रीय कार्यालय, देहरादून के उपरोक्त विषयक पत्र का सन्दर्भ ग्रहण करने का कष्ट करें, जिसमें भारत सरकार द्वारा आपत्तियों का निराकरण कर आख्या उपलब्ध कराने हेतु लिखा गया था, अधिरोपित आपत्तियों की एन0एच0आई0 से प्राप्त सूचना/आख्या प्रभागीय वनाधिकारी, देहरादून के पत्रांक 1903/12–1 दिनांक 24.10.2024 एवं वन संरक्षक, शिवालिक वृत्त, उत्तराखण्ड, देहरादून के पत्रांक 1189/12–1 दिनांक 28.10.2024 की संरतुति सहित इस कार्यालय को उपलब्ध कराया गया है। अतः प्रभागीय वनाधिकारी एवं वन संरक्षक शिवालिक वृत्त, देहरादून की संरतुति से प्राप्त सूचना आख्या निम्नानुसार प्रेषित की जा रही है :–

क्र॰सं॰	कमियां	निराकरण
1.	The proposal diversion area falls in Elephant corridor and ESZ of Rajaji National Park (only 500 m away) in this regard the para 12.6 of Van (San rakshan evam Sam vardhan) Rules 2023 stated that:- Prior recommendation of Standing Committee of NBWL under the provisions of Wildlife (Protection) Act, 1972 shall be obtained, if required, for taking developmental activities in/over an area falling within eco-sensitive zones (10 km if ESZ is not notified and listed) around notified PAs in addition to prior approval of diversion of forest land for non-forest purposes if such area involved is forest land. So the user agency shall obtain approval from competent authority as per above said rules.	CF has informed that the boundary of Rajaji Tiger Reserve is at the centre of the Ganga River. The nearest point of the project road from the boundary of Rajaji Tiger River is the existing junction of NH-7 (Old NH-58) and Bhaniyawala-Rishikesh Road (Spur of NH-7) at Rishikesh. This is the design Chainage 20.600 of our project highway. From T-Junction to Natraj Chowk (about 2 km in length) is fully habitat. The last 820 m of existing road is 2-lane in which we are not doing any widening due to buildings on both sides abutting the ROW. Therefore, the nearest point of the project is 1317 m from Rajaji Tiger Reserve boundary. The proposed project area is located at less than 100 kms distance from the boundary of Rajaji National Park Accordingly, the consent from Chief Wildlife Warden. Dehradun has been obtained vide their letter No. 1079/12- 1, Dehradun dated 25th September 2021 which it state that "The Project will not have any adverse impact on wildlife and any Environmental Clearance is not necessary". A copy of the letter has been uploaded on the portal in Part-I Additional Information Details SI. No. 3. As per the Ministry of Environment and Forest Notification dated 22nd August 2013, if the total width (ROW) of the project is less than 40 m and the length is less than 100 km, then environment clearance is not required. The ROW of the said subject project is 23 m in forest area and 30 m in non-forest area and the total length of the project is 19.780 km. Hence, the environment clearance is not required. The in the subject project.

		Further, as per point no.03(ii) of MoEF&CC (Wildlife Division) letter dated 16.07.2020, which state that "Proposals involving activity/project located within 10 km of National Park/Wildlife Sanctuary wherein ESZ has not been finally notified and listed in the Schedule of the EIA Notification 2006 and requiring environment clearance, prior clearance from Standing Committee of the National Board for Wild Life will be required". It is ample clear that the subject project is within 10 km of National Park/Wildlife Sanctuary wherein ESZ has not been finally notified and environment clearance is not required according to consent provided by CWLW, Dehradun. Therefore, if Environmental clearance is not required, then wildlife clearance is also not required for the ESZ area. As a result of which this project is free from the restrictions mentioned in the notification.
2.	The user agency shall submit proper wildlife mitigation plan with amount details which shall certified by competent authority.	CF has informed that in compliance to point no. 2, Wildlife Management Plan amounting to Rs. 483.83 Lakh, approved by Chief Wildlife Warden, Uttarakhand, and Soil & Moisture Conservation Plan of Rs. 120.98 Lakh, approved by CF Shivalik Circle have been enclosed and uploaded on the portal in additional information.
3.	The Site Inspection Report (SIR) of DFO is required in attached format.	CF has informed that in response to point no. 3, The Site Inspection Report (SIR) in the required format has been enclosed and uploaded on the portal in additional information.

अतः वन संरक्षक/प्रभागीय वनाधिकारी की संस्तुति के दृष्टिगत प्रकरण पर वन (संरक्षण एवं संवर्धन) अधिनियम, 2023 के अन्तर्गत यथोचित कार्यवाही करने का कष्ट करें। संलग्नक:— यथोपरि।

> (आर0के० मिश्र) प्रमुख वन संरक्षक एवं नोडल अधिकारी, वन संरक्षण।

संख्या :- <u>3372712-1 तद्दिनांकित।</u> प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित :--1. वन संरक्षक, शिवालिक वृत्त, उत्तराखण्ड, देहरादून। 2. प्रभागीय वनाधिकारी, देहरादून वन प्रभाग, देहरादून।

(आर0के0 मिश्र) प्रमुख वन संरक्षक एवं नोडल अधिकारी, वन संरक्षण।

Phone & Fax 0135-2658294,

E-mail: cfshiwa-forest-uk@nic.in

कार्यालय-वन संरक्षक शिवालिक वृत्त, उत्तराखण्ड, देहरादून।

पत्रांक:- 1189 / 12-1

देहरादून, दिनांक 28 अक्टूबर, 2024।

सेवा में,

वेषयः

संदर्भः

प्रमुख वन संरक्षक/नोडल अधिकारी,

वन संरक्षण, इन्दिरानगर फॉरेस्ट कालोनी,

उत्तराखण्ड देहरादून ।

उत्तराखण्ड राज्य के जनपद देहरादून में राष्ट्रीय राजमार्ग संख्या–07 (स्पर) के भानियावाला– जौलीग्रान्ट–ऋषिकेश किमी0 0.000 से किमी 19.780 तक के चार लेन चौड़ीकरण एवं सुदृढीकरण हेतु 19.8345 है0 वन भूमि का गैर वानिकी कार्यों हेतु प्रत्यावर्तन के सम्बन्ध में।

(Online Proposal No. FP/UK/ROAD/146663/2021)

भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय, देहरादून का भाग संख्या–8बी/यू.सी.पी./06/66/2023/एफ.सी. दिनांक 27.09.2024।

महोदय.

उपरोक्त विषयांकित संदर्भित पत्र के क्रम में प्रमागीय वनाधिकारी देहरादून द्वारा अपने कार्यालय पत्रोंक—1903 / 12—1 दिनांक—24 / 10 / 2024 से भारत सरकार द्वारा चाही गई बिंदुवार सूचना / आख्या निम्न प्रकार इस कार्यालय को उपलब्ध कराई गई हैं:—

Observations of Regional Office	Compliance by User Agency
The proposal diversion area falls in Elephanic corridor and ESZ of Rajaji National Park (only 500 m away) in this regard the para 12.6 of Van (San rakshan evam Sam vardhan) Rules 2023 stated that:- Prior recommendation of Standing Committee of NBWL under the provisions of Wildlife (Protection) Act, 1972 shall be obtained, if required, for taking developmental activities in/over an area falling within eco-sensitive zones (10 km if ESZ is not notified and listed) around notified PAs in addition to prior approval of diversion of forest land for non- forest purposes if such area involved is forest land. So the user agency shall obtain approval from competent authority as per above said rules. TIO DIGCI ITINETING 2012 and dig 30-10-2024	The boundary of Rajaji Tiger Reserve is at the centre of the Ganga River. The nearest point of the project road from the boundary of Rajaji Tiger River is the existing junction of NH-7 (Otd NH-58) and Bhaniyawala-Rishikesh Road (Sour of NH-7) at Rishikesh. This is the design Chainage 20.600 of our project highway. From T-Junction to Natraj Chowk (about 2 km in length) is fully habitat. The last 820 m of existing road is 2-lane in which we are not doing any widening due to buildings on both sides abutting the ROW. Therefore, the nearest point of the project is 1317 m from Rajaji Tiger Reserve boundary. The proposed project area is located at less than 10 kms distance from the boundary of Rajaji National Park. Accordingly, the consent from Chie Wildlife Warden, Dehradun has been obtained vide their letter No. 1079/12-1, Dehradun dated 2541 September 2021 which it state that "The Project will not have any adverse Impact on wildlife and any Environmental Clearance is not necessary". A copy of the letter has been uploaded on the portal in Part- Additional Information Details SI. No. 3. As per the Ministry of Environment and Forest Notification dated 22nd August 2013, if the total width (ROW) of the project is less than 40 m and the length is less than 100 km, then environment clearance is not required. The ROW of the said subject project is 23 m im forest area and 30 m in non-forest area and the total length of the project is 19.780 km. Hence, the environment clearance is not required in the subject

project.

	and the second	The second se
		Further, as per point no.03(ii) of MoEF&CC (Wildlife Division) letter dated 16.07.2020, which state that "Proposals involving activity/project located within 10 km of National Park/Wildlife Sanctuary wherein ESZ has not been finally notified and listed in the Schedule of the EIA Notification 2006 and requiring environment clearance, prior clearance from Standing Committee of the National Board for Wild Life will be required". It is ample clear that the subject project is within 10 km of National Park/Wildlife Sanctuary wherein ESZ has not been finally notified and environment clearance is not required according to consent provided by CWLW, Dehradun. Therefore, if Environmental clearance is not required, then wildlife clearance is also not required for the ESZ area. As a result of which this project is free from the restrictions mentioned in the notification.
2	The user agency shall submit proper wildlife mitigation plan with amount details which shall certified by competent authority.	In compliance to point no. 2, Wildlife Management Plan amounting to Rs. 483.83 Lakh, approved by Chief Wildlife Warden, Uttarakhand, and Soil & Moisture Conservation Plan of Rs. 120.98 Lakh, approved by CF Shivalik Circle have been enclosed and uploaded on the portal in additional information.
3	The Site Inspection Report (SIR) of DFO is required in attached format.	In response to point no. 3, The Site Inspection Report (SIR) in the required format has been enclosed and uploaded on the portal in additional information.

अतः महोदय से अनुरोध है कि उक्त प्रस्ताव की स्वीकृति के सम्बन्ध में अग्रेत्तर कार्यवाही किये जाने हेतु विचार करना वाहें।

संलग्नकः उपरोक्तानुसार।

भर्दीय, (राजीव धीमान)

वन संरक्षक, शिवालिक वृत्त, उत्तराखण्ड, देहरादून।

मत्रांक:- 1189 / 12-1 तद्दिनांकित।

प्रतिलिपिः--- प्रभागीय वनाधिकारी देहरादून वन प्रभाग को उनके उपरोवत विषयांकित पत्र के क्रम में सूच्नार्थ प्रेणित।

(राजीव धीमान)

वन संरक्षक, शिवालिक वृत्त, उत्ताराखण्ड, देहरादून।



कार्यालय प्रभागीय वनाधिकारी, देहरादून वन प्रभाग, देहरादून

Email: dfodoon@gmail.com

Phone/Fax-0135-2627612

पत्रांक- 1903 / 12-1 देहरादून, दिनांक- 24 /10 / 2024

सेवा में,

वन संरक्षक, शिवालिक वृत्त, उत्तराखण्ड, देहरादून।



1-

विषयः उत्तराखण्ड राज्य के जनपद देहरादून में राष्ट्रीय राजमार्ग संख्या—07 (स्पर) के मानियावाला— जौलीग्रान्ट—ऋषिकेश किमी0 0.000 से किमी 19.780 तक के चार लेन चौड़ीकरण एवं सुदृढीकरण हेतु 19.8345 है0 वन भूमि का गैर वानिकी कार्यों हेतु प्रत्यावर्तन के सम्बन्ध में। (Online Proposal No. FP/UK/ROAD/146663/2021)

संदर्भः भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय, देहरादून का पत्र संख्या—8बी / यू.सी.पी. / 06 / 66 / 2023 / एफ.सी. दिनांक 27.09.2024 एवं भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, महाप्रबन्धक (तक0) सह परियोजना निदेशक प.का0ई0—वसन्त विहार देहरादून के पत्र संख्या—NHAI/PIU/VV/2023/Bhaniyawala-Rishikesh/Forest/7530, दिनांक 11-10-2024.

महोदय,

अपरोक्त विषयांकित प्रस्ताव में भारत सरकार के उपरोक्त संदर्भित पत्र से 03 बिंदुओं पर आख्या/ अभिलेख उपलब्ध कराने हेतु लिखा गया है, जिसके कम में प्रयोक्ता एजेंसी द्वारा उपरोक्त संदर्भित पत्र के माध्यम से इस कार्यालय को बिंदुवार आख्या उपलब्ध करायी गयी हैं। भारत सरकार द्वारा प्रस्ताव में चाही गयी सूचना/आख्या बिंदुवार आपको अग्रेत्तर कार्यवाही हेतु निम्नवत् प्रेषित हैं:--

Sl.No	Observations of Regional Office	Compliance by User Agency
NIGH T	The proposal diversion area falls in Elephant corridor and ESZ of Rajaji National Park (only 500 m away) in this regard the para 12.6 of Van (San rakshan evam Sam vardhan) Rules 2023 stated that:- Prior recommendation of Standing Committee of NBWL under the provisions of Wildlife (Protection) Act, 1972 shall be obtained, if required, for taking developmental activities in/over an area falling within eco-sensitive zones (10 km if ESZ is not notified and listed) around notified PAs in addition to prior approval of diversion of forest land for non- forest purposes if such area involved is forest land. So the user agency shall obtain approval from competent authority as per above said rules.	The boundary of Rajaji Tiger Reserve is at the centre of the Ganga River. The nearest point of the project road from the boundary of Rajaji Tiger River is the existing junction of NH-7 (Old NH- 58) and Bhaniyawala-Rishikesh Road (Spur of NH-7) at Rishikesh. This is the design Chainage 20.600 of our project highway. From T-Junction to Natraj Chowk (about 2 km in length) is fully habitat. The last 820 m of existing road is 2-lane in which we are not doing any widening due to buildings on both sides abutting the ROW. Therefore, the nearest point of the project is 1317 m from Rajaji Tiger Reserve boundary. The proposed project area is located at less than 10 kms distance from the boundary of Rajaji National Park. Accordingly, the consent from Chief Wildlife Warden, Dehradun has been obtained vide their letter No. 1079/12-1, Dehradun dated 25th September 2021 which it state that "The Project will not have any adverse impact on wildlife and any Environmental Clearance is not necessary". A copy of the letter has been uploaded on the portal in Part-I Additional Information Details Sl. No. 3. As per the Ministry of Environment and Forest Notification dated 22nd August 2013, if the total width (ROW) of the project is less than 40 m and the length is less than 100 km, then environment clearance is not required. The ROW of the said subject project is 23 m in forest area and 30 m in

		non-forest area and the total length of the project is 19.780 km. Hence, the environment clearance is not required in the subject project. Further, as per point no.03(ii) of MoEF&CC (Wildlife Division) letter dated 16.07.2020, which state that "Proposals involving activity/project located within 10 km of National Park/Wildlife Sanctuary wherein ESZ has not been finally notified and listed in the Schedule of the EIA Notification 2006 and requiring environment clearance, prior clearance from Standing Committee of the National Board for Wild Life will be required". It is ample clear that the subject project is within 10 km of National Park/Wildlife Sanctuary wherein ESZ has not been finally notified and environment clearance is not required according to consent provided by CWLW,Dehradun. Therefore, if Environmental clearance is not required, then wildlife clearance is also not required for the ESZ area. As a result of which this project is free from the restrictions mentioned in the notification.
2	The user agency shall submit proper wildlife mitigation plan with amount details which shall certified by competent authority.	In compliance to point no. 2, Wildlife Management Plan amounting to Rs. 483.83 Lakh, approved by Chief Wildlife Warden, Uttarakhand, and Soil & Moisture Conservation Plan of Rs. 120.98 Lakh, approved by CF Shivalik Circle have been enclosed and uploaded on the portal in additional information.
3	The Site Inspection Report (SIR) of DFO is required in attached format.	In response to point no. 3, The Site Inspection Report (SIR) in the required format has been enclosed and uploaded on the portal in additional information.

संलग्नकः उपरोक्तानुसार।

भवदीय, w

प्रमागीय वनाधिकारी दिहरादून वन प्रमाग, देहरादून।

чліт 1903 / 12-1 तद्दिनांकित।

प्रतिलिपि निम्नलिखित को सूचनार्थ एंव आवश्यक कार्यवाही हेतु प्रेषित—

- अपर प्रमुख वन संरक्षक एवं नोडल अधिकारी, वन संरक्षण, उत्तराखण्ड, देहरादून।
 महाप्रबन्धक (तक0) सह परियोजना निदेशक, भारतीय राष्ट्रीय राजमार्ग प्राधिकरण, प.का0ई0—वसन्त विहार, देहरादून।

प्रमागीय वनाधिकारी दुराणाय वनाधिकारी दिहरादून वन प्रभाग, देहरादून।



Widening (Four Laning) of NH-07 Spur Bhaniyawala-Jollygrant-Rishikesh from Km. 0.00 to Km. 19.780

Wildlife Management Plan & Soil & Moisture Conservation Plan

DEHRADUN FOREST DIVISION SHIWALIK CIRCLE, DEHRADUN

Wildlife Management and Soil Moisture Conservation Plan

The proposal for the four-laning of the Bhaniyawala-Rishikesh section of new NH-7 (spur) (old SH-24) (Design CH. 0.000 to CH. 19.780) in Uttarakhand was initiated by NHAI in the year 2021 under proposal number FP/UK/ROAD/146663/2021. The project involves the diversion of a total of 19.8345 hectares of forest land.

To mitigate the environmental impact of this land diversion, compensatory afforestation is planned on 40 hectares of nonforest land in Makdeti, Chhamroli, and Dwara villages in Dehradun district, under the jurisdiction of the Divisional Forest Officer Mussoorie, ensuring that the afforestation efforts align with ecological and regulatory standards.

The proposal reflects a commitment to balancing infrastructure development with environmental conservation in the region.

As the area is part of Shivalik Elephant Reserve hence Conservation of Wildlife management is an integrated component of sustainable forest management. Sustainable forest management not only emphasizes on sustainable yield of important species but also overall health of the forest including inhabitants. Therefore the need for interventions to improve the viability of habitats of wildlife is essential. The special objectives of management are-

- i. Protection and development of wildlife habitats to maintain the existing fauna.
- ii. To pay special attention towards conservation and improvement of endangered species.
- iii. To reduce the incidence of human wildlife conflict.

- iv. Training and capacity building of frontline staff.
- v. To give special emphasis on education and awareness among masses and seek their active participation in conservation of wildlife.

The project prioritizes measures to protect local fauna like Elephant, Leopard, Deer species etc. with special emphasis on elephants, and their migratory routes. Wildlife management measures include Habitat improvement by eradication of harmful weeds and plantation of native palatable grasses. Availability of water for wild animals inside forest area will be ensured by creating water bodies at required places. This plan also includes patrolling and maintenance of forest roads, Purchase and maintenance of rescue equipment's, functioning of Quick response teams. Solar fencing in conflict prone areas is also proposed.

Additionally, maintaining soil moisture content is essential for preserving the ecological balance. To increase the water content and at the same time to keep a check on soil erosion percolation tanks, gully plug, wire crate check dams have been proposed.

By integrating these measures, the project can contribute to the sustainable development of infrastructure while safeguarding the unique biodiversity of the Shivalik Elephant Reserve.

Components of Integrated Biodiversity Conservation & Wildlife

Management Plan

S.No.	Component	Unit		Physical		Total	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Financial		Total Amount
			2024-25	2025-26	2026-27	(Phy)	2024-25	2025-26	2026-27	(in
1	Habitat improvement									Lakhs)
	(i) Lantana Eradication (Work will be done in 3year)	Ha.	268 (Ist year)	268 (2 nd year)	268 (3 rd year)	268	77.522	62.206	8.215	147.94
	(ii)Augmenting water regime by creating water structure	No.	20	0	0	20	20.00	0.00	0.00	20.00
	(iii)Grassland & Habitat management.	-		-			<u>-</u>	-//	63 <u>2</u>	
	(iv) Silviculture and tending operation supported with bamboo plantation.		-			_	-	_	-	-
	I year	Ha.				_				0.00
	II Year	-		4 -	-	- 1	-	19824		0.00
	III Year			- Carlos		-				0.00
	v. Plantation of Fruit Spp.			-	_			1		
	I year	Ha.	-							0.00
	II Year	-	-	-	<u> </u>					-
	III Year	-	-	-	-				-	0.00
2	Quick Response team (QRT) (2 team 8 members per Team 8@8000x12= 768000 Per year	No.							-	0.00
3	Field Biologist for Placing camera trap and extracting data on daily basis for Wildlife Monitoring (1 @35000X12Mont h=420000 per year)	1		-		-	-	-	-	-

	Vehicles & POL									
	(i)Patrolling Vehicle	No.					-		-	
	(ii) Customized rescue vehicle	-	<u> </u>	-	-					
	(iii) Bullet Motor cycle.			-	-					.
	(iv)POL	LS		-	-	-				
	Equipment									
	(i) Camera Traps	No.	-	-	-	-	-	_	21	
	(ii) Battery for Camera Trap	No.	-	-		-		-		200 200
	(iii)GPS	No.		1-1 - 2	-	-		-		
	(iv) Drones	No.		-	<u></u>	-	ан — — — — — — — — — — — — — — — — — — —		-	
	(v)Binoculars	No.	_		-			-		
	(vi)Tranquilizig gun	No.		-					-	-
	(vii) Medicines & surgical equipment	LS	-	-		-	-			1
	(viii) Data Analysis (Computers & Printers, UPS)	No.				_		-		
	(ix)Integrated Rescue Kit	No.	5	5	a la la	10	2.50	2.50	-	5.00
	(x)Camera	No.	an a	— 		-	a ka kata			-
	(xi) Range finder	No.				—	-	-		
	(xii) TV & Projector Screen					-	-		7	2012 - 92 1920 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 193 1939 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 - 1938 -
	(xiii) Other rescue related expenditures	LS	LS	LS	LS	LS	2.00	_		2.00
	(xiv) Fox light/ LED Light (1km Range)	-	6			6	0.60	- -	-	0.60
6	Cages									
	(i)Other animal cages	No.	<u></u>	-		-				0.00
	(ii)Leopard Cages	No.		-		-3				0.00
7	(A) Transit Veterinary Facility with Equipment	No.				-	_	_	-	0.00
	(b)Wild animal treatment/autops y related.		-	-			-		1 	- -

8.	Data Analyst for compiling data & Generating reports on daily basis. (1 Analyst @Rs. 50000per months X12 = 600000 per year)	No.				-	-	-	-	0.00
9	Other Human resources									
	(i) Drivers (1 Driver @20000per month x12=Rs 240000 per year/Driver)	No.		-	-		-	-	-	0.00
10	Signages	No.	-	15	5	20	0.00	7.50	2.50	10.00
11	Fire Management Equipments (i)Procurement of fire fighting equipments	No.	2	0	0	2	2.00	0.00	0.00	2.00
12	Plastic Waste Management related expenditure in adjoining RF area. Vehicles and man power will be outsourced/ Subleasing		- -		_		965 - 1 -	-	-	-
	(i) Manpower for collection of Plastic waste (2 man@10000x12 months= Rs. 240000 per year	No.	2	2	2	6	2.40	2.40	2.40	7.20
	(ii)Vehicles for collection and disposal of waste up to dumping zone/ recycling plant	No.	1	1	1	3	2.50	2.50	2.50	7.50
13	Expenditure pertaining to long & short distance patrolling, including rationing tent etc.	No.	20	20	20	60	2.00	2.00	2.00	6.00

4 ^{.``}	'(i)Maintenance of Inspection/ Patrolling bridle path	Km.	30	20	0	50	9.00	6.00	0.00	15.00
	(ii)Maintenance of Forest Roads	Km.	15	12	10	37	22.50	18.00	15.00	55.50
	(iii)Solar Fencing work to mitigate human wildlife confilicts	Km.	10	0	0	10	195.6	0	0	195.60
	TOTAL :-	An and a second se	-	-		-	338.622	103.106	32.615	474.34
	Contingency 2%						7.3292	1.5972	0.5604	9.487
	GRAND TOTA	L :-		-	-	-	345.95	104.70	33.18	483.83
	SC)IL &	MOIS	TURE	CONSI	ERVA	TION	PLAN		il de la compañía de
1	Gully Plugging/ LCD	Nos.	500	225	0	725	5.16	2.322	0.00	7.482
2	Geo Synthetic/ Metal Crate Wire	Nos.	200	60	0	260	60.00	18.00	0.00	78.00
	Check Dams	£ 2.								10.00
3		Nos.	50	21	0	71	25.00	10.50	0.00	35.50
	Check Dams Percolation	Nos.	50	21	0	71	25.00 90.16	10.50 30.82	0.00	4
	Check Dams Percolation Tanks		50	21	0	71	Sec. 1			35.50

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प्रभागीय वनाधिकारी देहरदिन वन प्रभाग, देहरादून।

Wildlife Management Plan 7 483.83 Lack

Soil & mossture Consorration Pean - 120, 98 Lakens ८८३ वन सरक्षक शिवालिक वृत्त उत्तरख्याडू, देहरादून

HAEFAIRIA R

प्रमुख वन संरक्षक (वन्य जीव) मुख्य वन्य जीव प्रतिपालक

उत्तराखण्ड

14		nent and Soil an	d Moisture Conse aniyawala-Jollygr	ervatio	on Plan	again	st Fore	n of N	H-07 fr	om Km.	0.00 to	Kn	
	6663/2021 (Four/S	Six laaing of Bin	aniyawala-Jollygr State of Uttarakh	ant-N	ISHIKES	n Hyh	rid An	nuity I	node)		angesting (*15	2 10	
1.1-17		19.700 III the	State of Ottalakin	anu	11(0) 0	II HYD	14 / 14			a citar			
1		Representation and the second			Physical				Financial (Rs. i			in lac.)	
S. No.	Component	Name of site	GPS	Unit	2024- 25	2025- 26	2026- 27	Total	2024-25	2025-26	2026- 27	Tot	
1	2	3	4	5	6	7	8	9	10	11	12	13	
		versity Conserv	ation & Wildlife M	lanag	ement	Plan							
1	Habitat improve		-Neder of the second		· . ·	a Anna I	200					5 TV	
		Nahin-01	N 30°12'56.73" E78°13'23.70"	Ha.	20 (Ist year)	20 (2nd year)	20 (3rd year)	20	5.78	4.64	0.613	11.0	
		Ramnagar-74	N30°13'22.68" E78°13'6.20"	Ha.	30 (Ist year)	30 (2nd year)	30 (3rd year)	30	8.68	6.97	0.92	16.5	
		Ghamandpur-08	N-30°05'52.24'' E-078°12'30.23''	Ha.		20 (2nd year)	year)	20	5.78	4.64	0.613	11.03	
		Ranipokhari-5b	N-30 09'397" E-078 11'392"	Ha.	30 (Ist year)	30 (2nd year)	year)	30	8.68	6.97	0.92	16.5	
		Sainkot-1a	N30 10' 22.05" E078 10' 11.03"	Ha.	year)	20 (2nd year)	year)	20	5.78	4.64	0.613	11.03	
	(i) Lantana Eradication (Work	Ghamandpur 1a	N-30°09'26.22'' E-078°14'03.24''	Ha.	20 (Ist year)	year)	20 (3rd year)	20	5.78	4.64	0.613	11.03	
	will be done in 3year)	Gola 08	N-30°05'46.39'' E-078°12'29.49''	Ha.	20 (Ist year)	year)	20 (3rd year)	20	5.78	4.64	0.613	11.0	
		Ranipokhari 4b	N-30°09'993" E-78°11'995"	Ha.	20 (Ist year)	year)	20 (3rd year)	20	5.78	4.64	0.613	11.0	
		Chandi-01	N-30°05'08.21'' E-078°10'06.79''	Ha.	20 (Ist year)	year)	20 (3rd year)	20	5.78	4.64	0.613	11.0	
		Jakhan 02	N30 08' 343" E078 10' 94.00"	Ha.	20 (Ist year)	year)	20 (3rd year)	20	5.78	4.64	0.613	11.0	
		Bibiwala-5	N- 30° 05' 38.84" E- 078° 14' 49.05"	Ha.	28 (Ist year)	28 (2nd year)	1 28 (3rd year)	28	8.142	6.506	0.858	15.	
		Lalpani-01	N- 30° 04'58.86" E-078° 14' 43.33"	Ha.	20 (Ist year)	20 (2nd year)	d 20 (3rd year)	20	5.78	4.64	0.613	11.	
	Total		요즘 이 전성을 얻는 것이 같아.	Ha.	268	268	268	268	77.522	62.206	8.215	14	

						Phy	sical	all of the second s	F	inancial (Rs. in lac	2)
S. No.	Component	Name of site	GPS	Unit	2024- 25	2025- 26	2026-27	Total	2024-25	2025-26	2026- 27	To
1	2	3	4	5	6	7	8	9	10	11	12	13
		Nahin-01	30°13'25.13"N 78°13'54.79"E	Nos.	1	0	0	1	1.00	0	0	1.0
		Thano 03	30°13'27.38"N 78°11'38.76"E	Nos.	1	0	0	1	1.00	0	0	1.0
		Maidan 03	30°15'28.22"N 78°11'47.47"E	Nos.	1	0	0	1	1.00	0	0	1.0
		Lambirow-33a	30°13'45.65"N 78° 9'7.36"E 30°13'59.22"N	Nos.	- 1.	0	0	1	1.00	0	0	1.0
		Song-04	78° 8'59.81"E N30 10' 24.07"	Nos.	1	0	0	1	1.00	0	0	1.00
	(ii) Augmenting	Sainkot 1A	E078 10' 13.23" N30 08' 48.20"	Nos.	1	0	0	1	1.00	0	0	1.00
		Ghamandpur 07	E078 11' 13.50" N-30°08'758	Nos.	1	0	0	1	1.00	0	0	1.00
		Ghamandpur 02	E-078°10'530 N30 08' 122"	Nos.	1	0	0	1	1.00	0	0	1.00
	water regime by creating water	Ghamandpur 4b	E078 11' 9.79" N-30°09'56.22''	Nos.	1	0	0	1	1.00	0	0	1.00
	structure	Jakhan 02 Gola 08	E-078°10'04.97'' N-30°08'.22	Nos. Nos.	1	0	0	1	1.00	0	0	1.00
		Gola 4b	E-078°12'.69 N-30°05'08.21''	Nos.	- 1	0	0	1	1.00	0	0	1.00
		Chandi 01	E-078°10'06.79'' N-30°09'43.20''	Nos.	1	0	0	1	1.00	0	0	1.00
		Chandi 02	E-078°18'18.23'' N-30°09'58.91'' E-078°18'15.59''	Nos.	1	0	0	1	1.00	0	0	1.0
		Sainkot 2A	N-30°09'25.15'' E-078°14'07.57''	Nos.	1	0	0	1	1.00	0	0	1.0
		Bibiwala-2	N-30°06'30" F- 078° 16' 33"	Nos.	2	0	0	2	2.00	0	0	2.0
		Bibiwala-3b	N-30°06'05.05" E- 078' 15' 45.00" N- 30' 04' 58.86"	Nos.	2	0	0	2	2.00	0	0	2.0
		Lalpani-01	N- 30° 04' 58.86' E-078° 14' 43.33	Nos.	1 8 2 A 11	0	0	1	1.00	0	0	1.0
S. S. A.	Total		에 지금 방법을 관계하는 것	Nos.	20	0	0	20	20.00	0	0	20.

S. No.	Component	Name of site	GPS	Unit	2024-	Phy 2025-	sical 2026-	Total	2024-25	inancial (2025-26	2026-	Total
10.	and the second				25	26	27	Totai	and a constraint		27	i share the
1	the second state of the se	3	4	5	6	7	8	9	10	11	12	13
	Equipment	and the second second							. Spendi		141.23	
	(i) Integrated Rescue Kit			Nos.	5	5	0	10	2.50	2.5	0	5.00
2	(ii) Fox Light/ LED Light (ikm Range)		-	Nos.	6	0	0	6	0.6	0	0	0.60
	(iii) Other rescue related expenditures			Nos.	L.S	L.S	L.S	L.S	2.00	0	0	2.00
3	Signages		line -to see	Nos.	0	15	5	20	0	7.5	2.5	10.00
	(i) Maintenance of Inspection/ Petrolling bridle path	Nahin to Sentoli	30°15'53.89"N 78°14'45.83"E	Km.	5	0	0	5	1.5	0	0	1.50
		Siriyoun to Badasi	30°15'15.71"N 78°11'28.26"E	Km.	0	5	0	5	0	1.5	0	1.50
		Sainkot I	N30 10' 48.04 E078 10' 56.21"	Km.	10	0	0	10	3.00	0	0	3.00
		Sainkot I	N-30°10'0.72'' E-078°14'.128''	Km.	10	0	0	10	3.00	0	0	3.00
		Ghamandpur I	N- 30 04'02.5'' E- 078 12'35.7''	Km.	0	5	0	5	0.00	1.5	0	1.50
		Ghamandpur II	N- 30 04'02.5'' E- 078 12'35.7''	Km.	0	5	0	5	0.00	1.5	0	1.50
4		Bibiwala to Barkot	N- 30° 05'45 '' E-078° 14'60''	Km.	5	0	0	5	1,50	0	0	1.50
		Lalpani to Gola	N-30° 04' 58.86" E-078°14'43.33"	Km.	0	5	0	5	0.00	1.5	0	1.50
	TOTAL :-				30	20	0	50	9.00	6.00	0	15.00
		Itharana Inter College to Aaruwala	30°14'22.5"N 78°16'42.9"E	Km.	4	0	0	4	6.00	0.00	0.00	6.00
	(ii) Maintenance of	Sisurakhala to Kotle Barkot	30°15'39.32"N 78°13'49.23"E	Km.	0	4	0	4	0.00	6.00	0.00	6.00
	Forest Roads	Nursery Road	30°14'17.16"N 78°10'55.05"E	Km.	0	0	2	2	0.00	0.00	3.00	3.00
		Gola- Badkot	N- 30 10'.494'' E- 078 14'.249''	Km.	8	0	0	8	12.00	0.00	0.00	12.00

5125				NUT PROVED		Phys		and the state of the		inancial (I	2026-	Total
	Component	Name of site	GPS	Unit	2024- 25	2025- 26	2026- 27	Total	2024-25		27	
_			4	5	6	7	8	9	10	11	12	13
	2	3 Ghamandpur-Gola	N- 30 04'02.5'' E- 078 12'35.7''	Km.	0	6	0	6	0.00	9.00	0.00	9.00
		Gola- Chandi	N- 30 04'02.5" E- 078 12'35.7"	Km.	0	0	6	6	0.00	0.00	9.00	9.00
	(ii) Maintenance of Forest Roads	Rishikesh to Bibiwala	N- 30° 07'11 '' E-078° 16'30''	Km.	3	0	0	3	4.50	0.00	0.00	4.50
	Forest Roads	Bibiwala to Barkot	N- 30° 05'48 '' E-078° 14'40''	Km.	0	2	0	2	0.00	3.00	0.00	3.00
		Bholagate to bibiwala	N- 30° 04'40 '' E-078°15'09''	Km.	0	0	2	2	0.00	0.00	3.00	3.00
4	TOTAL :-			Km.	15	12	10	37	22.50	18.00	15.00	55.50
4	(iii) Solar Fencing work to mitigate	Thano-03	30°13'35.66"N 78°11'32.96"E	Km.	2	0	0	2	39.12	0	0	39.12
		Sainkot 1B	N- 30 10' 08.91" E- 078 13'20.07"	Km.	2	0	0	2	39.12	0	0	39.12
		Jakhan 02	N- 30 09' 42.04" E- 078 09'53.14"	Km.	2	0	0	2	39.12	0	0	39.12
	humen wild life confilicts	Gola 7a,b	N- 30 05' 56.30" E- 078 09'42.2"	Km.	2	0	0	2	39.12	0	0	39.12
		Khadari Kharkmaf	N 30°02.42" E 078°14.40"	Km.		0	0	1	19.56	0	0	19.56
		Lalpani	N 30°05.671" E 078°16.072"	Km.	1	0	0	1	19.56	0	0	19.56
	TOTAL :-				10	0	0	10	195.6	0	Ø	195.6
	TOTAL:-(1 to 4)								329.72	96.21	25.72	451.64
5	Fire Management Equipments											
2	Procurement of fire fighting equipments			Nos	. 2	0	0	2	2.00	0	0	2.00
	TOTAL :-						1		2.00	0.00	0.00	2.00
		ana da anan gana gana gana kana kana kata kata kata kata kata k		LEASE AND	ances a sufficience of	ana ang ang ang ang ang ang ang ang ang	5786589. 4 .2 <u>206</u> 388956	ananana k ondranija	nikakan kachinenakan	landoisen Aurik # Noti-Singladion	Canada Angargangangangan	Defe Ministerio e conserva e conse

S. No.	Component	Name of site	GPS	Unit	2024-	2025-	/sical 2026- 27	Total	2024-25	inancial (2025-26	2026-	Tot
1	2	3	4	5	25 6	26 7	8	9	10	11	12	13
	Plastic Waste Management related expenditure in adjoining reserve Forest area. Vehicles and man power will be outsourced/			5	U.							
6	Sublething (i) Manpower for Collection of Plastic waste (2 man@10000 x 12 months = Rs 240000 per vear)	<u>-</u> 1949-1949-1949 2049-1949-1949-1		No	2	2	2	6	2.4	2.4	2.4	7.20
	(ii) Vehicles for collection and disposal of waste up to dumping zone/recycling plant			No	1	1	1-	3	2.5	2.5	2.5	7.50
7	Expenditure pertaining to long & short distance patrolling, including rationing tent etc.			No.	20	20	20	60	2.00	2.00	2.00	6.00
	Total (5 to 7)			-	-	-	-		8.90	6.90	6.90	22.7
	All Total :-					- 19 - 19 - 19			338.62	103.11	32.62	474.
8	Contingency 2%						-	-	7.3292	1.5972	0.5604	9.4
	Grand Total		estina e cond		Call and				345.95	104.70	33.18	483.

	- Law High			A STATE OF THE OWNER AND A STATE OF	nasi dadalarin T	N. C. Strain	Phy	sical		F	'inancial (Rs. in la	<u>:)</u>
	S. No.	Component	Name of site	GPS	Unit	2024- 25	2025- 26	2026- 27	Total	2024-25	2025-26	2026- 27	Tota
	1		3	4	5	6	7	8	9	10	11	12	13
Ser.	1	2	3										
				Soil & Moistu	re Co	nserva		lan	A. Sal	an land land			
			Udhalana Khala	30°15'54.24"N 78°12'52.23"E	Nos.	20	0	0	20	0.2064	0	0	0.21
			Jamun Khala	30°15'27.88"N 78°12'5.64"E	Nos.	20	0	0	20	0.2064	0	0	0.21
			Akhori Khala	30°17'48.21"N 78°12'53.81"E	Nos.	20	0	0	20	0.2064	0	0	0.21
			Plade Khala	30°16'53.10"N 78°11'3.87"E	Nos.	20	0	0	20	0.2064	0	0	0.21
			Siras Khala	30°17'48.21"N 78°12'53.81"E	Nos.	20	0	0	20	0.2064	0	0	0.21
			Sirwalgarh Khala	30°16'43.81"N 78° 8'47.39"E	Nos.	0	25	0	25	0	0.258	0	0.26
			Amgadi Khala	30°16'53.10"N 78°11'3.87"E	Nos.	0	25	0	25	0	0.258	0	0.26
			Ghamapur 3b	N30 08' 11.45" E078 11' 9.79"	Nos.	50	0	0	50	0.516	0	0	0.52
	1-	(i) Gully Pluging / LSCD	Ghamapur 02	N-30°08'6.25 E-078°10'4.26	Nos.	50	0	0	50	0.516	0	0	0.52
			Sainkot 1A	N30 10' 28.06" E078 10' 17.24"	Nos.	70	0	0	70	0.7224	0	0	0.72
			Ghamapur 4b	N30 08' 122" E078 11' 9.79"	Nos.	80	0	0	80	0.8256	0	0	0.83
			Jakhan 02	N30 08' 343" E078 10' 94.00"	Nos.	50	0	0	50	0.516	0	0	0.52
			Gola 7b	N-30°08'.22 E-078°12'.69	Nos.	0	20	0	20	0	0.2064	0	0.21
No.			Gola 4b	N-30°06'.216 E-078°12'.712	Nos.	0	20	0	20	0	0.2064	0	0.21
			Gola 3a	N-30°06'42.6 E-078°12'26.4	Nos.	0	20	0	20	0	0.2064	0	0.21
			Chandi 01	N-30°09'40.20'' E-078°18'16.21''	Nos.	0	20	0	20	0	0.2064	0	0.21
			Sainkot 2b	N-30°10'0.24'' E-078°14'.418''	Nos.	0	25	C	25	0	0.258	0	0.26

in the first set			a subscription of the second	The second second	AN THERE ADDRESS	Phys	sical		and the second second	'inancial (an water a state of the
S. No.	Component	Name of site	GPS	Unit	2024- 25	2025- 26	2026- 27	Total	2024-25	2025-26	2026- 27	Total
1	2	3	4	- 5	6	7	8	9	10	11	12	13
	4	Chandi 02	N-30°09'56.81'' E-078°18'14.39''	Nos.	0	20	. 0	20	0	0.2064	0	0.21
	an a thair Stair	Bangala Rou	N 30°06.939" E 078°13.363"	Nos.	25	0	0	25	0.258	0	0	0.26
		Lalpani Rau	N 30°05.671" E 078°16.072"	Nos.	25	0	0	25	0.258	0	0	0.26
	(i) Gully Plugging / LSCD	Bibiwala beat	N 30°06.793" E 078°07.153"	Nos.	25	0	0	25	0.258	0	0	0.26
		Soni sot	N 30°06.939" E 078°13.363"	Nos.	25	0	0	25	0.258	0	0	0.26
	Total	Bangala Rou	N 30°06.939" E 078°13.363"	Nos.	0	25	. 0	25	0	0.258	0	0.26
		Lalpani Rau	N 30°05.671" E 078°16.072"	Nos.	0	25	0	25	0	0.258	0 0	0.26
	Total		0.004 515 4 0 410 X		500	225	0	725	5.160	2.322	U	7.402
		Udhalana Khala	30°15'54.24"N 78°12'52.23"E	Nos.	10	0	0	10	3.00	0.00	0.00	3.00
1		Sisurakhala	30°16'3.83"N 78°13'47.71"E	Nos.	10	0	. 0	. 10	3.00	0.00	0.00	3.00
		Punapani	30°17'43.15"N 78°12'50.59"E	Nos.	10	0	0	10	3.00	0.00	0.00	3.00
		Vidhalanakhala	30°14'53.28"N 78°13'15.17"E	Nos.	20	0	0	20	6.00	0.00	0.00	6.00
	(ii) Geo Synthetic/ Metal Crate Wire	Vidhalanakhala	30°15'17.58"N 78°13'17.27"E	Nos.	0	10	0	10	0.00	3.00	0.00	3.00
	Check dams	Ghamandpur 07	N-30°06'792'' E-078°13'186'' N-30°09'27.73''	Nos.	20	0	0	20	6.00	0.00	0.00	6.00
		Sainkot 5A	E-078°14'08.67'' N-30°10'.57''	Nos.	20	0	0	20	6.00	0.00	0.00	6.00
		Jhkhan 02	E-078°11'15.51' N-30 10'58"	Nos.	20	0	0	20	6.00	0.00	0.00	6.00
		Bhaniyawla 2b	E-078 11'19.41"	Nos.	20	· 0) · C	20	6.00	0.00	0.00	6.00
		Sainkot 8	N-30°06'41.57'' E-078°12'26.189''	Nos.	20	C		20	6.00	0.00	0.00	6.00

-	1. 1 ⁹⁴ 1.			1			Phys	sical		F	inancial (· · · · · · · · · · · · · · · · · · ·	c.)
61	S. No.	Component	Name of site	GPS	Unit	2024- 25	2025- 26	2026- 27	Total	2024-25	2025-26	27	Tot
Ĺ			3	4	5	6	7	8	9	10	11	12	13
-	1	2	Sainkot 2A	N30 07' 14.78" E078 10' 03.62"	Nos.	0	20	0	20	0.00	6.00	0.00	6.0
			Ranipohkri 3a	N-30°10'11.37 E-078°10'21.45	Nos.	0	20	0	20	0.00	6.00	0.00	6.0
			Soni sot	N 30°06.939" E 078°13.363"	Nos.	10	0	0	10	3.00	0.00	0.00	3.00
		(ii) Geo Synthetic/ Metal Crate Wire	Bangala Rou	N 30°06.939" E 078°13.363"	Nos.	15	0	0	15	4.50	0.00	0.00	4.50
100		Check dams	Lalpani Rau	N 30°05.671" E 078°16.072"	Nos.	10	0	0	10	3.00	0.00	0.00	3.00
1.			Bibiwala beat	N 30°06.793" E 078°07.153" N-30° 04, 451"	Nos.	15	0	0	15	4.50	0.00	0.00	4.50
		Total	Birbhadra -d	E-078°15, 478" N 30°02.42"	Nos.	0	5	0	5	0.00	1.50	0.00	1.50
			Khadrimaff	E 078°14.40"	Nos.	0	5	0	5	0.00	1.50	0.00	1.50
100		Total				200	60	0	260	60.00	18.00	0.00	78.00
STAN TOP	_1		Larwakot Block	30°17'26.14"N 78°14'26.92"E	Nos.	5	0	0	5	2.50	0.00	0.00	2.50
235 3.25			Maiden-05b	30°15'34.52"N 78°10'36.78"E	Nos.	5	0	0	5	2.50	0.00	0.00	2.50
Sale north	•		Patharkhan	30°17'20.14"N 78°11'57.18"E	Nos.	0	5	0	5	0.00	2.50	0.00	2.50
1		(iii) Percolation	Ghamandpur 3	N30 09' 48" E078 15' 4.00"	Nos.	3	0	0	3	1.50	0.00	0.00	1.50
Service Contraction		Tanks	Sainkot 1a	N30 10' 22.05" E 078 10' 11.03"	Nos.	3	0	0	3	1.50	0.00	0.00	1.50
A STATE OF			Ghamandpur 4B	N30 08' 122" E078 11' 9.79" N30 09' 38.44"	Nos.	3	0	0	3	1.50	0.00	0.00	1.50
読んでいたい			Ghamandpur 4A	E078 11' 07.72" N-30°05'08.21''	Nos.	3	0	0	.3	1.50	0.00	0.00	1.50
1000 100			Chandi 01	E-078°10'06.79'' N-30°05'09.22''	Nos.	3	0	0	3	1.50	0.00	0.00	1.50
			Chandi 02	E-078°10'08.82"	Nos.	3	0	0	3	1.50	0.00	0.00	1.50

ed Al Anna an	1	1	1			Phy	sical			Financia	l (Rs. in	n lac.)
S. No.	Component	Name of site	GPS	Unit	2024- 25	2025- 26	2026- 27	Total	2024-2	5 2025-2	202 2 ⁶ 2 ⁶	Tote
1	2	3	4	5	6	. 7	8	. 9	10	11	12	2 13
		Sainkot 2a	N-30°09'28.10'' E-078°14'06.23''	Nos.	3	- 0	0	3	1.50	0.00	0.0	0 1.50
		Ghamandpur 07	N-30°06'5.34'' E-078°13'18.6''	Nos.	3	. 0	0	3	1.50	0.00	0.00	0 . 1.50
		Ghamapur 02	N-30°08'784 E-078°10'583	Nos.	3	0	0	3	1.50	0.00	0.00	1.50
		Gola 08	N-30°05'33.19 E-078°12'38.51	Nos.	3	0	0	3	1.50	0.00	0.00	1.50
		Ghamandpur 07	N-30°10'21.16'' E-078°10'37.31''	Nos.	0	2	0	2	0.00	1.00	0.00	1.00
A.		Ghamapur 02	N-30°08'758 E-078°10'530	Nos.	0	2	0	2	0.00	1.00	0.00	1.00
1	(iii) Percolation Tanks	Ghamandpur 4b	N30 08' 12.5" E078 11' 10.89"	Nos.	0	1	0	1	0.00	0.50	0.00	0.50
		Ghamandpur 3	N-30°06'732'' E-078°13'168''	Nos.	0	2	0	2	0.00	1.00	0.00	1.00
		Sainkot 1a	N-30°09'27.73'' E-078°14'08.67''	Nos.	0	2	0	2	0.00	1.00	0.00	1.00
		Sainkot 2a	N-30°09'25.15'' E-078°14'07.57''	Nos.	0	. 2	0	2	0.00	1.00	0.00	1.00
		Lalpani Rau	N 30°05.671" E 078°16.072"	Nos.	5	0	0	5	2.50	0.00	0.00	2.50
		Bibiwala beat	N 30°06.793" E 078°07.153"	Nos.	5	0	0	5	2.50	0.00	0.00	2.50
		Golatappar beat	N 30°05.275" E 078°13.209"	Nos.	0	5	0	5	0.00	2.50	0.00	2.50
	Total			2027 E-3	50	21	0	71	25.00	10.50	0.00	35.50
	Total (i,ii,iii)			. 12, 23	18-94 / L		- 이상, 전 - 1	C. Linkson	90.16	30.82	0.00	120.98
1 520	GRAND TOTAL :	-			1.1.2	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		1.1.1	436.11	135.53 Or Sa	33.18	<u>604.81</u> 604.725

प्रमागीय वनाधिकारी देहरादून वन प्रमाग, देहरादन।

परियोजना का नामः— उत्तराखण्ड राज्य कं जनपद—देहरादून में राज्य राजमार्ग—24 भानियावाला (देहरादून) सं ऋषिकेश खण्ड के कि0मी0 0.000 सं कि0मी0 20.620 तक के भाग के चौड़ीकरण एवं सुदृढिकरण के सम्वन्ध में।

मुख्य यन संरक्षक, अनुश्रवण, मूल्यांकन, आई०टी० एवं आधुनिकीकरण के पत्रांक 3201-21./1/2020 दिनांक 16 अगरत 2021 द्वारा उत्तराखण्ड राज्य के जनपद-देहरादून में राज्य राजमार्ग-24 भानियावाला (देहरादून) से ऋषिकेश खण्ड के कि0मी० 0.000 से कि0मी० 20.620 तक के भाग के चोडीकरण एवं सुदृढिकरण के निर्माण हेतु याचित वन भूमि की राजाजी टाइगर रिजर्व की सीमा रा हवाई दूरी 497mसन्निकट आंकलित की गयी है। प्रस्तावित परियोजना / कार्यस्थल राष्ट्रीय पार्क / पन्यजीव विहार के अन्तर्गत रिथत नहीं है। इस परियोजना के निर्माण से वन्यजीवों पर कोई विपरीत प्रभाव पडने की सम्भावना नहीं है। भारत सरकार का पत्रांक 6-60/2020 WL दिनांक 16 जुलाई 2020 के अनुसार उक्त प्रकरण में किसी प्रकार की पर्यावरणीय रवीकृत की आवश्यकता नहीं है।

अतः उक्त परियोजना निर्माण हेतु जनहित में राहगति व्यक्त की जाती है।

(जंठएसक सुहाग) मुख्यवन्य जीव प्रतिपालक, उत्तराखण्ड।

कार्यालय मुख्य वन्यजीव प्रतिपालक, उत्तराखण्ड 10-110114 גרמולי (חשווניג) אום אם-2112-211287 ביווש גרשו ג-אש 25 सितम्बर 2021 दिनांक 1079 /12-1 देहरादून पत्रांक प्रतिलिपि निग्नलिखित को आवश्यक कार्यवाही हेतु प्रेपित – 1. प्रभागीय वनाधिकारी, देहरादून वन प्रभाग, देहरादून। 2. टीम लीडर. मे० यॉग्मा इन्जीनियरिंग को० लि०।

(जं०एस० सुहाग) मुख्यवन्य जीव प्रतिपालक, उत्तराखण्ड।

roject Direct

Nr

Check list for site inspection by the DFO/DFO/CF/CCF/APCCF

SI.No.		e DFO/DFO/CF/CCF/APCCF
1.1	Extent is hectares.	
2	Location (Comments of Inspecting Officer
	Location (Lat-long) of the forest land proposed for diversion.	19.8345 Start Pt. Longitude E-78'8'21.91'' Latitude N-30'11'7.9'' End Pt. Longitude E-78'17'55.15'' Latitude N-30'6'24.78''
3	Legal status of the forest land (PF/RF/other types of forest land)	RF
4	Demarcation of the area with temporary cairns etc.	Boundary pillars along with marking of
5		trees on ROW edge done by user agency.
6	Any signs of encroachment	Nil
	Any activity already taken up within the forest land or adjoining non-forest land as part of the proposed project by the User Agency. Details of action taken against the User Agency in case of violation of the FC Act and guidelines there under.	No
7	Status of vegetation. Site quality, species composition etc	Some compartments are very dense, some are moderately dense and some are oper forest. Major species are Sal, Rohini etc.
8	Importance of area from wildlife point of view. Status of wildlife (density and abundance of important species, bird life reptiles, butterflies and other scheduled animals, any endangered wildlife). Any latest census of wildlife in this area.	The land proposed for diversion in the instant proposal is situated at a distance o 497mtr. from the Rajaji Tiger Reserve The area also falls under Shiwalik Elephant Reserve. The main wildlife species present the area are leopard, Wild elephant, Cheetal sambhar, monkeys, many bird & butterfly species etc.
9	Endemism of flora/fauna or any other unique ecosystem in the area.	Nil
10	Current land use is this area managed as per prescriptions in the Working Plan and if not why?	Compartments Sankot 1B, 2B, 2A, 3, Bibiwala 2- Sal working circle Compartments Sankot 9, Bhaniyawala 2B, Bibiwala 1A, 1B, Rishikesh 3, Bidhalna 1- Misc. Working Circle
		Current land use in the area is as per Working Plan prescriptions.
11	Importance of the area from historical or	Nil
12	religious. point of view. Any dependent persons/families on this land.	No
	Any displacement of persons proposed.	No



14	Is there any Robert in	
	Is there any Rehabilitation and Resettlement Plan for the persons to be affected? Is there any dissenting voice among the persons proposed to be displaced?	
15	forest or non-forest land. Location of this area, suitability of the area for CA. If in the degraded forest land then what is the current Working Plan prescription for the area? Distance of the non-forest land for CA from the nearest forest area, Number of patches in case the area should be more than to kms	40 Hec. Non-rolest balle in Dehradun Chamroli & Dwara villages in Dehradun District under the jurisdiction of DFO Mussoorie.
16	protected area should not be part of any protected area. Also distance from the boundary of the nearest protected area should be more than 10 Kms. area.	The proposed area is part of Shiwalik Elephant Reserve.
17	Dependence of tribals in the area. Whether the rights of the tribals have been recognized in this area.	Not Applicable. Required Certificate is attached in the proposal.
18	Utility of the project, including the people living in close vicinity of the project.	The proposed project will provide better & faster connectivity from Jollygrant Airport to Dehradun, Rishikesh & other hill districts of Uttarakhand.
19	In case of renewal whether all the conditions stipulated in the earlier sanction order have been complied with.	NA
20	Alternatives examined by the User Agency in case of non-site specific projects.	Total 3 alignment options were examined. The most suitable alignment has been proposed for divert land.
21	A certificate by the User Agency that the forest land requested for diversion for non- forestry purpose is bare minimum.	Yes
22	Any scope of saving tree growth white ensuring that the purpose for which the forest land is being diverted is also not adversely	User Agency has submitted an undertaking clearly stating that bare minimum number of trees shall be felled for development of the project.
d all a	affected.	Nil
<u>23</u> 24	Any other issue of significance. Specific recommendations of the DFO with reasons for the approval of the Project.	The project is recommended in view of public interest.

Signature-Name - Neetar Sharina, Designation - DEO Debradun Seal -