



PART-II (To be filled by the concerned Deputy Conservator of Forest)	
7.	Location of the Project/Scheme
xii)	State/Union Territory Himachal Pradesh
xiii)	District Kullu
xiv)	Forest Division GHNP Shamshi
xv)	Area of Forest land proposed for diversion (in hac) Great Himalayan National Park= 4.6501 Hect. Sainj Wild Life Sanctuary =3.0744 Hect. Eco sensitive Zone = 0.4627 Hect. Total Forest area 8.1872 Hect.
xvi)	Legal status of forest UPF
xvii)	Density of vegetation 14.45% convert into decimal = 0.1445
xviii)	Species wise (scientific names) and diameter class wise enumeration of trees (to be enclosed) in case of irrigation/Hydel Projects enumeration at FRL, FRL-2 meter and FRL-r meter also to be enclosed As per list attached at Page No.48-72
xix)	Brief on vulnerability of the forest are erosion The area is vulnerability soil erosion and sufficient preventive measure are to be taken by User Agency
xx)	Approximate distance of proposed site for diversion from boundary of Forest. 0 meter
x)	Whether forms part of National park, wildlife sanctuary, biosphere reserve, tiger reserve, elephant corridor etc. (if so the detail of the area and comments of the Chief Wildlife warden to be annexed) Yes



GREAT HIMALAYAN NATIONAL PARK

ग्रेट हिमालयन नैशनल पार्क



United Nations
Educational, Scientific and
Cultural Organization



Great Himalayan
National Park
inscribed
as World Heritage
Site in 2014

	xxii) Whether any rare/endangered /unique species to flora and fauna found in the area ? It so detail thereof.	Yes, Western Tragopan, Monal, Cheer pheasant, Kalij pheasant etc.
8.	Whether any protected archaeological/ heritage site/defense establishment or any other important monument is located in the area? If so the detail thereof with NOC from competent authority if required.	Yes, Great Himalayan National Park is a World Heritage Site.
9.	Whether the requirement of forest land as proposed by the user agency in Col.2 of Part-1 is unavoidable and barest minimum for the project? If no recommended area item wise with detail of alternatives examined.	Yes, the requirement of the forest land sought for diversion is barest minimum and could not be avoided.
10	Detail of compensatory afforestation scheme vi) Detail of non- forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches and size of each patch.	As per Compensatory afforestation estimate attached.
	vii) Map showing non forest area/degraded forest area identified for compensatory afforestation and adjoining forest boundaries.	Map attached at page 74-75
	viii) Detailed compensatory afforestation and adjoining forest boundaries.	Detailed scheme attached at page 76



GREAT HIMALAYAN NATIONAL PARK

ग्रेट हिमालयन नैशनल पार्क



United Nations
Educational, Scientific and
Cultural Organization




GROUP Inscribed
as world heritage
site in 2014

	ix) Total financial outlay for compensatory afforestation scheme.	The financial outlay for raising plantation over 17 Hac. and its maintenance for ten year under compensatory scheme including out to Rs.38,99,000 Including the cost of fence post to the tune of Rs.1,31,800/-
	x) Certificate from competent authority regarding suitability of compensatory afforestation and from management point of view (to be signed by the concerned Deputy Conservator of Forests)	Certificate attached at page <u>82</u> .
11.	Site inspection report of the DCF (to be enclosed) especially high lighting facts asked in Col. 7 (ix, xii 8 and 9 above.	Enclosed at page <u>73</u> .
12.	Division/District Profile	GHNP Shamshi
	Geographical area of district	5,50,300
	Forest area of the District	1,97,629
	Total Forest area diverted since 1980 on	82 hac.
	Forest land including penal compensatory afforestation.	164 hac
	Non Forest land	NIL
	Progress of compensatory as on dated 17-11-2020	
	Forest land.	102.06 hac
	Non Forest land	NIL
13.	Specific recommendations of the DCF for acceptance of otherwise of the proposal with reasons.	The Proposal is recommended for approval in view of larger public interest and non-electrification of three villages Shagore, Shakti and Maror inside Protected Area.

Date... 21/2/2023

Place... Shamshi

Kullu


Divisional Forest Officer,
GHNP Division, Shamshi