

Revised Net Present Value (NVP) of Forest Land proposed for diversion under the Forest Conservation Act, 1980 in Kathua Forest Division, Jammu and Kashmir for Construction of Road from Dabathali to Choatra Lahar & Sathla to Sarthan by J&K PWD (R&B), Executive Engineer, Basohli

Proposal No.		FP/JK/ROAD/52321/2020			
1	Name of the project:	Construction of Road from Dabathali to Choatra Lahar & Sathla to Sarthan			
2	Name of the Division	Kathua Forest Division			
3	Number of Forest Compartment involved	2 No's			
4	Name of Forest Compartment involved	14/K & 15/K of Kathua Forest Range			
5	Area of Forest land proposed for diversion:	3.0375			
6	Ecological Class & Density Class of Forest land proposed for diversion	Eco Class	Forest Type	Density Class (Density)	NPV Rates (Rs / ha) (Revised)
		III	Tropical Dry Deciduous Forests	Dense (0.4 to 0.7)	12,28,590.00
7	Rate of NVP of the Forest land to be diverted	(Vide Notification-F. No. 5-3/2011-FC Dated: 06/01/2022 of the Ministry of Environment, Forest & Climate Change, Forest Conservation Division)			
8	Total amount of NPV:	Eco Class	NVP rates (Rs/hac)	Forest Land proposed for diversion (Ha)	Total Amount of NPV payable by uaser agency (Rs)
		III	1228590	3.0375	37,31,842.13

  
 Divisional Forest Officer,  
 Kathua Forest Division, Kathua

Cost Abstract w. r. t. the proposed construction of PWD (R&B) Road from Dabathali to Choatra Lahar & Sathla to Sarthan in Kathua Forest Division

S. No.	Item	Amount (Rs)	Remarks
1	Net Present Value (NPV)	37,31,842.13	3.0375 Hac. Forest land proposed for diversion in Eco Class III of dense forest (0.4 to 0.7 canopy density)
2	Compenstary Afforestation Scheme	12,78,000.00	On 6.2 hac. of degraded Forest land with canopy density less than 0.40
3	Cost of marking, felling, extraction of timber/firewood	6,43,165.00	For trees/poles etc. coming under the proposed project
<b>Total</b>		<b>56,53,007.13</b>	

(Fifty Six Lac Fifty Three Thousand and Seven only)

  
Divisional Forest Officer,  
Kathua Forest Division, Kathua