Cost Benefit Analysis For Diversion of Protected Forest (PF) Land

Name of Project: Rehabilitation and Up-gradation to 4-lane with paved shoulders configuration from Mitrason to Kanpur section (KM. 356.000 To Km.414.000) of NH-91 in Kanpur Districts in the State of Uttar Pradesh.

Nature of Proposal: Diversion of 93.975 ha. of Protected Forest Land from Km 356.000 to Km 414.000 in Dist. Kanpur,

Total Length of the project road section: - 60.705 K.M. (Design Length)

Number of District through which project road traverses-01 No. i.e. Kanpur

Total length of the project road along the Protected Forest/Reserve Forest.

Under Social Forestry Division, Kanpur (Existing km 356.000 to km 414.000) = 60.705 km (Design Length)

Total Forest Area Proposed For Diversion

Under Social Forestry Division, Kanpur = 93.975 Ha.

Purpose: The Cost Benefit Analysis is being undertaken as the proposed diversion of forest land being affected due to widening (Four Laning) of existing road for above said project is >20 Ha.

Cost Benefit Analysis as per Guidelines for Forest Land Diversion-2017

Sr.	Nature of Project	Applicable/Not Applicable	Remarks
No. 1	All categories of proposal involving forest land upto 20 ha. In plains and upto 5 Ha. In hills	Not Applicable	These proposals may be considered on a case to case basis and value judgements.
2	Proposal for defense installation purpose and oil prospecting (prospecting only)	Not Applicable	In view of national priority accorded to these sector, the proposals would be critically assessed to help ascertain that the utmost minimum forest land is diverted for non-forest use.
3	Habitation, establishment of industrial units, tourist lodge complex and other building construction.	Not Applicable	These activities being determinal to protection and conservation of proposal would be rarely entertained
4	All other proposals involving forest land more than 20 Ha. In plains and more than 5 Ha. In hills including roads, Transmission line, minor, medium and	1	These are cases where a cost- benefit analysis is necessary to determine when diverting the

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Sr. No.	Nature of Project	Applicable/Not Applicable	
	major irrigation projects, hydro projects, mining activity, railway line, location specific installations like microwave stations, auto repair centres, TV towers		forest land to non-forest use in the overall public interest
	etc.		

Since the proposal is for diversion of forest land measuring more than 20 Ha. In the plain area for road project, cost benefit analysis report is applicable.

Table-B: Estimate of Cost of Forest Diversion Kanpur District

Sr. No.	Parameters	Given Guideline	Evaluation
1	Ecosystem Services losses due to Proposed forest diversion	Economic value of loss of ecosystem service due to diversion of forests shall be the net present value (NPV) of the forest land being diverted as prescribed by Central Government (MoEF&CC) Note: - in case of National Parks the NPV shall be ten (10) times the normal NPV and in case Wildlife Sanctuary the NPV shall be five (5) times the normal NPV or otherwise prescribed by the ministry or any other competent authority.	NPV value (as per of forest Conservation act 1980 is in between Rs. 5.8 and 9.2 lac per hectare. Accordingly, NPV value for proposed diverted land is calculated by DFO Office, Kanpur is = 754.61 Lac.
		Note:-1: Net Present Value(NPV) of environment and ecosystem service loss:- The concept of Net Present Value (NPV) of environment and ecosystem services loss:- The Concept of Net Present Value of the forest land diverted is a scientific method of calculating the environment cost and other losses caused due to diversion of forest land for non-forestry purposes, the NPV represents the net value of various ecosystem services and other environmental services in monetary terms which the forest	

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Sr. No.	Parameters	Given Guideline	Evaluation
		would have provided if the forest	
		would not have been diverted.	
2	Loss of animal	To be quantified and expressed in	Loss of Animal husbanda
	husbandry,	monetary terms of 10% of NPV	Loss of Animal husbandry
	productivity	applicable whichever is maximum.	due to proposed diversion is very moderate and
	including loss of fodder		very moderate and calculated below.
			Gross Loss @ 5 ton/Ha/year @ Rs. 100/- per tonne.
			Therefore, loss of fodder as
			estimated for about 99.328
			Ha. Will be 93.975
			X5X100=46987.50/Yr X 50
			years=Rs. 2349375/- (23.493 Lac)
			Further considering 10% of
			NPV will be = 754.619 Lac X
			0.1 = 75.4619 Lac.
			So considered amount
			(maximum one) is Rs. 75.4619 Lac.
	Cost of human	To be assertified and asserted in	Nil human Dasattlamant is
3	Cost of human resettlement	To be quantified and expressed in monetary terms on actual terms as	Nil human Resettlement is required since no family
	resettiement	per approved R&R plan.	residing in forest land.
4	Loss of public	To be quantified and expressed in	No loss of public
•	facilities and	monetary terms on actual cost basis	infrastructure like Roads
	administrative	of the time of diversion.	hospital etc are
	infrastructure(roads,		investigated. However
	buildings, schools,		there will be some utility
	dispensaries, electric		shifting like, electricity pole
	lines, railways etc)		telephone line, OFC cable
	on forest land or		etc from proposed ROV
	which would require		located in forest land. The
	forest land if these		likely cost of these utilit shifting is estimated Rs
	facilities were		1376.00 Lac
	diverted due to: the		13/0.00 Lac
_	Project Possession value of	30% of environmental cost (NPV)	Possession value of fores
5	forest land	due to loss of forest or circle rate of	
	Torescialia	adjoining area in the district should	

Sr. No.	Parameters	Given Guideline	Evaluation
		possession value of forestland whichever is maximum.	Per hectare land rate along the highway in district
		Note 2: Possession value of forest land diverted:- The forest land diverted for the project such as irrigation, hydropower, railways, roads, wind and transmission lines and mining etc are unlikely to be returned and remains in the possession of the user agencies, Therefore 30% of the net present value (NPV) of forest land diverted or market rate of adjoining area in the district should be added as a cost component as "possession value of forest land" in addition to the environmental cost due to loss of forests.	
6	Cost of Suffering to ousters	The social cost of rehabilitation of oustes (in additional to the cost likely to be incurred in providing residence, occupation and social services as per R&R plan) be worked out as 1.5 times of what oustes should have earned in two years had he not shifted.	NIL, no resettlement & rehabilitation is identified or required in forest land which is proposed to be diverted. Also the community residing along the project road is not dependent on forest or forest produce.
			There will not be any losses on this account as diversion of the forest land to this project will not affect any house or structure in protected forest area which is basically a linear plantation.
7	Habitat Fragmentation Cost	While the relationship between fragmentation and forest goods and services is complex, for the sake of simplicity the cost due to fragmentation has been pegged at 50% of NPV applicable as a thumb rule.	Habitat fragmentation cost is 50% of NPV that is Rs. 754.619 X 50% = 377.31 Lac.
8	Compensatory afforestation and		As per DFO Office, Kanpur CA cost estimated Rs

Sr. No.	Parameters	Given Guideline	Evaluation	
	soil & moisture conservation cost	conservation and its maintenance in future at present discounted value.	43194781.00/- for 93.975 Ha. Forest land to be	
			diverted.	

Table-C:- Existing guideline for estimating benefit of forest diversion in Cost Benefit Analysis (CBA)

Sr. No.	Parameter	Given guidelines	Evaluation
1	Increase in productivity attributable to the specific project	To be quantified & expressed in monetary terms avoiding double counting.	 Socio economic benefits due to the road project will provide the connectivity to state capital to district head quarter with high speed corridor leading to reduced travel time and fuel consumption. The benefits to trade specially in moment of perishable goods. Access to new industrial areas. Overall enhancement of socio-economic condition of the area along the project corridor. Though overall mission to increase the GDP of the said region and make it comparable/abobe the nation GDP Again directly approximately 146000 man days of temporary and 1000 permanent employment will be generated during the construction of the Project for a period of 2 years
2	Benefits to economy due to specific project	The Incremental economic benefit in monetary terms due to the activities attributed to the specific project.	Economic benefit in terms of increase in trade, saving in vehicular operation and maintenance cost better connectivity, safer journey to commuter and saving of travel time. Improved road connectivity helps in better implementation and management of government schemes. It will provide last and economical transport of goods.

			of projection of projection with additional may accommute the mission "Howev function quantification of the projection o	I in the are ect road mental frie II acceleration to that crue due to te, vehicle n etc. er, they h cation of t	a will be great will provide andly transporte the rate of the there are sto saving in a maintenant we not beer tous govt.	atly benefited safe, fast, ortation to the growth in the several other fuel, reductione, reduction quantified policy variations.	e and industries d. The widening economic and e state which in his area. I benefits that ion in time to on in carbon as it will be a ables." Exact it is time and
3	No. of population benefited due to specific project	As per detailed project report.	policy dependent. The Population of 4581268 People from district Kanpur will be benefited directly.				
4	Economic benefit due to direct and indirect Employment Potential	As per detailed project report.	Approximately 146000-man days of temporary and 1000 permanent employment will be generated during the construction of the Project for a period of 2 years				
5	Economic	Benefit from such	The ben	efit of Ecor	nomy shown i	n table below	,
_	benefit due to compensatory afforestation	compensatory afforestation accruing over next 50 years	Project Details	Increasing Rate of Cost year	Project after 50 Years	Current Cost Involve in Construction Project	Net Profit in 50 year
		monetised and		8%	12564.76Cr.	3141.19Cr.	9423.57Cr.
		discounted to the present value should be included as benefit of CA the guideline of the Ministry for NPV estimation may be consulted.	GDP wilkanpur Saving decrore economic	l increase ue to less ic evalua	consumption show pject road eco	7/32400) cur of fuel and f that the	rent GDP of atalities= 450 proposed
			be unde	ertake at satory Affo	est land to be least twice or prestation as	of the affect	ed trees as

Apart from compensatory plantation and on road divider plantation. The compensatory afforestation will be taken up in about 187.95 Ha of degraded forest land which is two times of the area proposed to be diverted.
The Compensatory Afforestation will be done in 187.95 Ha. Of degraded forest land, which is down the line would be having a density of minimum 0.4. The ecological value for a 50 years period of density of 1.0 is 126.74 lac per hectare (As per Forest Conservation Act 1980). By considering minimum 0.4 density, the ecological gain for this project would be 126.74lacX0.4X187.95=9528.31 lac

Summary of Cost-Benefit Analysis for the project.

Sr. No.	Loss in Lac	Benefit in Lac
1	Ecosystem Services losses = Rs. 754.61 Lac.	
2	Loss of animal husbandry, productivity including loss of fodder = Rs. 75.4619 Lac	146000- man days will be generated for unskilled/semi-skilled worker in terms of Salary and Wages @ Rs. 500/day (average) = Rs. 500X 146000=730.00 Lac. Basic living amenities including alternative fuel (LPG solar cooker etc) will be supplied to labours/workers in construction period by contractor-2 years. Number of labours at peak time-225 Approx. 50% labour assume to be local. Per head cost of fuel- Rs. 2.00/day for rest 112 labours. Total Cost = Rs. 2.00 X 112 labours X 730
3.		days = Rs. 163520.00/- of Rs. 1.64 Lac.
3	Loss of public facility = Rs. 1376.00 Lac	
4	Possession value of forest land diverted = Rs. 8927.63. Lac	
5	Habitat Fragmentation Cost = Rs. 377.31 Lac	
6	Compensatory afforestation and soil & moisture conservation cost= Rs. 4319.4781 Lac.	

7	Total Cost/Loss = 754.61 Lac+. 75.4619 + 1376.00 Lac+ 8927.63 Lac +377.31Lac + 4319.4781 Lac = 15830.5 Lac	Total gain/benefit from project = Rs. 9528.31 lac + 18847.10 lac+730.00 Lac + 1.64 Lac = 29107.1 Lac.
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Cost Benefit Ratio = Total Benefit/Total Loss = 29107.1 /15830.5 =1.838 which is >1, so project is found valuable based on given/above described criteria.

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