# **NORTHERN RAILWAY**

Proposed Protected Forest Land to be Diverted For Proposed new 2nd line along with existing Railway line between (Km. No. 847.170 to 934.450) under Jhangai - Pratapgarh - Amethi Railway Track Doubling Project of N. Railway passing through Districts: Jaunpur,
Pratapgarh & Amethi (Uttar Pradesh)

## **COST BENEFIT ANALYSIS**

Purpose: This cost benefit analysis is being undertaken for proposed diversion of forest Land being affected due to construction of access controlled.

#### (a) Parameters for Evaluation of the loss of Forests

	Ecosystem Services losses due to	Economic Value of Ecosystem services due to diversion of forest				
	Proposed forest diversion	= Proposed Forest area x NPV Rate per Ha				
		Net Present Valu	e (NPV) for fo	rest land of Ec	o-class III (density	
		0.1) = 6,26,000/- per Ha.				
		Therefore, division wise ecosystem services losses due to				
		proposed diversion of forest land are as follows:			ws:	
		Division	Proposed Forest Area (ha)	NPV Rate	Ecosystem services	
					Losses in INR.	
		Jaunnpur	11.5778	626000/-	7247702.8	
		Pratapgarh	29.5555	626000/-	18501743	
		Amethi	6.1698	626000/-	3862294.8	
		Total			29611740.6/-	
			450 in Jaunp	our Division,	•	
2.	Loss of animal husbandry, productivity	forest land are Division and 2816 Therefore, total v	450 in Jaunp Strees in Ame	our Division, thi Division.	2673 in Pratapgarh	
2.	Loss of animal husbandry, productivity including loss of fodder	forest land are Division and 2816	450 in Jaunp Strees in Ame	our Division, thi Division.	oposed diversion o 2673 in Pratapgarh	
		forest land are Division and 2816 Therefore, total v	450 in Jaunp Strees in Ame	our Division, thi Division.	2673 in Pratapgarh	
<ul><li>2.</li><li>3.</li><li>4.</li></ul>	including loss of fodder	forest land are Division and 2816 Therefore, total v Nil Nil There are no Pu	450 in Jaung trees in Amer value of trees in ablic facilities schools, dispe	our Division, thi Division. s = 1033386.0, and administ nsaries, electr	2673 in Pratapgarh	

		The division wise environment loss is as follows:-				
		Division	Proposed Forest Area (ha)	Density	Environmental Loss in INR.	
		Jaunnpur	11.5778	0.1	14673703.72	
		Pratapgarh	29.5555	0.1	37458640.70	
		Amethi	6.1698	0.1	7819604.52	
		Total			59951948.94/-	
		Hence, on calculation the current total environmental loss is				
		INR =38,02,200 per hectare and				
		Total environmental loss for the project is 599.52 Lakhs.				
6.	Possession value of forest land	30% of environment costs due to loss of forests = 30% x 59951948.94/- = 17985584.682/-				
7	Suffering to outsee		Nil			

#### **Therefore, Current Environment Net loss**

= 29611740.6 (Ecosystem Losses) + 1033386.0 (Trees Values) + 59951948.94 (Environmental Loss) + 17985584.682 (Possession Value of forest land) = INR **108582660.22**/-

### Expenditure for development and maintenance of the project for 15 years

- = Cost of Project + Renewal cost of BC for two cycle
- = INR 7197600000 + 3598800000
- = INR 10796400000.00/-

Net Total Losses/Cost = INR 108582660.22 + 10796400000.00 = INR 10904982660.22/-

### (b) Parameters for evaluation of Benefit Not withstanding Loss

Sr.No.	Parameter	Description
1	Increase in productivity attributable to the specific Project	In Lieu of total area to be affected in forest land it is proposed to undertake at least twice of the affected trees as compensatory afforestation as per Forest (Conservation) Act, 1980. Since, due to the current project total diverted forest land area is 47.30310 Ha 5939 no. of felling of trees.  Thus, The CA will be done in 94.6062 Ha of degraded forest land and total 94606 trees are to be planted as per compensatory afforestation, which is down the line after ten years would be having the density of 1.0. The Compensatory Afforestation cost will be INR 16461478.80/-  The ecological value for a 50 years period of density of 1.0 is 126.74lac per hectare. By considering the min 0.5 density the ecological gain for this project would be INR 599519489.40/
2	Benefits to economy due to specific project	<ul> <li>Socio economic benefits due to the railway line project include:</li> <li>Doubling of Jaunpur – Pratapgarh - Amethi route will allow shifting of traffic and thereby decongestion it.</li> <li>The project will generate employment to several unemployed, thus reducing the rate of unemployment and will lead to increase in GDP of India.</li> <li>Improve punctuality of trains &amp; less wear and tear of existing rail line will benefit to overall growth of country.</li> </ul>

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	ling Y	-20/304.0Lac	•				
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	ling y omy in 50 years @0.416 (287904)	/691821) curr					
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project is econom	ling y omy in 50 years @0.416 (287904, consumption of roject = 47.3031	/691821) curr fuel and fatali 0 x 6,26,000 =	= 29611740.6/-				
Total NPV of the p	ling	GDP will increase @0.416 (287904/691821) current GDP of Pratapgarh.  Saving due to less consumption of fuel and fatalities=100 crore  Total NPV of the project = 47.30310 x 6,26,000 = 29611740.6/-					

# **Therefore Project Benefit**

= 16461478.80 (CA cost) + 599519489.40 (Ecological gain) + 28790400000.00 (Economic gain) + 1000000000.00 (Savings) + 29611740.6 (NPV)

Net Profit=INR 30435992708.80/-

Therefore Benefit cost ratio = **30435992708.80/10904982660.22** 

= 2.8

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