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F. No. 7-69/2011-FC (Pt.) Government of India Ministry of Environment, Forest & Climate Change (Forest Conservation Division)

> Indira Paryavaran Bhawan, Jorbagh Road, Aligani, New Delhi-110003. Dated: 1st August, 2017.

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The Principal Secretary (Forests) All States / Union Territories Governments.

Guidelines for conducting Cost Benefit Analysis for projects involving diversion Sub: of forest land under the provisions of the Forest (Conservation) Act, 1980.

Sir,

To

I am directed to inform that in supersession of all earlier orders/guidelines including that referred to at 2.6 of the Handbook of Forest (Conservation) Act, 1980 for conducting Cost Benefit Analysis of projects involving forest diversion, a revised set of guidelines has been prepared by the Ministry and shall be applicable for all projects involving diversion of forest land under the provisions of the Forest (Conservation) Act, 1980, which are required to be undertaken as per Table 'A' of the new guidelines, from the date of issue of this letter.

These guidelines will be applicable for all such projects which are yet to be recommended by the State Government on the date of issue of this guideline.

The guidelines for conducting Cost Benefit Analysis for projects involving forest diversion areas is enclosed herewith for further action.

This issues with the approval of competent authority.

Yours faithfully,

(Nisheeth Saxena) Sr. Assistant Inspector General of Forests (FC)

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Encl: As above.

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- 1. Prime Minister's Office (PMO) 2. Secretary, Ministry of Mines, Government of India
- 3. Secretary, Ministry of Coal, Government of India.
- 4. Secretary, Ministry of Steel, Government of India
- 5. Principal Chief Conservator of Forests, all States/UTs.
- 6. Nodal Officer, the Forest (Conservation) Act, 1980, all States/UTs.
- 7. All Regional Offices, Ministry of Environment, Forest and Climate Change (MoEF&CC)

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- 8. Joint Secretary, In-charge, Impact Assessment Division, MoEF&CC.
- 9. PS to the Hon'ble Minister of State (Independent Charge) for Environment, Forest and Climate Change.
- 10. Chairman, State Environment Impact Assessment Authority, all States/UTs.
- 11. Member-Secretary, State Environment Impact Assessment Authority, all States/UTs.
- 12. All Directors/Assistant Inspector General of Forests in Forest Conservation Division,
- MoEF&CC. 13. All Advisors/Directors/Dy. Directors in the Impact Assessment Division, MoEF&CC.
- 14. Director, Regional Office (Headquarters), MoEF&CC.
- 15. Sr. Director (Technical), NIC, MoEF&CC with a request to place a copy of this letter on
- website of this Ministry. 16. Sr. PPS to the Secretary, Ministry of Environment, Forest and Climate Change.
- 17. Sr. PPS to Director General of Forests and Special Secretary, Ministry of Environment,
- Forest and Climate Change. 18. Sr. PPS to Addl. Director General of Forests (Forest Conservation), Ministry of Environment, Forest and Climate Change.
- 19. PPS to IGF (FC), MoEF&CC.
- 20. Guard File.

(Nisheeth Saxena) Sr. Assistant Inspector General of Forests (FC)

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information and further action.

Fors PCCF (FLR) and Nodal Officer FC) Act and CAMPA.

Guidelines for conducting cost-benefit analysis for projects involving forest diversion

- (i) While considering proposal for diversion of forest land for non-forestry use, it is essential that ecological and environmental losses and eco-economic distress caused to the people who are displaced are weighted against economic and social gains.
- (ii) Whenever the forest land is involved in the development projects, the cost of ecosystem services and fragmentation of habitat of wildlife and economic distress caused to people dependent on forests and the cost of settlement of people dependent on forest should also be added as the cost of forest diversion in addition to the standard project cost which would have been incurred by the user agencies without involvement of forest land while conducting the cost benefit analysis of the project. Similarly the benefits from the project accruing due to diversion of forest land and used in the project should also be accounted for in the benefits component in addition to the standard benefits of the project which would have been accrued without involvement of forest land while conducting the cost benefit analysis and determining the benefit and cost ratio (BC ratio).
 - (iii) The cost of compensatory afforestation and its maintenance in future and soil & moisture conservation at present discounted value and future benefits from such Compensatory Afforestation accruing over next 50 years monetised and discounted to the present value should be included as cost and benefits respectivelyof compensatory afforestation while conducting the cost benefit analysis and determining the benefit and cost ratio (BC ratio).
 - (iv) **Table-A** lists the details the types of projects involving forest land for which costbenefit analysis will be required. **Table-B** lists the parameters according to which the cost aspect of forest land diverted for the development projects will be determined, while **Table-C** lists the parameters for assessing the benefits accruing to the project using of forest land.
 - (v) A cost-benefit analysis as above should accompany the proposals sent to the Central Government for forest clearance under the Forest Conservation Act.

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No	Nature of proposal	Applicable/ not applicable	Remarks
1	All categories of proposals involving forest land upto 20 hectares in plains and upto 5 hectare in hills.	Not applicable	These proposals may be considered on a case to case basis and value judgement.
2	Proposal for defence installation purposes and oil prospecting (prospecting only).	Not applicable	In view of national Priority accorded to these sectors, 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 lodges complex and other building construction.	Not applicable	These activities being detrimental to protection and conservation of forest, as a matter of policy, such proposals would be rarely entertained.
4	All other proposals involving forest land more than 20 hectares in plains and more than 5 hectares in hills including roads, transmission lines, minor, medium and major irrigation projects, hydro projects, mining activity, railway lines, location specific installations like micro-wave stations, auto repeater centres, TV towers etc.		These are cases where a cost benefit analysis is necessary to determine when diverting the forest land to non-forest use in the overall public interest.

Table-A: Cases under which a cost-benefit analysis for forest diversion are required

Table-B: Estimation of cost of forest diversion

	Decemptors	Remarks
SN Parameters 1 Ecosystem services losses due to proposed forest diversion.	Economic value of loss of eco-system services due to diversion of forests shall be the net present value (NPV) of the forest land being diverted as prescribed by the Central Government (MoEF& CC). Note: In case of National Parks the NPV shall be ten (10) times the normal NPV and in case of Wildlife Sanctuary the NPV shall be five (5) times the normal NPV or otherwise prescribed by the ministry or any other competent authority.	
2	Loss of animal husbandry productivity,	To be quantified and expressed in monetary terms of 10% of NPV applicable whichever is maximum.
3	including loss of fodder. Cost of human resettlement.	To be quantified and expressed in monetary terms a per approved R&R plan.

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Cost Benefit Analysis Guidelines for forest land diversion -2017

	Loss of public facilities and administrative infrastructure (Roads, building, schools, dispensaries, electric lines, railways, etc.) on forest land, which would require forest land if these facilities were diverted due to the project.	To be quantified and expressed in monetary terms on actual cost basis at the time of diversion. 30% of environmental costs (NPV) due to loss of
5	Possession value of forest land diverted.	forests or circle rate of adjoining area in the disting should be added as a cost component as possession value of forest land whichever is maximum.
6	Cost of suffering to oustees.	The social cost of rehabilitation of oustees (in addition 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 oustees should have earned in two years had he not been shifted.
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.
8	Compensatory Afforestation and soil moisture conservation cost.	& The actual cost of compensatory afforestation and soil & moisture conservation and its maintenance in future at present discounted value.

Table-C-Existing guidelines for estimating benefits of forest-diversion in CBA

Sr.	Parameters	Remarks
No. 1	Increase in productively accurate	To be quantified & expressed in monetary terms avoiding double counting.
	the specific project. Benefits to economy due to the specific project. No. of population benefited due to specific project. Economic benefits due to of direct and indirect employment due to the	The incremental economic benefit in monetary terms due to the activities attributed to the specific project.
2		
3		As per the Detailed project report.
4		
5	project. Economic benefits due to	Benefits from such Compensatory Afforestation
2	Compensatory afforestation.	accruing over next 50 years multiple discounted to the present value should be included as benefits of Compensatory Afforestation. *For benefits of CA the guideline of the Ministry fo NPV estimation may be consulted.

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Note-1: 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 environmental 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 would have provided if the forest would not have been diverted.

Note-2 : Possession value of forest land diverted:

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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 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 costs due to loss of forests.

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