

भारत सरकार GOVERNMENT OF INDIA पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE

क्षेत्रीय कार्यालय, पश्चिम क्षेत्र, Regional Office, Western Region, 'কলীয় पूर्यावरण भवन'

"Kendriya Paryavaran Bhavan" लिन्क रोड नं0–3,Link Road No. 3 E-5, रविशंकर नगर/Ravi Shankar Nagar, भोपाल (म०प्र०)Bhopal-462016 (M.P.) फोन– 2466525, 2463102, 2465496 अणुडाक/Email:rowz.bpl-mef@nic.in

Dated: 26/10/2018

File No. 6-GJB048/2018-BHO/ \$2/

To,

The Addl. Chief Secretary (Forests) Govt. of Gujarat Sachivalaya, Gandhinagar Gujarat.

Sub.: Diversion of 0.9450 ha Section-4 forest land for construction of 220 KV Transmission line for wind farm project in village Lakhiyaviro of Ta. Nakhtrana of Kutchh district in favour of Srijan Energy System Private Ltd., Bhuj Kutch.

Ref.: Your letter No. FCA-1018/3-05/18/S.F-140/F dated 14.09.2018.

Sir,

With reference to the above mentioned subject and letter under reference, I am directed to inform you that the proposal was examined by DSS of Forest Survey of India (copy enclosed) and it is found that proposal is passing through two (2) patches of Reserve Forest. However the proposal submitted by State Govt. shows only one patch of Reserve Forest involved in the proposal. Hence it is requested that the same may be clarified and proposal with necessary changes may be submitted to this office.

Further action will be initiated only after receipt of above information.

(Pamposh Mohan Koul) Technical Officer (Forestry)

Encl: As above

WEB - GIS BASED DECISION SUPPORT SYSTEM INFORMATION

File no.: 6-GJB048-2018-BHO <u>Proposed Diversion area</u>: 0.9450 Ha

Date: 04 October, 2018

Proposed CA Area: 1 Ha

Location:

State: GujaratDistrict: Kutchh

DSS Analysis:

1) Proposed diversion:

Analysis performed.

2) Proposed CA:

Analysis performed (2.00 Ha) and the details is given

below.

Data provided online by User Agency /State:

Data Availability	Diversion Land	Compensatory Afforestation
KML File	YES	YES
Toposheet Map	YES (Not certified)	YES
Georeferenced Map	YES (Not certified)	YES

Remarks:

- As per the submitted KML of proposed diversion a buffer created and the analysis performed and the proposed diversion is falling one more patch of reserved forest compartment.
- The Alternative route of proposed diversion map only submitted and the KML may be asked.

Decision Rule 1: Not Inviolate

Layer Info	Details	Result/Remarks
Hydrological Info (Major River, Wetland)	· <u></u>	
VDF >1 km		
Last Remnant FTM		
Protected Area Info		

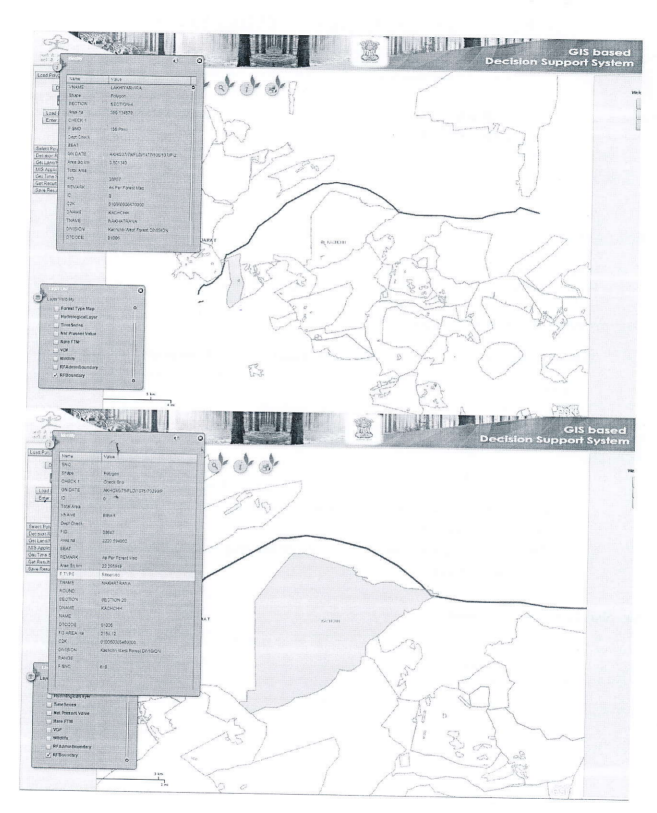


Figure: DSS view of proposed Diversion

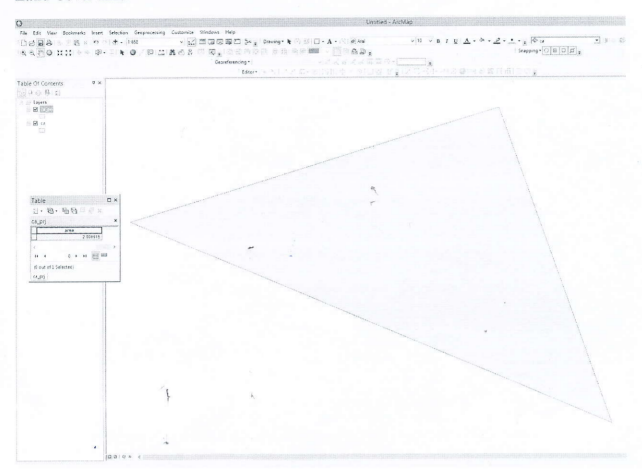




Figure: Google Earth Image of Proposed Forest Land for diversion

Compensatory Afforestation

Land Cover Information: 2.0 Ha



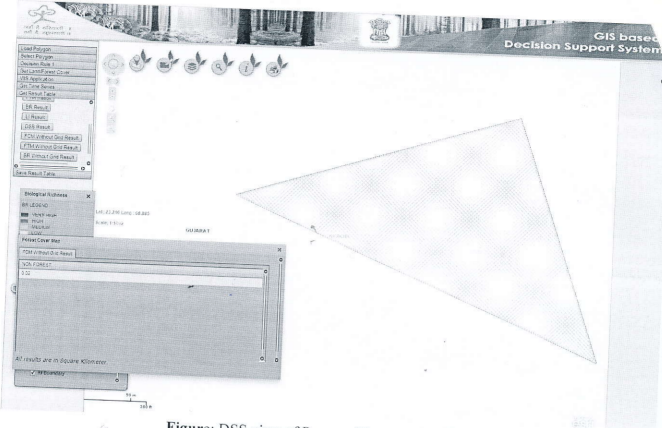


Figure: DSS view of Proposed Land for CA

Area of the Compensatory Afforestation Land (Software calculated) is 2.00 ha. In terms of standards followed in ISFR 2015 (interpretation of satellite data period 2013-2014) regarding density classes: All results are in square kilometers

FCM Analysis:

Non Forest	
0.02	

FTM Analysis:

Non Forest	
0.02	

BR Analysis:

Low	
0.02	

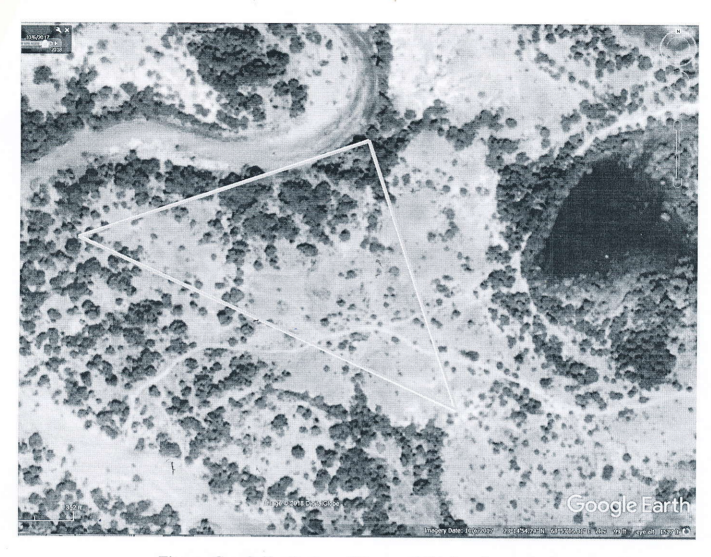


Figure: Google Earth view of Proposed CA Land