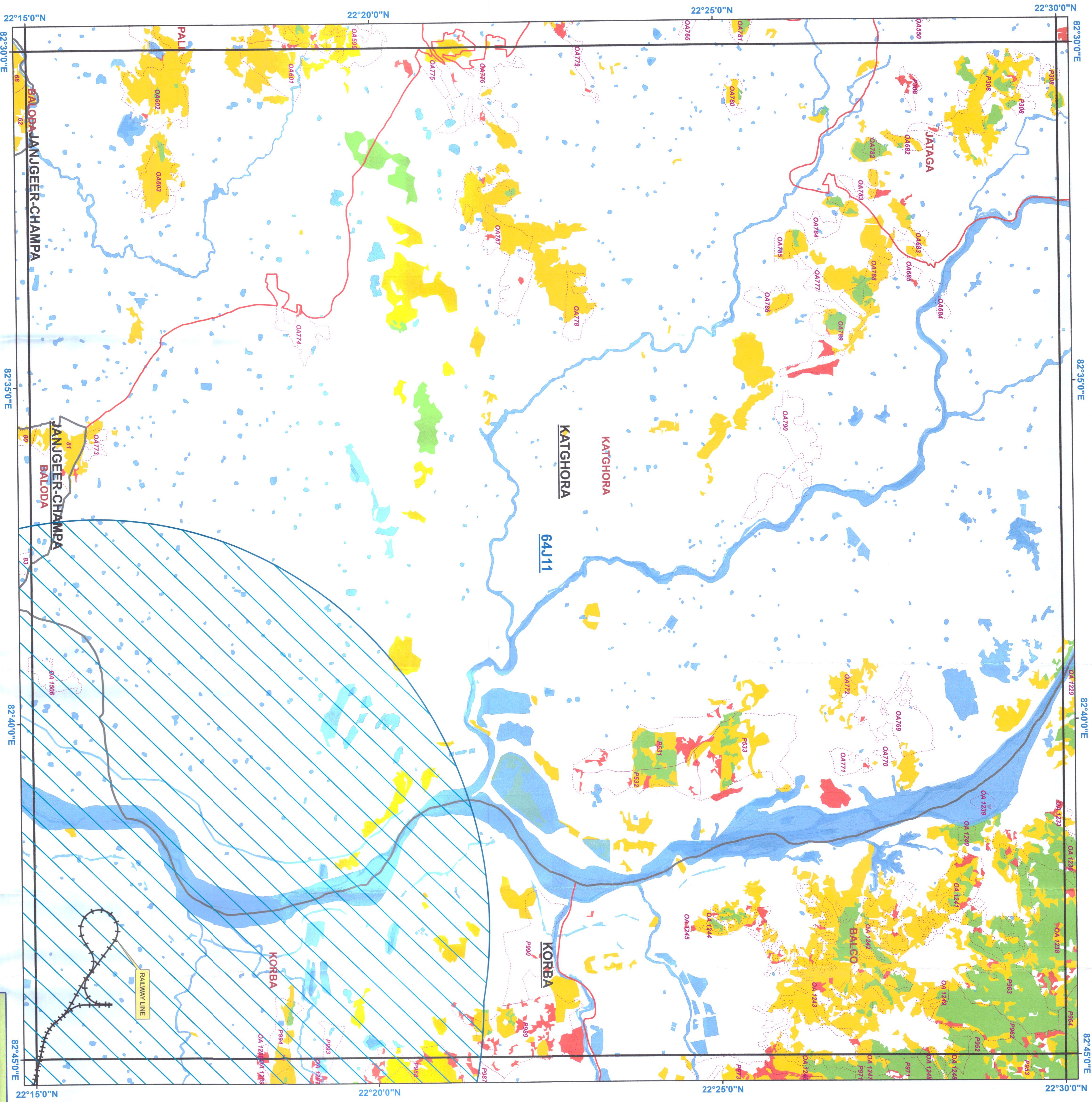


FOREST COVER MAP

(OF PROPOSED FOREST LAND TO BE DIVERTED DUE TO CONSTRUCTION OF URGA DHARAMJAGARH RAIL LINE)

TOPOSHEET NO. 64-J 11



Legend

- Railway_Center_Line
- 10km Buffer
- Division_Boundary
- Range_Boundary
- Compartment_Boundary
- Waterbody
- Forest_Cover
- Moderately Dense Forest
- Non-Forest
- Open Forest
- Scrub
- Very Dense Forest
- Water

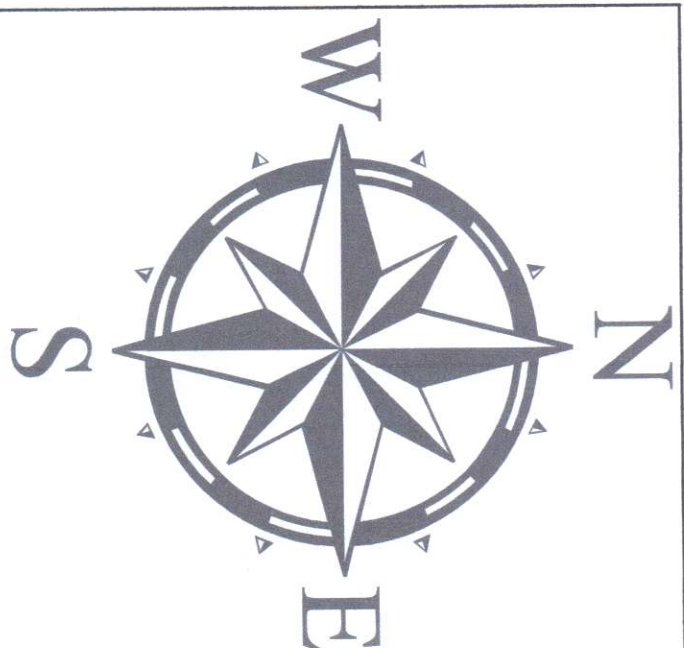
MAP PREPARED FOR CERL, RAIPUR

Forest Cover based on Digital Interpretation of
Data Period 2017 IRS P6-LISS-III 23.5 m, IRS-Resourcesat 2 FSI Report 2015.

Chhatrisgan East Railway Ltd.
2nd Floor CSIDC Commercial Complex,
Mahadevi Ghati Road, Raipur, Chhattisgarh

TOPOSHEET INDEX

64J6	64J10	64J14
64J7	64J11	64J15
64J8	64J12	64J16



1:50,000

REG NO:

MAP SUBJECT:

FOREST COVER MAP OF FOREST/REVENUE FOREST LAND PROPOSED FOR
DIVERSION TO LAY RAILWAY LINE FROM URGА TO DHARAMJAGARH UNDER
EAST RAIL CORRIDOR PROJECT IN KORBA AND RAIGARH DISTRICT, IN
FAVOR OF CHHATTISGARH EAST RAILWAY LIMITED, CSIDC COMPLEX RAIPUR

SHAPEFILE PROVIDED BY USER AGENCY

SCALE 1:50,000

Coordinates/Projection System used :

Prepared by

COORDINATE SYSTEM OF SHAPEFILE:

Stock Mapping by

Projected Coordinate System: WGS_1984_UTM_Zone_44N
Datum: D_WGS_1984
Unit: Degree

Data Source (s) :

FOR AREA CALCULATION:
WGS 1984 UTM Zone 44N

1. Forest Boundaries are based on Stock Map (Scale 1: 15000)
2. Natural Features are based on Digital SOI Data (Scale 1: 50000)

Digitally Compiled and Printed at : REGIONAL GEOMATIC CENTER, BILASPUR

निर्यात के लिये नहीं
NOT FOR EXPORT

Disclaimer: - The Map provided is subject to inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (L.C.G., W.G.S. 84 etc.) and probable human error arising in digitization. The user agency is advised to use the feature of map subject to prior authentication & supervision by the authorized person of the concerned forest division. The GEOMATIC CENTER BILASPUR shall not be responsible for any complications (legal or otherwise), arising out of this map.