

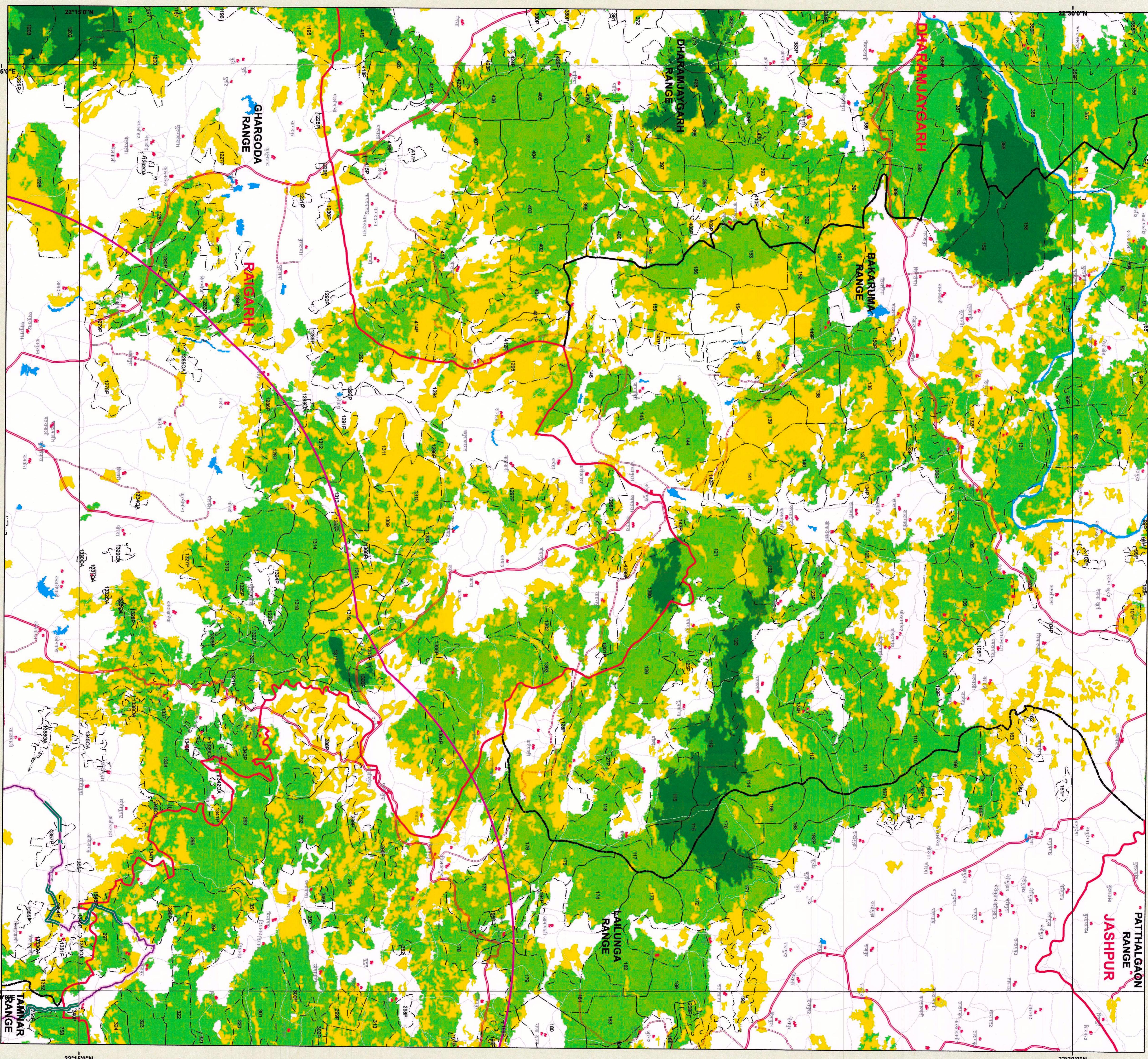
# Chhattisgarh Forest Department

## Forest Cover Map

### Sheet. No. 64 N 07

Save Trees, Save Forests and Save Wildlife for the Benefit of Self & the Nation

TOPSHEET NO. 64 N 07



### LEGEND

Protected Area

Metalled Road

UnMetalled Road

Cart Track

Propose\_OFC\_Line

Revenue\_Forest

TOWN/VILLAGE

Gp\_Name

Revenue\_Forest

Forest\_Route

10 Km Buffer

Forest Range Boundary

Forest Compartment Boundary

Water

SCRUB

MDF

NON FOREST

OPEN FOREST

chhattisgrah\_2019.img

MAP PREPARED FOR:-

ACEO, Chhattisgarh Infotech Promotion Society (CHIPS)

2nd Floor, State Data Center Building,  
Civil Lines, Raipur (C.G.)

REG. No. :- FP/CG/OFC/45093/2020

MAP PREPARED BY  
Pradeep Kumar Asstt. Project Engineer  
Revenue Forest Department  
Signature.....

Diversion of forest land for non-forest purpose under Forest Conservation Act, 1980  
Proposed for BharatNet Project Phase-II Raigarh Forest Division Forest land required for  
Optical Fiber Cable Laying works under National Optical Fiber Network Project of Bharat  
Broadband Network Limited (BBNL) for providing Broadband Connectivity of Blocks to  
Gram Panchayats, Optical Fiber Laying from Barakela, Tamnar and Raigarh Block  
Headquarter to Gram Panchayat Area 8,806 ha. reg.

Note :- Shapefile provided by user agencies.

All rights reserved ©2021 Forest Management Information System Aanya Bhawan Naya Raipur, C.G.

Source:- FOREST SURVEY OF INDIA FOREST COVER CLASSIFICATION SCHEME  
2. Forest Cover Based on Digital Interpretation of Data Period 01/2017 to  
01/2018-19. From resources 2 and RS-95 (Revenue Forest).  
3. General features are based on 1:50,000 Scale (1:50,000)

Very Dense Forest: All land with tree cover (including Mangrove cover) of canopy density of 70 % and above.  
Moderately Dense Forest: All land with tree cover (including Mangrove cover) of canopy density between 40% and 70% above.  
Open Forest: All land with tree cover (including Mangrove cover) of canopy density less than 40% above.  
Scrub: All forest lands with tree growth mainly of small or shrubby trees having canopy density less than 10-15% above.  
Non Forest: Any Area not included in the above classes.

Prepared and Printed by GIS Cell  
Division, Raipur

TOPSHEET NO. 64 N 07

TOPSHEET NO. 64 N 07