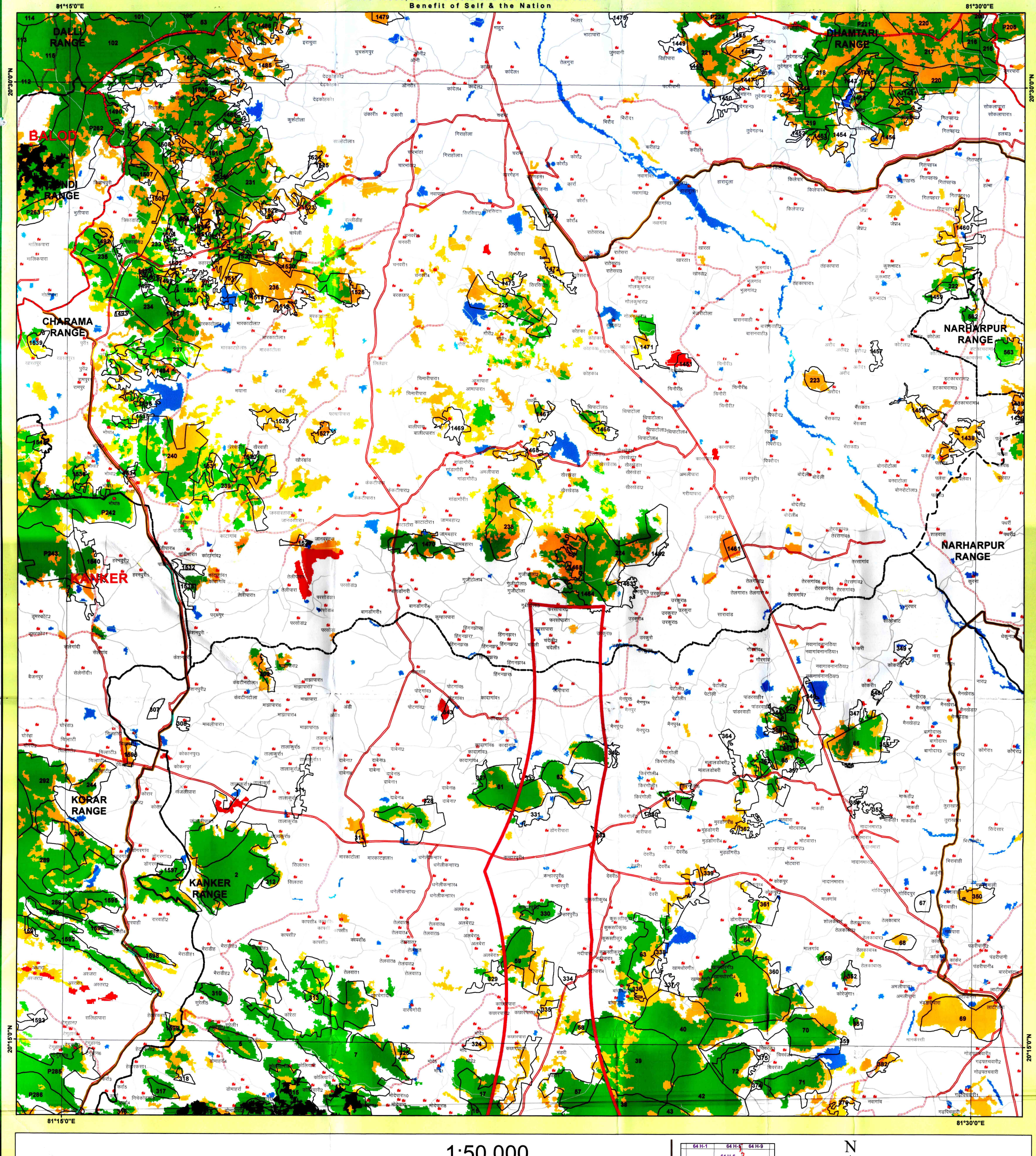
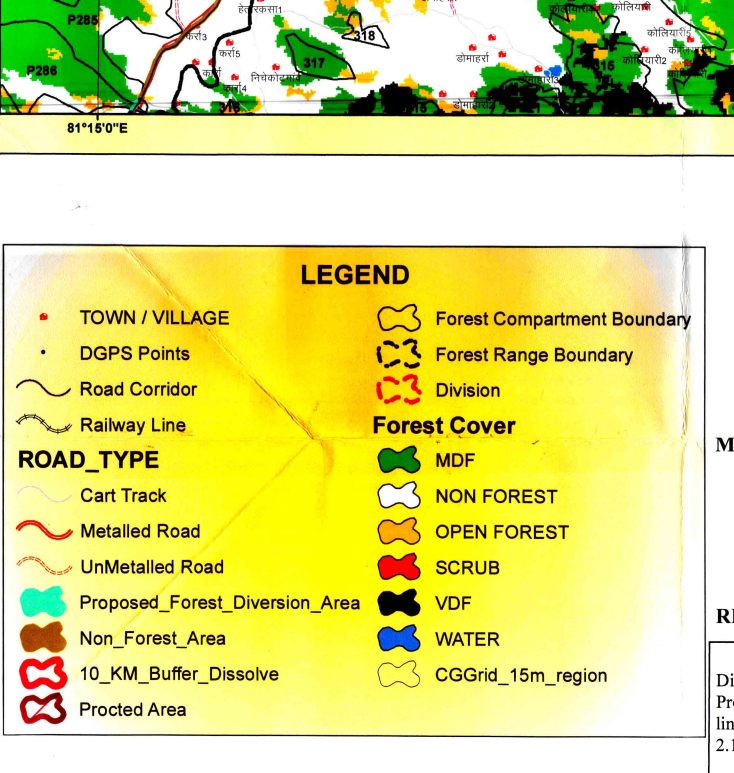
Chhattisgarh Forest Department Forest Cover Map

TOPOSHEET NO. 64 H 07





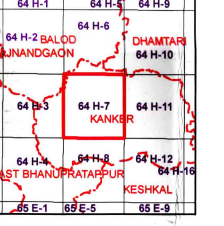


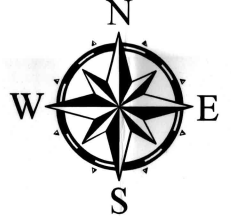
GENERAL MANAGER, JIO DIGITAL FIBRE PRIVATE LIMITED, 4TH FLOOR, OFFICE NO.- 401-405, AMBUJA MALL, RAIPUR (C.G.)

REG.No. :- FP/CG/OFC/87496/2020

Diversion of forest land for non-forest purpose under Forest Conservation Act, 1980 Proposed for Jio Digital Fibre Private Ltd., Raipur Laying of Optical Fibre Cable (OFC) line in Kanker Forest Division under Chhattisgarh Sanchar Kranti Yojana (SKY), Area-2.119 ha.

Note:- Shapefile provided by user agencies.





SCALE 1:50000

NOT FOR EXPORT

TOPOSHEET NO. 64 H 07

Sheet to Index

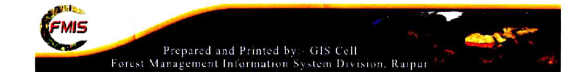
Data Source:- 1. Compartment Boundary from Stock Map 2. Forest Cover Based on Digital interpretation of Data Period Oct 2017 to Dec 2017 LISS-III from Resourcesat-2 and IRS-P6 (Resourcesat-I) FSI Report 2019.

3. General Features are based on SOI Digital Data (Scale 1 : 50,000) and Chhattisgarh GeoDatabase.

Note(s): - Provisional Map 1.lt is an indicative map showing distribution of vegetation. 2.Boundary of Orange Area have not been shown. 3. Validation of legal Forest Area with survey of india have not done. 4.If any difference occures between vegetation and stock map, stock map should be followed. 5.No survey should be performed on the basis of this map.

Disclaimer: - The Map provided is subject to introduction the mongst layers associated with incompatibility between different platforms of reference (L.C.C., W.G.S.84 etc.) and probable in the mongst interest in the mongst in the mongst in the mongst interest in the mongst inter error angel in digitization. The user agency is advised to use the features of map subject to prior authentication & supervision by the authorized person of the concerned forest division. The FMIS division shall not be responsible for any complications (Legal or

otherwise), arising out of this maps.



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