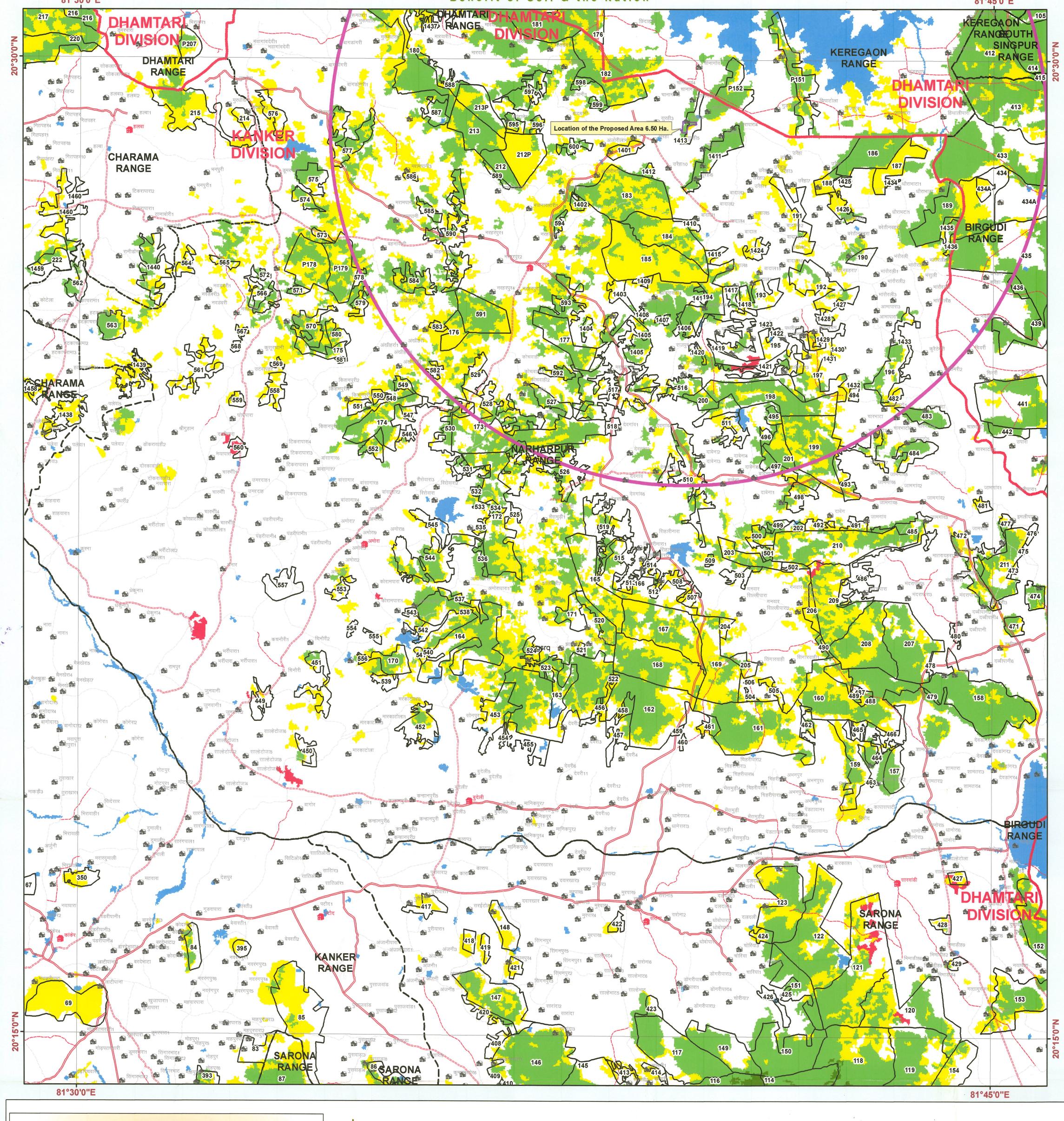


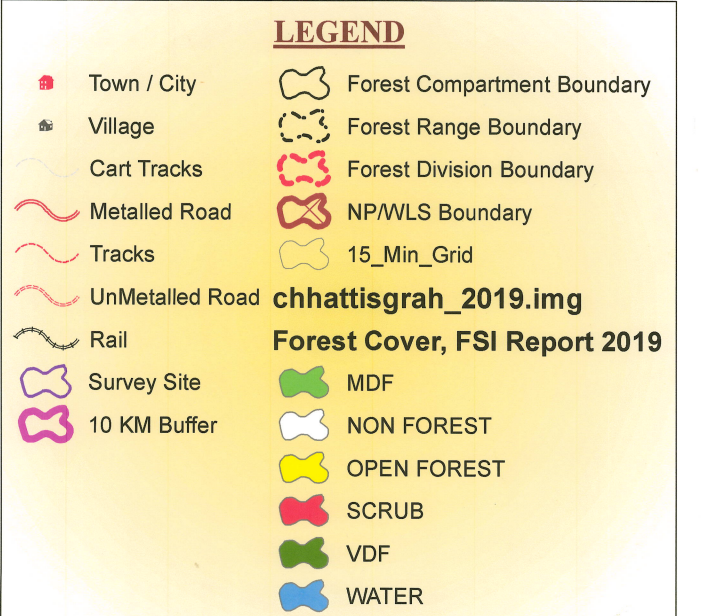
## छतीसगढ़ वन विभाग वन आवरण मानचित्र

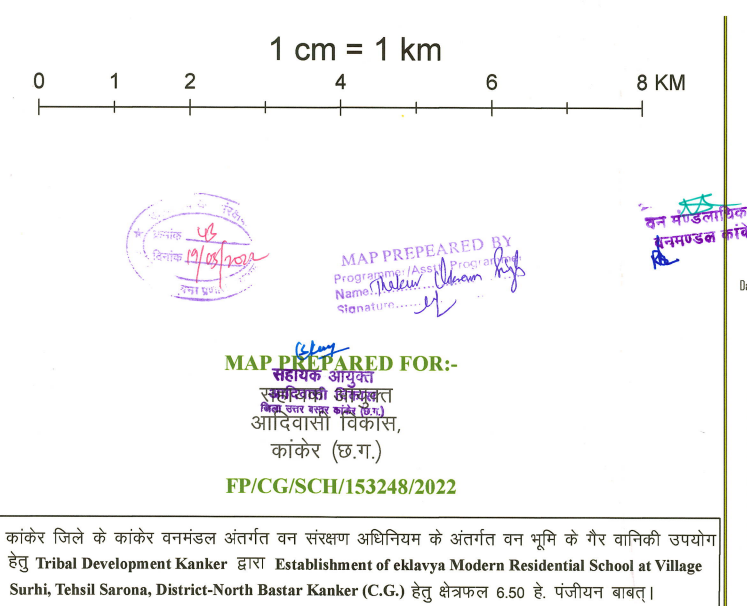
Sheet. No. 64 H 11

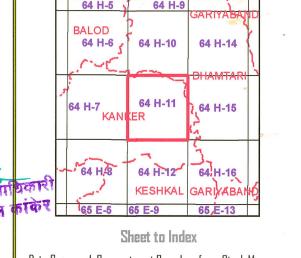
Save Trees, Save Forests and Save Wildlife for the











Sheet to Index

SCAI

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-1)
FSI Report 2019.

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

Source: - FOREST SURVEY OF INDIA FOREST COVER CLASSIFICATION SCHEME.

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 between 10-40%.

Scrubs: - All forest lands with poor tree growth mainly of small or stunted trees having canopy density less than 10%.

Non Forest: - Any Area and included in the above classes.



1:50,000

NOT FOR EXPORT

SCALE 1:50000

Note(s): - Provisional Map

1.It 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 inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (L.C.C, W.G.S.84 etc) and probable human 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.



Note :- Shapefile provided by user agencies.