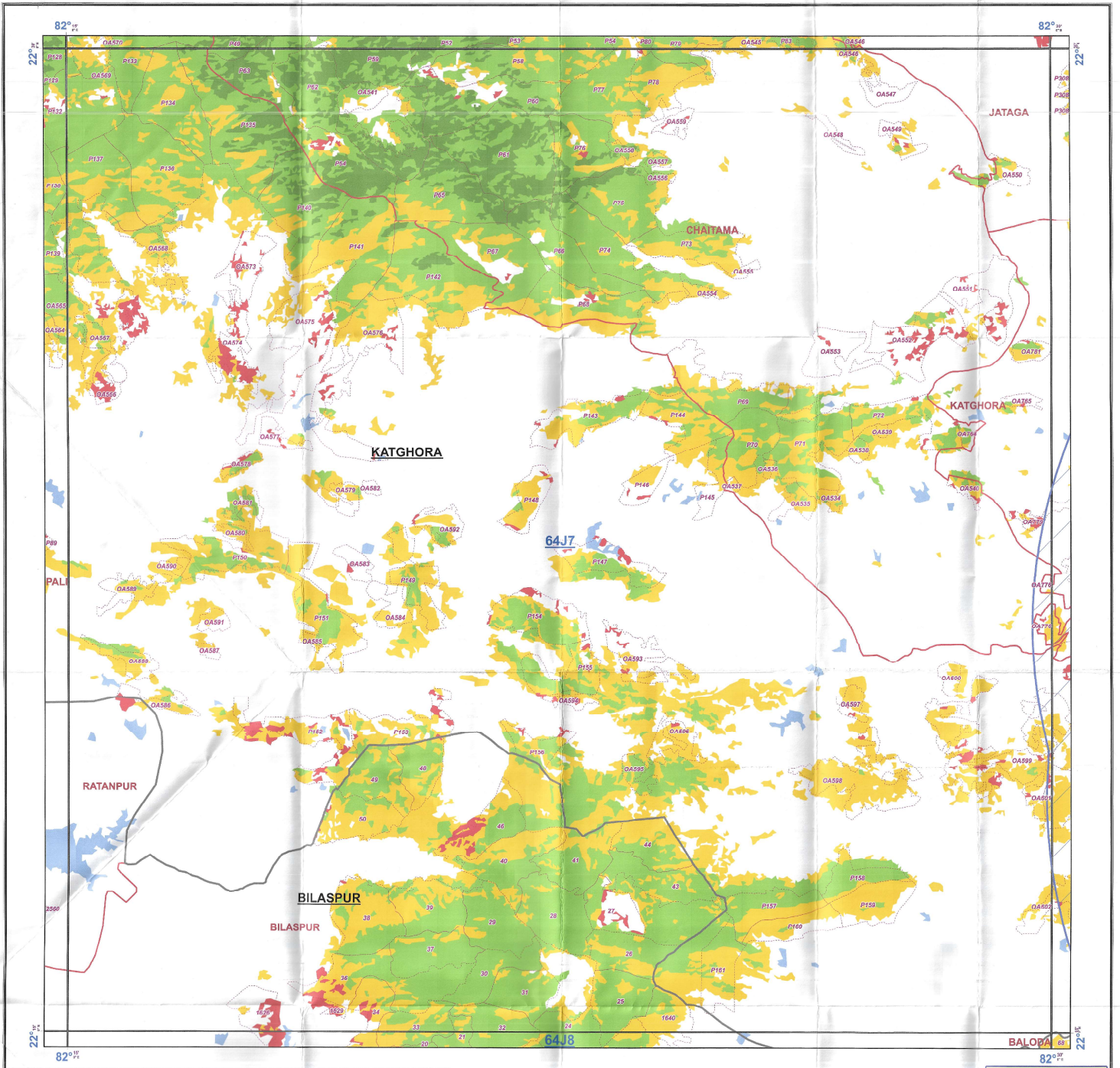


# FOREST COVER MAP

((OF PROPOSED FOREST/REVENUE LAND DIVERSION FOR KUSMUNDA OPEN CAST COAL MINE OF SECL KORBA))

TOPOSHEET NO. 64-J 7

SCALE - 1:50,000



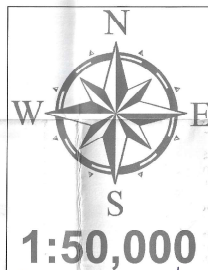
## Legend

- 15KM BUFFER
- Minoband
- Forest\_patch
- Division\_Boundary
- Range\_Boundary
- Compartment\_Boundary
- Vegetation**
  - Moderately Dense Forest
  - Non-Forest
  - Open Forest
  - Scrub
  - Very Dense Forest
  - Water

## MAP PREPARED FOR S.E.C.L. KUSMUNDA AREA

### TOPOSHEET INDEX

64J2	64J6	64J10
64J3	64J7	64J11
64J4	64J8	64J12



### NOTE:-

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

REG NO:

MAP SUBJECT:

FOREST COVER MAP OF PROPOSED FOREST/REVENUE LAND PATCH OF 43.942ha,  
TO BE DIVERTED DUE TO KUSMUNDA OPEN CAST COAL MINING  
PROJECT IN FAVOR OF S.E.C.L. KUSMUNDA AREA, DIST: KORBA (C.G.)

### SHAPEFILE PROVIDED BY USER AGENCY

SCALE 1:50,000

CoOrdinates/Projection System used :

Prepared by

Regional Geomatic Center (C.G.)

COORDINATE SYSTEM OF SHAPEFILE:

Projected Coordinate System: COALGRID

Projection: Lambert\_Conformal\_Conic

Stock Mapping by

Geographic Coordinate System:

GCS\_Everest\_India\_Nepal

Datum: D\_Everest\_India\_Nepal

Prime Meridian: Greenwich

Angular Unit: Degree

Data Source (s):

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

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NOT FOR EXPORT

Disclaimer: - The Map provided is subject to inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (e.g., IRS P6, IRS R2, IRS R3, IRS R4 etc.) and probable human error angle in digitization. The user agency is advised to use the feature g1-m99 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.

57

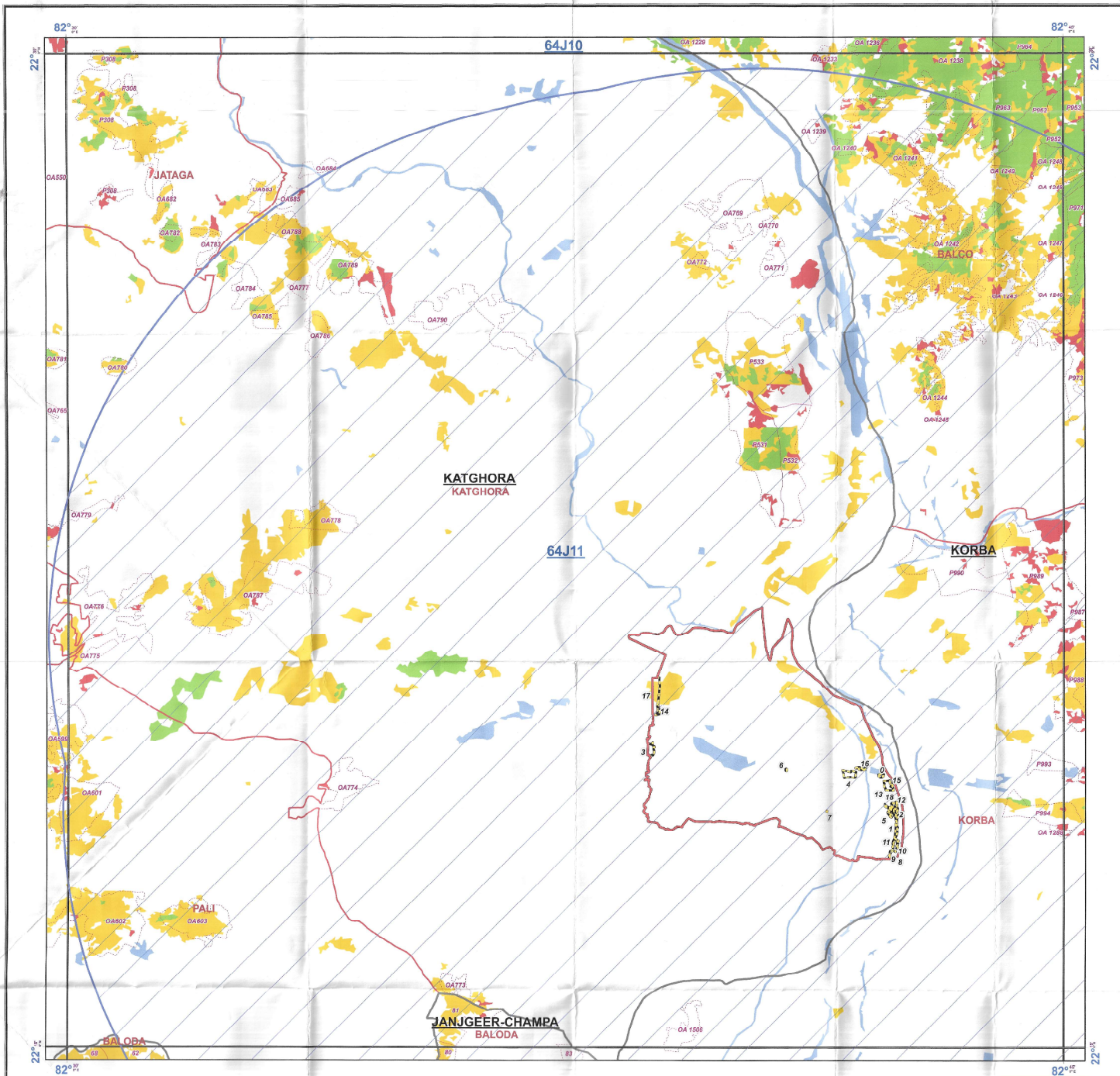


# FOREST COVER MAP

((OF PROPOSED FOREST/REVENUE LAND DIVERSION FOR KUSMUNDA OPEN CAST COAL MINE OF SECL KORBA))

TOPOSHEET NO. 64-J 11

SCALE - 1:50,000



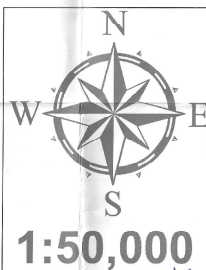
## Legend

- 15KM BUFFER
- Mineband
- Forest\_patch
- Division\_Boundary
- Range\_Boundary
- Compartment\_Boundary
- Vegetation**
  - Moderately Dense Forest
  - Non-Forest
  - Open Forest
  - Scrub
  - Very Dense Forest
- Water

## MAP PREPARED FOR S.E.C.L., KUSMUNDA AREA

### TOPOSHEET INDEX

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



### NOTE:-

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

REG NO:

MAP SUBJECT:

FOREST COVER MAP OF PROPOSED FOREST/REVENUE LAND PATCH OF 43.942ha,  
TO BE DIVERTED DUE TO KUSMUNDA OPEN CAST COAL MINING  
PROJECT IN FAVOR OF S.E.C.L. KUSMUNDA AREA, DIST: KORBA (C.G.)

### SHAPEFILE PROVIDED BY USER AGENCY

SCALE 1:50,000

CoOrdinates/Projection System used :

Prepared by

RGC, BILASPUR (C.G.)

COORDINATE SYSTEM OF SHAPEFILE:

Projected Coordinate System: COALGRID

Projection: Lambert\_Conformal\_Conic

Stock Mapping by

Geographic Coordinate System:

GCS\_Everest\_India\_Nepal

Datum: D\_Everest\_India\_Nepal

Prime Meridian: Greenwich

Angular Unit: Degree

Data Source (s) :

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

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Disclaimer :- The Map provided is subject to inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (e.g. IRS P6, IRS Resourcesat-2, etc.) and probable human error angle 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.

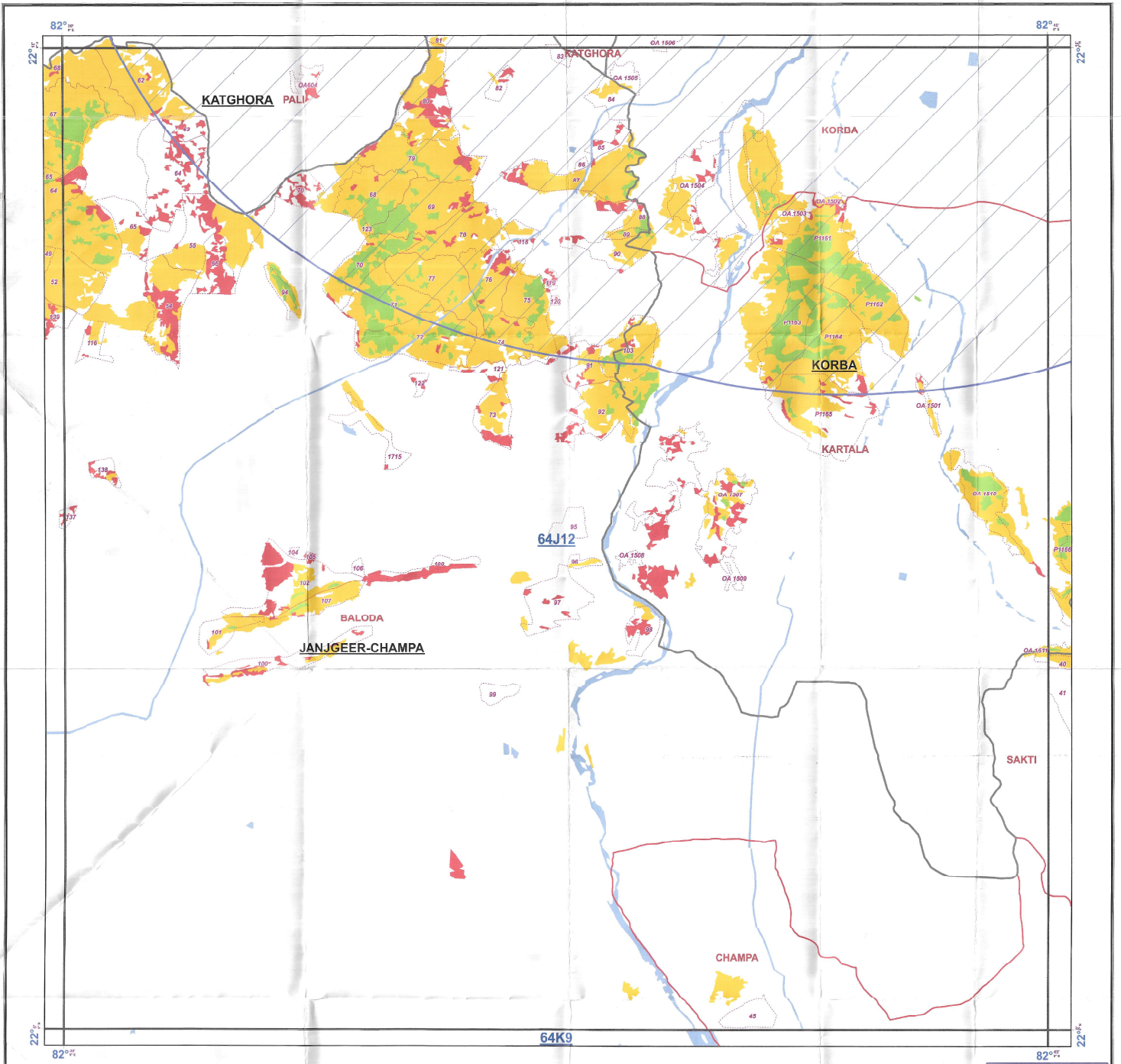


# FOREST COVER MAP

((OF PROPOSED FOREST/REVENUE LAND DIVERSION FOR KUSMUNDA OPEN CAST COAL MINE OF SECL KORBA))

TOPOSHEET NO. 64-J 12

SCALE - 1:50,000



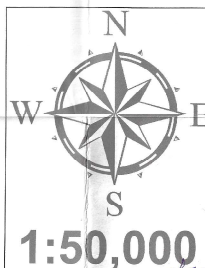
## Legend

- 15KM BUFFER
- Mineband
- Forest\_patch
- Division\_Boundary
- Range\_Boundary
- Compartment\_Boundary
- Vegetation**
  - Moderately Dense Forest
  - Non-Forest
  - Open Forest
  - Scrub
  - Very Dense Forest
  - Water

## MAP PREPARED FOR S.E.C.L., KUSMUNDA AREA

### TOPOSHEET INDEX

64J7	64J11	64J15
64J8	64J12	64J16
64K5	64K9	64K13



### NOTE:-

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

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NOT FOR EXPORT

REG NO:

MAP SUBJECT:

FOREST COVER MAP OF PROPOSED FOREST/REVENUE LAND PATCH OF 43.942ha,  
TO BE DIVERTED DUE TO KUSMUNDA OPEN CAST COAL MINING  
PROJECT IN FAVOR OF S.E.C.L. KUSMUNDA AREA, DIST: KORBA (C.G.)

### SHAPEFILE PROVIDED BY USER AGENCY

SCALE 1:50,000

CoOrdinates/Projection System used :

Prepared by

COORDINATE SYSTEM OF SHAPEFILE:  
Projected Coordinate System: COALGRID  
Projection: Lambert\_Conformal\_Conic

Stock Mapping by

Geographic Coordinate System:  
GCS\_Everest\_India\_Nepal  
Datum: D\_Everest\_India\_Nepal  
Prime Meridian: Greenwich  
Angular Unit: Degree

Data Source (s) :

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

Disclaimer: - The Map provided is subject to inherent discrepancy amongst layers associated with incompatibility between different platforms of reference (e.g. IRS P6, IRS R2, 64 etc.) and probable human error angle 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.

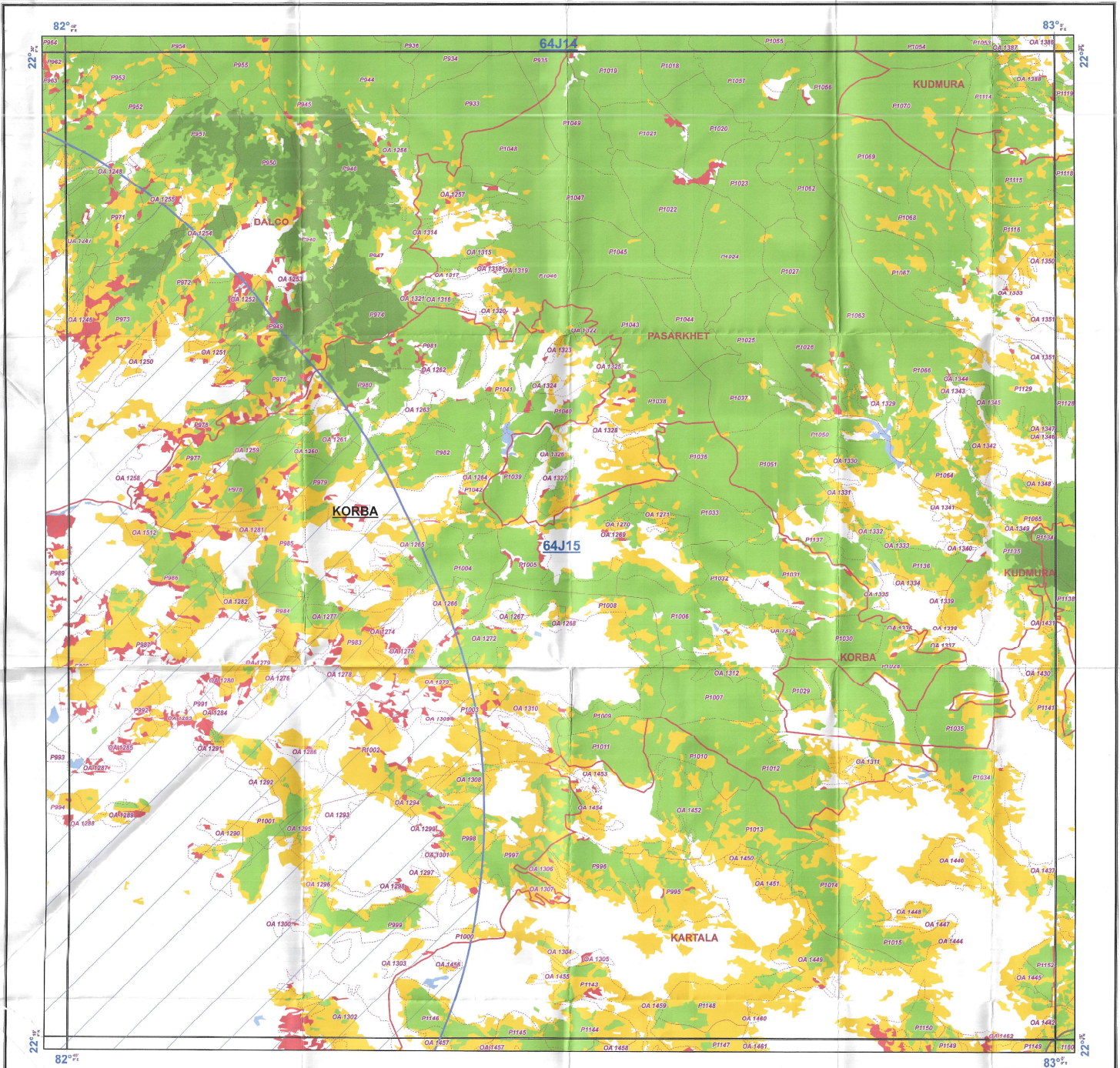


# FOREST COVER MAP

((OF PROPOSED FOREST/REVENUE LAND DIVERSION FOR KUSMUNDA OPEN CAST COAL MINE OF SECL KORBA))

TOPOSHEET NO. 64-J 15

SCALE - 1:50,000



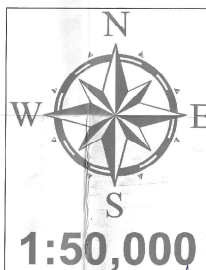
## Legend

- 15KM BUFFER
- Minehand
- Forest\_patch
- Division\_Boundary
- Range\_Boundary
- Compartment\_Boundary
- Vegetation**
- Moderately Dense Forest
- Non-Forest
- Open Forest
- Scrub
- Very Dense Forest
- Water

## MAP PREPARED FOR S.E.C.L., KUSMUNDA AREA

### TOPOSHEET INDEX

64J10	64J14	64N2
64J11	64J15	64N3
64J12	64J16	64N4



### NOTE:-

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

REG NO:

MAP SUBJECT:

FOREST COVER MAP OF PROPOSED FOREST/REVENUE LAND PATCH OF 43.942ha,  
TO BE DIVERTED DUE TO KUSMUNDA OPEN CAST COAL MINING  
PROJECT IN FAVOR OF S.E.C.L. KUSMUNDA AREA, DIST: KORBA (C.G.)

### SHAPEFILE PROVIDED BY USER AGENCY

SCALE 1:50,000

CoOrdinates/Projection System used :

Prepared by

RGCC (S.E.C.L.)

Stock Mapping by

COORDINATE SYSTEM OF SHAPEFILE:  
Projected Coordinate System:: COALGRID  
Projection: Lambert\_Conformal\_Conic  
  
Geographic Coordinate System:  
Datum: D\_Everest\_India\_Nepal  
Prime Meridian: Greenwich  
Angular Unit: Degree

Data Source(s):

1. Forest Boundaries are based on Stock Map (Scale 1: 150000)

2. Natural Features are based on Digital SOI Data (Scale 1: 50000)

Digitally Compiled and Printed at : REGIONAL GEOMATIC CENTER, BILASPUR

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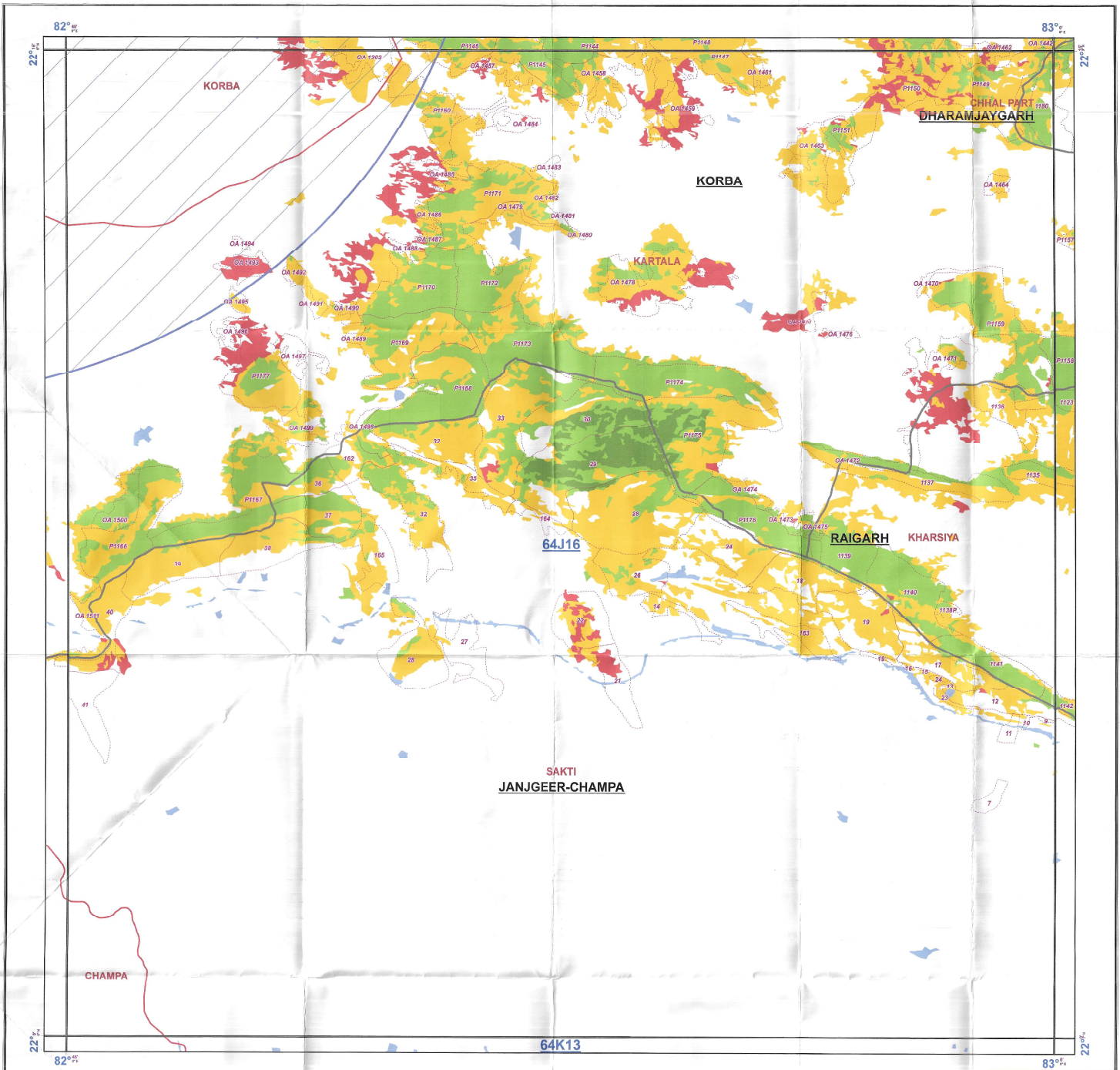


# FOREST COVER MAP

((OF PROPOSED FOREST/REVENUE LAND DIVERSION FOR KUSMUNDA OPEN CAST COAL MINE OF SECL KORBA))

TOPOSHEET NO. 64-J 16

SCALE - 1:50,000



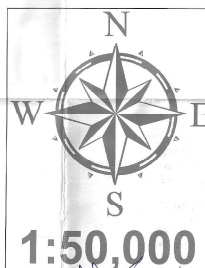
## Legend

- 15KM BUFFER
- Mineband
- Forest\_patch
- Division\_Boundary
- Range\_Boundary
- Compartment\_Boundary
- Vegetation**
  - Moderately Dense Forest
  - Non-Forest
  - Open Forest
  - Scrub
  - Very Dense Forest
  - Water

## MAP PREPARED FOR S.E.C.L., KUSMUNDA AREA

### TOPOSHEET INDEX

64J11	64J15	64N3
64J12	64J16	64N4
64K9	64K13	64O1



### NOTE:-

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

REG NO:

MAP SUBJECT:

FOREST COVER MAP OF PROPOSED FOREST/REVENUE LAND PATCH OF 43.942ha, TO BE DIVERTED DUE TO KUSMUNDA OPEN CAST COAL MINING PROJECT IN FAVOR OF S.E.C.L. KUSMUNDA AREA, DIST: KORBA (C.G.)

### SHAPEFILE PROVIDED BY USER AGENCY

SCALE 1:50,000

CoOrdinates/Projection System used :

Prepared by

COORDINATE SYSTEM OF SHAPEFILE:  
Projected Coordinate System: COALGRID  
Projection: Lambert\_Conformal\_Conic

Stock Mapping by

Geographic Coordinate System:  
Datum: D\_Everest\_India\_Nepal  
Prime Meridian: Greenwich  
Angular Unit: Degree

Data Source(s) :

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

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(661)