Identification of human interference and its impact on forest canopy density in the forested areas of Odisha, India

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Abstract. Forests are among the most vital and indispensable components of our ecosystems. However, increasing population pressure and associated infrastructural development have led to significant degradation of forest resources, particularly in developing regions. This study examines the temporal dynamics of forest canopy density over a 30-year period and identifies areas of disturbance within the forested landscapes of Keonjhar and Sundargarh districts, situated in northern and north-western Odisha, India. Forest canopy density changes were assessed using Landsat imagery from 1988 and 2021. Remote sensing-based biophysical indices such as AVI, BSI, and SSI were employed to develop a forest canopy density (FCD) model. Results indicate that approximately 17% of the forested area has been converted to bare land, and nearly 10% of the dense and moderately dense forested area has been converted to open forest in this period. Additionally, secondary datasets, including road networks, railway lines, mining areas, settlements, and industrial zones were integrated to analyze human-induced disturbances and delineate disturbance zones within the forests. A trend analysis of NDVI from 1988 to 2021 was conducted to validate these zones. Increasing mining activities, infrastructure development, settlement growth, and industrial waste dumping are identified as primary contributors to the increasing disturbance within the forest ecosystems of Keonjhar and Sundargarh districts. These findings highlight the urgent need for sustainable forest management and conservation strategies in this region.

Keywords: deforestation, mining, anthropogenic disturbance, FCD, NDVI, trend analysis.

1. Introduction

Forests play a critical role in regulating both biotic and abiotic components of the Earth's environment (Hernández-Clemente et al., 2019; Radhakrishnan et al., 2020). They influence ecosystem dynamics and serve as vital resources, supporting land stability, water cycles, and providing habitats for a vast array of species (Mengist et al., 2021; Sahana et al., 2015). Therefore, protecting and assessing forest health has become a major concern for sustainable resource management (Estoque et al., 2021; O'Laughlin et al., 1994; Pei et al., 2021). Forest degradation is a widespread issue with significant impacts on the environment and biodiversity (Bragagnolo et al., 2021; Grecchi et al., 2017; Sharma et al., 2020; Vancutsem et al., 2021). According to the Food and Agriculture Organization of the United Nations (FAO, 2010), the average annual global forest cover loss over the past decade has been approximately 5.2 million hectares. This trend of significant forest loss is particularly evident in the Keonjhar and Sundargarh districts of Odisha, India, which have faced major ecological changes in recent decades. The rapid expansion of mining and industrial zones has led to extensive forest areas being converted into collieries, settlements, and fallow lands. This prolonged, large-scale mining practice fundamentally alters the landscape's structure, diminishes its ecological capacity, depletes land resources, and gives rise to numerous critical environmental challenges. As a consequence of mining-related dust and other problems, chlorophyll absorption and cellular vigor are being reduced, which adversely affects the health of surrounding vegetation (Gupta et al., 2024). Therefore, mapping the spatial distribution of forest density is essential for detecting changes driven by increasing anthropogenic pressures such as deforestation, road construction, settlement expansion, and rapid population growth over the past few decades (Cohen et al., 2017; Hadi et al., 2016; Ma et al., 2022; Popradit et al., 2015; Rodrigues et al., 2021). However, forest cover may be increasing in certain regions due to natural regeneration in previously disturbed areas (Crouzeilles et al., 2021; Palmero-Iniesta et al., 2021), for example, on coal mine lands in Jharkhand, India (Singh, 2021). To capture these changes systematically, forest canopy cover serves as a key metric, and advances in remote sensing have made its mapping more robust and reliable across large landscapes.

Forest canopy cover, also known as crown cover, is a fundamental parameter defined as the proportion of the forest floor covered by the vertical projection of the tree crowns (Korhonen et al., 2017). It is a significant indicator of forest conditions, influencing ecological processes such as light availability to the understory, microclimate regulation, and biodiversity (Pal et al., 2018; De Pauw et al., 2022; Lenk et al., 2024). Canopy density mapping is a vital

tool used to assess and monitor this parameter over broad scales, offering a clear advantage in efficiency and coverage over traditional, labor-intensive field plots (Chandrashekhar & Roy, 2000). While field methods are essential for ground-truthing, remote sensing methods provide wall-to-wall data needed for large-scale analysis (Korhonen, 2011; Korhonen et al., 2006). Furthermore, while Light Detection and Ranging (LiDAR) provides valuable threedimensional structural data on canopy height and volume, its application is often constrained by high costs, limited spatial coverage, and data availability (Erdody & Moskal, 2010; Korhonen et al., 2015). In contrast, canopy density mapping commonly utilizes passive optical sensors, which are widely available, cost-effective, and provide a reliable measure of forest canopy extent and density (Boutsoukis et al., 2019; Stojanova et al., 2010). This distinct perspective is invaluable for the implementation and development of afforestation and reforestation programs, and for identifying and monitoring forest health (Chandrashekhar et al., 2005; Kucsicsa et al., 2020; Santos et al., 2020). Recent methodological advancements, including the use of machine learning techniques such as artificial neural networks and random forest, have significantly improved the accuracy and efficiency of canopy density mapping, although their application can be constrained by the need for large training datasets, high computational requirements, and challenges in model transferability across different landscapes (Gyawali et al., 2024; Joshi et al., 2006). The International Tropical Timber Organization (ITTO) developed the Forest Canopy Density (FCD) model, a widely adopted methodology for quantifying canopy cover density (Palmero-Iniesta et al., 2021; Rikimaru & Koganei-shi, 2017). This model effectively identifies degrees of forest degradation and has gained acceptance among researchers as a reliable surrogate for estimating overall forest cover (López García et al., 2016).

The mineral-rich districts of Keonjhar and Sundargarh in Odisha have been experiencing significant forest degradation due to the rapid growth of mining and industrialization, posing a serious and ongoing threat to the region's moist-deciduous forests. While existing research has documented historical forest cover loss in the state (Mishra et al., 2022), a comprehensive, long-term assessment of canopy changes over this entire period has been absent. On this background, this study addresses this critical gap by first conducting a detailed, Landsat-based analysis of Forest Canopy Density (FCD) for the years 1988 and 2021. A trend analysis of the Normalized Difference Vegetation Index (NDVI) from 1988 to 2021 was then performed, using pixel-wise trends to identify and validate affected zones. This is essential for understanding the long-term forest dynamics influenced by such extensive anthropogenic pressure.

2. Methodology

2.1. Study area

The study area encompasses Keonjhar and Sundargarh districts in Odisha, situated along the eastern coast of India, covering approximately 17,952 km². Keonjhar is located between 21.01°N and 22.15°N latitudes, and 85.18°E and 86.37°E longitudes, while Sundargarh spans from 21.58°N to 22.53°N latitude and 83.53°E to 85.37°E longitude (Fig. 1). The region experiences a semi-arid climate, characterized by significant water scarcity during the summer months. The area includes several important forest tracts, such as the Kendujhar–Saranda range, the largest Sal forest belt; parts of the Harichandanpur–Telkoi forest, a lateritic plateau with thin, drought-prone soils; the Hemgir forest range, a steep upland iron-ore ridge; and the Bamra–Gangpur forest, a moist-deciduous zone bordering the Mahanadi basin. These forests are part of the Eastern Highlands Moist Deciduous Forests, which serve as vital wildlife habitats and corridors. The ecological significance of the region is underscored by the presence of rare fauna, such as the black panther in Hemgir, as well as recurring human-elephant conflict zones in Bamra–Gangpur.

Geologically, the region is part of the Mesoarchaean Iron Ore Group, which contains extensive mineral resources, including iron ore, manganese, limestone, dolomite, chromium ores, and recently discovered gold. This richness has established the area as a hub for mining and industrial development, with major steel plants, fertilizer units, cement factories, and glass manufacturing facilities situated here. However, unregulated mining and rapid industrialization have resulted in widespread deforestation, habitat fragmentation, and biodiversity loss. Additionally, these activities have exacerbated soil erosion, altered hydrological regimes, and increased air and water pollution due to emissions and mine waste. The cumulative impacts pose significant ecological challenges, rendering the region highly vulnerable and in urgent need of sustainable management strategies. Figure 1 illustrates the location of the study area and five selected mining sites—chosen from among numerous sites in the region—that were photographed during the field visit.

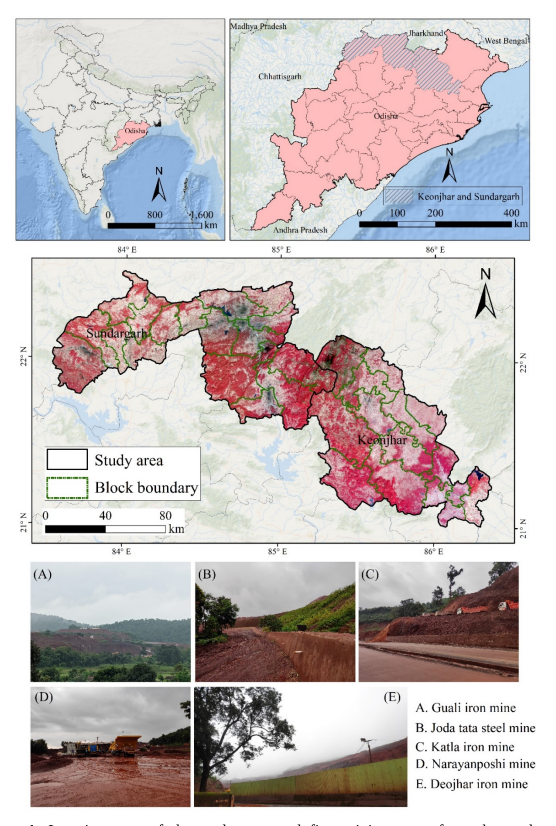


Figure 1. Location map of the study area and five mining areas from the study area photographed during the field visit: A. Guali iron mine, B. Joda Tata Steel mine, C. Katla iron mine, D. Narayanposhi mine, and D. Deojhar iron mine

2.2. Datasets

LANDSAT data is among the most suitable and widely accepted datasets for understanding Earth's natural resources and land cover. The LANDSAT Thematic Mapper (TM) and Operational Land Imager (OLI) sensors provide seasonal coverage of global land cover at a spatial resolution of 30 meters, capturing visible, near-infrared (NIR), and shortwave infrared (SWIR) bands. These data are freely available from the United States Geological Survey (USGS). To analyze long-term variations in canopy density while minimizing the influence of phenological changes, the images should be acquired from the same season or month. LANDSAT surface reflectance images from February 1988 and February 2021 were used to assess spatio-temporal variations in forest canopy. For each year, median composite images were generated from February scenes with less than 10% cloud cover. All reflectance data were obtained from Google Earth Engine's surface reflectance collection, which has been preprocessed for atmospheric correction. Maps of roads, railways, settlements, mining areas, and industrial sites were utilized to delineate disturbance zones. For trend analysis, LANDSAT TM, ETM+, and OLI images spanning 1988 to 2021 were employed. Additionally, the MODIS Vegetation Continuous Fields (VCF) product was used to validate the forest canopy density map. The VCF provides surface vegetation cover data, i.e., percent tree cover, percent non-tree cover, and percent non-vegetated cover at a spatial resolution of 250 meters. These products are freely provided by USGS LP DAAC and are instrumental in characterizing vegetation land cover, thereby supporting vegetation modeling and monitoring applications.

2.3. Methods

2.3.1. Forest Canopy Density Model

Since the 1960s, researchers have utilized remote sensing data and various vegetation indices (VIs) to extract information about vegetation properties. These indices are valuable for assessing a wide range of parameters, broadly classified into structural (e.g., leaf area index, fractional green cover, canopy architecture) and biochemical (e.g., chlorophyll and water content) attributes (Kganyago et al., 2021; Verrelst et al., 2019; Xue & Su, 2017). Although VIs are sensitive to these parameters, many, such as the widely used Normalized Difference Vegetation Index (NDVI), exhibit non-linear responses, often reaching a saturation point in high-density canopies, which limits their sensitivity (Tian et al., 2025; Wang et al., 2016). This saturation phenomenon is a well-documented challenge that affects numerous vegetation indices (Yang et al., 2007). In this study, the Forest Canopy Density (FCD) model was employed, utilizing the Advanced Vegetation Index (AVI), Bare Soil Index (BI), and Shadow Index (SI), specifically formulated for this model to quantify changes in forest canopy density.

The multi-index approach enhances robustness by combining the complementary strengths of AVI, BI, and SI to characterize different aspects of the forest canopy. Notably, the SI maintains sensitivity in dense stands where other indices tend to saturate, providing a more accurate assessment of canopy density. Figure 2 presents the methodological workflow.

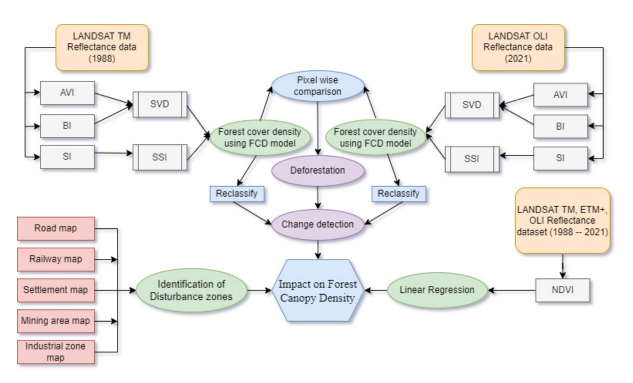


Figure 2. Flowchart of the methodology

The methodology for assessing Forest Canopy Density (FCD) was developed as part of the ITTO project titled "Rehabilitation of Logged-over Forests in the Asia-Pacific Region, Subproject III". This approach enables the measurement of deforestation over time as well as the evaluation of reforestation progress (Bhandari & Nandy, 2024; Rikimaru et al., 2002). The model is based on changes in vegetation density, utilizing a combination of biophysical indices to characterize forest conditions. A healthy forest is represented by dense canopies and corresponds to high FCD values, whereas areas with sparse or absent canopies indicate degradation or deforestation (Rikimaru & Miyatake, 2009). The Advanced Vegetation Index (AVI) is particularly effective in detecting subtle differences in canopy density, leveraging the degree of infrared response (Loi et al., 2017). The Bare Soil Index (BI) was used to identify areas of bare soil or fallow land, as it relies on medium infrared data; the index value increases with the degree of land uncovered or soil exposure (Kumar et al., 2015). Given that the study area is characterized by hilly terrain, it is also essential to account for shadow effects. The Shadow Index (SI), which captures spectral information related to canopy shadows, is vital for

analyzing the thermal properties and structural characteristics of the forest, especially in complex topography.

Advanced Vegetation Index (AVI): AVI is one of the important parameters to detect healthy vegetation. It highlights the subtle difference in canopy density, whether the density is high or low, using red and near-infrared spectral bands (Himayah et al., 2016; Syakur et al., 2025). AVI is calculated using the following formula (eq.1):

$$AVI = [(NIR + 1)(256 - R)(NIR - R)]^{\frac{1}{3}}$$
 (1)

For OLI, 256 will be 65536. AVI=0 if, IR<R, after normalization.

Bare Soil Index (BI): Bare soil refers to soil or sand that is not covered by any vegetation. In areas with sparse vegetation cover, standard vegetation indices often struggle to accurately represent ground conditions. To obtain more precise information about forest status and soil characteristics, the Bare Soil Index (BI) is widely employed. It is also useful for distinguishing between agricultural and non-agricultural lands (Abdollahnejad et al., 2017). BI is calculated using the following formula (eq.2):

$$BI = \frac{(SWIR+R) - (NIR+B)}{(SWIR+R) - (NIR+B)} \times 100 + 100 \tag{2}$$

Scaled Vegetation Density (SVD): Vegetation density (VD) is derived from Principal Component Analysis (PCA) applied to the AVI and BI indices, which are significantly negatively correlated. PCA transforms a set of correlated variables into uncorrelated principal components, with the first component (PC1) capturing the maximum variance in the data (Kherif & Latypova, 2020). The VD is defined as the score of PC1, which can be expressed as a linear combination of the original indices (eq. 3):

$$VD = a.AVI + b.BI \tag{3}$$

where, the coefficients a and b are the loadings from the eigenvector corresponding to the largest eigenvalue of the data's covariance matrix, represent the weights determining each index's contribution to the new composite axis.

Since the raw VD values obtained from PCA are not standardized and can be difficult to interpret or compare directly, the PCA results are scaled to a range of 0 to 100, resulting in the Scaled Vegetation Density (SVD) (eq. 4).

$$SVD = \frac{VD - VD_{min}}{VD_{max} - VD_{min}} \times 100 \tag{4}$$

This normalization makes the SVD values easily interpretable, with 0 indicates minimal vegetation density corresponding to bare soil, while 100 denotes the maximum vegetation density.

Shadow Index (SI): Forests are inherently three-dimensional structures characterized by the horizontal and vertical arrangement of trees, shrubs, and other vegetation components, along with non-living elements such as soil and terrain features (Seidler & Bawa, 2001). The SI is designed to evaluate variations in canopy shadow patterns that influence spectral response, which are affected by factors such as forest structure, age, and species composition. This index is derived by analyzing low radiance signals captured in the visible bands (Deka & Tripathi, 2013; Mon et al., 2012). Areas with sparse vegetation or agricultural lands tend to exhibit low canopy shadow indices, whereas dense or medium-dense forests display higher SI values. SI is calculated using the following formula (eq.5):

$$SI = [(256 - B)(256 - G)(256 - R)]^{\frac{1}{3}}$$
(5)

For OLI surface reflectance images, 256 will be 65536.

Scaled Shadow Index (SSI): The SSI quantifies the spectral differences associated with mature or fully developed forests, which exhibit higher canopy shadow indices. It is calculated through a linear transformation of the Shadow Index (SI), with a scale ranging from 0 to 100; where 0 indicates the lowest shadow area (0%) and 100 signifies the highest shadow area (100%).

Forest Canopy Density (FCD): FCD is derived by integrating the SSI and Scaled Vegetation Density (SVD), and it is expressed on a scale from 1 to 100. FCD is calculated using the following formula (eq.6):

$$FCD = \left[(SVD \times SSI) + 1 \right]^{\frac{1}{2}} - 1 \tag{6}$$

To validate the accuracy of FCD estimates, the derived values were compared with the MODIS Vegetation Continuous Field (VCF) product available for the region. Approximately 100 random points were selected across the study area, and FCD values were extracted from both datasets for subsequent comparison and analysis.

2.3.2. Deforestation and change detection

Forested areas were delineated from the FCD map and reclassified following FSI guidelines into four categories: dense forest (>70%), moderately dense forest (40–70%), open forest (10–40%), and non-forest. Change detection was performed by comparing bi-temporal images, generating a map with nine classes reflecting different transition states. The map was represented by nine categories based on forest density: dense forest to moderately dense forest,

dense forest to open forest, moderately dense forest to dense forest, moderately dense forest to open forest, open forest to moderately dense forest, unchanged category in three classes, and deforestation (forest to non-forest).

2.3.3. Disturbance zone mapping

A disturbance zone map was created using Google Earth imagery from 2020. Features such as highways, roads, railways, industrial sites, settlements, and mining areas were manually digitized. These features were geometrically corrected using polynomial transformations and projected into the UTM coordinate system to ensure spatial accuracy. To capture their relative ecological impacts, several buffers were established around each feature to quantify their ecological impact: 500 m for mines (to account for excavation, dumps, and settlement expansion), 100 m for settlements (to represent population growth due to mining), 500 m for industrial sites (reflecting large footprints and waste areas), 50 m for highways and railways (acknowledging localized but comparatively smaller effects) and 20 m for other roads. Overlapping buffers were merged to delineate the composite disturbance area. The final map was validated through field surveys, which confirmed the reliability of the mapped disturbance patterns.

2.3.4. Long-term trend analysis

Forest degeneration and regeneration over a long period can be detected by the temporal trend analysis (Eckert et al., 2015; Vancutsem et al., 2021). Long-term trends of forest degradation and regeneration were analyzed via temporal trend analysis of NDVI, by using its extensive historical record from Landsat sensors. NDVI's consistent calculation and widespread validation make it a robust metric for monitoring vegetation dynamics over decades (Forkel et al., 2013; Gillespie et al., 2018; Jamali et al., 2015; Ju & Masek, 2016; Martínez & Gilabert, 2009; Plessis, 1999; Sharma et al., 2021; Xiong & Wang, 2022; Zoungrana et al., 2018). The analytical approach involved pixel-wise linear regression of NDVI over time, treating time as the independent variable and NDVI as the dependent variable (Tian et al., 2015). The slope (β) of the regression line reflects the average annual rate of NDVI change per pixel, serving as an indicator of long-term vegetation gain or loss. A low slope indicates minimal or no change, whereas a high positive or negative slope indicates significant vegetation increase or decline, respectively. This trend analysis was conducted using the R programming language. The period analyzed spanned from 1988 to 2021, utilizing 33 annual NDVI layers. These layers were created by generating median composites from Landsat surface reflectance data prior to NDVI calculation, ensuring consistency and minimizing the influence of transient seasonal effects.

The slope was spatially mapped to visualize long-term vegetation dynamics across the study area (eq. 7).

$$SLOPE(\beta) = \frac{n\sum_{i=1}^{n} i \times image_i - (\sum_{i=1}^{n} i)(\sum_{i=1}^{n} image_i)}{n\sum_{i=1}^{n} i^2 - (\sum_{i=1}^{n} i)^2}$$
(7)

where n indicates the studied years; i indicates the serial number of the year, and image i is the image (NDVI) value of the year i.

3. Results

3.1. Forest cover density

The comparison of the Advanced Vegetation Index (AVI) between 1988 and 2021 reveals a significant decline in dense vegetation cover across Keonjhar district, particularly in its northern regions. This trend is primarily driven by extensive mineral extraction activities, which have led to the conversion of forested land into bare surfaces.

The Bare Land Index (BI) corroborates this observation, showing a corresponding rise in bare land areas during the same period, especially in zones where canopy cover has been markedly reduced. Concurrently, the Spectral Index (SI) values exhibit a downward trend from 1988 to 2021, reflecting a decline in vegetation density. The most notable decreases in SI were observed in grasslands, agricultural fields, and vacant lands, compared to relatively stable or less impacted forested zones. While the overarching trend indicates widespread forest degradation, localized signs of regeneration are evident in older mining sites and patches previously classified as bare land. These areas show modest recovery, suggesting ongoing successional processes post-disturbance. Spatial distribution maps of AVI, BI, and SSI (Figs 3 and 4) illustrate these temporal changes, emphasizing the spatial variability of vegetation dynamics over the three decades.

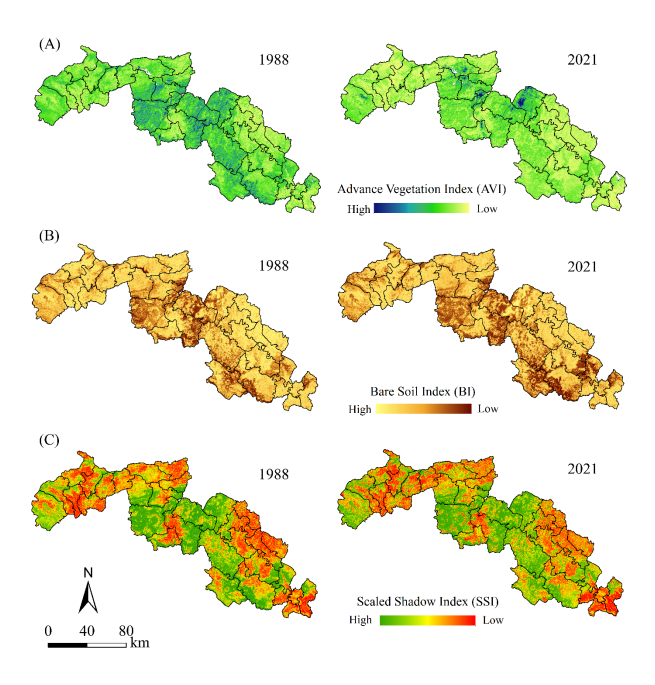


Figure 3. (A) AVI maps of 1988 and 2021, (B) BI maps of 1988 and 2021, (C) SSI maps of 1988 and 2021

Quantitative analysis indicates that forest cover in Keonjhar declined from 3,640.53 km² (44.06% of the district) in 1988 to 3,135.73 km² (37.95%) in 2018, representing a net loss of approximately 504.80 km² or 6.11%. The most affected categories were moderately dense and open forests, which decreased by 272.12 km² (-3.29%) and 316.83 km² (-3.83%), respectively. Interestingly, dense forest patches showed a slight but notable increase (+56.20 km², +0.68%), likely reflecting the persistence of core forest areas less impacted by anthropogenic activities. Extending the analysis to 2021 reveals that dense forest cover further declined by nearly 9% in the Joda, Koida, and Lahunipara blocks, predominantly due to the transformation of medium-

density forests into open forests and bare land. Additionally, approximately 15% of the open forest along forest edges was converted into bare land, although some areas exhibited minor recovery, with about 6% of forest cover increasing in the Anandapur, Harichandanpur, and Telkoi regions.

Similarly, Sundargarh district experienced deforestation, with forest cover decreasing from 4,655.74 km² (48.05%) in 1988 to 4,257.39 km² (43.94%) in 2018, a net loss of 398.35 km² or 4.11%. The most significant reduction occurred in dense forests (-267.61 km² or -2.76%), while moderately dense forests expanded slightly (+66.84 km² or +0.69%), possibly reflecting re-growth or regeneration in certain zones. Open forests saw a considerable decrease (-195.51 km² or -2.02%) over this period. Between 1988 and 2021, medium forest cover increased by nearly 3% in the Gurundia, Rajganjpur, and Lephripara blocks, although other areas such as Bisra, Rajganjpur, and Lahunipara showed pronounced forest loss. Figure 5 illustrates the changes in forest cover at the block level.

At the broader landscape scale, the combined forest cover across both districts diminished from 8,263.15 km² in 1988 to 7,333.90 km² in 2018, corresponding to a net loss of 929.25 km² or 5.18%. The most substantial reductions were observed in open forests (-512.65 km²), followed by dense (-211.56 km²) and moderately dense forests (-205.04 km²). These changes are most pronounced in the Joda, Bansapal, Ghatagaon, Koida, Bisra, Rajganjpur, and Lahunipara blocks. Spatial maps of FCD (Fig. 4) and summary statistics (Table 1) provide further insights into the extent and spatial distribution of forest loss over this period.

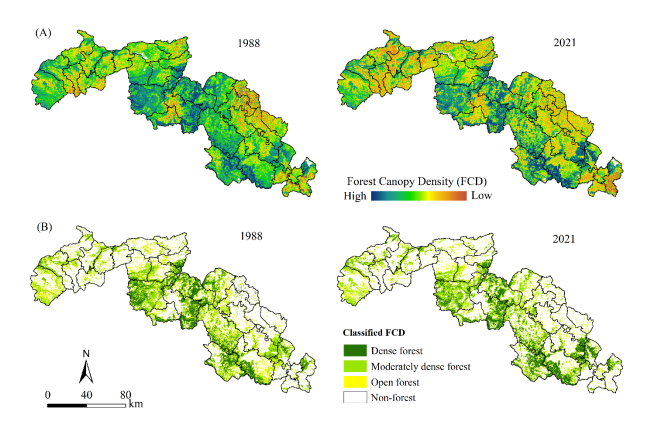


Figure 4. (A) FCD maps of 1988 and 2021, (B) Classified FCD maps of 1988 and 2021

Table 1. Forest and Non-forest area in Keonjhar and Sundargarh districts in the years 1988 and 2021.

		Dense forest		Moderately dense forest		Open forest		Total forested area		Non-forest	
		Area (km²)	%	Area (km²)	%	Area (km²)	%	Area (km²)	%	Area (km²)	%
1988	Keonjhar	930.88	11.27	1594.19	19.29	1115.46	13.50	3640.53	44.06	4621.96	55.94
2018		987.08	11.95	1322.07	16.00	798.63	9.67	3135.73	37.95	5126.76	62.05
Change		56.20	0.68	-272.12	3.29	-316.83	3.83	-504.80	6.11	504.80	6.11
1988	Sundargarh	1258.07	12.98	2033.81	20.99	1329.89	13.73	4655.74	48.05	5033.77	51.95
2018		990.46	10.22	2100.65	21.68	1134.38	11.71	4257.39	43.94	5432.12	56.06
Change		-267.61	2.76	-66.84	0.69	-195.51	2.02	-398.35	4.11	398.35	4.11
1988	Total	2189.10	12.19	3628.39	20.21	2445.66	13.62	8263.15	46.03	9688.65	53.97
2018		1977.54	11.02	3423.35	19.07	1933.01	10.77	7333.90	40.85	10618.10	59.15
Change		-211.56	1.18	-205.04	1.14	-512.65	2.86	-929.25	5.18	929.45	5.18

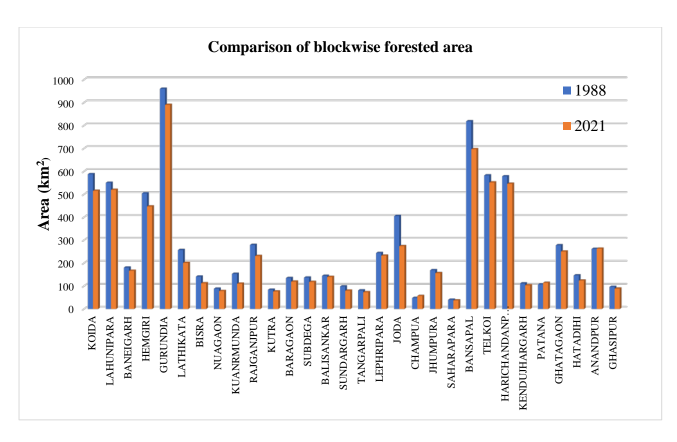


Figure 5. Comparison of block-wise forested areas (1988 and 2021)

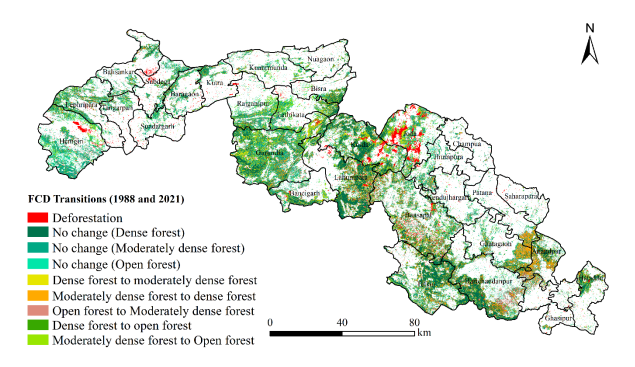


Figure 6. Change detection map of the forested area (from 1988 to 2021)

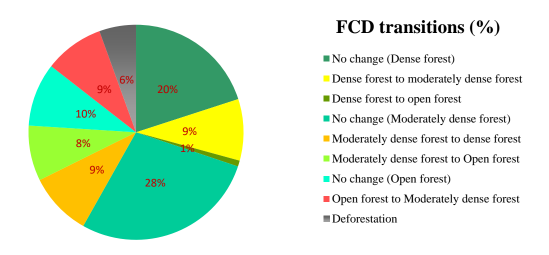


Figure 7. Percentage of changes in different forest classes

Figure 6 depicts the spatial distribution of forest cover change phenomena within the study area, while Figure 7 illustrates the corresponding percentage changes over the period from 1988 to 2021. The analysis reveals that approximately 42% of forested pixels experienced class transitions during this period, highlighting significant landscape dynamics influenced by various anthropogenic activities, notably mining and industrial expansion. Among these transitions, 9% of dense forest pixels shifted to moderately dense forest, predominantly in the Joda, Banspal, Lahunipara, Koida, Bisra, Lathikata, Gurundia, Hemgir, and Rajganipur blocks. These regions are characterized by intensive mining operations and industrial development, which have substantially altered the forest structure. Previous studies (Krishna et al., 2020) have linked such land use changes to the proliferation of steel and sponge iron industries concentrated in Joda and Koida, emphasizing the profound impact of industrialization on forest dynamics. Additionally, about 8% of moderately dense forest pixels degraded into open forest, indicating ongoing forest thinning and land degradation across the study area. Interestingly, localized regeneration activities were observed in specific regions: portions of moderately dense and open forests in the Telkoi, Anandpur, Harichandanpur, and Ghatagaon forest ranges exhibited signs of recovery, primarily driven by reforestation initiatives and plantation efforts. These positive trends suggest the potential for ecological restoration in areas where conservation measures are actively implemented. Overall, deforestation accounted for approximately 6% of the total forest area, with the most significant losses occurring within Keonjhar district—particularly in Joda and Banspal blocks—and Sundargarh district, especially in Koida, Lahunipara, Balisankar, and Hemgiri blocks. In Sundargarh, industrial expansion has played a crucial role in driving forest loss, especially in the Rajganjpur,

Lathikata, and Bisra blocks, which have experienced notable increases in mining activity (Kumar et al., 2012; Lohchab & Saini, 2018). Figure 8 illustrates the distribution of disturbance zones within the study area, highlighting regions of intense anthropogenic pressure. Areas with negative slope values in the terrain correspond to zones of forest disturbance, where rapid land cover transformation is evident.

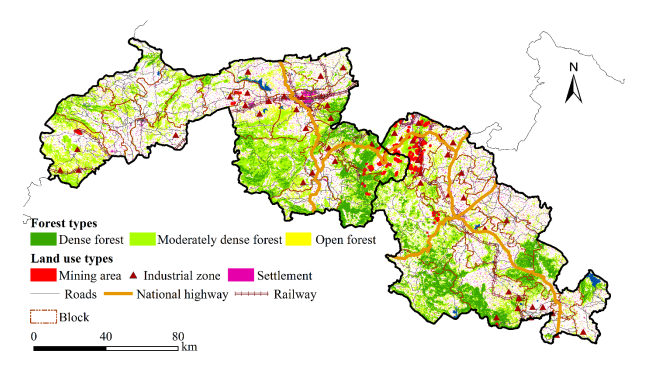


Figure 8. Human interferences in the forested areas of Sundargarh and Keonjhar districts

3.2. Trend analysis

In Keonjhar, the Joda and Bansapal blocks exhibit the highest negative slope trends, reflecting ongoing deforestation driven by extensive mining activities. Joda, a highly urbanized and industrialized city, is a prominent hub for iron and manganese mining, with suburban and urban expansion contributing to forest clearing. Despite ongoing deforestation, traces of reforestation and afforestation efforts are observable due to planned urban development strategies. Bansapal and Kendujhargarh also show negative trends, attributable to mining and urbanization. Conversely, regions such as Telkoi, Anandpur, and Harichandanpur reveal positive slope trends consistent with successful reforestation and plantation initiatives aimed at ecological restoration. In Sundargarh district, multiple blocks including Koida, Lahunipara, Kutra, Hemgiri, Gurundia, Kuanrmunda, Nuagaon, Rajagangapur, and Bisra exhibit negative slope trends, mainly due to extensive mining and industrial activities. Koida stands out with over 100 active mining sites for iron and manganese ores and hosts major industrial groups such as the

Rungta, S.R., and Adhunik groups, which have substantially altered the landscape. Lahunipara and Gurundia also contain significant mineral deposits, including iron and manganese, contributing to ongoing land degradation. Additionally, limestone deposits in Nuagaon, Rajagangapur, Kutra, and Kuanrmunda, along with coal mines in Hemgiri, further intensify land use changes. Urbanization has accelerated in Bisra in recent years, further exacerbating forest loss. Figures 9 and 10 provide a detailed visualization of the NDVI trend analysis from 1988 to 2021 and the block-wise distribution of slope values, respectively. The NDVI analysis depicts areas of persistent vegetation decline, especially in mineral-rich zones, whereas the slope map highlights terrain-related vulnerabilities to land degradation. The combined insights emphasize the complex interplay between industrial activities and natural land cover changes, reflecting both the challenges and opportunities for sustainable forest management and ecological restoration in the region.

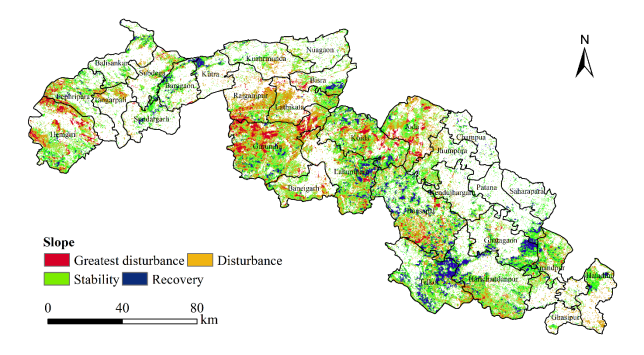


Figure 9. Trend analysis map of NDVI from 1988 to 2021

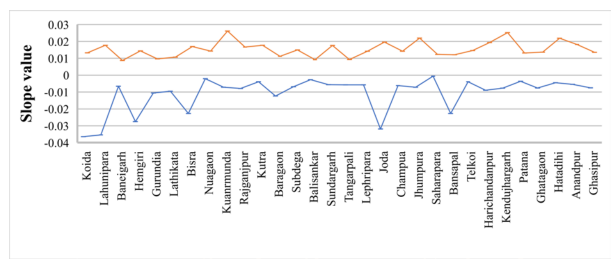


Figure 10. Block-wise ranges of slope value

3.3. Comparison of the MODIS VCF product and Forest Canopy Density map of 2021

To validate the Forest Canopy Density (FCD) model results, we employed the MODIS Vegetation Continuous Field (VCF) product as a reliable reference dataset. A total of 100 randomly selected points across the forested regions within the study area were established for this purpose. The values of canopy cover density extracted from the FCD model were correlated with the corresponding values obtained from the MODIS VCF product. The correlation analysis yielded a coefficient of determination (R^2) of 0.73, which was statistically significant at p < 0.01, indicating a robust agreement between the two datasets. This high correlation underscores the reliability of the FCD model in accurately representing forest canopy conditions (Figs 11 and 12).

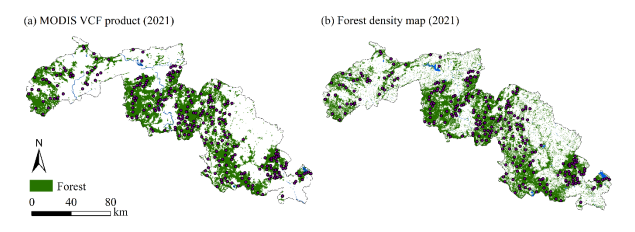


Figure 11. (a) MODIS VCF product of 2021, and (b) FCD map of 2021

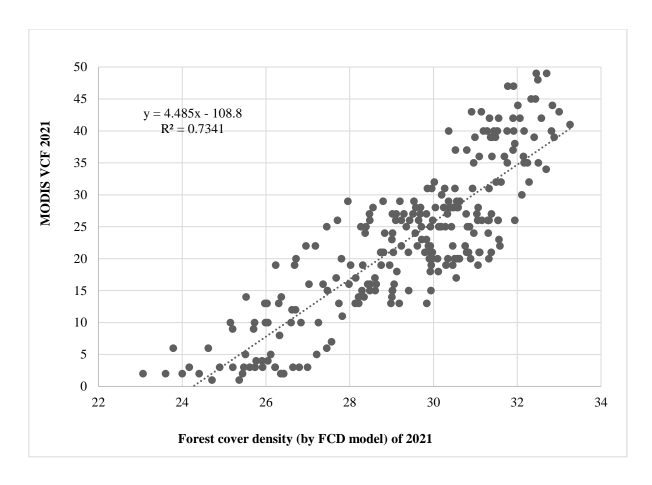


Figure 12. Correlation between MODIS VCF 2021 and FCD 2021

The utility of canopy cover mapping extends beyond mere forest health assessment; it is instrumental in guiding policy formulation and implementing forest management programs aimed at sustainable development (Godinho et al., 2016; Fasil et al., 2022). Conversely, extensive canopy cover loss poses a severe threat to ecosystem stability, primarily driven by anthropogenic activities such as urban expansion, industrialization, and mineral extraction (Hoang & Kanemoto, 2021).

4. Discussion and Conclusions

4.1. Discussion

In this study, long-term changes in canopy cover density were analyzed over the period from 1988 to 2021, employing the FCD model integrated with multiple spectral indices, namely the Average Vegetation Index (AVI), Brightness Index (BI), and Shadow Index (SI). A notable limitation of traditional vegetation indices (VIs) is saturation in dense forest conditions, where these indices plateau, failing to detect additional canopy growth or decline (Gao et al., 2023; Wang et al., 2023; Zhang et al., 2023). To overcome this, the FCD model incorporates the

Shadow Index, which intensifies with increasing canopy density as shadows deepen, providing a more sensitive measure of dense forest structure (Ismail et al., 2017; Prodromou et al., 2022). This multi-index approach enhances the robustness and reliability of the model, particularly in densely forested regions, thus increasing confidence in the reported temporal changes in forest cover within Odisha.

The analysis reveals substantial forest disturbances in two of Odisha's key mineral-rich districts, Keonjhar and Sundargarh. Our findings indicate that approximately 211 km² of dense forest cover was lost over the study period, predominantly in core forest zones and their peripheries. This loss is primarily linked to escalating mining activities, which drive extensive clearing of forestland to accommodate mineral extraction operations. Mining-related processes generate considerable dust emissions, escalate transportation infrastructure development, and necessitate road construction, all of which contribute to accelerated deforestation, especially at forest margins and in surrounding landscapes.

These results are consistent with broader historical trends of deforestation across Odisha. According to historical records, from 1935 to 2010, the state experienced a net decrease of approximately 40.5% in forest cover, translating to an average annual deforestation rate of 0.69% (Sudhakar Reddy et al., 2018). More recent satellite-based assessments and global forest monitoring platforms indicate that Odisha lost around 1,470 km² of tree cover between 2001 and 2024 (https://www.globalforestwatch.org/dashboards/country/IND/26/?category=forestchange). Specifically, in Keonjhar district alone, the loss amounted to approximately 59.7 km² of forest cover during this period, with a recent government report revealing that 64 mining projects have diverted 104.51 km² of forest land over the past 38 years—the highest in any district within Odisha since 1980 (https://india.mongabay.com/2019/09/tribal-way-of-life-hitsrock-bottom-even-as-mining-hits-new-highs-in-odisha/). Multiple studies have further reinforced these observations; for example, Mishra et al. (2022) reported that between 2000 and 2018, Keonjhar experienced a loss of 111.91 km² of forest cover, while Sundargarh lost 34.87 km² in the same timeframe. Hota and Behera (2015, 2016, 2019) provided a comprehensive assessment of mining-induced pressures across Odisha, highlighting that approximately 99% of the state's mineral value is concentrated in districts such as Angul, Jajpur, Jharsuguda, Keonjhar, Koraput, and Sundargarh. Keonjhar alone harbors nearly onethird of Odisha's mineral reserves, and together with Sundargarh, these districts contribute over 50% of the state's total mineral wealth. The analysis further indicates a marked increase in the production of chromite, coal, iron ore, and bauxite over the study period, while manganese mining showed a notable decline (Hota & Behera, 2019). These mineral extraction activities,

in conjunction with expanding infrastructure and urbanization, continue to exert immense pressure on Odisha's forests, leading to persistent degradation and fragmentation of forest ecosystems.

Beyond the quantifiable loss of forest area, the ecological consequences of forest fragmentation command particular concern due to their profound impacts on biodiversity, ecosystem stability, and resilience. Long-term landscape analyses reveal that forest fragmentation in Odisha has intensified markedly over the past century. Specifically, the number of forest patches per 1,000 square kilometers increased dramatically from 2.463 in 1935 to 15.102 in 2010, demonstrating a near sixfold rise in fragmentation. Concurrently, the average patch size diminished substantially from approximately 33.2 km² to a mere 3.2 km² (Sudhakar Reddy et al., 2018). These shifts highlight a transition towards a landscape characterized by numerous small, isolated forest fragments, which significantly compromises ecosystem integrity and functions. Ecologically, fragmentation impacts are far-reaching. A reduction in contiguous forest habitat leads to habitat loss for wildlife species, resulting in population declines and increased extinction risks, especially for specialized and endemic species that depend on interior forest conditions. Fragmentation also severs gene flow among populations, heightening the likelihood of inbreeding depression and reducing genetic diversity, which diminishes overall adaptability to environmental changes (Hermes et al., 2016; Ramsay et al., 2023). Moreover, as forests become more fragmented, they develop increased edge habitats. These edge zones experience altered microclimatic conditions such as higher temperature fluctuations, increased light penetration, and wind exposure, which favor generalist and invasive species over native forest interior specialists (Ewers & Banks-Leite, 2013; Magnago et al., 2015; Pfeifer et al., 2017). This shift can lead to a decline in biodiversity and disrupt ecosystem functions such as pollination, seed dispersal, and nutrient cycling.

In our current study, the loss of approximately 929.25 km² of forest cover further illustrates the severity of ecological decline. This numeric reduction is not merely a measure of spatial contraction; it signifies a deterioration in ecological health and system resilience attributed to fragmentation processes. To reinforce these findings, Normalized Difference Vegetation Index (NDVI)-based trend analyses were employed to assess spatial variations in forest canopy dynamics across different administrative blocks. The resulting spatial maps of slope values reveal that regions exhibiting negative trends; indicative of canopy decline correlate strongly with known hotspots of mining and industrial activity. This spatial concordance confirms that anthropogenic pressures are primarily responsible for the observed degradation rather than natural variability. Conversely, some regions display positive NDVI

trends, associated with reforestation initiatives, afforestation, or plantation programs, thereby illustrating potential areas of recovery. These complementary analyses enhance the robustness of the FCD model's ability to detect both degradation and regeneration processes, providing vital insights for targeted conservation efforts and adaptive forest management.

The deterioration of forest canopy density in Keonjhar and Sundargarh districts is attributable to an intricate web of human activities, with mining and associated industrialization acting as primary drivers. Mining exerts both direct and indirect ecological pressures. Directly, it involves the physical clearing of vast tracts of forested land to establish pits, waste dumps, and processing facilities, leading to permanent loss of vegetation cover. Indirectly, mining catalyzes extensive infrastructure development, especially road networks, which fragment forests, enabling further encroachment for agriculture, settlement, and illegal extraction activities. These roads facilitate human access, exacerbate habitat disturbance, and elevate risks of human-wildlife conflicts and vehicle collisions.

Urbanization, though often considered a secondary driver globally, plays a significant localized role in districts like Keonjhar and Sundargarh. Urban expansion alters land cover, increases impervious surfaces, and modifies hydrological regimes. Such changes intensify surface runoff, soil erosion, and local temperature increases (urban heat islands). Additionally, urban development often promotes deforestation for infrastructure and housing, while diverting agricultural lands for urban use can trigger compensatory deforestation elsewhere, contributing further to landscape fragmentation (Basu & Nayak, 2011; Kumar, 2014; Mishra, 2010; Mishra & Pujari, 2008). The cumulative effect of mining, industrial growth, and urban expansion creates a reinforcing cycle that accelerates forest loss and fragmentation, thereby undermining the ecological stability of Odisha's resource-rich districts.

Collectively, these findings reveal that forest degradation in Keonjhar and Sundargarh transcends simple area loss; it involves profound structural and functional transformations of the forest landscape. The combined impacts of mining-induced industrialization and localized urban expansion result in extensive deforestation, fragmentation, and habitat degradation. These changes threaten biodiversity through habitat loss and altered community compositions, compromise ecosystem services, including carbon sequestration, soil fertility, and water regulation and jeopardize the long-term sustainability of forest ecosystems. Addressing these challenges warrants integrated land-use planning, sustainable mining practices, and active forest restoration efforts to safeguard ecological integrity. Importantly, the synergy of long-term remote sensing analyses combining multi-index FCD modeling, NDVI trend mapping, and spatial pattern analysis provides a comprehensive framework to monitor, understand, and

mitigate ongoing forest fragmentation in Odisha, ensuring informed conservation strategies in the face of rapid developmental pressures.

4.2. Conclusion

Analysis of forest canopy density in Keonjhar and Sundargarh districts from 1988 to 2021 reveals a significant decline in forest health, primarily driven by anthropogenic pressures. Using the Forest Cover Density (FCD) model, our results show a loss of 416.6 km² of dense and moderately dense forest cover over this period. Conversely, only a minimal proportion of open and degraded forests showed signs of regeneration, indicating that natural recovery processes are insufficient to counterbalance ongoing loss. Notably, 211 km² of dense forest was lost, with the most severe impacts concentrated around mining clusters such as Joda, Koida, Lahunipara, and Rajagangpur. This spatial pattern aligns with the proximity of forests to active mining leases, industrial complexes, and related infrastructure, which our disturbance parameter analysis confirms. A high proportion of forest pixels within 500 meters of such development shifted from denser classes to open or bare land, underscoring mining expansion, industrialization, road construction, and settlement growth as primary drivers of deforestation.

These observed patterns are consistent with global trends of increasing fragmentation and shrinking core forest areas, as reported by Hansen et al. (2020). In Keonjhar and Sundargarh, fragmentation has accelerated, resulting in smaller, isolated patches that diminish habitat continuity and resilience. Such fragmentation exacerbates edge effects, facilitates the invasion of non-native species, and accelerates biodiversity decline, undermining ecosystem stability. While mining remains critical for regional development, its ecological impacts can be mitigated through stricter regulatory enforcement, adoption of environmentally sustainable technologies, and active ecological reclamation of mined lands. Practices like concurrent reclamation, dust suppression, water treatment, and systematic post-mining land-use planning are vital to minimize ecological damage while supporting resource extraction. Moreover, sustainable forest management approaches should embody a broader paradigm shift. Empowering local communities via the implementation of the Forest Rights Act can bolster conservation at grassroots levels, while integrating principles of reconciliation ecology can help align extractive activities with habitat preservation. Infrastructure planning should incorporate wildlife corridors and measures to reduce habitat fragmentation, and independent audits of afforestation and corporate social responsibility (CSR) initiatives are essential for accountability. Although our classification achieved a high overall accuracy (~90%), future assessments would benefit from finer-resolution data and explicit metrics of fragmentation to enhance understanding of forest dynamics. Nonetheless, this study provides compelling evidence of substantial forest degradation in Keonjhar and Sundargarh, primarily driven by mining-related activities. Without transformative governance frameworks emphasizing ecological accountability and sustainable development, the persistence of these forests and their invaluable ecosystem services remains increasingly at risk.

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Authors' Contributions

Tanushree Basu Roy: Conceptualization, Methodology, Analysis, Visualization, Writing – original draft.

Dipanwita Dutta: Supervision, Project administration, Conceptualization, Methodology, Formal analysis, Visualization, Investigation, Writing – review & editing.

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Availability of data and materials

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests regarding the publication of this paper.

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