A Remote Sensing Approach to Environmental Monitoring in a Reclaimed Mine Area

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Abstract: Mining for resources extraction may lead to geological and associated environmental changes due to ground movements, collision with mining cavities, and deformation of aquifers. Geological changes may continue in a reclaimed mine area, and the deformed aquifers may entail a breakdown of substrates and an increase in ground water tables, which may cause surface area inundation. Consequently, a reclaimed mine area may experience surface area collapse, i.e., subsidence, and degradation of vegetation productivity. Thus, monitoring short-term landscape dynamics in a reclaimed mine area may provide important information on the long-term geological and environmental impacts of mining activities. We studied landscape dynamics in Kirchheller Heide, Germany, which experienced extensive soil movement due to longwall mining without stowing, using Landsat imageries between 2013 and 2016. A Random Forest image classification technique was applied to analyze land-use and landcover dynamics, and the growth of wetland areas was assessed using a Spectral Mixture Analysis (SMA). We also analyzed the changes in vegetation productivity using a Normalized Difference Vegetation Index (NDVI). We observed a 19.9% growth of wetland area within four years, with 87.2% growth in the coverage of two major waterbodies in the reclaimed mine area. NDVI values indicate that the productivity of 66.5% of vegetation of the Kirchheller Heide was degraded due to changes in ground water tables and surface flooding. Our results inform environmental management and mining reclamation authorities about the subsidence spots and priority mitigation areas from land surface and vegetation degradation in Kirchheller Heide.

Keywords: mining; mine reclamation; land cover change; vegetation productivity; NDVI; post-mining; Spectral Mixture Analysis; Random forest classification; remote sensing

1. Introduction

Mining is an important source of raw materials and minerals, e.g., metals, salt, and coal, for industrial and domestic usage [1,2]. Countries in the European Union (EU) produce about 7% of the industrial and domestic commodities from mine-extracted resources [2]. Mining industries also play a vital role in global to regional economies, e.g., in energy production and fuel supply [1].

Mining activities may lead to several geological changes, i.e., ground movements, collision with mining cavities, and deformation of aquifers (Figure 1). These changes may constitute an increase in the groundwater table, and thus a slow sinking of subsurface soils and an unexpected collapse, i.e., subsidence [2]. The extraction processes and machines used to access mine galleries may produce irreversible damage in soil cohesion and eventually compress soil substrates [3,4]. Consequently, groundwater may intrude the surface level, form new waterbodies, and cause inundation. This, in turn, leads to several adverse long-term environmental impacts, such as vegetation...
degradation, soil erosion, flooding, sinkhole formation, and soil and water contamination [5–8], as well as to the damage of infrastructures [8,9]. The geological changes and associated environmental impacts may continue even after reclamations, if mines are not properly backfilled [10–12].

Regular landscape management and monitoring at the surface level are crucial for the prevention of subsidence and development of early warning systems in a reclaimed mine area (Figure 1). These are also vital for environmental protection, as well as for mitigation of the aftereffects from mining activities [8]. Particularly, monitoring short-term landscape dynamics, i.e., changes in the extent of waterbodies and vegetation, may provide important information about long-term geological changes such as subsidence, sinkhole formation, and changes in water table dynamics and associated effects on the environment [9]. In addition, changes in the productivity of vegetation is an important indicator for assessing the geological changes in an active and reclaimed mine area [13,14]. Productivity of vegetation may surrogates ecological health as well as growth of water bodies and plant stress [8].

Remote Sensing (RS) techniques and Geographic Information Systems (GIS) have shown clear advantages over conventional field monitoring and laboratory measurements for assessing long- to short-term landscape dynamics [15–17]. Particularly for large areas, where surveying using Global Positioning System (GPS) and ground levelling are time-consuming, expensive, and labor-intensive, RS and GIS provide prompt and efficient information on geological changes and subsidence [4]. These techniques are also useful for detecting changes in vegetation productivity and cover and flood dynamics through land-use and landcover maps [17,18]. Multispectral satellite images allow for detecting gradual as well as abrupt changes in landscapes [19]. However, besides widespread application in monitoring general landscape dynamics, the application of RS and GIS in monitoring and assessing mining effects on landscapes and environment and in associated geological changes and vegetation productivity dynamics is limited [10–14,20]. Although high-resolution Light Amplification by Stimulated Emission of Radiation (LASER), Interferometric Synthetic Aperture Radar (InSAR), and Light Detection and Ranging (LIDAR) mapping have been sparsely applied in small areas,

Figure 1. Inundation and subsidence through geological changes in a mining-affected area. The changes observed in the surface level using remote sensing (RS) may indicate the geological changes at the subsurface level. The figure is created according to the description of subsidence in Brunn et al. (2002) [4].
environmental impacts in large mine reclamation areas have rarely been investigated using RS and GIS techniques [21–27].

This study aims to identify the subsidence zones and vegetation productivity degradation in a reclaimed mine area through the analyses of short-term landscape dynamics using RS and GIS techniques. The specific objectives were:

1. To examine the short-term, i.e., during 4 years, land-use and landcover (LULC) dynamics in the reclaimed mine area;
2. To quantify the emergence and growth of wetlands in the mining-influenced area and thus identify potential subsidence spots, i.e., spots exhibiting abrupt growth of waterbodies; and
3. To examine the vegetation productivity dynamics as a surrogate of the ground water table fluctuation and ecological stress.

2. Study Area

The study area, “Kirchheller Heide” (in English “Kirchhellen Heath”), is located in western Germany, surrounded by the towns of Bottrop and Huxe in the North, Oberhausen in the South, Gladbeck in the East, and Dinslanken in the West (Figure 2). The mining reclamation area lies between 51°34′53″ N and 6°51′50″ E and covers an area of about 57.74 km². This site is one of the recreation areas for 7.5 million residents of the Kirchheller Heide and Ruhr district [2,8].

The area was a major industrial region dominated by 229 coal and steel mines from the second half of the 19th to the end of the 20th century, which produced approximately 400,000 tons of coal per year [2,8]. The coal was extracted from this area from depths up to 1500 m using the longwall mining method [2]. This mining method creates cavities in the ground and rock formation, which may result in surface subsidence and changes in the ground water table [20]. Moreover, 88.9% of production area was not properly backfilled when it was reclaimed during the 1990s [1,8]. Improper backfilling often leads to surface and sub-surface level depressions, while the magnitude of depressions depends on the length of long walls and the dip and width of the mined area [1–4,8]. Usually, such depressions and surface movements start six months after reclamation and gradually result into subsidence, surface area inundation, and vegetation degradation [3]. Hence, Kirchheller Heide was chosen to study potential occurrence of subsidence, inundation, and vegetation degradation caused by mining activities [8].

GMES4Mining team and EU-project MINEO have monitored the wetland and vegetation dynamics in Kirchheller Heide until 2012 [1–3,8]. These monitoring programs have detected incidences and passive impacts of surface flooding and subsidence using ground monitoring and air-borne hyperspectral images [3]. However, this monitoring was tedious, lengthy, and stopped after October 2012, largely because hyperspectral sensors could not cover the area in a

![Figure 2. Location of Kirchheller Heide and mining area. The maps were created using Google Maps.](image-url)
continuous mode, i.e., mono-temporal, and hence, continuous monitoring was impossible [8,28–31]. Consequently, we aim to quantify landscape dynamics as well as to identify potential subsidence zones and vegetation degradation in Kircheller Heide after 2012, i.e., during 2013–2016, using imageries from sensors that continuously captured images of the area at a regular (yearly) interval, i.e., Landsat ETM+.

3. Materials and Methods

3.1. Satellite Data

We used four Landsat Enhanced Thematic Mapper plus (ETM+) imageries covering the dates of 22 July 2013, 25 July 2014, 03 July 2015, and 30 July 2016, with 30 m spatial resolution. The imageries covering four years were chosen to study short-term landscape dynamics. To be consistent with seasonal variations and the vegetation productivity analysis, we selected images covering the frost-free growing season of Germany. This season starts in May (Spring) and ends in September (Fall/Autumn) [4,8]. To be further consistent with vegetation proportion, we selected images of July (growing season), which recorded consistent precipitation level varying between 28.2 and 34.4 L per m2 during 2013–2016 [32]. Landsat ETM+ data were freely downloaded from the United States Geological Survey (USGS) gateway [33].

3.2. Image Processing

We followed a four-step procedure for investigating the landscape dynamics and vegetation productivity in Kirchheller Heide (see Figure 3). First, the satellite images were ortho-rectified and geo-corrected using the available “geoshift” and “georef” functions of the “Landsat” package in R studio [34–36]. Then, we geo-referenced the images using Universal Transverse Mercator (UTM) coordinate system [37]. The ETM+ images were cropped to the study area using a 10 km buffer around the mining area. To enhance the separability of the mining area from other land-use and landcover types, we applied the Tasseled Cap transformation for each imagery based on digital numbers (DN) [37].

![Figure 3. Methodology for the analysis of landscape dynamics and vegetation health (productivity) (NDVI: Normalized Difference Vegetation Index; ETM: Enhanced Thematic Mapper; SMA: Spectral Mixture Analysis; LULC: Land-use and Land cover).](image)
We were cautious about the scan line error that occurred in the Landsat 7 ETM+ sensor in 2003 and subsequently affected the produced imageries in 2003 and following years [35]. To fill the data-gap, i.e., Not Available (NA) values, in the imageries that occurred due to this scan line error, we applied Landsat 7 Scan Line Corrector (SLC)-off Gap function [35]. The SLC-off images were further rectified by mosaicking as suggested by USGS [35], and the residual gaps were filled using histogram correction [38–40]. Scan line error correction was performed in ERDAS Imagine (version 8.7) [37].

We first distributed and stored the Landsat images in a common radiometric scale to detect and quantify changes in the landscape of Kirchheller Heide, particularly for waterbodies and vegetation. For this purpose, we converted digital number (DN) integer values (0–255) to at-satellite radiance values using the available parameters in the ETM+ metadata (radiometric calibration), i.e., Top-of-Atmosphere (TOA) radiance [39]. We also applied atmospheric correction to overcome the mismatch between surface reflectance and at-sensor reflectance. The cloud, snow, aerosol, and cirrus were first identified and classified, and then were removed using absolute atmospheric correction, i.e., Dark Object and Modified Dark Object Subtraction Method. To ensure the homogeneity of reflectance values for the analysis of vegetation dynamics, invariant features in images across 2013–2016 were identified using the Pseudo-invariant features (PIF) function and subsequently corrected using a major axis regression. The radiometric and atmospheric corrections were conducted employing an atmospheric simulation model available in Landsat and RStool packages available in the R library [41–45].

3.3. Land-Use and Landcover Classification and Accuracy Assessment

We analyzed the overall surface level landscape dynamics over the four years using an unsupervised image classification technique. The images were classified for 2013, 2014, 2015, and 2016 into five land-use and landcover (LULC) classes (Table 1). We applied a Random Forest (RF) classification technique that optimizes the proximities among data points [46,47]. The RF classification algorithm constitutes the following steps:

- Draw n-tree bootstrap model from the satellite imageries;
- For each bootstrap model: grow unpruned classification according to the DN values;
- Generate N number of polygons according to the DN values;
- Choose five classification land-use classes;
- Display land-use classification.

The LULC classification was performed in R [41] using Classes and Methods for Spatial Data (Sp), Raster Geospatial Data Abstraction Library (Rgdal), Raster, and Random forests packages [44–47].

<table>
<thead>
<tr>
<th>No</th>
<th>LULC Classes</th>
<th>Land Uses Involved in the Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Settlement</td>
<td>Urban built-up and roads</td>
</tr>
<tr>
<td>2</td>
<td>Dense vegetation</td>
<td>Forests, gardens and shrubs</td>
</tr>
<tr>
<td>3</td>
<td>Waterbodies</td>
<td>Rivers, lakes, ponds, open water and streams</td>
</tr>
<tr>
<td>4</td>
<td>Agriculture</td>
<td>Farms and Agriculture parcels</td>
</tr>
<tr>
<td>4</td>
<td>Bare land</td>
<td>Non-irrigated properties and Dry lands</td>
</tr>
</tbody>
</table>

The accuracy of image classification was evaluated by comparing the classified LULC maps with reference Google Earth images from 2013 to 2016 of the study area obtained from Google Earth Engine (GEE) platform [48]. We produced a set of 75 random points and extracted those values for four different study periods. Then, the selected random point values were identified from GEE and compared to the LULC maps. We used the kappa coefficient to quantify the accuracy of the classified images using ERDAS Imagine (version 8.7) [49]. The user and producer accuracies were also calculated.
through a confusion matrix [19]. A kappa coefficient of more than 0.8 indicates a satisfactory accuracy of classified images, i.e., classified images are analogous to the reference data [50–54].

3.4. Wetland Coverage and Surface Flooding

The dynamics of wetland coverage as well as the extent of surface flooding were assessed to identify potential subsidence zones. We applied a SMA on the Landsat imageries to track the changes in wetland coverage and identify the emergence of waterbodies [55]. SMA delivers pixel estimates for water extent delineated from other landcover pixels based on available radiometric data in imageries [55] (Equations (1) and (2)). Hence, the RF classification was expanded to the SMA for an accurate and precise examination of wetland dynamics, delineated from other LULC classes.

\[
DN_i \sum_j F_j DN_{ij} + r_i
\]

(1)

\[
\sum_j F_j = 1
\]

(2)

where, \(DN_i\) is the measured value of a mixed pixel in band \(i\); \(DN_j\) is the measured value of each endmember (wetland pixel); \(F_j\) is the fraction of each endmember; and \(r\) is the root mean square (rms) residual that accounts for the difference between the observed and modeled values [51]. Thus, waterbodies and their extent were delineated from other landcover classes for each year during 2013–2016. We calculated the total and individual area coverage of waterbodies in each year, as well as identified if any waterbody emerged. SMA calculation and changes in waterbodies were analyzed using R packages SP, Rgdal, Raster, and Raster Time Series Analysis (rts) [45–47].

3.5. Vegetation Productivity and Coverage

We calculated the Normalized Difference Vegetation Index (NDVI) for the quantification of vegetation productivity during 2013–2016 using Equation (3) [56]:

\[
NDVI = \frac{(NIR - Red)}{(NIR + Red)}
\]

(3)

where, NIR = Near Infrared Band value and R = Red Band value recorded by the Landsat ETM+ imageries [57]. Photosynthesis is the main function of plants, which is directly associated with electromagnetic energy [58–60]. The spectrum of visible region strongly absorbed by green vegetation and reflects in the NIR region [61–63]. NDVI performed the NIR and R band-ratio to describe the relative density of vegetation greenness. Thus, we integrated plant ecological functions with available radiometric data of mining area associated with the principles of electromagnetic spectrum.

We classified the obtained NDVI values into 10 raster zones based on natural breaks to distinguish among different stages of vegetation productivity and coverage, i.e., value ranges 0.42–1, 0.08–0.42, and −1–0.08 indicated high productivity (dense canopies), medium productivity, and low productivity (mostly bare land and water) vegetation, respectively. We calculated the changes in the area coverage of each raster zone during 2013–2016 and thus quantified the dynamics in vegetation productivity and coverage. NDVI calculation and changes in vegetation productivity were analyzed using R packages SP, Rgdal, Raster, and rts [46,47].

4. Results and Discussion


Figure 4 displays the LULC maps of Kirchheller Heide mining area obtained for July 2013, 2014, 2015, and 2016 using RF classification in R. We obtained an overall accuracy value of more than 85% for the classified LULC maps of all years with kappa coefficient values of more than 0.84 (Table 2). These values indicate a satisfactory accuracy of the classified LULC maps.
The classified LULC maps exhibit a 19.9% increase in the coverage of waterbodies between 2013 and 2016 with an annual growth rate of 6.5% (Table 3, Figure 4). This increase in the coverage of waterbodies was associated with a 5.43% decrease in the coverage of dense vegetation and 25.6% increase in the bare land area (Table 3, Figure 4). The coverage of agricultural land also exhibited a 3.2% decrease, whereas the settlement coverage increased by 5.45%. The increase in the coverage of waterbodies may relate to the subsidence and changes in ground water table in the surface level [2,3]. This subsidence may have led to collision with non-stowed mining cavities, groundwater intrusion, and caused surface flooding, which, in turn, affected and caused the decrease in the coverage of dense vegetation and agricultural lands. These results are in line with [1], which showed the relation between surface landscape dynamics and subsurface geological changes. The observed increase in the coverage of bare land may also indicate the vegetation damage caused by the subsidence and surface flooding [3,4].

![Figure 4. Classified land-use and landcover (LULC) maps of Kirchheller Heide in July 2013, 2014, 2015, and 2016.](image)

**Table 2.** Summary of the confusion matrix for the classified images of 2013–2016.

<table>
<thead>
<tr>
<th>LULC Classes</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Producer</td>
<td>User</td>
<td>Producer</td>
<td>User</td>
</tr>
<tr>
<td>Settlement</td>
<td>87.02</td>
<td>82.21</td>
<td>86.01</td>
<td>82.12</td>
</tr>
<tr>
<td>Dense Vegetation</td>
<td>83.05</td>
<td>83.85</td>
<td>82.14</td>
<td>85.34</td>
</tr>
<tr>
<td>Agriculture land</td>
<td>86.78</td>
<td>91.76</td>
<td>83.21</td>
<td>94.21</td>
</tr>
<tr>
<td>Water bodies</td>
<td>86.95</td>
<td>91.35</td>
<td>81.11</td>
<td>89.55</td>
</tr>
<tr>
<td>Bare land</td>
<td>91.21</td>
<td>84.12</td>
<td>88.54</td>
<td>79.32</td>
</tr>
<tr>
<td>Kappa</td>
<td>0.87</td>
<td>0.84</td>
<td>0.86</td>
<td>0.85</td>
</tr>
</tbody>
</table>
Table 3. Comparison of the land-use and land cover (LULC) types during 2013–2016.

<table>
<thead>
<tr>
<th>LULC Classes</th>
<th>Area in km²</th>
<th>Differences (km²) 2013–2016</th>
<th>Differences (%) 2013–2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settlement</td>
<td>12.70</td>
<td>0.69</td>
<td>0.05</td>
</tr>
<tr>
<td>Dense vegetation</td>
<td>30.78</td>
<td>−1.67</td>
<td>−0.05</td>
</tr>
<tr>
<td>Waterbodies</td>
<td>0.29</td>
<td>0.06</td>
<td>0.20</td>
</tr>
<tr>
<td>Agriculture</td>
<td>9.24</td>
<td>−0.29</td>
<td>−0.03</td>
</tr>
<tr>
<td>Bare land</td>
<td>4.74</td>
<td>1.21</td>
<td>0.26</td>
</tr>
</tbody>
</table>

4.2. Emergence and Growth of Waterbodies

The SMA did not identify any emergence of waterbodies in Kirchheller Heide during 2013–2016 (Figure 5a). However, we observed an abrupt growth (0.06 km²) in the coverage of two waterbodies within the four years (Figure 5a). The increase in the coverage of these two waterbodies (waterbodies A and B) accounted for 87.2% of the total growth the coverage of waterbodies in Kirchheller Heide, with an annual growth rate of 29% (Figure 5b,c). Waterbodies A and B exhibited a 67% and 90% growth, respectively, in their coverage during 2013–2016 (Figure 5c). Hence, the locations of waterbodies A and B may have been the potential subsidence spots that led to surface sink, collapse, and groundwater intrusion, entailing an increase in the coverage of those waterbodies [2,3].

Figure 5. Changes in the extent and coverage of waterbodies in Kirchheller Heide during 2013–2016. (a) The location of waterbodies (A and B) in the red circle indicate the waterbodies with the highest (87.2%) growth and potential subsidence spots; (b) the dynamics of the extent of waterbodies A and B during the years 2013–2016; and (c) the changes in the area coverage of waterbodies A and B during 2013–2016.
4.3. Vegetation Productivity

We observed a substantial decrease in the area coverage of highly productive vegetation, which was associated with an increase in the area coverage of medium and lowly productive vegetation (Figure 6, Table 4). The area around the waterbodies, which experienced the abrupt growth, was with the highest decrease in NDVI values between 2013 and 2016, i.e., the average NDVI values decreased from 0.61 to 0.29 (Figure 6). A total of 58.5% degradation in the productive vegetation mostly occurred in the neighborhood of waterbodies and along the water courses in the east (Figure 6, Table 4).

Overall, the total area coverage under highly productive vegetation decreased from 56.5% to 28.3% with an annual rate of \(-9.5\%\), whereas the area coverage under medium and lowly productive vegetation increased from 14% to 76% with an annual rate of 15.5% between 2013 and 2016 (Table 4).

Our results indicate an overall degradation of vegetation productivity with substantial loss of vegetation productivity along the water course in the east of Kirchheller Heide (Figure 6, Table 4). This degradation of productivity was likely entailed by the increase in the groundwater table and consequent intrusion into the surface level (Figure 6) [3].

Figure 6. Cont.
**Figure 6.** (a) NDVI map of the Kirchheller Heide mining area in July 2013, 2014, 2015, and 2016. Value ranges 0.42–1, 0.08–0.42, and −1–0.08 indicated highly, medium, and lowly productive vegetation, respectively (see b and Table 4 for details). The location of the waterbodies, which experienced abrupt growth, are in the black circles; (b) Area coverage in km² by vegetation productivity classes in 2013, 2014, 2015, and 2016.

**Table 4.** Vegetation productivity changes between 2013–2014, 2014–2015, and 2015–2016. Value ranges 0.42–1, 0.08–0.42, and −1–0.08 indicated highly, medium, and lowly productive vegetation, respectively, and the overall changes in their coverage are reported in bold.

<table>
<thead>
<tr>
<th>Vegetation Productivity Classes</th>
<th>NDVI Values</th>
<th>Changes in Area Coverage % (km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>From 2013 to 2014</td>
<td>From 2014 to 2015</td>
</tr>
<tr>
<td>Highly Productive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.97–1</td>
<td>–6% (0.55)</td>
<td>–8% (0.36)</td>
</tr>
<tr>
<td>0.54–0.97</td>
<td>–45% (7.56)</td>
<td>–67% (6.49)</td>
</tr>
<tr>
<td>0.42–0.54</td>
<td>–34% (11.25)</td>
<td>–62% (8.84)</td>
</tr>
<tr>
<td>0.42–1</td>
<td>–28% (19.36)</td>
<td>–45.66 (15.69)</td>
</tr>
<tr>
<td>Medium Productive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.34–0.42</td>
<td>62% (5.50)</td>
<td>71% (6.07)</td>
</tr>
<tr>
<td>0.29–0.34</td>
<td>35% (3.20)</td>
<td>42% (3.83)</td>
</tr>
<tr>
<td>0.24–0.29</td>
<td>51% (29.00)</td>
<td>64% (3.64)</td>
</tr>
<tr>
<td>0.16–0.24</td>
<td>35% (8.00)</td>
<td>38% (0.87)</td>
</tr>
<tr>
<td>0.08–0.16</td>
<td>21% (0.60)</td>
<td>29% (0.83)</td>
</tr>
<tr>
<td>0.08–0.42</td>
<td>40% (12.80)</td>
<td>48% (15.24)</td>
</tr>
<tr>
<td>Lowly Productive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0–0.08</td>
<td>12% (0.18)</td>
<td>61% (0.29)</td>
</tr>
<tr>
<td>–1–0</td>
<td>16% (0.21)</td>
<td>57% (0.34)</td>
</tr>
<tr>
<td>–1–0.08</td>
<td>14% (0.39)</td>
<td>59% (0.63)</td>
</tr>
</tbody>
</table>

The variation in vegetation productivity can also be caused by confounding ecological variables, e.g., phenological characteristics (differences between growing characteristics across years). However, we controlled for the dominant drivers of seasonal variations, i.e., chose images from frost-free growing season in Germany, and precipitation level, i.e., between 28.2 and 34.4 L per m² in July during 2013–2016, while selecting the imageries [32]. Moreover, ours is a short-term study and hence, excludes variation in plant phenological characteristics, which is usually long-term and gradual. Furthermore, the major decrease in vegetation productivity was observed for the area neighboring the waterbodies that experienced the abrupt growth. Consequently, we argue that the increase in the groundwater table caused by the subsidence is the dominant cause for the degradation of vegetation...
productivity in Kirchheller Heide. Increasing groundwater table led to surface flooding as well as to soil erosion, which directly influenced the vegetation productivity, as observed in the extent of NDVI values (Figure 6) [1,2].

5. Outlook

We applied freely available Landsat imageries to study short-term landscape dynamics in the mine-reclaimed Kirchheller Heide, and identified two potential subsidence spots that may be under risk of collapse and overall degradation and damage of vegetation (Figure 5). Thus, our results inform environmental management and mining reclamation experts about land surface and vegetation loss because of subsidence. Environmental management authorities in Kirchheller Heide should prioritize the indicated subsidence areas for further surface and subsurface investigation, as well as for remediation and mitigation. The potential biodiversity and ecosystem impacts of subsidence should also be investigated.

In general, our study proves the virtue of RS and GIS for monitoring short-term geological changes and thus for predicting long-term environmental impacts in reclaimed mine areas. Thus, we urge the importance of including RS and GIS monitoring in environmental conservation and management projects in addition to field monitoring [1–3]. Our approach is also useful for identifying ecological stress, and surface erosion and inundation, and thus may provide important metrics for ecological restoration and infrastructure provision [2–4].

Our study also emphasizes the need for proper backfilling and management of reclaimed mine areas [1–3]. Environmental regulations mostly address the direct impacts of mining activities and insufficiently address the long-term impacts of post-mining activities [2–4]. We recommend that environmental management should take advantage of satellite imageries and RS and GIS techniques [7]. The reclaimed mine areas should be regularly monitored for the identification of subsidence and surface collapses.

Field observation and survey data should complement the applied RS techniques with freely available satellite data to validate our results [2]. The results should also be compared with the SAR analyses and monitoring [3,8]. Future studies should apply higher spatial resolution (e.g., 5 m) satellite imageries, e.g., Quickbird and LIDAR images, for the identification of subsidence extent and magnitude in reclaimed mine areas [3,4]. RS-based monitoring could also result in surface metrics for quantification of geological changes in reclaimed mine areas.

High- and hyperspectral and temporal satellite imageries may provide landscape dynamics with higher precision than in our study [2–8]. For example, a comprehensive monthly variation analysis may provide precise information on the emergence and dynamics of subsidence zones when compared to yearly analysis, as subsidence occurs abruptly at the surface level [8]. Moreover, images with higher coverage of bands may identify subsidence spots that are not observed through the growth of waterbodies, e.g., sink holes and landslides [4–8]. We particularly recommend the usage of high- and hyperspectral and temporal resolution imageries collected in continuous mode for monitoring immediately after reclamation, when urgent surface and subsurface level investigation, as well as proper remediation through backfilling to avoid surface level collapse, are needed.

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