Monitoring Agricultural Expansion in a Newly Reclaimed Area in the Western Nile Delta of Egypt Using Landsat Imageries

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Abstract: Detection and monitoring land use/land cover (LULC) changes using historical multi-temporal remote sensing data is greatly important for providing an effective and robust assessment of the human-induced impacts on the environmental conditions. It is extremely recommended for LULC studies related to evaluating the sustainability of changing areas over time. The agricultural sector in Egypt is one of the crucial pillars of the national economy. The amount of traditional agricultural land (Old Lands) in the Nile Delta had a significant decline over the past few decades due to urban encroachment. Consequently, several land reclamation initiatives and policies have been adopted by the Egyptian government to expand agricultural land in desert areas (New Lands) adjacent to both fringes of the Nile delta. Tiba district is one of those newly reclaimed areas located in the western Nile Delta of Egypt with a total area of 125 km². The primary objective of this article was to identify, monitor and quantify historical LULC changes in Tiba district using historical multi-temporal Landsat imageries for six different dates acquired from 1988 to 2018. The temporal and historical changes that occurred were identified using supervised maximum likelihood classification (MLC) approach. Three major LULC classes were distinguished and mapped: (1) Agricultural land; (2) barren land; and (3) urban land. In 1988, Tiba district was 100% barren land; however, during the 1990s, the governmental reclamation projects have led to significant changes in LULC. The produced LULC maps from performing the MLC demonstrated that Tiba district had experienced significant agricultural land expansion from 0% in 1988 to occupy 84% in 2018, whilst, barren land area has decreased from 100% in 1988 to occupy only 7% in 2018. This reflects the successful governmental initiatives for agricultural expansion in desert areas located in the western Nile Delta of Egypt.

Keywords: land use/land cover; change detection; sustainability; satellite; remote sensing; GIS

1. Introduction

Egypt has one of the world’s fastest growing and largest populations, with a total population of 100 million people [1]. The country’s total land area is 1 million km² of which nearly 96% is vast arid deserts, and only 4% of the total land area of Egypt (The Nile Delta region) is inhabited [2,3]. This dramatic population increase, and the limited inhabited land area has caused critical socio-economic and environmental problems, including an increase of unemployment levels, reducing living standards, and loss of productive agricultural land due to urban encroachment [3–5]. The unbalanced ratio between human and land resources is the main issue in Egypt. Such a high annual non-stop population growth requires paying considerable attention to preserve the limited natural and land resources, to maximize agricultural productivity and to reclaim more agricultural land in the desert (New Lands) [4,5].
The continuous loss of fertile agricultural land and the potential subsequent food security issues have led to crucial concerns for governments, particularly within developing countries [6,7]. During the past four decades, the Egyptian government adopted policies to cope with the growing demand for food and to ensure self-sufficiency from food production, i.e., agriculture land expansion and maximization of existing crops’ yields. Consequently, several initiatives have been executed to reclaim New Lands in the desert, these governmental efforts led to the conversion of more than 12,000 km$^2$ from barren land to agricultural land (New Lands) [4,5,8].

Agricultural land in Egypt can be divided into two main categories; Old Lands and New Lands [3,9,10]. Old Lands represent highly fertile soils, which are located in the Nile Delta. Due to the River Nile deposits and the highly productive nature of the soil, these areas have been traditionally cultivated with strategic cereal crops, such as rice, wheat and maize, preserving food security for the Egyptian people. During the past four decades, these areas have been encroached by dramatic urban sprawl due to the rapid population growth and economic development [4,5,8]. Therefore, there has been a pressing need for the government to find alternative solutions to maintain the sustainability of the national agricultural sector. Consequently, the adopted policies by the government to reclaim new lands in the desert have led to the second category (New Lands). These are barren areas located in the Western and Eastern deserts outside the green zone of the Nile Delta [3,8]. The New Lands process includes accessibility through constructing roads, houses, installing irrigation and drainage systems and providing reliable sources of water and electricity [11,12].

Due to the rapid global population growth and the increasing demand for food, particularly in developing countries, agricultural expansion has been one of the priority initiatives for decision makers and authorities. In Africa, Basnet and Vodacek [13] tracked land use/land cover (LULC) dynamics in the region of Lake Kivu, which is located on the border between Uganda, Democratic Republic of Congo, Rwanda and Burundi in central Africa. They reported that agricultural land had expanded from 28,730 km$^2$ in 1988 to 34,630 km$^2$ in 2011. Knauer et al. [14] monitored agricultural land expansion in Burkina Faso from 2001 to 2014. They demonstrated that agricultural land had increased from 61,080 km$^2$ in 2001 to 116,907 km$^2$ in 2014. In Asia, Zhao et al. [15] studied the long-term land cover dynamics of Northeast China from 1986 to 2016. They found that croplands expansion was the major land cover change occurred in this region, and it has been increased by 63,000 km$^2$ over the study period. Yang et al. [16] analyzed the forest deforestation patterns and its driving factors between 1988 and 2017 in Myanmar. They reported that agricultural land had expanded by about 91,000 km$^2$ at the expense of long-term deforestation processes.

The integration of GIS/RS can provide applicable and powerful techniques to understand, evaluate and analyze the changes in LULC dynamics [17–19]. Historical and continual RS data can provide accurate and up-to-date geospatial information—this would help to produce more detailed LULC maps for a better understanding of the surrounding changing landscape [20–22]. Furthermore, it could help decision makers and planners identify and develop alternative sustainable plans and solutions for their communities [23–25]. LULC change detection by remotely-sensed data involves the analysis of several multi-date satellite images to detect and identify the differences within LULC due to different human and environmental phenomena occurring between the acquisition dates of the analyzed images [26–28]. The most common platform for acquiring remotely-sensed data is the moderate-resolution, multi-spectral Land system (Landsat). The Landsat program was initiated by the National Aeronautical and Space Administration (NASA) in 1967, and the launch of the first satellite in the series was in 1972 [29]. It provides historical, consistent and continuous records of imagery. These records of imagery can be processed and analyzed to explore LULC changes over vast areas with a decent amount of spatial detail that is sufficient for identifying, monitoring and evaluating global LULC changes [30].

Several studies have been attempted using different sensors (TM, ETM+, OLI) Landsat imagery to monitor LULC changes in Egypt. Allam et al. [31] monitored the LULC changes in an arid region in Fayoum governorate, Egypt using maximum likelihood classification (MLC) approach from 1984 to

The objective of this paper was to identify, monitor and quantify historical LULC changes in Tiba district, western Nile Delta, Egypt from 1988 to 2018 using multi-temporal Landsat imageries and a supervised MLC approach.

2. Materials and Methods

2.1. Study Area

Tiba district is located in both Beheira and Alexandria governorates, western of the Nile Delta, North of Egypt in a newly reclaimed desert region (New Lands). It is bounded by longitude 29°53’ to 30°7’ E, and latitude 30°33’ to 30°41’ N. It is mainly accessible through Alexandria-Cairo desert road and occupies a total area of about 125 km² (12,527 hectares). This total area is as half the size of Edinburgh (The capital city of Scotland, UK). It covers an area that belongs to six villages, namely, Hussein Abo El-Yosr, Suliman, Adam (the central village), Abd El-Halim Mahmoud, El-Yashaa, and Bilal. Tiba district is characterized by a Mediterranean semi-arid climate. Climatic data were obtained from Tahrir meteorological station (longitude: 30°70’ E, latitude: 30°65’ N, elevation: 16 m) using CLIMWAT 2.0 for CROPWAT 8.0 software [41]. Average climatic records for thirty years demonstrate that the minimum and maximum temperatures occur in January (6 °C) and August (35 °C), respectively. Rainfall mostly takes place during winter months, whilst, the summer months are usually dry with yearly total precipitation around 34 mm [11].

According to the macro-morphological description, field observations, presence or absence of main diagnostic horizons, parent material, soil attributes values derived from laboratory analysis. The soils of Tiba district could be recognized as Entisols order and could be classified as Typic Torripsamments due to the high sandy content found in all fifty-four investigated soil profiles [42]. Tiba district (Figure 1) is cultivated with several crops, the majority are fruit trees (Orchards), such as Citrus, Grape, Apple, Banana, Peach, Pear, and a few areas are cultivated with vegetables and field crops. The main source of irrigation water in Tiba district is branch canal 20, which feeds from the River Nile, and the main pump station is located in the zone of Hussein Abo El-Yosr village. However, a few areas rely on groundwater wells as an irrigation water source. The main irrigation systems used in the study area are mostly the dripping system and partially sprinkler and surface systems.
2.2. Data sets Collection and Description

2.2.1. Landsat Imageries Description

The data sets used in this paper include six Landsat images with 30 m spatial resolution (Table 1). Three Thematic Mapper (TM) sensor images mounted on Landsat-5 acquired in July 1988, 1998 and May 2008. An Enhanced Thematic Mapper Plus (ETM+) sensor image onboard Landsat-7 acquired in May 2003 (Before the SLC failure). Two Operational Land Imager (OLI) sensor image onboard Landsat-8 acquired in July 2013 and May 2018 (Figure 2). They have not been collected in the same month, to ensure that all the used imageries are 100% cloud free. These particular dates were selected to explore the agricultural expansion occurred in the studied area through a five-year interval. Except the first time period had a 10-year interval, since the land reclamation projects were initiated in this area, as well as surrounding areas at the beginning of the 1990s. All images are GeoTIFF Level 1 products and were acquired on satellite track path/row 177/039. They are freely available and obtained from the United States Geological Survey (USGS) website (http://earthexplorer.usgs.gov).

Table 1. Landsat satellite imageries information.

<table>
<thead>
<tr>
<th>Satellite/Sensor</th>
<th>Spatial Resolution</th>
<th>Acquisition Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landsat-5 (TM)</td>
<td>30 m</td>
<td>07/1988</td>
</tr>
<tr>
<td>Landsat-5 (TM)</td>
<td>30 m</td>
<td>07/1998</td>
</tr>
<tr>
<td>Landsat-7 (ETM+)</td>
<td>30 m</td>
<td>05/2003</td>
</tr>
<tr>
<td>Landsat-5 (TM)</td>
<td>30 m</td>
<td>05/2008</td>
</tr>
<tr>
<td>Landsat-8 (OLI)</td>
<td>30 m</td>
<td>07/2013</td>
</tr>
<tr>
<td>Landsat-8 (OLI)</td>
<td>30 m</td>
<td>05/2018</td>
</tr>
</tbody>
</table>
Figure 2. Landsat images’ RGB compositions bands based on 7, 4, 2 bands for the TM and ETM+ scenes, and 7-5-2 bands for the 2013 and 2018 OLI scenes.

2.2.2. Ancillary and Other Data Description

Other ancillary data were used to support this study, including, two paper topographic maps covering Tiba District with a scale of 1:50,000 were on-screen digitized. Furthermore, fifty-four ground control points (GCPs) were collected from Tiba District using Garmin GPSMAP 64s to identify and provide information about the LULC types exist in the studied area. These ground truth points were also used to confirm the training sets during the supervised classification. In addition, Google Earth Pro was used to validate the LULC classes’ locations visually.

The Shuttle Radar Topographic Mission (SRTM) 30 m digital elevation model (DEM) produced by NASA was acquired and clipped using the study area’s shapefile. All acquired and used data sets in this paper were projected into the World Geodetic System (WGS 84) Universal Transverse Mercator (UTM) zone 36N projection. The Environment for Visualization Images (ENVI) 5.3 image processing software package [43] and ArcGIS Desktop 10.5 [44] were used to carry out the digital image processing and undertake the MLC classification approach performed in this paper.

2.3. Satellite Image Pre-Processing

Pre-processing of remote sensing data prior to change detection studies is a fundamental procedure [45]. All imageries (Figure 2) were geometrically projected to the projection WGS 84 (UTM zone 36). All the acquired images were cloud coverage-free, carefully chosen using the available metadata filtering on the USGS website. Therefore, atmospheric correction is not required. Furthermore, it is not required in such change detection studies as long as the used satellite images are geometrically corrected [46]. All images were subset (Clipped) and masked to the boundary (Shapefile) of Tiba District, then, a layer stacking (Bands compositing) operation was performed for each image, involving all the bands except Band 6 (Thermal band) and Band 8 (Panchromatic band) if existed (i.e., Landsat 7 and 8 images).

2.4. Images Visual Interpretation

Prior to image classification, the identified LULC classes in Tiba District were categorized into three main classes, agricultural land, barren land, and urban land. These three LULC classes were
recognized based on the visual interpretation of the used satellite images and verified according to field investigation. Agricultural land mainly represents areas cultivated with fruit trees (Orchards), vegetables or field crops, and these areas are recently reclaimed lands (New Lands). Urban areas include roads, irrigation canals (Concrete materials) and the existing six residential villages in the study area as previously mentioned, which have been constructed at the 1990s decade as part of several new land reclamation projects by the Egyptian government. Barren land refers to uncultivated land or desert areas [3,5,11].

2.5. Supervised Image Classification

The second step of the classification was to undertake the supervised classification. Based on the field inspection and images’ visual interpretation, three LULC classes were distinguished in Tiba District: Agricultural land, barren land, and urban land. Training sets were drawn for each of the pre-identified LULC classes by drawing polygons per each representative site per LULC class. Using the pixels located within these polygons, various spectral signatures for the corresponding LULC classes were derived and generated [47,48]. The maximum likelihood classification was used to undertake the supervised classification for the analyzed imageries, since it is the most common supervised classification technique being used to classify satellite images. The basis of the maximum likelihood classification technique is the likelihood of each group of pixels with similar spectral signatures to be grouped into one LULC class [49,50]. Therefore, pixels with similar spectral signatures in each class were grouped together forming the three major LULC classes in the study area. The two topographic maps, high-resolution Google Earth Pro images and the investigated GCPs were used to improve the classification approach. Six LULC maps were generated for the used dates; 1988, 1998, 2003, 2008, 2013, and 2018. Figure 3 shows the flowchart of the methodology undertaken in this article.

Figure 3. Flowchart of the methodology undertaken in this research.
2.6. Classification Accuracy Assessment

Accuracy assessment is considered a crucial step in classifying remotely-sensed data used in LULC change studies [49–51]. An accuracy assessment for the classification was undertaken based on independently selected 100 random pixels from each resulting LULC map. These random pixels were recognized and assigned based on a stratified random technique to represent the three main LULC classes located in the study area. The most common method of undertaking classification accuracy validation for remote sensing applications is to create error matrices [52,53]. Two different accuracies were generated from the values in an error matrix; user’s accuracy and producer’s, as well as calculating Kappa (K$^\hat{}$) statistics [51,54].

3. Results

3.1. SRTM DEM and Slope Analysis

The SRTM DEM analysis results (Figure 4) demonstrate that the study area has an elevation that ranges from 20 to 50 m (above sea level). Based on the DEM, the slope percentage was generated. The slope classes were produced according to the Food and Agriculture Organization of the United Nations (FAO) [55]. The slope map (Figure 4) shows that the dominant slopes percentages in the study area are nearly level (0–1%) and gently sloping (1–5%).

![Figure 4. The digital elevation model (DEM) and slope data for Tiba district, Egypt.](image)

3.2. Temporal LULC Change Analysis

Six LULC maps (corresponding to six time periods) from 1988 to 2018 have been generated from the utilized maximum likelihood supervised classification. For each time period, three major LULC classes were observed in Tiba District: Agricultural land, barren land, and urban land. Figures 5 and 6 show the geospatial distribution and the area percentages for the LULC classes in the study area for the six dates.
The results (Table 2) show that in 1988, the barren land dominated the total area of Tiba district occupying 100% (12,527 ha). After the land reclamation projects have started to develop in the study area, other land cover classes were identified. In 1998, Barren land occupied 59.18% (7413 ha), urban land covered 3.78 (474 ha). Whilst, agricultural land covered 37.04% (4640 ha).
Table 2. Area coverage for each land cover class across Tiba District over the studied period.

<table>
<thead>
<tr>
<th>LULC Class Year</th>
<th>Agriculture</th>
<th>Barren</th>
<th>Urban</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hectares (%)</td>
<td>Hectares (%)</td>
<td>Hectares (%)</td>
</tr>
<tr>
<td>1988</td>
<td>0.00</td>
<td>12,527</td>
<td>100.00</td>
</tr>
<tr>
<td>1998</td>
<td>4640</td>
<td>7413</td>
<td>59.18</td>
</tr>
<tr>
<td>2003</td>
<td>7421</td>
<td>4179</td>
<td>33.36</td>
</tr>
<tr>
<td>2008</td>
<td>8860</td>
<td>2625</td>
<td>20.95</td>
</tr>
<tr>
<td>2013</td>
<td>10,111</td>
<td>1021</td>
<td>8.15</td>
</tr>
<tr>
<td>2018</td>
<td>10,510</td>
<td>855</td>
<td>6.82</td>
</tr>
<tr>
<td><strong>Net change (1998–2018)</strong></td>
<td><strong>5870</strong></td>
<td><strong>−6558</strong></td>
<td><strong>688</strong></td>
</tr>
</tbody>
</table>

As a consequence of the agricultural expansion occurred in this newly reclaimed area, a substantial increase in agricultural land was observed in 2003. In 2003, agricultural land occupied 59.24% (7421 ha) of the total area of Tiba district, from 1998 to 2003, the amount of agricultural land has significantly increased by 60%. This is considered the highest rate of agricultural land expansion in the Tiba district over the study period. Nevertheless, barren land covered 33.36% (4179 ha). The barren land was found to be dramatically decreased by 70% between 1998 and 2003. The urban land has grown to 7.40% (927 ha). In 2018, similar patterns were observed. The agricultural land had increased to occupy 83.90% (5870 ha) of the total area. Whilst, barren land significantly decreased to cover 6.82% (855 ha). Furthermore, urban land slightly increased to occupy 9.28% (1162 ha). Overall, both the agricultural and urban lands have increased by 126.51% and 145.15%, respectively between 1998 and 2018. However, Barren land has decreased by 88.47%.

### 3.3. Classification Accuracy Validation

Error matrices, overall accuracies and Kappa statistics ($K_\hat{}$) values for the classified images for the six investigated time periods were produced (Table 3). In 1998, the overall classification accuracy was 100%, and the Kappa index was 1. At that time, the study area was a total piece of desert, and only barren land observed. By 1998, three land cover classes were identified, and the overall classification accuracy was 93%, and the Kappa index was 0.88. In 2003, the overall accuracy and the Kappa value decreased to 92% and 0.87, respectively. This could be attributed to the significant changes that occurred among the different LULC classes, which made it slightly harder to distinguish. Similar trends were found in 2013 and 2018, resulting in an overall accuracy of 94% and 93%, respectively. However, the highest overall classification accuracy was obtained from validating the Landsat TM 2008 image, and it was 95% with the highest Kappa value achieved of 0.92. The achieved accuracy was found satisfactory and matched with the USGS proposal for the minimum overall level of accuracy (85%) generated from LULC classification using Landsat imageries [56,57].

Table 3. Error matrices, overall accuracies and Kappa statistics values for the classified images per each date from 1998 to 2018.

<table>
<thead>
<tr>
<th>Landsat Scene</th>
<th>LULC Type</th>
<th>Reference Data</th>
<th>User’s Accuracy</th>
<th>Overall Accuracy</th>
<th>Kappa ($K_\hat{}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>Agriculture</td>
<td>32</td>
<td>2</td>
<td>0</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Barren</td>
<td>2</td>
<td>49</td>
<td>1</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>Urban</td>
<td>0</td>
<td>2</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Reference total</td>
<td>34</td>
<td>53</td>
<td>13</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Producer’s accuracy</td>
<td>94.12%</td>
<td>92.45%</td>
<td>92.31%</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Cont.

<table>
<thead>
<tr>
<th>Landsat Scene</th>
<th>LULC Type</th>
<th>Reference Data</th>
<th>User’s Accuracy</th>
<th>Overall Accuracy</th>
<th>Kappa (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agriculture Barren Urban</td>
<td>2003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classified data</td>
<td>Agriculture</td>
<td>44</td>
<td>2</td>
<td>2</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Barren</td>
<td>1</td>
<td>31</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Urban</td>
<td>1</td>
<td>0</td>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>Reference total</td>
<td></td>
<td>46</td>
<td>33</td>
<td>21</td>
<td>100</td>
</tr>
<tr>
<td>Producer’s accuracy</td>
<td></td>
<td>95.65%</td>
<td>95.65%</td>
<td>80.95%</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classified data</td>
<td>Agriculture</td>
<td>54</td>
<td>1</td>
<td>1</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>Barren</td>
<td>1</td>
<td>22</td>
<td>1</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Urban</td>
<td>1</td>
<td>0</td>
<td>19</td>
<td>20</td>
</tr>
<tr>
<td>Reference total</td>
<td></td>
<td>56</td>
<td>23</td>
<td>21</td>
<td>100</td>
</tr>
<tr>
<td>Producer’s accuracy</td>
<td></td>
<td>96.43%</td>
<td>96.43%</td>
<td>90.48%</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classified data</td>
<td>Agriculture</td>
<td>63</td>
<td>2</td>
<td>1</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>Barren</td>
<td>1</td>
<td>10</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Urban</td>
<td>1</td>
<td>0</td>
<td>21</td>
<td>22</td>
</tr>
<tr>
<td>Reference total</td>
<td></td>
<td>65</td>
<td>12</td>
<td>23</td>
<td>100</td>
</tr>
<tr>
<td>Producer’s accuracy</td>
<td></td>
<td>96.92%</td>
<td>83.30%</td>
<td>91.30%</td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classified data</td>
<td>Agriculture</td>
<td>64</td>
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<td>2</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>Barren</td>
<td>1</td>
<td>11</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Urban</td>
<td>2</td>
<td>0</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>Reference total</td>
<td></td>
<td>67</td>
<td>13</td>
<td>20</td>
<td>100</td>
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<tr>
<td>Producer’s accuracy</td>
<td></td>
<td>95.52%</td>
<td>84.62%</td>
<td>90.00%</td>
<td></td>
</tr>
</tbody>
</table>

(Note: 1988 is not shown since it was 100% barren land and the overall accuracy was 100%).

4. Discussion

During the past three decades, the governmental desert land (New Lands) reclamation endeavors that have been established and developed, had massively altered the LULC changes over areas like Tiba district located in the western Nile Delta of Egypt. Particularly, there has been a dramatic expansion in agricultural land, as well as substantial urban and residential settlements growth. However, barren land has significantly declined as a consequence. These land reclamation initiatives and the associated agricultural expansion reflect the human impacts and the regional development policies in these areas. Consequently, agricultural production has been increased with great economic benefits. As of now, more than 100 million people live on approximately 4% of the total land area of Egypt (the Nile Delta and its valley). About 60 million people live in the Nile Delta [2]. The main national concern is the unbalanced ratio between human and natural resources. The national population is increasing rapidly, with a rate of 1.5–2%/year [1]. Nevertheless, on the other hand, the fertile, productive agricultural soils in the Nile Delta are being lost dramatically due to unplanned urban expansion consequently. About 96% of the total area of Egypt is a barren desert. Therefore, this has encouraged the national authorities to reclaim New Lands outside the traditional populated Nile Delta cities. These desert reclamation initiatives could help establish and develop new urban communities to meet the large demand for housing the growing population and diminishing the population densities in the Nile Delta (Old Lands), as well as reducing the unemployment rates that arise as a result of the rapid population growth [5,11]. Furthermore, this large-scale agricultural expansion projects could be hugely useful to the Egyptian economy, since the grown fruits and vegetables could be exported to European markets.
One of the main limitations faced in this research is that the urban land class was found to be overestimated in the generated LULC maps. This could be attributed to the fact that the irrigation network system (main, sub-main canals and drainages) in Tiba district and possibly in likewise newly reclaimed areas in the western desert, is built from concrete materials, which are the same materials used for constructing buildings. Furthermore, all sorts of waterways are located so close and adjacent to roads. This issue has been previously reported by Abd El-Kawy et al. [5] in a similar area. As a consequence, it was difficult to fully classify and distinguish between roads and waterways in the study area using medium resolution imagery (Landsat), which led to this slight overestimation in the amount of urban land observed in the six investigated Landsat images.

The results generated from this research are in accordance with a number of recent studies performed within similar areas in Egypt to monitor the conversion from desert land to green land. Afifi and Darwish [58] monitored both the urban sprawl and the expansion of agricultural land in Beheira governorate, Egypt using three Landsat images between 1985 and 2013. Despite the dramatic urban encroachment over agricultural areas, they reported that the agricultural land had increased from 4556 km$^2$ in 1985 to 7756 km$^2$ in 2013. Abd El-Kawy et al. [5] monitored historical LULC changes in a newly reclaimed region located in the western desert of the Nile Delta using four Landsat images from 1984 to 2009. Revealing that the major change occurred was the conversion from bare land to agricultural land. They demonstrated that the agricultural land coverage in 1984 was 10% and because of the several subsequent land reclamation projects, the agricultural land occupied 61% of the total area in 2009. Bakr et al. [11] monitored LULC changes that occurred in the Bustan 3 region, Beheira governorate, Western Nile Delta between 1984 and 2008 using five Landsat images. They found that the agricultural land was covering 0% in 1984, expanding to occupy 79% of the total area.

5. Conclusions

In this paper, multiple Landsat images for the years 1988, 1998, 2003, 2008, 2013 and 2018 were used to monitor the temporal LULC changes that occurred in Tiba district. This district is one of the newly reclaimed areas located in the western desert of Egypt, west of the Nile Delta. During the last three decades, remarkable LULC changes have occurred and observed in the region. Particularly, the significant expansion in agricultural land. The results demonstrate that the study area was completely barren in 1988. However, in 1998, when the land reclamation projects accelerated and developed, 37% of the total area of Tiba district was agriculturally occupied. Furthermore, by 2018, agricultural land has dramatically increased to cover about 84% of the total area. This significant agricultural land expansion reflects the successful Egyptian government’s projects and initiatives in reclaiming more land in desert areas outside both fringes (Eastern and Western) of the Nile Delta. This large-scale agricultural expansion could be extremely beneficial to the national economy, since the produced fruits and vegetables could be exported mainly to lucrative European markets.

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