Water Resources and Surveying Engineering


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ABSTRACT

Al-Dalmaj marsh and the near surrounding area is a very promising area for energy resources, tourism, agricultural and industrial activities. Over the past century, the Al-Dalmaj marsh and near surroundings area endros from a number of changes. The current study highlights the spatial and temporal changes detection in land cover for Al-Dalmaj marsh and near surroundings area using different analyses methods the supervised maximum likelihood classification method, the Normalized Difference Vegetation Index (NDVI), Geographic Information Systems (GIS), and Remote Sensing (RS). Techniques spectral indices were used in this study to determine the change of wetlands and drylands area and of other land classes, through analyses Landsat images for different three years (1990, 2003, 2016). The results indicated that there was an annual increase in vegetation was from 1990 with 980.68 km², and 1420.35km² in 2003 to 2072.98km² in 2016. Whereas, the annual water coverage was about 185.95km² in 1990 then dropped to 68.27km² in 2003, and rose to 180.23 km² in 2016. The water coverage increasing was on the account of barren lands areas, which were significantly decreased. These collected data can be used to deliver accurate information of the values of vegetation, water, wetlands and drylands sustainability of resources which can be used to make plans to increase tourism and protected areas by using barren lands which cannot be reclaimed for agriculture, and cultivate a new renewable energy can be set up as solar power stations.

Key Words: Marsh of Iraq, Change detection, Land cover, NDVI, Landsat image.
1. INTRODUCTION

Iraqi marshes are considered the largest wetland in the Middle East, Iraqi Marshlands subjected to many environmental changes Aoki, et al., 2014. Change detection is the process of monitoring differences in the circumstances of a phenomenon or object by monitoring it at different periods; it implies the capability to quantify temporary effects using different multi-temporal sets of data. The degradation of the land does not necessarily mean land cover changes by land use. However, lots of land shifting where due to socialite causes which have resulted in changing of land cover and that will affect the radiation, trace gas emissions, and biodiversity water budgets, and other procedure that comes beneficial to climate and biosphere Riebsame, et al., 1994, Rawat and Kumar, 2015. Nowadays, by investing the remote sensing and Geographical Information System (GIS) techniques, using mapping of the land cover has been found useful to select better industrial, agricultural or urban areas of designed areas Selcuk, et al., 2003. The remotely sensed data is providing the scientist with enormous information to study the effect of the use land at low cost and good accuracy within no time with the cooperation of the GIS company. GIS company has been supplied a retrieval and update data analysis by using an appropriate juncture (platform). Using of the high-resolution spatial satellite images, and another imagery processing analysis with GIS technologies have enabled to control the monitoring process to be more consistent and routine, which allows creating a patterns model of land-use to land-cover. The collective images and data of land cover mapping by GIS techniques have a good significant impact on of remote sensing applications Rawat and Kumar, 2015 The main aim of this search is to provide a change detection in Al-Dalmaj marsh and near surroundings area, through analysis of Landsat images for selected three years (1990, 2003, 2016) to determine the change of marsh water, wetlands area, drylands area and of other land classes, the resulting of drying procedures which has a huge effect on the environment in marshland of Iraq. The combination of remote sensing and GIS techniques with geophysical analysis have been found to be successful and effective for monitoring the spatial and temporal changes detection in land cover.

2. DESCRIPTION OF STUDY

This study selected a large wetland area with the coordinates: N 32° 12’ 00”, E 45° 28’ 00” located between Al-Diwaniya state west and east Wasit state which is known as Al-Dalmaj marsh. Al-Dalmaj marsh has a different type of fishes, also several kind birds emigrate annually from Europ and Asia in winter, as shown in Fig.1, Walli, 2015. The previous studies showed that the water analysis of most location in the marsh is an alkaline, however, at very few locations in Al-Delmaj marsh where the water is found to be slightly acidic. The range of pH
was acidic to alkaline between 6.6 to 7.4 during the summer, while in winter it was acidic (7.9 to 8.8). Urban land has been found to be low at the Al-Dalmaj marsh. Mesopotamian plain is covering the most agricultural lands of the Al-Dalmaj marsh. The Al-Dalmaj marsh has different kinds of water depth; shallow and deep water. Also, The barren land includes marsh with dry salt flats and sand dunes transported by wind Walli, 2015, Al-Sheikhy and Nader, 2013. Al-Delmaj marsh was selected to study and monitoring the environment change of the southern and central parts of Iraq. The Iraq soil is considered a sedimentary soil, especially in the central and southern parts. The medium vaporization exceeds 2450 mm year$^{-1}$ with medium annual rain below100 mm. The rain is over than 30% during the day and humidity ratio is more than 50% annually. The desert plants are affected by climate and acclimatized to these differences of meteorological and correspond to 66% of the total covering; these plants being to grow immediately after rain and perfect their life cycle by the end of the rainy period, and after the temperature begins to increase as shoot Figuer.1. last year, the population were increased alongside with amelioration of employment environment and economic growth Hadeel, et al., 2010. Some species are of global conservation importance Mohammad, 2014.

3. MATERIALS AND METHODS

The studied area is covered by the Landsat image for selected three years (1990, 2003, 2016) from Landsat 5(TM), Landsat 7 and Landsat 8 (OLI-TIRS) respectively with different sensor is being downloaded from the USGS Earth Explorer for every (13) year for the purpose of coverage during the drying period and the consequences on the environment in marshland of Iraq, the imagery is free of clouds, haze, and dust (distortions of interfering atmospheric) Chavez, 1996. Processing the images and imagery interpretation for the development of cover maps and land use were achieved by using imagine software (Arc GIS and ERDAS). The collected data were obtained and analyzed and calculated to detect the change in land cover. Prospect prediction is done based on past data, a fifth flow chart of the methodology is shown in the Fig. 2.

3.1 Image Preprocessing

Digital image processing was manipulated using Arc GIS. The geometric is corrected and calibrated. Data were classified according to the type of cover land into ‘zones’, each zone has similar spectral properties. The data of ground truth were classified according to every single classifier collected by its signatures spectral for three years (1990,2003,2016) as shown in Table 1. and Fig. 3.

3.2 Classification of Images

In this study, the supervised land use/cover classification was applied. Maximum likelihood method was to analyze the image by using Arc GIS, this method is considered most sophisticated and achieves good separation of classes Bruzzone, et al., 2001. Each point had specific color tone and the pixel value which was recognized by the software itself when the datasets were trained during supervised land use cover classification Choudhary, et al., 2017. All the randomly generated points were then identified by the user and assigned to different classes. The supervised classification was done for three years (1990, 2003 and 2016). The correctly identified points were considered as classified values.
3.3 Estimation Land Cover

The equation below shows the Normalized Difference Vegetation Index (NDVI), Huete, 1988:

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

In which, NIR represents the nearby infrared reflectance in a section of the band. Red is the reflectance in the red portion of the band. NDVI value ranged between -1.0 and +1.0, where distributed between positive values which indicated green vegetation and not vegetated land covers represented by negative or near zero value such as deserts, water bodies, and urban area. Snow has larger visible reflectance than NIR reflected, these features yield negative values. Rock and bare soil areas have a similar reflectance in the two bands and result in NDVI near zero Dalezios, 2002.

3.4 Land use Cover change Detection

Three satellite images were collected to detect the spatial and temporal changes in land cover for the same area. All images from each individual year have been classified according to a various-date, post classification, change-detection in order to detect the changes during three interval periods (1990–2003, 2003–2016 and 1990-2016). The post-classification approach provides changes data from - to. Classified pairs of two different decade data have been compared using the cross-table in order to determine qualitative of the changes for the periods of 1990–2016.

4. RESULTS AND DISCUSSIONS

4.1 Supervision Classification

Statistical analysis of the supervised results of the classification has shown that estimated vegetation lands were about 914.06, 1420.53, and 1898.62, km² in 1990, 2003 and 2016, respectively. The collected images analysis presented increasing of the vegetation coverage in the selected lands from 22.2 in 1990 to 46.2% at 2016 as shown in Table 2.

However, there was a fluctuation in water coverage for the same period from 185.95 km² (with 4.5%) in 1990 then it had dropped to 68.27 km² (with 1.7%) in 2003, followed by returning about the old range value with a 180.23 km² (with 4.4 %) in 2016. The data analyses of the wetlands had been approved by the same behavior of the water coverage founds at the same period as shown Table 2. This fluctuation in the water coverage and wetland can be explained due to UN human rights investigator for two main reasons. The first reason according to UN human rights was that Turkey held back a large volume of the flow of the Euphrates River, by filling of the huge reservoir behind the Ataturk Dam. The second reason was the completed Third River project in 1990 which drain the Marsh area and destroyed the environment Merry, 1992.

Holding the flow of the Euphrates River and the drain the Marsh by Third River project were having a huge impact on the area. That dramatic impact reduced the wetland and water coverage in 1990 which had a bad reflection on the increasing of barren lands in the period between 1990-2003 from 1388.82 to 2211.74 km². However, this dramatic impact has been nearly demolished in 2016 by shrinking the percentages of barren lands to 27.1% table 2. The detected changes were a result of a United Nations Environment Program assessment of the Iraq marsh restoration in 2006 to restore the marsh Partow, 2001.
It turns out that Vegetation areas in the marsh were increased on the account of wet and barren areas that significantly decreased during 2016. On the other hand, the water areas significantly decreased during the period from 1990 to 2003, which increased this values during the period from 2003 to 2016, as shown in Table 2. and Fig. 4.

4.2 Normalized Difference Vegetation Index (NDVI)

Statistical analysis based on the NDVI index has confirmed the Statistical analysis of vegetation. NDVI analysis showed that estimated vegetation lands were increased gradually from 1990 (980.68 km²) to 2016 (2072.98 km²) and the percentages reached up to 50.41%, in 2016. On the other hand, estimated non-vegetation lands were about 3131.67, 2691.82, and 2039.37 km² in 1990, 2003 and 2016, respectively and their percentages were about 76.15, 65.46, and 49.59%, respectively. This showed that vegetation areas in the marsh were increased on the account of non-vegetation areas that significantly decreased during 2016, as shown in Table 3. and Fig. 5.

4.3 Change Detection

Statistical Change Detection Images is based on the NDVI index percentage at different years periods different years periods in (1990-2003), (2003-2016) and (1990-2016) is represented, estimated increase vegetation lands were about 317.24, 415.87, and 301.87 km² respectively and their percentages were about 7.71, 9.99, and 7.34% respectively. Estimated regression vegetation was about 757.10 (18.41%), 1063.32 (25.86%), and 1394.17 (33.90%) km² respectively. Whereas, the estimated areas of no change lands were about 3038.01 (73.88%), 2638.16 (64.15%) and 2416.30 (58.76%) km² respectively as shown in Table 4. and Fig. 6.

Moreover, statistical Change Detection Images is based on the supervision classification Maximum likelihood method percentage at different years periods in (1990-2003), (2003-2016) and (1990-2016) is represented an estimated regression water of marsh were about 185.36, 66.36, and 79.13 km² respectively. Whereas, the estimated areas of no change lands were about 3859.31, 3867.67 and 3959.80 km² respectively and increase the percentages of marsh water were about 1.65, 4.34, and 1.79% (1990, 2003, and 2016), respectively.

These results confirm that the vegetation lands and the water areas in Al-Dalmaj marsh were significantly increased during the period from 2003 to 2016. That increase was on the account of barren lands areas, which were significantly decreased as shown in Table 5. and Fig. 7.

5. CONCLUSIONS

The Change Detection analysis is a beneficial method of describing the changes in each land use category. Results obtained from the classification Maximum likelihood method, there are noticeable and visible changes in land use and land cover in the region for the period 1990-2016. Increasing trend in vegetation and water areas, and reduction in wetlands and barren lands. Where water is reduced between (1990 - 2003) and water increase from (2003 - 2016), the recovery of the marshes and the surrounding area. On the other hand, increasing in vegetation areas region for the period 1990-2016, study and analysis of the changes and the sustainability of the completion can be used to make plans to increase tourism and protected areas by using barren lands which cannot be reclaimed for agriculture, and catch and cultivate a new renewable energy can be set up as solar power stations.
REFERENCES


**NOMENCLATURE**
GIS = geographic information system
NDVI= Normalized Difference Vegetation Index
RS= Remote Sensing

![Figure 1. Location of study area in Iraq and location of Al-Dalmaj marsh.](image)
Figure 2. Flow chart of data analyses and manipulations.

Table 1. Acquisition dates of the studied Landsat images.

<table>
<thead>
<tr>
<th>Image year</th>
<th>Sensor type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>Landsat 5(TM)</td>
</tr>
<tr>
<td>2003</td>
<td>Landsat 7</td>
</tr>
<tr>
<td>2016</td>
<td>Landsat 8(OLI-TIRS)</td>
</tr>
</tbody>
</table>
Figure 3. Digital image of the study area for three years (1990, 2003 and 2016).


<table>
<thead>
<tr>
<th>Class</th>
<th>1990</th>
<th>2003</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area km²</td>
<td>Area %</td>
<td>Area km²</td>
</tr>
<tr>
<td>Water</td>
<td>185.95</td>
<td>4.5</td>
<td>68.27</td>
</tr>
<tr>
<td>Wet land</td>
<td>1623.52</td>
<td>39.5</td>
<td>411.81</td>
</tr>
<tr>
<td>Barren land</td>
<td>1388.82</td>
<td>33.8</td>
<td>2211.74</td>
</tr>
<tr>
<td>Vegetation land</td>
<td>914.06</td>
<td>22.2</td>
<td>1420.53</td>
</tr>
<tr>
<td>SUM</td>
<td>4112.35</td>
<td>100%</td>
<td>4112.35</td>
</tr>
</tbody>
</table>
Figure 4. Supervised classification analysis Maximum likelihood method of Al-Dalmaj marsh (1990, 2003 and 2016).

Table 3. Areas of vegetation and nonvegetation lands and their percentage in Al-Dalmaj marsh based on the NDVI index from 1990 to 2016.

<table>
<thead>
<tr>
<th>Class</th>
<th>1990 Area km²</th>
<th>1990 Area %</th>
<th>2003 Area km²</th>
<th>2003 Area %</th>
<th>2016 Area km²</th>
<th>2016 Area %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Vegetation</td>
<td>3131.67</td>
<td>76.15</td>
<td>2691.82</td>
<td>65.46</td>
<td>2039.37</td>
<td>49.59</td>
</tr>
<tr>
<td>Vegetation land</td>
<td>980.68</td>
<td>23.85</td>
<td>1420.53</td>
<td>34.54</td>
<td>2072.98</td>
<td>50.41</td>
</tr>
<tr>
<td>SUM</td>
<td>4112.35</td>
<td>100%</td>
<td>4112.35</td>
<td>100%</td>
<td>4112.35</td>
<td>100%</td>
</tr>
</tbody>
</table>
Figure 5. Spatial distribution of land use obtained from the NDVI index in Al-Dalmaj marsh (1990, 2003 and 2016).


<table>
<thead>
<tr>
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<tbody>
<tr>
<td></td>
<td>Area km²</td>
<td>Area%</td>
<td>Area km²</td>
</tr>
<tr>
<td>Without Vegetation</td>
<td>317.24</td>
<td>7.71</td>
<td>410.87</td>
</tr>
<tr>
<td>No Change</td>
<td>3038.01</td>
<td>73.88</td>
<td>2638.16</td>
</tr>
<tr>
<td>Vegetation</td>
<td>757.10</td>
<td>18.41</td>
<td>1063.32</td>
</tr>
</tbody>
</table>
Figure 6. Areas of vegetation differentiating (NDVI) analysis of Al-Dalmaj marsh.


<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>No Water</td>
<td>185.36</td>
<td>66.36</td>
<td>79.13</td>
</tr>
<tr>
<td>No Change</td>
<td>3859.31</td>
<td>3867.67</td>
<td>3959.80</td>
</tr>
<tr>
<td>Water</td>
<td>67.68</td>
<td>178.32</td>
<td>73.41</td>
</tr>
<tr>
<td></td>
<td>Area km²</td>
<td>Area%</td>
<td>Area km²</td>
</tr>
<tr>
<td></td>
<td>4.51</td>
<td>1.65</td>
<td>1.61</td>
</tr>
<tr>
<td></td>
<td>93.85</td>
<td>94.05</td>
<td>96.29</td>
</tr>
</tbody>
</table>
Figure 7. Differences water areas between three years of Al-Dalmaj marsh (1990, 2003 and 2016). (No water = receding the water) (Water = grown the water)