Wastelands Change Analysis of Gurgaon District, Haryana Using Geo Informatics

Arya S.1., Arya V. S.2

1D.E.S. (AF) KVK, Fatehabad, CCS Haryana Agricultural University, Hisar, India
2Senior Scientist ‘SG’ Haryana Space Applications Centre, HARSAC, Hisar, India

Abstract: Management of natural resources particularly land and water are very essential for sustainable development of living being on the earth. The challenge to provide food security to our country’s increasing population is a big task. The stretches of land lying waste, which can be brought under use with reasonable efforts, merit urgent attention in the state. It has been rightly pointed out that these lands are not “waste” lands but “wasted” lands. To convert the wastelands to cultivable land, it is necessary to estimate and monitor the area under wastelands. IRS-IC/ID LISS-III digital data of three seasons i.e. Kharif, Rabi and Zaid for the years 2005-06 and 2008-09 was used. Change analysis matrix shows that the wasteland was 141.80 sq. km. in 2005-06 which decreased to 130.68 in 2008-09. It was found that land with open scrub in the district is 99.06 sq.km. followed by degraded pasture other classes like waterlogged, mining area etc. were also observed.

Keywords: Geo informatics, Change detection, Wastelands, LISS-III, IRS-1C/1D.

1. Introduction

The increasing population pressure, urbanization and industrialization have put a great stress on our natural resources, resulting the decrease in agricultural area. To meet out the present challenges it is necessary to reclaim the wastelands into cultivable land. Keeping this in view, National Wasteland Development board (NWDB) was constituted with the objective of bringing five million hectares of land every year under fuel wood and fodder plantations. Remote sensing data or geographical information system (GIS) and Global positioning system (GPS) have techniques to provide reliable information for spatial modeling. The synoptic large area repetitive coverage provided by satellite sensors can provide appropriate data base for wasteland mapping. Wasteland is described as “degraded land which can be brought under vegetative cover with reasonable effort, and which is currently underutilized and or land which is deteriorating for lack of appropriate water and soil management or on account of natural causes. Wastelands can result from inherent/imposed disabilities such as by location, environment, chemical and physical properties of the soil or financial or management constraints.

In the present study IRS-IC/ID LISS-III digital data for the three season i.e. Kharif, Rabi and Zaid for the year 2008-09 was used for interpretation in the district adopting WGS-84 datum and UTM projection system. The vector data of wastelands generated during 2005-06 was also used to generate change detection matrix in all the district of the state (Manual, NRSA 2007). This study was carried out with the goal to update the wasteland vector layer of 2005-06 using three season satellite data of 2008-09, to identify the depict areas with major wasteland change between 2005-06 and 2008-09 and for the preparation of wastelands category-wise spatial change statics.

2. Study Area

The Gurgaon district is one of the southern districts of Haryana state and named after its headquarter town Gurgaon. The district lies between 27º39” N and 28º32” N latitudes and 76º39” and 77º20” E longitudes. It stretches towards the outlying hills of the Rajasthan in the south. It is bounded on the northwest by the Jhajjar district and on the north-east by the Union Teritory of Delhi. On the east Faridabad district forms its boundary. On the south the Alwar district of Rajasthan and on the west Rewari district marks the district boundary. Total area of the district is 1254 sq.km. (Statistical Abstract, 2010). The location of the district in the state is shown in Fig-1.

The study indicates that Haryana state has a total area of 2145.92 sq.km. under wasteland which constitutes 4.85 % of the total geographical area of the state (Arya et.al. 2014). If these wastelands will be under cultivation and other purposes like afforestation and horticulture can help in development of the socio-economic status of the people and increase the overall economic growth of the state.
3. Material and Methods

Information on wastelands was derived from multi-temporal data either by digital analysis or visual interpretation. Visual interpretation was carried out displaying the digital data on the color monitor and wasteland categories were delineated through on screen interpretation. Software’s ARC/MAP 9.2, ERDAS IMAGINE 9.3, Microsoft Office 2007 were used for this study UNIP/ISRIC (1991). Digital data was loaded and geo-referenced with the help of ground control points by using image processing software. Details of methodology of wastelands change analysis is described in the flow chart (fig. 2). The methodology involved on-screen interpretation of multi season IRS-IC/ID LISS-III digital data from NRSC (National Remote Sensing Centre) of Rabi, Kharif & Zaid crops for the year 2008-09 for interpretation of various wastelands categories. Ground truth data collected from various places was used to finalize the map.

The Vector data of wastelands generated during 2005-06 was used to generate change detection, methodology flow chart is shown in fig-2. Survey of India topographical maps were used for identifying villages’ locations, major transport network, cultural features and annotation of major towns and cities (Manual, NRSA 2010).

4. Results and Discussion

Description of Wastelands

Wasteland mapping of the Hisar district was completed with multi season satellite data for the year 2008-09. The total area under various wasteland categories is 130.68 sq. km, which contributes 10.42 % of the total geographical area of the district. The area of these wastelands is given in Table-1; the graphical and pictorial representations are shown in Fig-3.

The brief description of these wasteland categories is as follows:

**Scrub Land:**

These areas possess shallow and skeletal soils, at times chemically degraded. It is scattered in all over the district where water availability is very less. They possess sparse vegetation or devoid of scrub and have a thin soil covers. It is found scattered in northern part of the district where water availability is very less. The prominent patch is observed
around Bandhwari village in the east and Manesar village in the central part of the district. The total area under open class is 99.06 sq.km. Which covers 7.90 % of total geographical area which was 106.03 sq. km. during 2005-06. Area under this category is increased by 6.97 sq.km. The total area under dense class is 2.36 sq.km. Which covers 0.19 % of total geographical area

Waterlogged and Marshy land (Permanent/Seasonal)
Mostly the waterlogged area in the district is either in the local depressions or along the canals. During rainy season, the water accumulates in the depressions and creates water logging. Water logging is also caused due to canal seepage along the banks. Seasonal and Permanent waterlogged areas were identified in the district. The areas which were waterlogged only in kharif season were classified as seasonal waterlogged areas whereas, if water logging was observed in all the three seasons, those areas were put under permanent waterlogged areas. The area under permanent waterlogged category was 0.23 sq.km. i.e. 0.02 % during 2005-06 of the total geographical area of the district and no change is observed in 2008-09. The area under seasonal waterlogged was 0.10 sq.km. i.e. 0.01% during 2005-06 and is decreased by 0.01 sq.km in 2008-09. These categories lie in the north of the district.

Salt Affected Land (Moderate and strong)
Salt affected land is generally characterized as the land that has adverse effects on the growth of most plants due to the action or presence of excess soluble salts (saline) or high exchangeable sodium. The salt affected land is found either near the canals due to canal seepage or in the low lying areas where water table has come up. The area under moderately salt affected class was 0.34 sq. Km. which covers 0.03 % of the total geographical area during 2005-06. Area under this category is decreased by 0.12 sq.km in 2008-09. The area under strongly salt affected class was 0.04 sq. Km. during 2005-06, which is 0.06 sq. km. in 2008-09.

Degraded Pasture/ Grazing Land
These are spread mainly on village panchayat lands associated with village surroundings. The pasture and grazing land with natural plantation have become degraded due to neglected land management (lack of proper soil conservation and drainage measures). These overgrazed lands are covered by bushes, scrubs or with scattered trees. Prominent patches are observed near Farrukhnagar village in the west, Jatauli and Khor villages in the south-west, Tikli and Garhi Bazidpur villages in the south-east, and Gurgaon City in the north. Area under this category was 21.56 sq.km. i.e. 1.72% of total geographical area of the district in 2005-06. Area under this category is decreased by 1.92 sq.km in 2008-09.

Degraded Land under Plantation Crops:
These are the lands under plantation crop but devoid of tree cover and mainly filled with bushes and shrubs. The canopy cover is less than 20 per cent. Some patches are observed between Farrukhnagar and Karaula villages in the western part and in some part of the south of the district. The area under this category during 2005-06 was 6.08 sq.km. which covers 0.48 % of total geographical area in the district. Area under this category is decreased by 4.01 sq.km in 2008-09.

Mining Wastelands
Mine dumps also includes the area of brick kiln in which surface sand of that area is lifted app. 2 to 3 feet for making of bricks. This land can be brought under cultivation after regular inputs in few years. Some patches are observed in the northeast and western part of the district. The area under this category during 2005-06 was 0.43 sq.km. which covers 0.03% of the total geographic area of the district. Area under this category is decreased by 0.03 sq.km in 2008-09.

Industrial Wasteland
These are areas of stockpile of storage dump of industrial raw material or slag/effluents or waste material or quarried/mixed debris from earth's surface. The area under this category during 2005-06 was 0.01 sq.km. and no change is observed.

5. Conclusion
The data reveals that the total wastelands area in 2008-09 of the district is about 130.68 sq.km, which accounts for 10.42% of the total geographical area, which was 11.31% during 2005-06. Total wasteland area decreased by 11.12 sq.km. which is 0.89 % of the total geographical area. The increasing population pressure, urbanization and industrialization have put a great stress on natural resources resulting in the decrease in agricultural area. So, there is an urgent need to identify and reclaim these degraded lands in the state. The major category of the district is land with open scrub consisting of 99.06 sq.km. i.e. 7.90 % of total geographical area of the district.
## Table 1: Wastelands under different Categories and change detection

<table>
<thead>
<tr>
<th>Sl</th>
<th>Wasteland Categories</th>
<th>2008-09 %</th>
<th>2005-06 %</th>
<th>Change %</th>
<th>% diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Land with Dense scrub</td>
<td>2.36</td>
<td>0.00</td>
<td>2.36</td>
<td>0.19</td>
</tr>
<tr>
<td>2</td>
<td>Land with Open scrub</td>
<td>99.06</td>
<td>106.03</td>
<td>-6.97</td>
<td>-0.56</td>
</tr>
<tr>
<td>3</td>
<td>Water logged &amp; Marshy land permanent</td>
<td>0.23</td>
<td>0.23</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>4</td>
<td>Water logged &amp; Marshy land seasonal</td>
<td>0.09</td>
<td>0.10</td>
<td>-0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>5</td>
<td>Land affected with salinity/alkalinity-Moderate</td>
<td>0.22</td>
<td>0.34</td>
<td>-0.12</td>
<td>-0.01</td>
</tr>
<tr>
<td>6</td>
<td>Land affected with salinity/alkalinity-Strong</td>
<td>0.06</td>
<td>0.04</td>
<td>0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>7</td>
<td>Under-utilized/degraded forest (scrub dominated)</td>
<td>6.54</td>
<td>6.98</td>
<td>-0.44</td>
<td>-0.04</td>
</tr>
<tr>
<td>8</td>
<td>Degraded pasture/grazing land</td>
<td>19.64</td>
<td>21.56</td>
<td>-1.92</td>
<td>-0.15</td>
</tr>
<tr>
<td>9</td>
<td>Degraded land under plantation crops</td>
<td>2.07</td>
<td>6.08</td>
<td>-4.01</td>
<td>-0.31</td>
</tr>
<tr>
<td>10</td>
<td>Mining Wastelands</td>
<td>0.40</td>
<td>0.43</td>
<td>-0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>11</td>
<td>Industrial Wastelands</td>
<td>0.01</td>
<td>0.01</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>130.68</td>
<td>141.80</td>
<td>-11.12</td>
<td>-0.89</td>
</tr>
</tbody>
</table>

![Wasteland Map under different Categories of Gurgaon](image)

**Figure 3:** Wasteland Map under different Categories of Gurgaon.

### References

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