Coastal Wetland Modeling Using Geoinformatics Technology of Namkhana Island, South 24 Parganas, W.B, India

Ismail Mondal, Jatisankar Bandyopadhyay
Department of Remote Sensing & GIS, Vidyasagar University, Midnapore, India
Email: ismail@mail.vidyasagar.ac.in, jatib@mail.vidyasagar.ac.in

Received 10 October 2014; revised 18 November 2014; accepted 9 December 2014

Abstract
Wetlands are one of our most important yet endangered and under-valued environments. Sustainable management of wetland ecosystem is necessary as it serves the important functions such as food storage, water quality maintenance and providing habitat for different species of wildlife. More than 75% of commercial fish species require wetlands to complete part of their life cycle. Many local and migratory birds also utilize coastal wetlands as breeding and roosting sites as well as providing food and habitat for many animal and plant species. Wetlands are also a valuable buffer against coastal erosion, storm surges and flooding. A study has been carried out to delineate the wetland, in and around Namkhana island of West Bengal, India, using IRS LISS-III data of the year 2010 and ETM+ data (2013). The data have been analyzed and the wetlands have been qualitatively characterized based on turbidity and aquatic vegetation status also recognizes pond area by Normalized Difference Pond Index, delineates open water features and enhances their presence in remotely-sensed digital imagery. Thus this study highlights the usefulness of remotely sensed data for wetland mapping, seasonal monitoring and characterization.

Keywords
RS & GIS, Coastal Wetlands, NDPI, NDWI, NDTI

Subject Areas: Environmental Sciences, Geology

1. Introduction
Coastal zones are important boundaries, forming transition areas between terrestrial and marine environments. Approximately 41% of the world’s human population is living within 100 km of the coast [1]. Coastal wetlands have wet, spongy soils and are located in the transition zone between terrestrial land and ocean, and they include...
freshwater, saltwater and mixed areas. Land use maps are regarded to be the fundamental for the purpose of assessment and management planning of coastal environments [2]. Wetlands are one of the crucial natural resources. Wetlands exhibit enormous diversity according to their genesis, geographical location, water regime and chemistry, dominant plants and soil or sediment characteristics. Because of their transitional nature, the boundaries of wetlands are often difficult to define. To conserve and manage wetland resources, it is important to have inventory of wetlands and their catchments. The ability to store and analyze the data is essential. The technique used in the preparation of map started with ground survey. The (SOI) maps are the earliest true maps of India showing various land use/cover classes including wetlands. Recent years have seen advances in mapping techniques with much more information of Remote Sensing & GIS techniques.

2. Aim

The study mainly focusing on the identification of water bodies as well as vegetation using remote sensing and latest spatial information model for optimal sustainable management plan of the coastal wetland.

Objective

- To delineate the water body, vegetation and land use land cover in the study area.
- It will be delineating through remote sensing and will be verified through field data in a systematic and meaningful way.
- Identification of terrain unit/geomorphologic unit and their spatial distribution through model building techniques with ARC Map and ERDAS Imagine software.
- To develop a basic understanding of the study area through coastal wetland mapping and its’ significance for changing scenario.
- To find out optimum utilization plan of coastal wetland through proper sustainable management.

3. Study Area

Fraserganj and Bakkhali are the sea resorts in India, beautiful landscape and bountiful enchantment amidst tall casurina at the coast of the bay of Bengal. Located about 130 km from Kolkata, Bakkhali, Fraserganj & Henry’s Island is well connected by road. All the three places can be reached by crossing the Hatania-Doania creeks at Namkhana by ferry service and then traveling another 25 kms by road towards south. Bus and other vehicles are ferried by a vessel across the narrow but swift flowing river. Fraserganj is an island in Bengal (West Bengal), India. It is located at an elevation of 1 meter above sea level, Fraserganj is also known as Fraserganj, Narayantal. Its coordinates are 21°37'2"N and 88°16'3"E. (Figure 1).

Regional Physiography

Hugli river is a world famous name for the Kolkata port and also this is a western boundary of Gangs-Brahmaputra deltaic plain [3]. Hugli estuary has its own characteristics—sand soil are flowing towards the sea at the time of low tide, which is help to clear the water always for the transportation of ship [4]. In the south of Namkhana Island Fraserganj and Laxmipur-Bakkhali sea coast area are situated (Figure 2).

4. Methodology

ETM+ data of 2013 are used in present study. NATMO LULC map, Google Earth map and SOI Toposheet are used, also used some ground truth data like photographs, GPS readings, shore line measurement by tap. The ETM+ image is geometrically rectified to extract the data pertaining to study area. Remote sensing techniques were carried out using ERDAS IMAGINE software and TNT MIPS and GIS analysis is carried out using ArcGIS [5].

5. Results and Discussion

5.1. Land Use Lands Cover Classes

The land use/land cover map is an appraisal of spatial information of the physical and social cover types (i.e.
Figure 1. Location map.
Figure 2. Geomorphology map.
both natural and cultural/anthropogenic) on the existing scenario [6]. Land use could be defined as anthropo-
genic/human activities (Cultivable land, homestead plantation/garden etc.). On the present day landscape is the
vegetational (both natural and, cultural forests, plantation) and where as land cover is artificial construction
(Settlement, road, embankments etc.) (Figure 3 & Figure 4) and (Table 1).

Figure 3.

![Land use land cover map](image-url)

Data Source: LANDSAT ETM+ 2013

Legend
- Road
- Aquaculture land
- Mangrove swamp
- Mud flat
- Plantation
- River and Tidal creeks
- Settlement/village with homestead orchard
- Crop land (single)

Figure 3. Land use land cover map.
Figure 4. Distribution of land use and land cover area.

Table 1. Land use and land cover area of %.

<table>
<thead>
<tr>
<th>Class</th>
<th>Area in sq. km.</th>
<th>Total area</th>
<th>Area of a class in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquaculture land</td>
<td>2.23045</td>
<td>3.127352841</td>
<td>0.116815</td>
</tr>
<tr>
<td>Mangrove swamp</td>
<td>6.061133</td>
<td>8.498420276</td>
<td></td>
</tr>
<tr>
<td>Mud flat</td>
<td>6.202378</td>
<td>8.696462354</td>
<td></td>
</tr>
<tr>
<td>Plantation</td>
<td>0.116815</td>
<td>0.163788349</td>
<td></td>
</tr>
<tr>
<td>River and Tidal creeks</td>
<td>23.299043</td>
<td>32.66799449</td>
<td></td>
</tr>
<tr>
<td>Settlement/village with home stead orchard</td>
<td>8.711844</td>
<td>12.21502839</td>
<td></td>
</tr>
<tr>
<td>Crop land</td>
<td>24.699039</td>
<td>34.6309533</td>
<td></td>
</tr>
</tbody>
</table>

5.2. Normalize Differences Vegetation Index (NDVI)

In ETM+ image of study area (Bakkhali and Fraserganj) apply NDVI modeler to detect the greenness of the area. It is clearly shown the high range in mangrove swamp area of Fraserganj and also in domestic area where vegetation are founded. Medium range is also representing the plantation area of Fraserganj. And first two classes are not classified as vegetation coverage so no vegetation coverage found in different type of wetland and water content area of Bay of Bengal (Figure 5).

5.3. Normalized Difference Water Index (NDWI)

The equation for an NDWI is: \((\text{Green} - \text{NIR})/(\text{Green} + \text{NIR})\). Applying NDWI on study area (Bakkhali and Fraserganj) to delineate open water features and enhance their presence in remotely-sensed digital imagery. The NDWI makes use of reflected near-infrared radiation and visible green light to enhance the presence of such features while eliminating the presence of soil and terrestrial vegetation features. It is suggested that the NDWI may also provide researchers with turbidity estimations of water bodies using remotely-sensed digital data. After using NDWI on ETM+ digital imagery of study area it is clearly shown the open water in part of Bay of Bengal (Figure 6).
Figure 5. NDVI map.
Figure 6. NDWI map.
5.4. Pond Detection Using NDPI Technique

\[ \text{NDPI} = \frac{(\text{MIR} - \text{GREEN})}{(\text{MIR} + \text{GREEN})} \]

Classification of ponds is performed from their vegetation cover and degrees of water turbidity. Detecting ponds from the study area (Fraserganj, Bakkhali, and Henry Island) NDPI played a vital role. It is clearly shown in the NDPI several ponds are found in domestic area of Fraserganj. In the estuary and beach side no ponds are found that is normal as that area part of Bay of Bengal and also mangrove area are apart from ponds indication. The small size and complex distribution of ponds require the use of high-spatial resolution satellite images for adequate detection. Here the use of ETM+ images (30 m-resolution) allows for detailed assessment of spatial-temporal evolution of ponds, through the Normalized Difference Pond Index (NDPI), and NDTI. For example they represent nearly 65% of the total ponds during the peak of the rainy season, up to 90% at the end of the same season (Figure 7).

5.5. Delineation of Wetland Based On Turbidity (Using NDTI Technique)

The NDTI initially designed to describe water turbidity, increases when water bodies become muddy and have spectral reflectance similar to bare soils so it was logically negatively associated with the presence of water [7].

The Normalized Difference Turbidity Index (or NDTI hereafter) combines digital counts of the red and green bands of the electromagnetic spectrum, as follows: \[ \text{NDTI} = \frac{(\text{RED} - \text{GREEN})}{(\text{RED} + \text{GREEN})} \]. By applying this NDTI model to the image in ERDAS Imagine software, turbidity cover map was prepared and reduced for presentation accordingly low, moderate and high values were assigned to the image and converted in GIS environment. This turbidity map encodes each category of turbidity (low, moderate and high) with a unique pixel value. Its presentation very high turbidity are specially shown in the Bakkhali sea beach, which is extend to Fraserganj and sand flat area if Bakkhali and also high turbidity shown scatterly in domestic area of Fraserganj where we found several ponds via NDPI (Figure 8) and (Table 2).

Moderate turbidity is found in some portion of Hooghly estuary and in mud flat area of Bakkhali and Fraserganj and also in some portion of Henry fishing harbor. Comparatively low turbidity shown in mainly domestic area of Fraserganj.

5.6. Wetland Classification Mapping

It is necessary to develop a specific set of data collection procedures to accommodate mapmaking using remotely sensed imagery as the primary data source [8]. For example, some water chemistry, salinity, water depth, substrate size and types and even some differences in vegetative species cannot be reliably ascertained from air photos or digital imagery used by the Service. Image analysts must primarily rely on physical or spectral characteristics evident on high altitude imagery to make decisions regarding wetland classification. Preparing wetland mapping of study area Bakkhali, Fraserganj and Henry Island (Figure 9 & Figure 10) and (Table 3) mainly used ETM+ data and also some information of wetland during field visit session. Map of wetland mainly based on extraction of wetland from various indices then onscreen digitizing on Arc GIS software.

5.6.1. Mangrove Swamp

Mangrove swamps are coastal wetlands found in tropical and subtropical regions. They are characterized by halophytic (salt loving) trees, shrubs and other plants growing in brackish to saline tidal waters. These wetlands are often found in estuaries, where fresh water meets salt water and are infamous for their impenetrable maze of woody vegetation. Mangrove trees dominate this wetland ecosystem due to their ability to survive in both salt

<table>
<thead>
<tr>
<th>NDTI Value</th>
<th>Water Turbidity Nature</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.35 to 0.10</td>
<td>Represent high turbidity</td>
<td>Tidal flat where mud sand both are present for this the area is part of high turbidity</td>
</tr>
<tr>
<td>0.0078 to 0.35</td>
<td>Moderate turbidity</td>
<td>Huge mud flat is present</td>
</tr>
<tr>
<td>0.028 to 0.0078</td>
<td>Very low turbidity</td>
<td>Totally mudflat</td>
</tr>
</tbody>
</table>
Figure 7. Delineate area under pond coverage.
Figure 8. Turbidity map.
Figure 9. Wetland map.

Data Source: LANDSAT ETM+ 2013

Legend
- Pond
- Tidal flat
- River and tidal creek
- Aquaculture Land
- Mangrove swamp
- Salt Marsh
- Sand Beach
5.6.2. Aquaculture Land

Aquaculture, also known as aqua farming, is the farming of aquatic organisms such as fish. Aquaculture involves cultivating freshwater and saltwater populations under controlled conditions, and can be contrasted with commercial fishing. The farming of fish is the most common form of aquaculture. It involves raising fish commercially in tanks, ponds, or ocean enclosures, usually for food. Aquaculture is a highly regulated industry, and these regulations may well keep fish farming. The main fishing zone in the study area is Henry Fishing zone and some fishing farms are also shown in Fraserganj in this area fishing farm are occur at tidal flat side (Figure 12).

5.6.3. River and Tidal Creeks

Saptamukhi River is a tidal estuarine river in and around the Sundarban in south 24 Parganas District in the Indian state of west Bengal. The saptamukhi originates near sultanpur and flows between kulpi and Mathurapur blocks. It has a connection with Muriganga River and it falls in to Bay of Bengal (Figure 13). A tidal creek, tidal channel, or estuary is the portion of a stream that is affected by ebb and flow of ocean tides, in the case that the subject stream discharges to an ocean, or sea. Tidal creeks are lie at the interface between the open estuary and surrounding watershed strongest relationships in the headwater areas. It is also drainage for storm water and Habitat for fishes, crabs. In Fraserganj tidal creek is found in side of mangrove swamp and some channels is shown at near about Henry fishing harbour.
Figure 11. Distribution of wetlands area.

Figure 12. Field photo of aquaculture land.

Figure 13. Field photo of Saptamukhi river.
5.6.4. Tidal Flat
A nearly flat coastal area is alternately covered and exposed by the tides, and consisting of unconsolidated sediments. Morphologically tidal flats and vegetated wetlands have certain similarities as both are low gradient coastal flood plain alluvium surface. However tidal flats are distinguished by bed forms little relief between supratidal and inter tidal surface. Tidal flats are again classified in terms of sediment compositions, which are Mud and sand flat (Figure 14).

5.6.5. Mud Flats
Generally mudflats are formed sediments supplied by nearby rivers. Mudflats are formed where there is sheltered water in river estuaries or behind spits. Silt and mud will be deposited either by gently rising and falling tides or by the river, these forms a zone of intertidal mudflats. The deposited material is not easily removed especially as flow velocities are low, and the length of time the area is not covered by water increases (Figure 15).

5.6.6. Salt Marsh
A salt marsh is known as a coastal salt marsh or a tidal marsh, is a coastal ecosystem in the upper coastal intertidal zone between land and open salt water or brackish water that is regularly flooded by the tides [9]. In the present coastal areas of Bay of Bengal salt marsh and mangroves intermingles. Mainly some salt marsh is found between mangrove swamp area in Fraserganj beach and lower part of Henry Island (Figure 16). The development of marshes is found in two significant physical set up of the coast: 1) behind the frontal mangroves; 2) behind the beach ridges. Various salt marsh species colonize behind the shorefront mangroves such development of salt marsh is clearly observed in Henry’s island of Sundarban. The stability of the surface behind frontal mangroves provides a favorable environment factor for such marsh growth.

Figure 14. Field photo of tidal flat.

Figure 15. Field photo of mud flats.
6. Planning

- Maintain the health of our intact wetlands;
- Redouble efforts to address the key drivers of wetland loss and degradation
- (Habitat loss, pollution, excessive water withdrawals, invasive species, overexploitation, etc.)
- Continue to identify vulnerable species and ecosystems, and plan and implement species and ecosystem action plans for recovery.
- Climate change mitigation actions. (Mitigation: An intervention to reduce the anthropogenic forcing of the climate system; it includes strategies to reduce greenhouse gas sources and emissions and enhancing greenhouse gas sinks)
- Appropriate climate change adaptation strategies (Adaptation: Adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploit beneficial opportunities).

7. Conclusions

- There are especially seven types of coastal wetland found which are shown in Wetland Map and are based on the ground truth information and some literature studies.
- The NDPI, NDTI and NDVI were used to identify ponds, wetlands based on turbidity and vegetation as guiding tools.
- Turbidity, surface water, vegetation coverage and also the pond classification could serve as guiding tool, in conservation prioritization of wetland.
- Here NDVI was used to detect the distribution of vegetation, but in NDVI the behavior of vegetation inside and outside the ponds cannot be distinguished.
- Thus use of new index for remote sensing of small and temporary ponds has been derived: the so-called Normalized Pond Index, the NDPI makes it possible not only to distinguish small ponds and water bodies (down to 0.01 ha), but also to differentiate vegetation inside ponds from that in their surroundings.
- Land shaping, reclamation and re-excavation of sweet water sources including step-cutting or terracing on inward-slopes of the ponds, these steps or terraces can be used for vegetable cultivation during dry periods [10].

References


