Study of Archaeological Sites with Imagery: A Case on Narsingdi Region, Bangladesh

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Abstract    Ancient historical illustrations are the main introduction of any area which develops the civilization, cultural importance of the region. Wari is the most important archaeological illustration which enriches the history, culture of the surroundings of Bangladesh. As a riverine country continuous cyclone, river bank erosion, flood, landslide and other natural disasters have altered our ancient civilization since the beginning. For this reason many enriched ancient civilization and culture have engraved by rivers and our ancient arts, culture and civilization are ruined. Currently the major problem of archaeological sites is that there is no geo-spatial database prepared so far. This study therefore, is attempted to prepare a geo-spatial database on archaeological sites like Wari Bateshwar region to develop metadata, relevant information and geo-tagged photos having spatial references to fulfill the purpose of exploring and surveying archaeological sites as well as to develop a methodological framework which documents physical and cultural aspects. Primary data have been used for this study was collected through mainly field observation, interviewing and GPS survey according to predesigned information collection sheet. In this study, total 52 archaeological sites have been identified where only two are recognized by government and rests of them are unrecognized. Satellite navigation data and remote sensing imagery were also integrating with the information collection sheet. Detailed metadata and geo-tagged photos on the each archaeological site contains spatial references has been developed which will help understanding further work on archaeological sites. The govt., academic departments and the NGOs should come forward to fulfill the recommendations in the study.

Keywords    Archaeological Illustration, Engraved, Geo-spatial Database, Geo-tagged Photos

1. Introduction

According to Archeologists Wari-Bateshwar is one of the oldest civilizations in Bangladesh. This area is very important for our history and heritage. Human habitation at Wari-Bateshwar has perhaps started around 2500 years ago. This civilization has developed around the Koyra river valley, this river is one of the distributaries of the Old Brahmaputra River [2] [7]. Wari and Bateshwar villages, located in the Narsingdi district, have opened a new chapter of our unknown pre-history through its rich collection of artifacts and cultural heritage. Various precious archaeological resources have found from these villages which reflects the pre-history of our ancient Bengal [1]. It is believed that the region had enriched settlements as a trade centre among the eastern Comilla and Moynamati region and north-eastern Mymensing and Sylhet region due to the Meghna-Brahmaputra confluences of the Ancient Bengal. Many river channels and hillocks of red soil have made a vast diversity of crop production for the then agrarian society [9]. At present the valley has been silted up gradually. Koyra was the common meeting place of Brahmaputra and Meghna Rivers flows from the northern side of ancient Bengal. Probably this place was considered as a river port [9]. Before getting the detailed overviews, we should know the general topography of the region.

1.1. Topography of the Area

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1.1. Topography of the Area

Being a part of the Madhupur tract, the general topography of the area are mainly divided into three major types- (a) Koyra valley: flood vulnerable, low lying area mainly used for agriculture, water based communication during rainy season; (b) Chala or Terrace land: relatively high land, flood free; mainly uses for settlement/habitation and limited agriculture; and (c) Byde: this area was mainly used for agriculture and communication as well as transportation. [8] Google earth image shows (figure 1) the topography of the study area where generally bright objects reflect the low-lying areas (i.e. valley and bydes) and scatteredly distributed dark objects indicates homestead
vegetation’s (located on chala lands).[3][4]

Figure 1. Google Earth image illustrates the greater study region while ‘Boxes A, B, and C’ are enlarged in figures 1.2, 1.3, and 1.4 accordingly. Inset Bangladesh map shows the location of the Study Area.

1.2. Contextualizing Koyra River

It is very important to know that growth of any civilization depends upon its overall context and surrounding environs of the particular region. The study area also possesses very important parameters that helped building the Wari-Bateshwar territory. Google earth image generally gives such a great glimpse and an overview. Interpreting figure 2, the Koyra River’s context can be summarized as below:

A) Due to geological formation lateral erosion of silty-clay soil is limited thereby river sifting is uncommon like other flood plain rivers.

B) Intense, dissected topography of the terrace provide silt through run-off which eventually silted up the valley as a consequence the river Koyra gradually become a narrow channel.

C) River shifting has not taken place due to intense sifting up the primary valleys (1st and 2nd order streams) have been transformed into agricultural land.

Based on the ground survey, observation and satellite image interpretation, it shows that the Wari-Bateshwar area has been subjected to an upliftment along the Belabo bazar (steep river bank- an indication of a fault line), causing cut off the Koyra river mouth from the main channel. [10]

Figure 2. Contextualizing Koyra River (A and B)

There are some important issues to be discussed here that the approaches of geographic and archaeological studies, application of satellite remote sensing and aerial photos in archaeology, freely availability of Google Earth imagery are interlinked in understanding the perspectives of the study. The following sections highlight the issues briefly. [5][6]

1.3. Aim and Objectives

The Aim of this paper is to study of archaeological sites and imagery. In this context, the specific objectives of the study are given the following:

A) To explore and survey the each archaeological site using satellite image

B) Documentation physical aspects on archaeological sites with GPS data.

1.4. Commonality between Archaeological and Geographical Methods

On the archaeological methods three are most important. These are: survey, excavation and analysis. A modern archaeological project often beings with a survey. Regional survey is an attempt to systematically locate previously unknown sites in a region. Sites survey on the other hand, is
an attempt to systematically locate features of interest, such as houses and maidens (i.e. mound of domestic refuse), within a site. Each of these two goals may be accomplished with largely the same methods. Survey work has many benefits if performed as a preliminary exercise to or even in place of excavation. Although surveying a large region or sites can be expensive it is the only way to gather some forms of information such as settlement patterns and settlement structure. Survey data are commonly assembled into maps which may show surface features and/or artifact distribution [11]. The commonality between geographical and archaeological methods rests primarily on the approaches and methods of survey. Both regional and site survey requirements of archaeology would be fulfilled by the same survey methods as employed in geographical survey, including use of aerial photographs and satellite imageries coupled with such traditional ground survey techniques as plane table, prismatic compass and theodolite [3].

1.5. Literature Review


2. Data Sources, Methods and Study Area

The primary and secondary data including remotely sensed images are being used in this paper. Using information collection sheet for collection information’s of each archaeological site (Figure 3). The study used primary data and secondary source to meet up the objectives of the study. The study mainly depends upon primary data which has been done through FGD, key informants interview, case study and personal observation using GPS technology. Secondary data such as Google earth image, census, districts Maps, upazila maps and union maps were used for detailed analysis of the land use and land type of the each archaeological site. The secondary data and literature helps to identify the each archaeological site for detailed mapping. Instruments like santo level, measuring tape, pole, GPS and digital camera had been used for collecting primary data of archaeological sites.
**Figure 3.** Information’s collection sheet

<table>
<thead>
<tr>
<th>Name of Enumerator:</th>
<th>Emam</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SITE INFORMATION COLLECTION SHEET</strong></td>
<td></td>
</tr>
</tbody>
</table>

**1.0 General Information**
- Name and number of the site: Honyabudd
- Mouza/Village: Amlebu
- Upazila: Bhaluka
- District: Narsingdi

**2.0 Type of the site**
- Above ground: ✓
- Defensive wall (Earthen/Brick/Stone/Combination): Pot sherd
- Other: Pond/Dighi

**3.0 Absolute Location of the Centre Point of the Site & Waypoint**
- Waypoint No: 00
- Latitude: 5° 58' 40.14"
- Longitude: 90° 19' 37.32"
- Centre point of the section: 

**4.0 Relative Location of Site, nearest distance in km.**

<table>
<thead>
<tr>
<th>Bazar Name</th>
<th>Distance</th>
<th>Direction</th>
<th>River Name</th>
<th>Distance</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**5.0 Archaeological Status**
- An element of a site: ✓
- Part of a large site complex: ✓

**6.0 Approximate height measured from the base of the mound. Use a Santu level or any other suitable device.**
- $\frac{\text{Length}}{\text{Width}} = 1:2$

**7.0 Approximate area of the base of the site. Use a measuring tape or a rod**
- Length | Width | Area

**8.0 Approximate shape:**
- Square | Rectangular | Round | Oval | Irregular | Linear | Others ✓

**9.0 Existing Human Use**
- Crop land: Grazing land | Homestead | Horticulture | Any other (Please specify) | Plantation

**10.0 Existing Land Cover:**
- Bare land | Grass/Chali | Dense | Medium | Light | Tree name (Bangla): Arin
- Age | Foliation/Canopy growth | Dense | Medium | Light/least | Height (m): 1.5

**11.0 Top Soil Information**
- Soil type: Sandy | Silty | Clayey | Mixed
- Soil Color: Reddish | Brownish | Blackish | Others
- Soil moisture: Dry | Moderate | High | Others
- Organic matter: High | Medium | Low |

**12.0 Land types/Local Topography**
- Bhat | Chala | Tek | Dhala | Baid | Bil | Combination of types (specify)

**13.0 Condition of the Site**
- Undisturbed | Moderately disturbed | Largely disturbed | Destroyed up to ground level | Any other (Please specify)

**14.0 Degree of Exposure**
- Highly exposed | Moderately exposed | Little exposed | Not exposed

**15.0 Sketch of the Locality:**

![Sketch of the Locality](image)
Metadata of each archaeological site divided into two major categories. These are

A) General information
B) Observation location information

General information is such information which can be found without field observation while secondary data sources are available. On the other hand, observation location information is such information which can be found from the field survey that means it contains primary information’s. All place names follow according to 1961 census. In the table place names added with Bangla name (Figure 7). Bangla names also follow according to 1961 census. Mouza names collected from the field survey. Period of each archaeological site follows according to Department of Archaeology, Jahangirnagar University.

Raster data is commonly obtained from google images. Google images datasets don’t normally contain spatial reference information (either embedded in the file or as a separate file). With aerial photography and satellite imagery, sometimes the locational information delivered with them is often inadequate, and the data does not align properly with other data we may have. Thus, in order to use some raster datasets in conjunction with our other spatial data, we often need to align it or georeference—it to a map coordinates system.

A map coordinate system is defined using a map projection (a method by which the curved surface of the earth is portrayed on a flat surface). When we georeference our raster dataset, we define its location using map coordinates and assign a coordinate system. Georeferencing raster data allows it to be viewed, queried, and analyzed with other geographic data. This paper is normally GeoCorrect raster dataset in Geographic Coordinate System (GCS). This is expressed by latitude and longitude.

In the ancient time there was a civilization in the Narsingdi region especially Belabo, Monohordi, Sibpur and Raipura upazila. There are various types of archaeological evidence in this region. Wari is the nucleus of among these areas. Wari archaeological site is a part of madhupur tract which is under Pleistocene terrain. Recently it is assumed that Wari and surroundings contain the precedence of civilization which was 2000-2500 years ago.

The study area of this research is located on the bank of Brahmaputra River which is centre of the surrounding archaeological sites ancient. Recently it has been mentioned that Wari-Bateshwar was the trade centre of Souanagoura which was described by the Greek Geographer Claudius Ptolemy. Firstly, in 1930s Mr. Hanif Pathan (a local school teacher) presented this archaeological site to the society. After that his son Habibulla Pathan presented its importance writing various aspects of it. Then an archaeological excavation has been continuing by Prof. Dr. Sofi Mostafizur Rahman since 2000. Ministry of culture, some organizations, companies and persons individually spread their helps to continue the act of digging. Already dept. of Geology (D U), BUET, University of Asia Pacific, dept. of Geography & Environment (JU), Bangladesh Atomic Research Centre has taken part for research.

Figure 4. Waypoints (i.e. archaeological sites) and tracts are shown on an upazila map of Narsingdi. Aster image shows each archaeological site which was shown by waypoints. Aster image also shows Vegetation cover, settlements, Road network, byde, canal as well as river.
3. Major Findings of the Study

This research has to be considered pioneer in this field of study as there are wide range of information, maps and data have been integrated and presented. This research mainly focuses of the data development approaches of archaeological sites of Narsingdi including Wari-Bateshwar region using global positioning systems, aerial and satellite imagery, field survey on the same geographic projection methods. Finally a detailed and informative data/map based info-sheet and spatial references have been generated. These references will help researchers, policy makers, tourists and explorers a precise guideline to do further work and relevant activities.

3.1. Explore and Survey the each Archaeological Site

A total of 52 archaeological sites have been explored and discovered in this study. These are mainly located in Belabo (27), Sibpur (17), Raipur (5) and Monohordi (3) upazilas. Noticeably, most of the sites are concentrated in Belabo region where the Wari-Bateshwar fort-town is also located. Integrating GPS coordinates with mouza boundaries are the most important contributions of the research. With the locational data, the concerned GPS routes are also compiled so that the travelers can get easy direction and distance from these datasets. However, the Government has recognized officially only 2 sites out of 52 spots. Others are identified with the help of Department of Archaeology and the Department of Geography and Environment’s joint team during conducting the research.

Grids and graticules are the most important part for detailed survey and ID making on each archaeological site. As now satellite navigation data overlapped on grids for the reason that distances calculation from one archaeological site to another.

At a glance it would be easily identify or calculated the distance between two archaeological sites which helps the tourist for their observation purpose. ID generation is very significant for each archaeological site since all.
All archaeological sites were not identified at a same time. It was recognized in different times as a result ID making makes a great problem. This problem was removed by the developing grids and graticules. In the following figure ID making of each archaeological site from the North West (NW) corner. Every rows contain different later such as A, B, C, D to L and every column contain different digit such as 1, 2, 3, 4 to 9.

Use of remote sensing technology was the most significant approach in implementing objectives of this study.

Imagery archives from the Google Earth platform (2015), Aster Satellite Images (2007), Aerial photos (1952) will also help the users to get a clear contextual background of the discovered sites. They variety of remotely sensed imagery will help understanding the different perspectives of the each sites. Historical links and paleo-environment will also be interpreted from these invaluable datasets.

3.2. Physical Aspects on Archaeological Sites with GPS data

The physical and cultural features of the area represent the archaeological importance with its historical development with time and space. Its geographical and relative location was the main cause of becoming a fort city during the ancient time. This place was the favorable for building a fort city although there were a boundary/garh and a trench/parikh around the city

Use of Geo-tagged photographs using digital camera are also to be considered as a new dimension and innovative idea in implementing the research goals. All photos are properly geo-referenced and identified with latitude and longitude with WGS-1984 datum. This important integration will help others to make compilation of the characteristics using photo integration tools. Hundreds of photographs with the field verification techniques have been generated and placed in the research accordingly.

The coverage of Digital Maps of Bangladesh using GIS
methods is also key findings to be considered. In this case, all level administrative maps were overlapped and geo-processed and integrated with field and remotely sensed databases. It was not easy to place all maps in this research due to space problem. A rich GIS datasets are also available to the researcher for further studies. Topographic sheets, mouza/ union/ upazila maps were the main focus primarily to develop info-sheets. All detailed fact sheets are self-explanatory.

In the info-sheets a wide range of parameters have been included, these are mainly: site names (both in Bangla and English), probable historical timelines, heights and lengths, shapes where observation based information have also been tagged such as graticules, administrative hierarchies, relative distance from the key nodes, land use/land cover, soil types, local topographical features. Mainly a framed questionnaire survey has been conducted to collect this information. This information may play a key role in carrying out further research and excavation/ preserving activities by the concerned departments and ministries. These types of info sheet have been developed for the first time in Bangladesh.

Above all, the integration approach was also a unique outcome through this research work, which has helped finally to develop tabular database and geo-tagged metadata having all sorts of graphical evidences and photos. Availability of high resolution satellite image and field photos with basic attributes have been included herewith. All 52 sites are covered and encompassed with proper labeling and text references. Locality names are also included in the images. If any further work to be initiated, these imageries and coordinates will help a clear picture of the in-situ and ex-situ survey work.

3.3. Summary at a Glance

A) Locations of the archaeological sites have been clearly identified and explore using remote sensing and GIS technology.

B) Geo-processing and geo-correction the relevant remote sensing imagery and overlapped with satellite navigation data.

C) Developed methodological framework and documentation of physical and cultural aspects on archaeological sites.

D) Develop metadata and detailed inventorying of the site specific geo-spatial information have been documented with unique ID and photo-tagging.

E) A methodological framework between GIS and satellite imagery are formulated.

F) A relatively new branch of archaeological remote sensing is initiated in the context of Bangladesh

G) Total 201.41 km² is homestead vegetation which is 49.96% of the total land use of my study area

H) Total 195.41 km² is low land which is 48.46% of the total land use of my study area

I) Total 6.38 km² is river which is 1.58% of the total land use of my study area

J) A total of 52 archaeological sites have been explored and discovered in this study. These are mainly located in Belabo (27), Sibpur (17), Raipura (5) and Monohordi (3) upazilas.
Figure 8. G and H shows the land use and land type of archaeological sites

Table 1. Current land use and land type of archaeological sites

<table>
<thead>
<tr>
<th>Type</th>
<th>Area in Hectares</th>
<th>Area in Sq km</th>
<th>Total Area</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homestead Vegetation</td>
<td>20140.73</td>
<td>201.41</td>
<td>403.20</td>
<td>49.96</td>
</tr>
<tr>
<td>Low Land</td>
<td>19541.16</td>
<td>195.41</td>
<td>48.46</td>
<td></td>
</tr>
<tr>
<td>River</td>
<td>637.90</td>
<td>6.38</td>
<td>1.58</td>
<td></td>
</tr>
</tbody>
</table>

A) The Government has recognized officially only 2 sites out of 52 spots. Rest of them was identified with the help of Department of Archaeology and the Department of Geography and Environment’s joint team during conducting the research.

3.4. Recommendations

Therefore, the concerned authority like Dept. of Archaeology, Ministry of Sports and Culture and person, researchers and other organizations should take the appropriate measures immediately to protect this site and surroundings. Following the steps of measures can help the authorities for comprehensive management of land use and reserving the site:

A) First of all, have to concern about the value of our ancient arts, culture and civilization among people.
B) To promote the security of reserving the site and valuable artifacts.
C) The archaeological illustrations are most important to know about our pre-history or ancient Bengal so its importance should present to the public.
D) Need to take appropriate step immediately to protect and reserve this archaeological site.
E) For exploration and developing the historical or temporal data of Wari through GIS and Remote Sensing technology, government should give the funding and man power.
F) Individuals, government and other organizations should take proper care and funding for explorations and excavation activities of Wari and adjacent areas.

4. Conclusions

The research is primarily based on the field information where GIS, GPS, satellite photos and Google Earth imagers have played an integrated role. These types of attempt have not been ever attempted before. Through this study, a new frontier of geographic knowledge with interacted with the experiences of archaeological events. By choice and observing field evidences and the researches done by the team of Jahangirnagar Archaeology, this new field will play a role in bridging the gaps between the two major disciplines like geography and archaeology. The state-of-the-art technologies will also be introduced in order to fulfill the clearly mentioned objectives of the study. Moreover, the recommendations to be made will also expose the true history of the glories past the then Bengal, particularly along the valley of Koyra and the adjoining Narshingdi Region where the great civilization more the 2 thousand years old named Wari-Bateshwar empire were disseminated perhaps worldwide. The study was also aimed to trace out the archaeological sites using google image for detailed archaeological survey, both for site survey and regional survey. This paper tried to develop methodological frame work and metadata on each archaeological site and integrating with remote sensing imagery. The study provides that it is possible, with significant accuracy to develop metadata on archaeological sites and these data integrating with remote sensing imagery. For detailed survey and exploration of the archaeological sites will need more sufficient time and money. As of late archaeological sites are destroyed more rapidly because of human activities. If govt. takes proper step then we will be able prevent archaeological sites from the consequences of human aggressive activities.

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REFERENCES

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