A GIS based study on bank erosion by the river Brahmaputra around Kaziranga National Park, Assam, India

J. N. Sarma and S. Acharjee
Department of Applied Geology, Dibrugarh University, Dibrugarh, 786004, India
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Correspondence to: J. N. Sarma (jnsdu@yahoo.com)
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Abstract
The Kaziranga National Park is a forest-edged riverine grassland inhabited by the world’s largest population of one-horned rhinoceroses, as well as a wide diversity of animals. The park is situated on the southern bank of the Brahmaputra River at the foot of the Mikir Hills. National Highway 37 forms the southern boundary and the northern boundary is the river Brahmaputra and covers an area of about 430 km$^2$. The Brahmaputra River flows by Kaziranga National Park in a braided course for about 53 km. Sequential changes in the position of banklines of the river due to consistent bank erosion have been studied from Survey of India topographic maps of 1912–1916 and 1972, satellite IRS LISS III images from 1998 to 2008 using GIS. Study of bank line shift due to the bank erosion around Kaziranga has been carried out for the periods 1912–1916 to 1972, 1972 to 1998 and 1998 to 2008. The amounts of the bank area lost due to erosion and gained due to sediment deposition are estimated separately. The total area eroded during 1912–1916 to 1972 was more (84.87 km$^2$) as compared to accretion due to sediment deposition (24.49 km$^2$), the total area eroded was also more in 1972–1998 (44.769 km$^2$) as compared to accretion (29.47 km$^2$) and the total area eroded was again more in 1998–2008 (20.41 km$^2$) as compared to accretion (7.89 km$^2$). The rates of erosion during 1912–1916 to 1970, 1970 to 1998, and 1998 to 2008 were 1.46, 1.59 and 1.021 km$^2$ per year, respectively. During the entire period (1912–1916 to 2008) of study the erosion on the whole was 150.04 km$^2$ and overall accretion was 61.86 km$^2$ resulting in a loss of 88.188 km$^2$ area of the park. The maximum amounts of shift of the bankline during 1912–1916 to 1970, 1970 to 1998, and 1998 to 2008 were 4.58 km, 3.36 km, and 1.92 km, respectively, which amount to the rates of shift as 0.078, 0.12 and 0.096 km per year, respectively. A lineament and a few faults have controlled the trend of the course of the Brahmaputra around Kaziranga area. The main cause of erosion of the Brahmaputra is the loose non-cohesive sediments of the bank throughout the park. The braided channel of the river strikes the bank directly and undermines the silty bank causing overhanging blocks to be carried away easily by
the river current. In future deposition is likely to be more in upstream or eastern part of Kaziranga and erosion in middle part of Kaziranga national park area due to the river Brahmaputra. Antierosion measures have been adopted only in a few places to check bank erosion at Kaziranga.

1 Introduction

The Kaziranga National Park is one of the last areas in eastern India almost undisturbed by man. It is forest-edged riverine grassland maintained by fire and annual floods inhabited by the world’s largest population of one-horned rhinoceroses, as well as a wide diversity of animals. The park is located in the Indomalaya ecozone, and the dominant biomes of the region are Brahmaputra Valley semi-evergreen forests of the tropical and subtropical moist broadleaf forests biome and a frequently flooded variant of the Terai-Duar savanna and grasslands of the tropical and subtropical grasslands, savannas, and shrublands biome.

The park is situated on the southern bank of the Brahmaputra River at the foot of the Mikir Hills. National Highway 37 forms the southern boundary and the northern boundary is the river Brahmaputra (Fig. 1). The park has an extension from 26°30’ to 26°45’ N latitude and 93°05’ to 93°40’ E longitude covering an area of 430 km².

Floods and erosion are recurring phenomenon at the Kaziranga National Park which takes a heavy toll of wildlife in the park. Except some high grounds, the entire area gets submerged under flood water of the Brahmaputra river during monsoon. Assessment of the bank erosion taking place in the Kaziranga National Park is a very difficult task when it is done following ground based conventional survey methods. It is time consuming when it is required to be done repetitively. Use of multi temporal data obtained from the remote sensing satellite are the most suitable means which results considerable reduction in time and efforts needed for ground surveys.

Keeping in mind the present critical erosion problem of the Kaziranga National Park this study has been initiated to through light on the dynamic aspects of the Brahmaputra river causing severe erosion. With this work an attempt has been made to identify and delineate areas of bank erosion causing heavy loss of land at the park along the southern bank of the Brahmaputra river.

2 Previous work

The morphological and erosional aspects of the Brahmaputra river has been studied by many workers such as Coleman (1969), Goswami (1985), Bristow (1987), Klaassen and Masselink (1992), Thorn, et al. (1993) and Kotoky and Sarma (2001) to mention a few. Studies on bank erosion of the river Brahmaputra and many of its tributaries using topographic maps and satellite data have been done by many workers (Sarma and Basumallick, 1984; Kotoky et al., 2005; Sarma, 2002; Sarma and Phukan, 2004, 2006; Sarma et al., 2007, 2011). Important studies on neotectonics of the eastern part of Assam include the works of Roy (1975), Mazumder et al. (2001), Luirei and Bhakuni (2008), and Sarma and Acharjee (2012). In these neotectonic studies attempts were made to correlate subsurface active structure with drainage patterns, drainage anomalies and bank erosion. The nature of bank erosion of the Kaziranga area was studied by Naik et al. (1999) using multitemporal satellite data

3 Database and Methodology


To compare the images with the available topographic maps, the images were registered with respect to the 1:50 000 scale SoI map of 1972. Registration process registers the data in one grid system to another grid system covering the same area. In the process, a new grid is constructed and a set of polynomial equations is developed to
describe the spatial mapping of data from the old grid into the new one. After registration, all the scenes were joined to demarcate the basin of the Kaziranga National Park using Erdas Imagine mosaic tool.

The characteristics of the river were analyzed in terms of their geomorphology and pattern of channel changes in time and over space using twelve period data sets Sol topographic maps of 1912–1916 and 1972 and IRS LISS III-1D, P6 (1998, 1999, 2000, 2001, 2002, 2004, 2005, 2006, 2007 and 2008). The rates of erosion and fill were calculated for the part of Brahmaputra River which falls within the park area.


This eleven newly created superimposed line layer are converted to vector layers which showed the area eroded and filled up by the river in different time periods. Area layer thus created are converted to quadtrees and the areas eroded away and filled up by the river in both the banks are found out. This is done for the entire length of the Brahmaputra River around Kaziranga National Park.

4 Result

4.1 Bank erosion and build up

As mentioned earlier the Kaziranga National Park is undergoing heavy loss of land, in particular, on east-north eastern and western sides. Erosion and fill-ups of Brahmaputra River from 1912–1916 to 1972, 1972 to 1998, 1998 to 1999, 1999 to 2000, 2000 to 2001, 2001 to 2002, 2002 to 2004, 2004 to 2006, 2006 to 2007 and 2007 to 2008 are shown diagrammatically in Fig. 2. The area lost due to erosion and gained by fill up of the earlier channel are found out using Erdas software from the maps given in Fig. 2 and presented in Table 1.

It is evident from the Table 1 that during the period of (1912–1916)–1972 the park had suffered a heavy loss of land mass and a total of 84.19 km² got eroded away during this period. The amount of erosion and deposition were also prominent from 1972 to 1998. However as the erosion and deposition were found out for 1998 to 2008 in an interval of only 1 or 2 yr; hence the pattern is not very clear. During the entire period of study from 1912–1916 to 2008 the total area eroded and filled-up were 151.15 km² and 64.09 km², respectively. The net effect in the entire period in south bank was loss of total 87.06 km² bank area along the 53 km length of the Brahmaputra River.

The positions of south bank of the Brahmaputra along Kaziranga park for the years 1912–1916, 1972, 1998 and 2008 are shown in Fig. 3 to give an idea of bankline migration. It is evident from the figure that the bankline was never stationary.

4.2 Discussion

Erosion along the northern boundary, in particular, is the major threat to the Kaziranga National Park. Erosion has been taking place in the region due to the mighty Brahmaputra river since many years. Erosion is, primarily, attributed to the instability of the river in this region. It is also experienced that the erosion pattern is quite irregular and it is very common that a location under attack of severe bank erosion during one flood season may or may not experience similar attack during next season. The change in river bankline causing erosion is taking place during receding stage of floods when excess sediments are deposited as sand bars within the channel resulting into the change of flow direction and migration of sand bars thereupon and also due to flowage failure of the silty materials of the banks.
5 Neotectonics and Lineaments

Gowd et al. (1998), Molnar (1987), Gahlaut and Chander (1992) attribute the higher seismicity of the Meghalaya-Mikir blocks to reactivation of what has been postulated as a gently dipping shallow thrust or midcrustal detachment. According to Valdiya (1973), many E-W and transverse faults that dissect the block are active. The course of the Brahmaputra changes its trend from ENE-WSW to nearly SE-NW at the confluence of the Dhansiri river on the east of Kaziranga (Fig. 4). Characteristically this trend is lying perfectly along the Dhansiri lineament (Fig. 4). The Dhansiri lineament can be traced along the SE-NW trending lower course of the river Dhansiri, through the segment of the Brahmaputra in same trend east of Kaziranga National Park, up to Himalayan foothills along the course of the river Buroi. The course of the Brahmaputra again changes its trend towards nearly NE-SW on the north of Kaziranga which is parallel to the Himalayan Foothills Thrust (Fig. 4). On the west of Kaziranga the Brahmaputra trends to nearly E-W direction. This had happened due to the influence of a major lineament on the north of Mikir Hills having the same E-W trend (Fig. 4). The influence of the fault in front of the Mikir Hills can be seen along a scarp near Methoni Tea Estate and in some swamps (Budhu Bil, Gorja Bil and Kali Bil) having a perfectly linear southern boundary (Fig. 5).

It is very likely that the Kaziranga area has developed due to tectonic causes by the influence of two major structures. Firstly the Dhansiri lineament diverted the course of the Brahmaputra from its southerly trend toward northwesterly trend on the east of Kaziranga area along the Dhansiri lineament. Secondly the movement along fault in front of Mikir hills, which trends nearly E-W (Fig. 4), might have caused the area to tilt gradually towards north, thereby diverting westerly flowing earlier the river courses, e.g. the Dhansiri, gradually to the north. Moreover, the Dhansiri lineament develops a scarp (Fig. 6) with its downthrown block to the NE direction, which might be the major cause of diversion of flow of the Dhansiri river from westerly to northwesterly direction along the lineament.

6 Future trend of erosion and deposition in Kaziranga National Park

In order to have an idea about future trend of erosion and deposition in different parts of the park along the river Brahmaputra the data on bankline shift leading to erosion and deposition from 2000 to 2008 have been analyzed. The amount of bankline shift of the river Brahmaputra leading to erosion and fill (deposition) along the Kaziranga National Park from 93°00′ to 93°44′ have been estimated at each 02′ longitude (east) interval dividing the river course into 23 equal segments of about 3–4 km length. Segment 1 represents 93°00′–93°02′ at downstream and segment 23 represents 93°42′–93°44′ in upstream according to geographic east longitude. It is observed that frequency of occurrence of bankline shift due to erosion is the maximum at segment nos. from 11 to 15, minimum (nil) at 2 and moderate at segment 7, 16, 21 and 22.

In order to have an idea about future trend of erosion and deposition in different segments of the study under study the data on bankline shift leading to erosion and deposition from 2000 to 2008 have been analyzed for the south bank of the river Brahmaputra, i.e. along the northern boundary of Kaziranga national Park. A plot of total amount of shift due to erosion in km at different segment is shown in Fig. 7. It is evident from the Fig. 7 that the greater amount of shifts are confined in between segment 10 (93°18′–93°20′) and 16 (93°30′–93°32′). These segments are lying just at and downstream of the bend of the Brahmaputra River. Hence it can be inferred that in future the erosion may continue to occur in these segments, i.e. from segment 10 (93°18′–93°20′) and 16 (93°30′–93°32′). Geographical location of these areas, from east to west, will be successively Balipara Bil, Phallyamari Bil/Kuladuar Bil, Kilakili Bil/Ahutiguri Bil, Pheroni Bil/Bherberhi Bil, Charghariya/Dhekikatali Bil, Alubari Bil/Tengramari Bil, and Arimara Khuti within Kaziranga National Park (Fig. 9).

A plot of total amount of shift due to fill up in km at different segment is shown in Fig. 8. It is evident from the Fig. 8 that relatively greater amount of shifts are confined in segment nos. 12 and 13 (93°22′–93°26′) and 18–23 (93°34′–93°46′). These segments are lying in the middle and upstream part of the Brahmaputra river. Comparing this with
Fig. 7 It also clear that the nature of fill up is just the reverse of the cases of shift due to bank erosion discussed earlier. Hence it can be inferred that in future deposition is likely to be more in upstream or eastern part of Kaziranga and erosion in middle part of Kaziranga national park area due to the river Brahmaputra.

7 Bank protection work

In 2005–2006 a porcupine screen, about 1 km long, was laid at Bonkual at upstream of the Kaziranga. This screen was made of 3 m porcupines in 3 numbers of staggering rows from the concerned Brahmaputra embankment to the nearest sand bar. Before this, the Brahmaputra embankment was eroded away from downstream of the screen location and the erosion was migrating upstream year after year. This screen was one of the initial works and it totally stopped the chronic and severe erosion problem of the reach, saved the site and is functioning extremely well in holding porcupine-generated bed level at that location till date facing all the flood waves and draw-downs of the years that followed. No further layer of porcupine over it has yet been laid, though this could be/should have been done. At the downstream of the Bankual i.e. at downstream of the silt deposition made by the above porcupine screen, random porcupine works in small quantities have been done along the bank as responsive work from time to time from 2007 to 2009. In 2009 at Agaratali downstream of the above random responsive work of porcupines 2 numbers of porcupine screens with 3m size porcupines were laid along with 5 numbers of Bull Heads made of 2 m size porcupines. In the same year, at Arimora about 20 km downstream of Agaratali, the Water Resource Department (WRD), Govt. of Assam, constructed 3 numbers of 3 m size porcupine screens and these screens performed extremely well.

8 Conclusions

Using multi date satellite data it has been possible to identify and areas experiencing bank erosion and gain in land due to bank retreat of the Brahmaputra river along Kaziranga National Park during the period 1912 to 2008. Severe loss of land area of the national park might have occurred subsequent to the great Assam Earthquake of 1950. Also the reach of the Brahmaputra along Kaziranga reach has widened substantially from 8.36 km in 1912 to 11.96 km in 1972 due to the e
ff
[288x331]ect of the earthquake. The maximum width of the river in Kaziranga reach in 1998 to 2008 were 10.28 km and 11.01 km, respectively, which confirms that the widening process had slowed down considerably in recent time. Analysis of multi date satellite data has indicted that in future deposition is likely to be more in eastern part of Kaziranga and erosion in middle part of Kaziranga National Park area.

References


Table 1. Erosion and fill up due to the Brahmaputra river along Kaziranga National Park.

<table>
<thead>
<tr>
<th>Year</th>
<th>Erosion (in km²)</th>
<th>Fill (in km²)</th>
<th>Net Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1916–1972</td>
<td>84.19</td>
<td>24.41</td>
<td>59.78 (E)</td>
</tr>
<tr>
<td>1972–1998</td>
<td>44.84</td>
<td>28.98</td>
<td>15.86 (E)</td>
</tr>
<tr>
<td>1998–1999</td>
<td>4.075</td>
<td>1.807</td>
<td>2.268 (E)</td>
</tr>
<tr>
<td>1999–2000</td>
<td>3.853</td>
<td>0.043</td>
<td>3.81 (E)</td>
</tr>
<tr>
<td>2000–2001</td>
<td>1.78</td>
<td>0.852</td>
<td>0.928 (E)</td>
</tr>
<tr>
<td>2001–2002</td>
<td>0.68</td>
<td>0.284</td>
<td>0.396 (E)</td>
</tr>
<tr>
<td>2002–2004</td>
<td>4.715</td>
<td>1.808</td>
<td>2.907 (E)</td>
</tr>
<tr>
<td>2004–2005</td>
<td>2.051</td>
<td>2.976</td>
<td>−0.925 (F)</td>
</tr>
<tr>
<td>2005–2006</td>
<td>0.627</td>
<td>2.343</td>
<td>−1.716 (F)</td>
</tr>
<tr>
<td>2006–2007</td>
<td>2.299</td>
<td>0.195</td>
<td>2.104 (E)</td>
</tr>
<tr>
<td>2007–2008</td>
<td>2.049</td>
<td>0.396</td>
<td>1.653 (E)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>151.15</strong></td>
<td><strong>64.09</strong></td>
<td><strong>87.06 (E)</strong></td>
</tr>
</tbody>
</table>

Fig. 1. Location Map of the Study area.

Fig. 3. Blankline changes along Kaziranga National Park in different years.
Fig. 4. Showing the major faults and lineaments.

Fig. 5. Neotectonic scarp as shown by a straight scarp shown by Budhu Bil, Gorja Bil and Kali Bil.
**Fig. 6.** The neotectonic fault scarp on the left bank of the Dhansiri River.

**Fig. 7.** Plot of total shift in km due to erosion against segment number.
Fig. 8. Plot of total shift in km due to fill (deposition) against segment number.

Fig. 9. Geographical location of the areas of future erosion.