Flooding Patterns of the Okavango Wetland in Botswana between 1972 and 2000

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INTRODUCTION

The Okavango Delta in northern Botswana (Fig. 1) is one of the world's largest inland deltas and is situated on an alluvial fan nearly 40 000 km$^2$ in size. The Delta consists of swamps, islands and river channels in a shifting mosaic. The wetland is fed by local summer rains (~6 x 10$^9$m$^3$ yr$^{-1}$), and is flooded annually when the floodwaters from the Angolan highlands arrive with the Okavango River between February and May (~9 x 10$^9$ m$^3$ yr$^{-1}$)(1).

The flood reaches the lower parts of the Delta 3 to 4 months after the peak in the Delta entry channel – the Panhandle (Fig. 1). The period of maximum inundation is normally in winter (May – September), gradually decreasing to a low in summer (November – March). The wetland area has varied between approximately 2450 km$^2$ and 11 400 km$^2$ during the last 30 years.

The catchment of the Okavango River is shared by Angola, Namibia and Botswana, and in periods of drought the freshwater of the river and wetland becomes a valuable potential water source in the dry Kalahari environment. Fears of a possible future conflict over the water have fuelled research with the goal of describing and predicting water flow. However, hydrological models have only been developed for predicting the outflow in the Boteti River, and have not focused on seasonal flooding and spatial patterns, which are ecologically far more important (2). Estimates of historical flooding are a prerequisite for predictive modelling of the hydrological effects of both natural and man-made changes in the catchment and climate. The aim of this study has been to quantify flooded area and flooding patterns over the last 30 years using available remotely sensed data. The use of satellite images is essential as the wetland is largely inaccessible on the ground.

The annual variation in water recharge to the Okavango Delta is high, and the extent of flooding and the spatial advancement of the flood wave are poorly understood. Inter-annual variations have also been observed, with a general decline of recharge since 1980 (3). Over the past 2 centuries historical records reveal that the channel distribution on the Delta has changed (4, 5) and that the flooded area has shifted. These changes are believed to be induced by external climate changes and El Niño/Southern Oscillation (ENSO) effects, and by internal factors including sedimentation, channel blockage and avulsion (4).

The quoted size of the Okavango wetland differs between sources, ranging from 3000 to 16 000 km$^2$ (6-12). Examples of the use of satellite images for inundation area analysis exist for Okavango, but only for limited time periods or in global data sets (2, 11, 12). Multitemporal studies describing the spatial changes in the flooding over a longer period of time, utilizing the full range of available satellite data, have not previously been conducted.

In this study, more than 3000 satellite images, mainly from the NOAA AVHRR sensors, supplemented with Landsat data, were employed to gain knowledge of the recent flooding patterns in Okavango, showing the seasonal and inter-annual changes in wetland size and distribution for the period 1972 to 2000.

The inundated area of the Okavango Delta changes annually and interannually. The variability relates to regional precipitation over the catchment area in the Angolan highlands, and to local rainfall. The patterns of the wetland were captured using more than 3000 satellite images for the period 1972 to 2000, near daily NOAA AVHRR data for 1985-2000, and less frequent images of the Landsat sensors from 1972 onwards. One AVHRR image for every 10-day period was classified into land and water using an unsupervised classification method. Evaluation against Landsat TM and ERS2-ATSR data indicate an agreement of 89% for the size of estimated inundation area. Results show that the wetland area has varied between approximately 2450 km$^2$ and 11 400 km$^2$ during the last 30 years.

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MATERIAL AND METHODS

Satellite Data

NOAA Advanced Very High Resolution Radiometer (AVHRR) satellite images were the main data source for estimating inundation. Nearly 3000 images were available for the period 1985 to 2000 (Table 1). Standard geometric corrections were applied using both orbital and Ground Control Point (GCP) information. Radiometric corrections on the visible and near-infrared channels were made using the post-launch calibration formulae presented by Rao and Chen (13), derived by calculation of top-of-the-atmosphere albedo for a 10-year period at stable calibration sites. The method is based on the regression relationship between the slope of the albedo for each channel and the elapsed time in orbit, expressed in days after launch. A subset of images (one image per 10-day period, in total 381 out of 2951 images) was selected from an automated cloud detection algorithm. Clouds were masked out in the AVHRR data using thresholds in channels 2 (0.9 μm) and 4 (11 μm) and a distance function from the identified clouds was applied to decrease cloud shadow contamination. Hence, pixels falling within 2.5 km from an identified cloud were eliminated. Images near the center of the swath width were ideally selected to minimize geometric observation effects; however, in the rainy summer months the occurrence of clouds determined the image selection. The selected scenes were manually georeferenced in east-west, north-south directions. The data were projected to Universal Transverse Mercator (UTM) S 34, using the Cape datum (Central meridian: 21; Scale factor: 0.9996; False Easting: 500 000; False Northing: 10 000 000) in 1-km resolution. Landsat Multispectral Scanner (MSS) and Thematic Mapper (TM) data in 500 m resolution, projected to the same coordinate system, were used for dates earlier than 1985. ERS-2 Along Track Scanning Radiometer (ATSR) and Landsat TM and Enhanced TM (ETM) scenes were used for calibration and evaluation of classification accuracy.

Water Identification

Deep waterbodies with a free surface are comparatively easy to detect in satellite data, whereas shallow wetlands covered with vegetation are more difficult to classify as the signal then includes constituents other than water. Various methods are commonly used for classifying wetlands, such as thresholding and ratioing between channels, or supervised and unsupervised classifications (14). Supervised classification uses area statistics based on sample training to classify an image, whereas unsupervised classifications involve algorithms that examine a large number of unknown pixels and divide them into a number of classes based on natural groupings (15). In this study, an automated routine for supervised maximum likelihood classification was initially tested, using a set of training areas representing known permanently flooded and dry areas in the images. Initial cloud detection determined which training areas to use for each scene. Due to geometric inaccuracies, radiometric problems related to the use of different sensors, and remains of cloud shadows and other atmospheric disturbances, the supervised classification method had to be rejected. A ratioing and thresholding formula including all channels (NOAA AVHRR) was also tested for the classification, but due to the radiometric problems all images needed manual calibration of the formula. In the end, unsupervised classification in 15-30 classes was used for distinguishing between land and water (Fig. 2). The 381 AVHRR scenes selected from the cloud algorithm were classified, using all channels. Extending back in time, Landsat data prior to 1985 and for the year 1986 were used for estimating flooding independently for 8 months (November 1972, May–June 1979, May–August 1984, November 1986). The Okavango Delta covers 4 Landsat scenes, and for each of these dates at least 5 Landsat scenes were available. If needed, the data gap (i.e. the 4th quadrant) was filled by dates with similar flooding patterns to the other 3.

Calibration of the thresholds specifying the water classes from the unsupervised classification, and of weighting of filtering, was set by using Landsat and ATSR scenes for comparison. 10 Landsat MSS/TM images spanning February to September (1985–1988) were used, and 12 ATSR images spanning March to November (2000). For ATSR data, water was extracted using unsupervised classification, while the water classification of the Landsat scenes was done from manually identified training areas as supervised classification. For the unsupervised classifications

Table 1. Satellite data used in the inundation study.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>No. of scenes</th>
<th>Acquisition years / periods / dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landsat MSS</td>
<td>44</td>
<td>1972, 1979, 1984, 1985</td>
</tr>
<tr>
<td>Landsat ETM</td>
<td>18</td>
<td>1999, 2000</td>
</tr>
</tbody>
</table>

Figure 2. Classification steps a) original AVHRR scene (rgb 1,2,3) (date 25 August 1998); b) unsupervised classification in 10 classes; and c) water – land classification.
the water area was always maximized until pixels also outside the Okavango wetland entered the inundation class – this last class was then omitted. Most of the calibration scenes cover only part of the Okavango. Hence, the calibration only used visual inspection of the coherence between the AVHRR classification and the reference (ATSR/Landsat) classification.

A 3-dimensional contextual and weighted filter, using the preceding and following 10-day images as the third dimension, smoothed the water classification. Pixel locations with clouds were handled by seeking the closest cloud-free image for that pixel. A maximum limit was set at 30 days, with back and forth searching for the closest image with data. If no cloud-free image was available within +/- 1 month, the average flooding situation for that particular date (i.e. month) was used to determine flooding status. At those locations inundated more than 95% of cloud-free time, the cloudy pixels were directly translated as water. This approach could not be evaluated due to lack of reference data for the cloudy summer months.

Scattered rain puddles were present in the images from the rainy season. As the main focus was on the flood, small (< 3 km²) temporary rain pools were eliminated by comparing the scattered water pixels with filtered images from preceding and following dates. If the pools did not last longer than 1 month they were classified as land pixels. The use of filtered images was necessary to compensate for the effects of geoposition mismatch.

The classifications were evaluated against 6 Landsat and 6 ATSR scenes (Table 2) for single occasions corresponding to the AVHRR dates. The Landsat and ATSR classifications were regarded as “true” inundation data in the evaluation, a simplification made due to the high spatial resolution of Landsat and high radiometric quality of ATSR. Total and coinciding areas of inundation between the estimated floods were calculated.

Apparent problems with the classification of the anomalously large 2000 spring-flood (after heavy local rains) were solved by including 7 ATSR calibration scenes in the classification (dates 8 March 2000 — 20 May 2000). As Landsat data were available for evaluation of the same period (Table 2) the inclusion of calibration data to the model data could be justified.

In a final step, after evaluation, the 10-day images were translated to represent monthly flooding. Each image was filtered by a mean filter with double weight for the central pixel, to further generalize the flooding pattern. Individual images and filtered versions of those images, representing a particular month, were then averaged.

<table>
<thead>
<tr>
<th>Date</th>
<th>Reference Landsat (km²)</th>
<th>AVHRR correct (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 July 1994</td>
<td>7126</td>
<td>86%</td>
</tr>
<tr>
<td>4 Dec. 1994</td>
<td>4926</td>
<td>78% (only part of image)</td>
</tr>
<tr>
<td>15 Feb. 1995</td>
<td>3785</td>
<td>81% (only part of image)</td>
</tr>
<tr>
<td>7 Oct. 1999</td>
<td>6326</td>
<td>84%</td>
</tr>
<tr>
<td>7 Apr. 2000</td>
<td>7958</td>
<td>85%</td>
</tr>
<tr>
<td>8 Sept. 2000</td>
<td>8192</td>
<td>87%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Reference ATSR (km²)</th>
<th>AVHRR correct (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 Aug. 1999</td>
<td>6902</td>
<td>87%</td>
</tr>
<tr>
<td>3 Sept. 1999</td>
<td>6992</td>
<td>89%</td>
</tr>
<tr>
<td>19 Sept. 1999</td>
<td>5675</td>
<td>79%</td>
</tr>
<tr>
<td>28 Sept. 1999</td>
<td>6034</td>
<td>85% (only part of image)</td>
</tr>
<tr>
<td>7 Oct. 1999</td>
<td>4706</td>
<td>73% (only part of image)</td>
</tr>
<tr>
<td>16 Dec. 1999</td>
<td>4026</td>
<td>63% (partly cloudy)</td>
</tr>
</tbody>
</table>

Figure 3. Monthly area of inundation for the years between 1985 and 2000 (in km²), classified from NOAA AVHRR satellite images. The zero-values indicate gaps in the data series. Note the breaks in the x-axis before 1984.
RESULTS

The size discrepancy in total flooded area between the AVHRR estimated floods against ATSR/Landsat estimated floods (columns 2 and 4 in Table 2) varies between 6 and 1351 km², averaging at 509 km², or 11%. The spatial discrepancy is given as the percentage of the AVHRR derived flooding falling inside the ATSR/Landsat derived flood (column 5 in Table 2). This spatial accuracy varies between 63% and 89% (79% – 89% for full scenes).

The interannual flood results show that the most widespread inundation in the data series was in June 1979 and covered 11382 km² (Fig. 3). The year with the smallest area of inundation was 1996 with a maximum of 5094 km² in August, i.e. less than half the size of the flood in 1979 (Figs 3 and 4). The maximum floods occur in July-August and the minimum floods in January-February (Fig. 3). The flooding duration for the whole period is summarized in Figure 5.

DISCUSSION

Both the seasonal and interannual variations of the inundated area in the Okavango Delta could be observed from classifications of NOAA AVHRR and Landsat satellite images. The size of the estimated inundation area agrees well with reference data, on average at 89%. The large inundation area for the year 2000 is due to local rainfall over the Delta rather than floods derived from rainfall in the Angolan highlands (Gumbricht et al., submitted). As a consequence, these floods came earlier in the season compared to previous years. The extent to which the flooding pattern for previous years was dependent on local precipitation versus inflow via the Okavango River is presently being analyzed. Here the main problem is an almost total lack of rainfall station data from Angola from 1972 to the present.

The study adds quantitative estimates to the general knowledge of the flooding pattern of the Okavango. During low flow the flooded area is confined to the middle and lower panhandle, and...
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flood occurs in January-February. The area of the wetland has
Delta, maximum flood is in July-September and the minimum
The major flooding extent is presently to the middle and eastern
estimates of the general knowledge of the flooding patterns.
used for calibration and validation in distributed hydrological
area was in February 1996, followed by 4 years of increased
the 30 years covered by the satellite data. The minimum flood
Resolution, we believe that the size variations of the flood are
incoming water actually exits the Delta as surface discharge
Xo flats in the middle of the Delta, west of Chief’ s island. At
starts recharging the Delta. Notable is the flooding of the large
Okavango River reaches peak flow in the upper panhandle and
flood then expands from April onwards at the time when the
Seasonal and interannual variations of the inundated area of
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attempt to map the inundated area of Okavango utilizing such
a large number of satellite images, and it adds quantitative
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CONCLUSIONS
Seasonal and interannual variations of the inundated area of
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