Assessment of temporal and spatial effects of land use changes on wetland hydrology: A case study from South Africa

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ABSTRACT: A multidisciplinary project was initiated to model land use changes and their temporal and spatial effects on wetlands in the headwaters of the semi-arid Umzimvubu basin, South Africa. The analysis of hydrological, geochemical and bio-ecological time series derived from 8-years monitoring, soil and terrain features as well as physical-based model approaches have been integrated to identify dominant mechanisms of water flow into and through wetland bodies. It was shown that hydrodynamics of smaller wetlands are mainly controlled by recharge mechanisms, while larger valley bottom wetlands are driven by interlinked ground-/surface water dynamics, discharge/recharge processes and direct rainfall input. Based on model coupling, an integrated landscape model approach has been developed to develop several land use scenarios and to evaluate the impact of afforestation on wetland hydrodynamics within a landscape perspective. Model results indicate that wetland dynamics will be influenced by afforestation in terms of altered recharge/discharge mechanisms and reduced base flows and subsurface inflows from contributing areas which have been addressed to increased interception losses.

1 INTRODUCTION

The landscape of the upper reaches of the Umzimvubu river, South Africa has been changed remarkably, since about 60,000 ha have been planted to commercial forestry since 1989. The effects induced by large plantations on landscape dynamics are numerous. They are assumed to cause a variety of changes in the hydrological system behavior (runoff reduction, interception losses and water table fluctuation) as well as ecological changes (drying out of wetlands, biodiversity reduction and destruction of natural habitats). A quantified description of the impacts of the afforestation on wetlands in this region had not been concluded by 1997 (Forsyth et al. 1997).

Thus, a project was initiated to model such landscape dynamics and their temporal and spatial effects on wetland processes introducing an integrated modeling approach. Land use change studies (Helmschrot & Flügel 2002), wetland analysis (Dahlke et al. 2003) and hillslope process studies (Lorentz et al. 2004) have been successfully combined with physically-based process models. As a result, the wetland process dynamics and their interrelation with landscape changes have been simulated considering the spatial and temporal heterogeneity of their respective scales.

2 STUDY AREA

The Mooi catchment (307 km²) lies in the upper reaches of the Umzimvubu basin (South Africa) and is typical of the southeastern slopes of the Drakensberg escarpment. Altitudes range from about 1200 m asl. at the Mooi weir in Maclear to 2700 m asl. in the headwaters. Triassic sediments of the Karoo Sequence formed a scarpland in the catchment, with wide valleys, numerous canyons and a series of sloping plateaus. The soil development depends on the mudstone or sandstone parent material and the hydrological conditions. Climatically, the region lies in a summer rainfall area with a mean annual precipitation of 750 mm/year. The mean annual temperature is 14.1 °C. Temperature and precipitation however show a high temporal and spatial variability. The vegetation is characterized by a grassveld type namely Highland Sourveld (Acocks 1987). It is dominated by several sour grass species and traditionally used for rangeland grazing. Different types of wetlands varying in size and functioning occur in the study area. They are controlled by local hydrology, terrain position and geology. Since the establishment of forest industries in 1989 about 19 % (58.5 km²) of the Mooi basin have been planted with various pine and eucalyptus species for commercial
forestry, while 63% (193.5 km²) is used as range-land and 11% (34 km²) is wetland.

Within the Mooi catchment, a small research catchment has been established. Intensive studies have been undertaken in this 1.2 km² research catchment, Weatherley, which is located in the eastern part of the Mooi basin (Figure 1). Altitudes vary smoothly from 1257 m asl at the lower weir up to 1350 m asl on the divide. In 2001 about 35% of the former grassland which was primarily used for extensive stock-farming was planted with eucalyptus (17 ha) and pine (32 ha). Using soil, vegetation and topographic diagnostic characteristics, some 25% of the catchment has been classified as wetland.

![Figure 1. Instrumentation and characteristics of test catchment Weatherley and Mooi basin.](image)

3 DATA BASE

3.1 Hydro-meteorological data base

Long-term daily climate data from several weather stations and runoff data from the weir in Maclear are available for the Mooi basin. The Weatherley catchment has been instrumented systematically since 1995. The soil moisture status was recorded weekly via neutron probe access tubes. These measurements yielded volumetric water content estimates in 29 stations set out in several transects across the catchment. Tensiometers recording soil water potential automatically and groundwater observation wells were installed in 1996 (Lorentz et al. 2004). In 1997 the instrumentation was completed with two weather stations providing hourly rainfall, wind speed and direction, temperature and radiation data. Two crump weirs measuring depths of flow at breakpoint intervals provided monitoring of basin runoff.

3.2 Geo-data

A variety of GIS data were available from previous studies. Multi-scale and multi-temporal land use information has been provided by land use classification from Landsat ETM/TM data and several mapping campaigns (Helmschrot & Flügel 2002). Additionally, data from the forest data base provided by Mondi Forest Ltd. (2004, unpubl.) including specific stand information have been used to parameterize the model. A high-resolution, Digital Elevation Models (DEM) has been derived from SRTM data (Mooi, 25 m²) and field-based survey with GPS (Weatherley, 5 m²). These surveys have been used to calculate topographic-related data such as catchment boundaries, river network, slope, exposition and aspect (Dahlke et al. 2005). A detailed soil map of Weatherley has been provided by the Institute for Soil, Climate and Water (Pretoria), while regional geology was digitized from geological maps (Department of Mines 1977).

3.3 Soil and vegetation data

Intensive studies have been done due to vegetation and soil characteristics. Geochemical and soil physical parameters (type, grain size, pf-curves, field capacity, pH, TOC, N, S, Al, Fe, hydraulic conductivity, bulk density, soil moisture) have been determined by sedimentological analyses of soil cores and samples from several cross-valley and wetland transects in the Mooi catchment (Helmschrot et al. 2005).

Vegetation parameters such as species richness, abundance, Leaf Area Index (LAI), density, rooting depth, height and phenological condition have been measured for grassland and different wetland types along 7 transects in Weatherley. In addition, plant-physiological parameters for forest plantations (heights, Diameter at Breast Height (DBH), LAI, density, stem volume, basal area stocking rate, etc.) have been measured in selected stands and were extracted from the forest data base.

4 WETLAND ANALYSIS AND DELINEATION

A prerequisite for the hydrological modeling of afforestation impacts is the inventory and delineation of different wetlands types. Based on integrated system analysis 3 major wetland types were identified by Dahlke et al. (2003) within the study area: i) Valley Bottom Wetlands, ii) Slope wetlands and iii) Plateau Wetlands.

Valley bottom wetlands are developed by the deposition of fine sediment and clays in the valley bottoms. These wetlands are formed in combination with high groundwater fluctuation rates above relatively impermeable layers. These wetlands are mainly controlled by groundwater dynamics with additional water inputs from interflow and rainfall and therefore in most cases permanently saturated. Consequently, they control the base- and stormflow hydrographs of the respective streams. They are characterized by meandering channels, which are of-
ten incised and tend to drain the wetlands. Slope wetlands are located at mid- and bottom slopes. They are medium-sized and occur temporarily. Those wetlands are usually controlled by rapid lateral water flow (surface runoff and/or interflow). They are characterized by permeable soil layers with high infiltration capacity and tend to support piping. Plateau wetlands are small wetland patches in plateau situations and are temporary in nature. They are associated with perched groundwater from lateral inflow from the surroundings and/or precipitation input. Each wetland type supports hydrophyte vegetation which is adapted to either permanent or temporary wetland conditions.

Since field-based system analysis indicated a close relationship between wetland hydrodynamics and terrain characteristics, a GIS-based terrain analysis system was developed by Dahlke et al. (2005) to delineate identified wetland types and subtypes in terms of their terrain position, their morphometry as well as their surface/subsurface hydrological regime.

Therefore, combinations of specific geomorphometric and geomorphographic parameters derived from a DEM have been used to identify wetland types. The parameters have been developed from a high quality Digital Elevation Model (DEM) of 25x25 m² grid size, which was performed from a corrected Digital Terrain Model (DTM) provided by the Shuttle Radar Topography Mission (SRTM). The corrected DEM has been used to generate basic catchment parameters such as catchment boundaries, river network, flow accumulation, etc. as well as different curvatures, the compound topographic index and hillslope position parameters. It was shown, that a combination of these parameters provides excellent results for the delineation of different wetland types. While valley bottom wetlands could be identified by a terrain-controlled flood simulation, slope and plateau wetlands have been differentiated by several combinations of curvatures (relative slope curvature, relative aspect curvature, etc.), height above drainage channel, Topographic Wetness Indices (TWI) and hillslope characteristics.

As a result a wetland inventory has been done showing that about 15 % of the study area is covered by wetlands. Valley bottom wetlands dominate about 57 % of the total wetland area, while slope wetlands and plateau wetland cover about 37 % and 6 %, respectively. However, the wetland distribution map has been validated with Landsat TM land use and field mapping data. An overall prediction accuracy of 94 % for the wetland areas approved the potential of the developed method.

5 INTEGRATED CATCHMENT APPROACH

Physically-based models which simulate hydrological processes at different spatial and temporal scales have been integrated to estimate the hydrological impact of afforestation on the catchment in general and on different wetland types specifically. A plant growth model (Landsberg & Waring 1997) and hillslope models (Simunek et al. 1999, Hebbert & Smith 1990, Lorentz et al. 2004) were successfully applied to calibrate and validate the catchment model (PRMS, Leaveley et al. 1983) for scenarios responses to land use changes.

5.1 Plant growth modeling

The forest growth dynamics and tree water use for *Pinus patula* and *Eucalyptus grandis* stands have been simulated using process-based 3-PG model (Landsberg and Waring 1997). 3-PG requires site and species related parameters as well as basic climate data at a monthly time step. These parameters were provided by field measurements or taken from the forest data base. Additionally parameters were extracted from a similar study presented by Dye (2001).

As a result 3-PG simulates stem biomass and volume, average stem diameters, stand basal area and the time course of LAI and tree water use. Since it includes a simple, single-layer soil-water-balance model, stand water use and available soil water can be estimated at a monthly time step. Monthly evapotranspiration is computed using the Penman-Monteith equation (Monteith & Unsworth 1990), while canopy interception is simulated as a fraction of rainfall and is a function of the canopy LAI. Soil water in excess of the intrinsic soil-water holding capacity for the site is assumed to be lost as runoff and/or deep drainage. Figure 2 shows results representing modeled LAIs for i) *E. grandis*, ii) *P. patula*, and iii) *P. patula* including thinning of the forest stand.

![Figure 2. Annual LAI values calculated with 3-PG for forest stands within the study area.](image)

5.2 Modeling of hillslope hydrology

In the Weatherley research catchment, hillslope hydrological processes have been studied using a vari-
HILLS9 (Hebbert & Smith 1990). Computations using HYDRUS 2D (Simunek et al. 1999) and have been completed by simulating hillslope flow dynamics. Those observations have been used to determine the distribution of hillslope soil water generation. In addition, natural isotopes of oxygen and hydrogen have been sampled in the rainfall and in the surface, soil and ground waters and analyzed to define the sources and pathways of contributions to streamflow. Those observations have been completed by simulating hillslope flow dynamics using HYDRUS 2D (Simunek et al. 1999) and HILLS9 (Hebbert & Smith 1990).

From this effort, three dominant runoff generation mechanisms (overland flow, near-surface macro-pore flow and groundwater flow) have been identified. These mechanisms were quantified using simple physical-based algorithms applied to measured soil water dynamics and runoff data. In addition, simple unit response functions comprising an advection-dispersion model (ADM) as well as an Overland Flow Model (OFM) were applied to simulate residence times and fluxes of runoff sources. All these techniques have led to a description of streamflow generating mechanisms in the Weatherley catchment as shown in Figure 3 and summarized in Table 1.

![Figure 3. Summary of hillslope processes, Weatherley research catchment.](image)

Table 1. Summary of streamflow generation mechanisms and their occurrence, Weatherley.

<table>
<thead>
<tr>
<th>Description</th>
<th>Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Rapid lateral flow near the surface due to macro-pore conductance. Local perched water table of short duration. Matric pressure head discontinuity with deeper perched water table, see D.</td>
<td>In upper slope segments in downstream catchment during high intensity events and some low intensity events with large volumes (&gt;30 mm)</td>
</tr>
<tr>
<td><strong>B</strong> Accumulation at the toe of the slope segment with emergence and flow over bedrock.</td>
<td>In upper slope segments in downstream catchment</td>
</tr>
<tr>
<td><strong>C</strong> Slow percolation to water tables perched on bedrock.</td>
<td>In all slope segments for most events except low intensity and volume.</td>
</tr>
<tr>
<td><strong>D</strong> Water tables perched on bedrock and in bedrock hollows.</td>
<td>Disconnected from soil water in upper slopes of downstream catchment, but connected in lower slopes and in upstream catchment during moderate to intense events.</td>
</tr>
<tr>
<td><strong>E</strong> Percolation through bedrock fractures, re-emergence in hill-slope as well as recharge to local bedrock groundwater.</td>
<td>Assumed to occur in all slope segments.</td>
</tr>
<tr>
<td><strong>F</strong> Rapid macro-pore, lateral flow in flatter marsh slopes and infiltration to marsh groundwater.</td>
<td>Vertical recharge is more rapid than lateral movement in lower slopes of downstream catchment and in upstream catchment, except when groundwater rises into macro-pore layers.</td>
</tr>
<tr>
<td><strong>G</strong> Marsh groundwater level fluctuation.</td>
<td>Rapid for most events in lower downstream catchment. Slower, but connected in upper catchment.</td>
</tr>
<tr>
<td><strong>H</strong> Exfiltration, surface runoff and macro-pore discharge to stream</td>
<td>In downstream catchment. Not observed in upstream catchment.</td>
</tr>
<tr>
<td><strong>I</strong> Groundwater discharge into stream.</td>
<td>Assumed to occur in upstream and downstream catchments.</td>
</tr>
<tr>
<td><strong>J</strong> Unsaturated redistribution of soil water to bedrock. No groundwater on soil/bedrock interface</td>
<td>In upper parts of western slopes. Generates slowly to soil/bedrock water table downslope.</td>
</tr>
</tbody>
</table>

5.3 Catchment modeling

Based on the HRU concept the catchment modeling has been done for the Mooi catchment and the research catchment Weatherley using the Precipitation-Runoff Modeling System (PRMS).

5.3.1 HRU delineation and routing

Since the basin heterogeneity as well as the variety of several wetland types needs to be considered for spatially distributed, physical-based models such as Precipitation-Runoff Modeling System (PRMS), the Hydrological Response Units (HRU) approach has been utilized. As defined by Flügel (1995) HRUs are distributed, heterogeneously structured model entities representing specific landscape units of similar response in terms of their hydrological process dynamics. Criteria that are used for definition of the homogeneity are based on the hydrological system analysis of the basin.

Thus, the Mooi and Weatherley catchments have been intensively surveyed during field campaigns. Additionally time series of hydro-meteorological
data have been analyzed to identify hydrologically relevant parameters. It was found that land use, soils, geology and topographic features are key parameters influencing streamflow generation, evapotranspiration and storage dynamics. Thus, the HRUs were delineated by GIS overlays for each basin utilizing data layers of land use including different wetland types and forests, slope, aspect, soils and geology as well as a topographic unit. Since land use information was available for different time periods (pre- and post afforestation), scenarios of landscape dynamics were considered in the HRU delineation process.

This resulted in 4 HRU data sets being selected for modeling:
1. Mooi before afforestation (70 HRUs),
2. Mooi after afforestation (67 HRUs),
3. Weatherley before afforestation (25 HRUs),
4. Weatherley after afforestation (31 HRUs).

HRUs are topologically linked by applying GIS-based tools to cascade flow components from the upper areas to a lower lying HRU or a river reach. In this study an n-1 relation was applied whereby a percentage of outflow of n HRUs are routed to 1 receiving HRU or connected stream (Figure 4).

5.3.2 Model concept and parameterization
The MMS/PRMS model developed by the USGS is a modular designed, physical-based, distributed parameter model system simulating water fluxes and storages on catchment scale (Leavesley et al. 1983, Leavesley et al. 1996). While the Modular Modeling System provides a framework and a toolset of algorithms to develop, support, and apply dynamic models, the Precipitation-Runoff Modeling System is the basic hydrological model. MMS/PRMS provides a standard set of process modules, which are used to build the catchment models. Because of its modular structure, new modules can be implemented in PRMS due to the modelers’ specific needs.

Minimum climate data requirements are daily total precipitation and daily temperatures. If not available, solar radiation is calculated by the model. The parameterization requires a variety of empirical data for process modules and HRU-related data provided by GIS and remote sensing analysis, other model simulations as well as a field-based system analysis. The model output includes the major hydrological system components, which are predicted separately for each HRU and routed to obtain the total runoff for the watershed. A detailed description of the model is given by Leavesley et al. (1983).

5.3.3 MMS/PRMS Modeling
Initially, the standard model was calibrated for the Weatherley catchment without considering plantations. First model results indicated that the standard model seemed not appropriate to simulate soil water dynamics within wetlands for two reasons:
- The wetland storage at the beginning of the rainy season was considerably underestimated which resulted in erroneous saturation conditions and thus surface runoff values when none were observed (Figure 5).
- Permanent and temporarily saturated wetlands had only limited surface water holding capacity, since standing water was instantaneously removed through surface runoff.

Hence, a new module was implemented to remedy these shortfalls. The module merges the soil zone and the subsurface reservoir into one single physical unit and the storage capacity of the subsurface reservoir was defined as the available storage between field capacity and saturation. When storage in the subsurface reservoir exceeds this capacity, the excess water is routed to surface runoff. The interval 1997-99 was used for calibration of the model and to perform parameter optimization and sensitivity analysis. Thereafter, the model validation has been completed using the entire data set (1997-2002).

As shown in Figure 4 model results represent the runoff dynamics in Weatherley (non-forested) and show a slightly better fit between observed (red) and simulated (dark blue) discharge ($r = 0.88$) than using the standard (light blue) model algorithm ($r = 0.84$). While the increase in the measure is relatively small, improvement in timing and magnitude of the first flows of the season are shown in Figure 5. The model, however, tended to underestimate storm hydrographs. A plausible reason might be that measured rainfall data during storm events tend to be inaccurate, i.e. lower than real data due to systematic errors caused by wind drift and splash effects. Rapid regressions of simulated storm hydrographs compared to observations are assumed to be related to an underprediction of infiltration on steep slopes.

The model of the Mooi basin was applied using growth parameters from 3-PG model to parameterize forest dynamics. Thus, time periods before and after afforestation were modeled separately. The post-

![Figure 4. HRU delineation approach and routing.](image-url)
afforestation model results (Figure 5) reveal that the model was able to capture the overall hydrological dynamics of the basin. In addition high correlation coefficients of \( r = 0.81 \) (pre-afforestation) and \( r = 0.9 \) (post-afforestation, Figure 6) proved the reliability of the model parameterized for both conditions.

![Figure 5. Simulated and observed discharges of the Weatherley Creek (10/1998-09/2000).](image)

<table>
<thead>
<tr>
<th>Year</th>
<th>Type</th>
<th>ΔS</th>
<th>ΔSS</th>
<th>ΔG</th>
<th>ΔSum</th>
<th>ΔAll</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>Plt</td>
<td>-64.3</td>
<td>-27.1</td>
<td>-11.6</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Slp</td>
<td>-33.8</td>
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<td>-4.8</td>
<td>-17.4</td>
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</tr>
<tr>
<td></td>
<td>Val</td>
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<tr>
<td></td>
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<td>Val</td>
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<td>-3.0</td>
<td>-8.1</td>
<td>-21.3</td>
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<tr>
<td>2000</td>
<td>Plt</td>
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<td>-64.0</td>
<td>-4.4</td>
<td>-26.6</td>
<td></td>
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<tr>
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<td>-13.0</td>
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![Figure 6. Simulated and observed discharges of the Mooi River considering forest plantations (10/1995-09/1999).](image)

To simulate the impact of forest plantations on water balance and wetland dynamics, an afforestation scenario was performed for Weatherley. For this case, parameters characterizing 15 years old forest stands in best condition were taken from the Mooi model and transposed to the Weatherley model to parameterize those HRUs which were assumed to be planted. Table 2 summarizes annual observed runoff (OR) compared to simulated runoff (SR) under afforestation. The Δ-R value describes the percentage of annual total water loss as the difference between OR and SR.

The results indicate that available water will be reduced by forest plantations by amounts ranging from 10.6 % to 21.5 %. This reduction occurs as a result of higher interception and evapotranspiration rates afforded by the afforestation. In addition, flow components were analyzed separately to evaluate impacts on water flow dynamics. Table 2 represents the percentage of annual water loss for each flow component. These results confirm that subsurface flow (SS) will be noticeably more affected than surface (S) and groundwater flow (G). As an explanation, trees are usually planted on hillslopes and available soil water on the slopes will be taken up by the trees instead of generating interflow. Since surface runoff is mainly generated on bare soil/rock areas and on grassland during intense rainfalls the SF is less affected than on afforested grasslands. Results also indicate that this reduction is generally limited to pine plantations.

![Table 2. Annual rainfall (P), observed (OR) and simulated (SR) runoff and predicted changes of major flow components on basin scale, Weatherley.](table)

<table>
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The impact of afforestation on wetland dynamics has been analyzed separating flow components for each wetland type specifically for the Weatherley catchment. Changes are summarized as percentages based on the non-afforested model results in Table 3.

The following conclusions can be drawn from the modeled results:
- wetlands total runoff losses (Δ-All) vary between 13.6 % and 21.3 %;
- the total runoff loss of plateau wetlands (Plt), which are small in size, range from 26.6 % to 47.8 %. In these wetlands, water input is limited to rainfall, since water of planted surroundings is taken up in plant growth;
- medium-sized Slope wetlands (Slp) runoff loss varies between 11.1 % and 19.9 % and is mainly caused by reduced surface and subsurface inflows from upslope areas;
- Valley bottom wetlands (Val) are less affected (3.9 - 8.7 % water loss), since those wetlands are mainly controlled by groundwater dynamics and modeled as saturated areas connected to the stream.
Based on the study results presented herein, the impacts of afforestation on basin and wetland dynamics. Summarizing study results, it is concluded that:

- System analysis based on time series and GIS/RS analysis and physically-based process modeling has a unique value in providing information for simulating the landscape dynamics at different scales.
- Model simulations carried out for 2 basins considering pre- and post-afforestation conditions has demonstrated that afforestation influences basin water balance significantly, primarily in subsurface water availability.
- Model simulations indicate that wetland dynamics will be influenced by afforestation directly in terms of altered recharge/discharge mechanisms, reduced base flows and subsurface inflows from contributing areas addressed to increased interception losses as well as reduced water retention capability as a result of net loss of wetland area.
- The influences of forest activities on wetland water balance and process dynamics are strongly associated to size and type of the specific wetland. As shown, valley bottom wetlands and slope wetlands are less affected by afforestation than small-sized plateau wetlands.

Based on the study results presented herein, the following research needs can be identified:

- Detailed analysis of flow components of the Mooi basin considering separate wetland types need to be done to quantify afforestation impacts on larger scale and to verify assumptions found in Weatherley.
- Macro-pore flow and piping need to be included in future model efforts to improve the simulation of interflow dynamics.
- Several management techniques for grassland (grazing, burning etc.) and plantations (pruning thinning etc.) need to be incorporated into modeling.

### 6 CONCLUSION AND FUTURE NEEDS

This study has shown that an integrated modeling approach was successfully applied to simulate the impacts of afforestation on basin and wetland dynamics. Summarizing study results, it is concluded that:

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### 7 ACKNOWLEDGEMENTS

I would like to thank German Research Foundation (DFG) and Water Research Commission (South Africa) for project funding. Acknowledgements are also given to Dr. S. Lorentz (SBEHH, South Africa), Prof. Leavesley (USGS, USA), Mondi Forests Ltd. (South Africa) and Dr. Dye (CSIR, South Africa) for scientific, data and logistical support.

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