Climate influences on Vaal River flow

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ABSTRACT
A study of climatic influences on Vaal River discharge, near Johannesburg, South Africa, finds that peak summer flows in the period 1979–2014 coincide with ocean–atmosphere interaction in the east Atlantic. The analysis has three parts: inter-annual influences by correlation of summer discharge with climate fields, atmospheric and ocean composites of 14 peak flow months, and a case study flood in January 2010 and its regional scale forcing. Inter-annual links are established with low pressure over the east Atlantic and an eastward equatorial ocean current and suppressed upwelling in the northern Benguela. During the January 2010 flood in the Vaal River, flow increased to 2.801 m³/s. There was a low salinity plume and warm sea temperatures off Angola > 29°C. A terrestrial vegetation fraction > 0.6 and corresponding latent heat fluxes enriched NW-cloud bands over the Vaal River catchment, during the flood case study of January 2010. Comparison of (Pacific) Southern Oscillation and east Atlantic influence on Vaal River discharge reveals the former drives evaporative losses while the latter provides an advance warning of flow variability.

Keywords: Vaal River, hydro-meteorology, climate influence

INTRODUCTION

The Vaal River flows west near Johannesburg, South Africa (Appendix A1), eventually joining the Orange River and draining into the Atlantic Ocean. Typical summer (Jan–Mar) discharge is ~300 m³/s; supporting urban services, industry and agricultural production within the catchment of ~USD100 billion/yr, via storage dams such as the Vaal (2.200 million m³) and Bloemhof (1.200 million m³). Dry season base flow is maintained by transfers from the south (ORASECOM, 2015). The climate is sub-tropical dry savannah with mean annual evaporation at ~1.300 mm, far exceeding rainfall of ~600 mm. Seasonal river discharges and rainfall fluctuate from year to year (CV = 0.3), a constraint to production and resource development (Tadross et al., 2005).

Variations in the flow of Africa’s larger rivers, such as the Congo, have been linked to east Atlantic sea surface temperatures (SST) and continental-scale climate anomalies (Hirst and Hastenrath, 1983a; Jury and Engert, 1999; Jury et al., 2000; Camberlin et al., 2001; Rouault et al., 2003; Todd and Washington, 2004). In contrast, the Kalahari Desert that spreads east from Namibia sees little rainfall due to subsident equatorward winds over the cold Benguela Current. Occasionally NW-cloud bands form with a cut-off low (Taljaard, 1985) and bring much-needed rains by linking moist air flows from the tropical Atlantic with a north–south dipole (Servain et al., 1982; Chang et al., 1997) and an equatorial mode (Zebiak, 1993), both with some degree of external modulation (Enfield and Mayer, 1997; Chang et al., 2000; Saravanan and Chang, 2000; Sutton et al., 2000). The Atlantic equatorial mode is a zonal see-saw similar to the Pacific Southern Oscillation (Hirst and Hastenrath, 1983b; Philander, 1986; Carton and Huang, 1994; Latif and Grötzner, 2000), but much smaller as dictated by the basin size, lower SST and weaker atmospheric convection. The tropical Atlantic has strong easterly trade winds that generate an equatorial cold tongue and a steeply sloping thermocline. When the trade winds weaken, the zonal sea slope relaxes. A deepening of the thermocline by Kelvin wave propagation results in eastward equatorial currents that push warm water toward Africa, with consequences as outlined below.

The objective of this paper is to understand how the regional climate modulates year-to-year changes in summer-time Vaal River flow since 1979. Then the flood of January 2010 is studied to uncover links with NW-cloud bands, as in Muller et al. (2007). Results are presented for the analysis of monthly river discharge and regression onto climate fields, composite investigation of a group of 14 high-flow months, and influences at regional scale using reanalysis and satellite data.

DATA AND METHODS

Vaal River flow monthly data was obtained via South Africa’s Department of Water and Sanitation hydrology service website for the gauge at Pilgrim/Orkney (27°S, 26.7°E, Fig 1a) in the period 1979–2014. Above the gauge, the catchment is ~4 × 10⁶ km² and the difference between transfers and offtake is +2.3 m³/s (ORASECOM, 2015). Its temporal oscillations are studied by wavelet spectra (Torrence and Compo, 1998). Potential evaporation rates are based on in-situ S-pan measurements near the river gauge merged with estimated sensible heat flux. Hydrological records are supported with catchment-averaged (26–28°S, 25–29.5°E) monthly GPCP rain-gauge observations (Schneider et al., 2013) interpolated by satellite to 50 km grid. Land surface temperature is measured using de-clouded MODIS satellite infrared data (Huete et al., 2002).

To quantify climate influences on Vaal River discharge in Jan–Feb, point-to-field correlations were computed. A lead time of 1-month (Dec–Jan) was determined by lag-correlation with catchment rainfall (r = 0.64). Reference fields were drawn from MERRA reanalysis (Rienecker et al., 2011) surface temperature, sea level pressure (SLP), latent and sensible heat flux. Vaal River summer discharge was correlated with regional GPCP satellite-gauge merged rainfall, GRACE satellite soil moisture (Tapley et al., 2002) and NASA satellite vegetation fraction (Tucker et al., 2005). With 34 degrees of freedom, 90% confidence is achieved for
Pearson product-moment \( r > 0.30 \), following methods of Potter et al. (2004) and Glad (2010). Exploratory mapping and cluster analysis revealed the main zone of climate influence to be 10°W–40°E, 10°N–35°S, eliminating ocean areas south and east of Africa. All analyses are linear detrended. Correlations imply multivariate climate influences and not causality by an individual mechanism.

Regional atmosphere and ocean circulation anomalies were averaged for 14 peak discharge months, determined by ranking: Jan ‘80, Feb ’81, Feb ‘88, Jan ‘89, Jan–Feb ‘96, Apr ‘97, Dec ‘97, Jan ‘00, Nov ‘00, Feb ‘06, Dec ‘09, Dec ‘11 and Feb ‘14 (chronologically). These months have a mean Southern Oscillation Index value of 0.4 and thus fall in the neutral range. The meteorological scenario of a flood on 23–26 January 2010 was studied via daily satellite rainfall (Joyce et al., 2004), NCEP (Kalnay et al., 1996) and MERRA reanalysis winds, NOAA satellite SST (Reynolds et al., 2007) and Hycom-GODAS ocean reanalysis (Chassignet et al., 2009) surface salinity and upper layer currents. That season (2010) had a high incidence of NW-cloud bands according to a cluster analysis of rainfall, yet the Southern Oscillation Index was –1.1. A focus on summer eliminates the seasonal cycle and minimizes the effects of water resource engineering, so enabling the Vaal River discharge to provide a basis for study of natural climate influences.

**RESULTS**

**Vaal River discharge**

Figure 1a–c introduces the Vaal River catchment, falling from the Drakensberg Escarpment near Swaziland (29.5°E, 1 550 m asl) with a zonal gradient of ~1 m/km. The changing elevation produces a cool-east to warm-west temperature
gradient (Fig. 1c) that mirrors mean summer rainfall: 4.5 mm/day in the east (29.5°E) to 2.8 mm/day in the west (25°E). The mean Dec–Jan daytime land surface temperature is 38°C near the gauge, and potential evaporation is high.

Vaal River discharge at 27°S, 26.7°E from 1979–2014 (Fig 2a) has a 2% up-trend due to imported base flows. Summer (Jan–Mar) peaks follow catchment runoff with spikes > 300 m³/s half the time. Seasonal discharge was limited in 1982–86, 1990–95, 2002–05, 2007–08, 2012–13. Despite the dry spells, there has been an overall recovery of discharge that started with the 1996 flood. The wavelet spectra (Fig 2b) illustrates a prevailing 4–5 yr oscillation since 1990, with secondary 2- and 10-yr rhythms in the 1990s. The mean annual cycle (Fig. 2c) shows that catchment rainfall picks up in Oct–Nov, but runoff is delayed by high potential evaporation, so discharges rise in December and peak by February. Here our

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**Figure 2**

(a) Discharge of the Vaal River and its trend. (b) Wavelet spectra of smoothed Vaal discharge, with power shaded > 90% confidence and cone of validity. (c) Mean annual cycle of discharge and its upper/lower quintiles, catchment rainfall and potential evaporation.
interest is regional controls on rainfall, so the focus is Dec–Jan influence on Jan–Feb discharge.

**Hydro-climate influence**

Fluctuations of African river flow have previously been related to the (Pacific) Southern Oscillation and Indian Ocean SST (Amasekara et al., 1997; Kruger, 1999; Dettinger and Diaz, 2000; Alemaw and Chaoka, 2006), yet the Vaal discharge will show a closer relationship with the east Atlantic. Hence we want to uncover and explain those links at both seasonal and event time scales.

The correlation maps with respect to Jan–Feb Vaal discharge are given in Fig. 3a–f. The Dec–Jan GPCP rainfall

![Figure 3](image_url)

*Figure 3*

Correlation of Vaal River Jan-Feb discharge with detrended Dec-Jan: (a) rainfall, (b) soil moisture, (c) latent heat flux, (d) satellite vegetation index, (e) surface temperature, (f) sea level pressure. All over 1979–2014 except (b) 2002+. Color bar refers to both left and right sides, blue is high in top panels. Contours in (a) are cluster-3 rain amplitude; dashed line is NW axis of influence.
is locally correlated as anticipated. Yet there is a NW-axis (Fig. 3a), that extends past Angola. Supporting that pattern is soil moisture which has the local correlation but also a positive zone all along the African west coast from Angola to Nigeria (Fig. 3b). Along the African east coast from Mozambique to Kenya, soil moisture correlations with Vaal discharge are negative. Together these form an E–W dipole pattern. The MERRA latent heat flux and satellite vegetation index correlations are also locally positive with a NW-axis that extends past Angola. NW-aligned features are noted over the Benguela upwelling zone and across central and east Africa (Fig. 3c,d). Temperature correlation patterns are locally negative (Fig. 3e) as expected. The Benguela Current shows marked warming particularly off Namibia which coincides with lower pressure: the South Atlantic anticyclone weakens during periods of high Vaal River discharge. Negative correlations stretch across Africa north of the Zambezi Valley in the Dec–Jan season (Fig 3f). The low pressure signal extends northward over the entire east Atlantic up to 30°N (not shown).

Composite vector wind anomalies averaged over 14 peak discharge months are illustrated in Fig. 4a,b. A key feature is the low-level cyclonic circulation over Botswana that induces onshore flow over Angola and poleward flow over the Zambezi Valley. The tropical westerly circulation helps explain the soil moisture dipole, with upslope flow over the Atlantic coast favouring convection, and downslope flow over the Indian coast hindering it. In the upper atmosphere, there is a trough over the South Atlantic that spins down the surface anticyclone and re-directs tropical easterlies along a poleward path over southern Africa, in conjunction with a small anticyclone over Mozambique.

Composite ocean currents, sea temperatures and salinity

![Figure 4](http://dx.doi.org/10.4314/wsa.v42i2.07)

Composite anomalies of (a) 200 hPa and (b) 850 hPa winds in 14 peak flow months 1979–2014. Dot is river gauge. (c) Composite U W current anomaly vectors, sea temperature (shaded orange > 15°C C) and salinity (shaded blue < 34.9 ppt) in the equatorial Atlantic (±5°C) during the same composite months, illustrating a zonal overturning circulation.
are analysed for the same 14 peak discharge months (Fig. 4c). The depth section covers the entire equatorial Atlantic and illustrates a reversal of the zonal overturning ocean circulation, with rising motion near Brazil and sinking motion off Africa. Equatorial current anomalies are eastward toward Africa, particularly in the 1–100 m warm layer. This ocean circulation is driven by a weakening of the subtropical anticyclones in both the South and North Atlantic, and consequent relaxation of trade winds and zonal sea slope. This usually happens after austral winter (Keenlyside and Latif, 2007), so its appearance in summer is exceptional.

**The 2010 flood in context**

The Vaal River flow spikes in most summers, one of which was January 2010. Considering daily data, there was a rise through January to 2 802 m$^3$/s by month end. The steepest rise was in the period 23–26 January (Fig. 5a). The satellite rainfall averaged over those days has NW-banded features (Fig. 5b) extending from the east Atlantic, across Angola into the Zambezi Valley. Further south there was a circular feature with convective elements on the poleward flank. 850 hPa winds on 25 January (Fig. 5b) illustrate how tropical easterlies from the Congo basin were re-directed to southern Africa. There was a cyclonic rotor that accelerated poleward flow over the Vaal catchment. Equatorial ocean currents were eastward and curved poleward off Angola (Fig. 5c) and the vegetation fraction was > 0.6 across southern Africa due to persistent rains. Diurnal transpiration (> 300 W/m$^2$) stimulated evening thunderstorms over the Vaal catchment.

Marine conditions during the 2010 flood peak are described in Fig. 6a,b. In the source region of the NW-cloud band, SST were above 29°C, a temperature capable of sustaining deep convection. There was a large plume of fresh water (< 33 ppt) extending southward from the Gulf of Guinea (Fig. 6b), owing to high discharge from the Congo River in the preceding season. The fresh water is buoyant, so surface heat builds in a shallow layer. SST anomalies were 1–2°C above normal in the tropical Southeast Atlantic Ocean off Angola.

**Figure 5**

January 2010 flood event, (a) Vaal River daily hydrograph, (b) satellite rain rate (mm/hr) and 850 hPa winds (largest 10 m/s) averaged 23–26 January; (c) satellite vegetation fraction and 1–50 m ocean currents (largest 0.5 m/s) averaged 15–30 January.
To place the floods in context, a latitudinal hovmoller analysis is made (Fig. 6c,d). This perspective is unusual: instead of zonal convective waves, the focus is on the advance and retreat of the ITCZ. There were multiple, sustained wave-like features that identify progressive southward movement (500 km/day) of equatorial convection from the Congo basin to southern Africa in mid-January 2010. Similarly, the hovmoller plot of meridional wind and uplift reveals a gradual poleward shift of northerly flow: from mid-January over the Zambezi, to the Vaal catchment by the flood event. This was followed by a clear retreat of convection back to the Zambezi, with thunderstorm clusters pushed along by southerly winds in early February.

According to Meteosat IR imagery (European Satellite Agency, 2015), a convective vortex over the Kalahari on 24 January 2010 presented circular cloud bands. As this system drifted southeastward, cloud-top temperatures reached −90°C over the Vaal catchment on 26 January 2010 and rainfall >100 mm/day was reported.

The atmospheric circulation as a north–south height section during the flood (23–26 Jan) is given in Fig 7a. There is no clear Hadley overturning; rather poleward flow was deep (900–300 mb) and broad (30°S–10°N). Easterlies were observed over the Congo and Zambezi. The southern hemisphere subtropical jet stream was present (20 m/s) south of 30°S. Together these produced anticyclonic divergence favourable to flooding.
in the catchment. The same height section, but east–west, is
given in Fig. 7b. A NW-trough was evident; incoming westerlies
reached a maximum at 200 hPa over the east Atlantic (5–10°E).
The trough-induced northerly flow penetrated toward the Vaal
catchment, and converged and lifted with help from an upper
ridge east of southern Africa (i.e. 200 hPa +V at 35–40°E).

DISCUSSION

Atlantic influence

Vaal River discharge was earlier related to Atlantic sea-level
pressure (Fig. 3f), a signal that is part of a secondary mode of
global climate variability, after the Pacific Southern Oscillation
zonal dipole. It refers to changes of pressure over the east
Atlantic involving both North and South Atlantic anticyclones.
When these anticyclones weaken and the intervening trade
winds relax, the zonal sea slope ∂η/∂x diminishes resulting in
a reversal in the overturning circulation (Rouault et al., 2003)
seen in the equatorial Atlantic (Fig. 4c).

Formulating a SLP index over the east Atlantic: 30°S–35°N,
40°W–20°E and calculating lag correlations with respect to
Dec–Feb Vaal River flow, the graph (Fig. 8a) reveals an advance
warning capability. Negative correlations become significant at
–4 months and continue to +1 month, reaching −0.61 at
−1 and 0 lag. The lower SLP corresponds with frequent
NW-cloud bands and higher Vaal River flow. Conversely, in
summers with higher SLP over the east Atlantic NW-cloud
bands are diminished and potential evaporation losses accumu-
late. For example in the 1980s drought, potential evaporation >
270 mm/month was observed. Although river discharge is less
influenced by the (Pacific) Southern Oscillation (r = +0.28 at
0 lag), potential evaporation in the Vaal basin shows significant
covariance (r = −0.61). This is because dry conditions cause
vegetation wilting and increased potential evaporation a month
later. The lag-correlation graphs, using summer-only values
over the 1979–2014 period, are given in Fig. 8b.

SUMMARY

This study has shown that summers with high flow in the Vaal
River coincide with ocean-atmosphere interaction in the east
Atlantic. The research covered: (i) inter-annual influences on
summer discharge by correlation with climate fields 1979–2014,
(ii) atmosphere and ocean composites of 14 peak flow months,
and (iii) a flood on 23–26 January 2010 and its regional forcing.
Inter-annual links were established with low pressure over the east Atlantic and a reversed zonal overturning ocean circulation that spreads warm water toward Angola. A key mode of summer rainfall variability is expressed through NW-cloud bands (cf. Figs 3a, 5b) that connect the east Atlantic and a reversed zonal overturning ocean circulation that spreads warm water toward Angola. A key mode of summer rainfall variability is expressed through NW-cloud bands (cf. Figs 3a, 5b) that connect the east Atlantic and a reversed zonal overturning ocean circulation, confirms a climatic pattern similar to this flood event.

Further work could elaborate on the connection between NW-cloud bands and the equatorial Atlantic Ocean circulation, and Pacific Southern Oscillation influence on potential evapotranspiration. If seasonal hydrology forecasts can be improved, then risks of drought and flood could be more efficiently mitigated.

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REFERENCES


APPENDIX A

Figure A1
National map of South Africa with catchment boundary given in Fig 1a,c.