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Key words

Coastal aquifer system, Seawater Intrusion, Electrical Resistivity Tomography, Recharge, Groundwater time series

Abstract

Fresh groundwater resources in coastal East Africa are crucial for the region’s socio-economic development but are under threat of salinization caused by changes in recharge patterns and increasing abstraction. With the aim of establishing the drivers behind saltwater intrusion and its current spatial extent, we studied the Kenyan South Coast aquifer, a representative, strategic aquifer under increased pressure. Investigations included electrical resistivity tomography (ERT) surveys and in-situ groundwater measurements (water table and basic quality) together with the analysis of available long-term climatic and borehole monitoring data. Over the last 40 years, groundwater electrical conductivity values at the well field increased by about three times and groundwater levels declined by 1 to 3 m over the last decade. When put in perspective with the long-term climate (rainfall, temperature) and abstraction records, these trends in groundwater appear to be primarily driven by increased borehole abstraction (+400 m³/day per year in average), whereas observed increasing temperature (+0.02 °C per year) and decreasing rainfall (-0.8 mm per year) could potentially act as a secondary control through reduced recharge. However the low statistical significance obtained for both rainfall and temperature trends over the observation period suggests that no clear conclusion can be made with regards to long-term climate impact on groundwater. Groundwater quality mapping showed that proximity to the ocean,
presence of abstraction well-fields and regional geology control groundwater salinity patterns at regional scale. Locally, geophysical data showed that, saltwater intrusion spatial patterns are controlled by local aquifer lithology, groundwater abstraction and freshwater recharge in floodplains. Comparison with previous (1984) resistivity data showed that the saltwater front has advanced toward the well-field by up to 2 km and rose by up to 80 m over the last 30 years, which corresponds to a maximal velocity of about 60 m/y horizontally and 2 m/y vertically. Implementation of groundwater management strategies such as sustainable groundwater exploitation, sourced alternative water supply, and managed aquifer recharge are required to mitigate the effects of seawater intrusion along the East African coastal strip.

1. Introduction

About half of the global population resides within coastal areas (IPCC and UNEP, 1997; Jahanshahi and Zare, 2016; Sonkamble et al., 2014), most of them, particularly in the developing world being subject to high demographic increase resulting in higher groundwater demand. In these areas, groundwater is a vital freshwater resource for human needs (Ketabchi et al., 2016) and the broader environment through acting as exchange zones separating marine and terrestrial hydro-biogeochemical cycles (Colombani et al., 2015; Post and Werner, 2017). They are highly sensitive to changes triggered by both natural and anthropogenic forcing such as climate, land use, pollution and over-pumping (Comte et al., 2014; Hsieh et al., 2015; Iyalomhe et al., 2015; Klassen and Allen, 2017; Lathashri and Mahesha, 2015). The use of coastal groundwater for drinking, agriculture or industry is however globally compromised by the salinization problem (Ahmed et al., 2017; Argamasilla et al., 2017; Himi et al., 2017). Progressing saltwater intrusion into freshwater aquifers due to over-abstraction have prompted global alert and concern (Ahmed, 2017; Priyanka and Mahesha, 2015; Sonkamble et al., 2014). Salinization due to over-abstraction leads, in the most severe cases, to water supply wells being abandoned (Argamasilla et al., 2017; Himi et al., 2017; Ketabchi et al., 2016; Klassen and Allen, 2017; Post and Werner, 2017). Aquifer recharge reduction caused by climate change is another important factor of salinisation (Green et al., 2011; Singh et al., 2014).

In Africa, over 50% of population live in coastal zones (Altchenko and Villholth, 2013; Arthurton, 1998; Steyl and Dennis, 2010) with freshwater demand as a basic human need being at centre stage (Arthurton, 1998; Steyl and Dennis, 2010; Taylor et al., 2012). Human developments strongly affect the
coastal strip hydrosystems with 38% of the African coast categorized by UNEP in 1998 as under severe threat from over-development (Steyl and Dennis, 2010). In Sub-Saharan coastal areas particularly, higher resilience of groundwater than surface water systems to the impacts of climate change and pollution is promoting rapid, unprecedented development of groundwater resources, which in turn increases their dependability by population (Steyl and Dennis, 2010). Groundwater data scarcity and lack of high level interstate cooperation has been pointed out as major obstacle in managing Africa’s coastal aquifers of which many are transboundary (Steyl and Dennis, 2010; Wangati and Said, 1997). Yet improved management of groundwater resource requires acquisition of suitable groundwater inventory information including assessment of groundwater limiting factors, and how to disseminate the information for the benefit of coastal communities (Arthurton, 1998).

In East Africa more specifically, coastal aquifers are the main source of freshwater supply for all the economic sectors and domestic use and groundwater exploitation has increased with time (Comte et al., 2016). In Kenya, supply of quality freshwater was flagged long ago as a major challenge facing the coastal communities with problem intensity dependent on seasons (Arthurton, 1998). Up to 1972, most water boreholes within south coast of Kenya, which supported over 0.5 Million people including the major city of Mombasa, were drilled in the coastal fringe areas underlain by Pleistocene coral reef. Saline contamination is greatly pronounced in areas of coral limestone (Tole, 1997) due to high permeability and low hydraulic gradients resulting from large primary porosity and secondary karstification. After 1972, less saline sandy facies aquifers of back-reef/lagoon origin (Magarini and Kilindini sands), located further inland, were explored and drilled (Buckley, 1981). The first borehole in 1973 was installed near the Tiwi village and was then followed by other eight exploratory wells with two being able to be used for production yielding good quality and quantity water (Buckley, 1981). The so-called Tiwi Aquifer is among the highest yielding sedimentary-rock aquifers of Kenya (Wangati and Said, 1997). The Kenyan south coast aquifer system (Tiwi) is also amongst the most threatened aquifers in East Africa by seawater intrusion fashioned by groundwater over-exploitation (Tole, 1997; Wangati and Said, 1997).

The research aimed at assessing the current extent, past evolution and drivers of coastal aquifer salinization in the East African coast using climatic records, current and historical groundwater monitoring data including basic in-situ measured water quality parameters and geophysical (electrical resistivity tomography – ERT) investigations in the Kenyan South Coast aquifer. The specific objectives...
of the groundwater mapping and geophysical investigations were: (1) understanding the regional impact of the observed changing climate and groundwater abstraction on freshwater availability and saltwater intrusion; and (2) delineating sub-regional and local spatial patterns and evolution of seawater intrusion into the main exploited aquifer systems.

### 2. Study area

The study area is located in Kwale County, on the Kenyan South Coast, East Africa. It lies within one of the five major catchment areas of Kenya, the Athi River catchment. The altitude ranges from 0 m near the ocean to 229 m inland, within latitude 4° 1.5’ to 4° 40.6’ S, and longitude 39° 5.4’ to 39° 43.2’ E. Slightly less than a million people live in the Kwale County, however, groundwater from the area supports over 1M people in two counties of Kwale and Mombasa. The population density of the area varies from 70 people/km$^2$ in rural villages to over 4000 persons/km$^2$ in towns along the coastline (Mombasa included).

**Figure 1:** General physical maps showing (a) the location of Kenya within the African continent (b) the simplified geology of Kenya and (c) the South Coast study area indicating topography (grey scale), main rivers (blue lines) and main towns (small circle).
2.1. Climate

The South Coast (SC) coastal aquifer system experiences an equatorial coastal climate characterised by warm and humid conditions. The annual average temperature is 27°C with a mean maximum and minimum temperatures of 30°C and 23°C, respectively. The warmest months run from October to April and are associated with ample rains (Adams, 1986; Carruthers, 1985; Mwakamba et al., 2014; Tole, 1997). Monthly average humidity within the year oscillates between 70% and 77%. The area experiences bi-modal rainfall distribution with the main wet season (long rains) extending from April to June and the less pronounced short rains from October to December (see Fig. 2a). The annual average precipitation derived from Moi International Airport Mombasa meteorological station, within the study area amounts to 1100mm with some disparity between years. Adams (1986) attributed inland gradual decline in rainfall to the controls by south-easterly winds (Fig. 2b).

Figure 2: (a) average monthly precipitation (mm), humidity (%), and temperatures (degrees Celsius) variations over the last 40 years; (b) spatial variations of average annual rainfall over the SC aquifer.

2.2. Hydrogeology

Successive geological mapping of the area was conducted by Gregory (1921), Miller (1952), Caswell (1953), Thompson (1956) and Buckley (1981). Sequential sedimentary rock formations occupy the region with decreasing Pliocene to Pleistocene age towards the Indian Ocean coastline (Kuria, 2013). The general striking trend of geological formations is parallel to the coastline on a SSW – NNE direction and dipping to the east (Adams, 1986; Carruthers, 1985; Kuria, 2013) (Fig. 3). Msambweni and Tiwi well fields are the two most exploited pumping sites within the area (Fig. 3). They form part of a larger
aquifer complex, the so-called South Coast aquifer system mainly composed, in a West-East sequence, of Magarini sands (Pliocene), Kilindini sands (Pleistocene) and the coral reef platform (Pleistocene reef), which are recharged by rainfall due to unconfined sedimentary formations over the area (Buckley, 1981). The Magarini sands form a coastal terrace overlying mostly impermeable Jurassic shales, which outcrop to the West (Adams, 1986; Carruthers, 1985; Wangati and Said, 1997). Boreholes logs also reported presence of cretaceous limestones beneath the coastal fringe coral reef, which are preserved thanks to normal faulting affecting the pre-Pliocene sedimentary formations. According to Carruthers (1985), the depth of the top of the Jurassic shale beneath the coastal plain is greater than 100 m. Fluctuating sea level during the Pleistocene contributed to landward partial erosion of the Pliocene Magarini Sands terrace and subsequent deposition of a new sedimentary terrace complex. The complex includes a thick fossil coral reef limestone fringing the Indian Ocean to the East, which reaches more than 100 m thickness near Mombasa (Adams, 1986), transitioning to back-reef fluviatile, deltaic, lagoonal and aeolian sediments (the so-called Kilindini Sands) to the West (Buckley, 1981; Carruthers, 1985). According to borehole logs (Carruthers, 1985) the Pleistocene aquifer complex directly lies on the Jurassic and Cretaceous aquitard formations.

Msambweni and Tiwi well fields are located within the Pliocene Magarini and Pleistocene Kilindini sands, respectively. The Kilindini Sands (Pleistocene back-reef sand deposits) display the highest groundwater potential in the South coast (Adams, 1986; Buckley, 1981; Carruthers, 1985; Mumma et al., 2011; Tole, 1997). At the Tiwi well field, they are among the highest groundwater yielding, abstracted sedimentary formations of Kenya. At the scale of the South Coast aquifer, the Kilindini sedimentary facies displays lateral variations (Adams, 1986; Buckley, 1981; Carruthers, 1985; Tahal and Bhundia, 2012). The physical aquifer properties are summarised in Table 1.

The average recharge of the Tiwi aquifer has been previously estimated to equal 23% of annual rainfall by several authors (Adams, 1986; Carruthers, 1985; Wangati and Said, 1997). Temporarily flowing river beds and floodplains are reported to be responsible for direct recharge to the sands as they dry out before reaching the Ocean (Carruthers, 1985).

Observed water levels in the aquifer are fluctuating above the mean sea level, from about 1 m near the Ocean to 10 m inland (Mumma et al., 2011). The water table slopes gently towards the coast where groundwater discharges (Buckley, 1981). The existence of a saline water interface in freshwater
discharge areas implies that a decline in groundwater flow through the aquifer caused by exploitation
and/or reduced recharge promotes inland advancement of the interface and/or saline water up-coning
below abstraction points (common in areas of thin freshwater lenses with shallow saline water) which
may lead to wells being abandoned (Buckley, 1981).

The overall groundwater flow rate within the Tiwi aquifer from its northern to southern ends (about 13
km in length) (Fig. 3) was estimated to be 100,000 m$^3$/day (4200 m$^3$/hr) by Wangati and Said (1997)
using Darcy’s law through hydraulic gradient analysis.

Table 1: Summarised Tiwi aquifer properties as derived from past studies.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Hydraulic Conductivity</th>
<th>Transmissivity</th>
<th>Storativity</th>
<th>Recharge (% of annual rainfall)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kilindini sands</td>
<td>Reef limestone</td>
<td>Kilindini sands</td>
<td>Reef limestone</td>
</tr>
<tr>
<td>(Adams, 1986)</td>
<td>-</td>
<td>-</td>
<td>85 - 700</td>
<td>-</td>
</tr>
<tr>
<td>(Wangati and Said, 1997)</td>
<td>-</td>
<td>-</td>
<td>85 - &gt;300</td>
<td>2000-5000</td>
</tr>
<tr>
<td>(Buckley, 1981)</td>
<td>15 - 36</td>
<td>-</td>
<td>850 - 2000</td>
<td>-</td>
</tr>
<tr>
<td>(Mumma et al., 2011)</td>
<td>13 - 36</td>
<td>-</td>
<td>120 - 600</td>
<td>-</td>
</tr>
</tbody>
</table>
3. Methodology

3.1 Climate data analysis

The historical climate data available for eleven weather stations across the coastal region were purchased from the Kenya Meteorological Department (Head Office, Nairobi). The nearest station from the study site (Moi International Airport, Mombasa; average annual rainfall of 1200 mm) had...
precipitation data available from 1970 to 2016 (46 years), and temperature data from 1972 to 2016 (44 years). Data were compiled, re-organized, and analysed using linear regression to highlight climate trends over the last decades and possible future projections. The total annual rainfall was first calculated from the monthly records to highlight the long-term inter-annual variations. Temperature records contained both the maximum and minimum monthly averages of which annual averaged maximum and minimum temperature were generated and plotted against the observation year. Linear regressions were subsequently applied to the three time-series (annual rainfall, average min temperature and average max temperature) to highlight and assess possible long-term trends over the observed period. Statistical analysis using linear regression was performed on the climate data using SPSS Statistics version 20 software. The data were grouped in 10 years period to test if there are decadal variations using nonparametric test. The implications of the results on possible trends of evapotranspiration, groundwater recharge and storage were then discussed. Finally, the monthly records (rainfall and temperature) were compared to the groundwater time-series for the more recent period (2011-2017) for which groundwater records were available.

3.2 Spatiotemporal groundwater data analysis

Monitored groundwater levels and quality are primary source of information on groundwater dynamics and hydrologic stresses exerted on aquifers (Taylor and Alley, 2001). Existing monitoring groundwater data, including temporally monitoring wells and spatial monitoring networks, were compiled in order to perform temporal analyses and new piezometric mapping, respectively.

3.2.1 Piezometric mapping

116 water table measurements were collected and analysed during July 2016, using an electric groundwater level dip meter. Measurement of geographical coordinates were captured using a handheld GPS (GPSMAP 76CSx with +/- 5 m accuracy, which implies an error on X,Y well locations of less than 0.1% over the 13 km x 85 km study area). Most of the sampled points were open wells (56 in number) and monitoring piezometers (4 in Tiwi well-field). Groundwater levels were measured with respect to ground surface level using cm-accurate dip meter and subsequently converted to absolute elevation (in reference to mean sea level) using the digital elevation model of 30 m by 30 m resolution, which has a vertical accuracy of 1 m. Other records from boreholes completion reports obtained from WRA Mombasa Office were compiled and the static water levels (147 borehole records) were added to
the measured levels during sampling. As temporal variations of the water table were found to be much lower than spatial variation at the regional scale, we deemed acceptable to combine water level records from historical reports with the 2016 dataset. The interpolation of water table measurements, performed using kriging interpolation tools in ArcGIS, produced a regional piezometric surface map highlighting the mean regional groundwater flow directions.

3.2.2 Groundwater quality mapping

3 spring water and 106 groundwater points (wells and boreholes) were sampled for groundwater quality concurrently to water table measurements in July 2016. This included basic water quality parameter (pH, TDS, EC, Salinity, Turbidity, and temperature) as measured with a WAGTECH portable multi-parameter kit provided by the Kenyan Water Resources Authority (WRA). Most samples were collected from the highly productive geological units of sands (Magarini and Kilindini and karst limestone (Plio- to Pleistocene units) with a few from older low-yielding sandstones (Maji ya Chumvi Permo-Triassic formation) outcropping in the southwest of the area. Samples were collected in 500ml plastic bottles and analysed on site. The plastic sampling bottles were cleaned with distilled water prior to use. Georeferencing of sampled points used the same procedure as for water levels (see previous section). For the scope of this work we only present EC (microS/cm) data.

3.2.3 Analysis of groundwater and abstraction time series

The long-term groundwater monitoring in Kenya, including water level and electrical conductivity, is primarily undertaken by the WRA, at devolved sub-regional level. In the Tiwi aquifer, four wells are actively monitored monthly since 2007 for water levels and since 2012 for electrical conductivity (EC). Monitoring data are archived by the WRA Coastal Office (Mombasa). Recorded values of dynamic water level and electrical conductivity were plotted over time to which linear regressions and a moving average regression respectively were applied to highlight possible temporal trends resulting from the impact of continued groundwater exploitation within the wellfield.

Abstraction records in south coast is highly fragmented as most of the abstraction points (open wells and hand-pumped wells) are not metered. On another hand, existing records from metered boreholes in Tiwi well-field are incomplete; only monthly records for the period October, 2007 to December, 2012 are available at the WRA. This limitation prompted the use of abstraction rates for the Tiwi well-field
only based on the information from technical reports of the area (Adams, 1986; Buckley, 1981; Carruthers, 1985; Sincat-Atkins, 1996; Tahal and Bhundia, 2012). It is reported that the number of production wells increased from two (2) in 1973 to thirteen (13) in 2013. The combined abstraction data were extracted for year 1972, 1975, 1979, 1994, 1996, 2012 and 2017. During 2016 fieldwork, few new non-metered community boreholes, drilled after 2014 were encountered within the Tiwi well-field and groundwater abstraction from them as per 2017 was estimated and plotted together with those extracted from reports for metered boreholes. The resulting graph was then used in comparison with other analyses (climatic, groundwater level and quality observation) to understand driving factors behind changing groundwater quantity and quality of south coast area.

3.6 Geophysical investigations

The geophysical technique of electrical resistivity tomography (ERT) is a popular technique for delineation of aquifer boundaries and architecture as well as saltwater-freshwater interface and mixing in coastal aquifer systems, which includes examples of successful application in coastal East Africa (e.g. Comte et al, 2016).

ERT was implemented in February 2017 through deployment of four profiles (4 ERT lines) (Fig. 3 a - c). The roll-along procedure was applied to extend the length of the initial 360m lines. Tiwi1 profile (Fig. 3 a & b) ran for 3.4 Km from the main road down to the ocean next to Mwachema River mouth. The profile was expected to provide insights on the contact between Pleistocene Kilindini sands formation and Pleistocene coral reef, the possible influence of Mwachema River into the aquifer, the thickness of the freshwater lens, and the extent of seawater intrusion from the coast. Tiwi 2 profile (Fig. 3 a & b) was 2.5 Km long, West to, and in line with, Tiwi1 and cut across both the Pliocene Magarini sands and Pleistocene Kilindini sands; the latter being the main aquifer formation. It intended to help delineating the geological boundary between the two formations, the true aquifer thickness, and the patterns of seawater intrusion. Debue flood plain profile (Fig. 3 a & b) was 1.2 Km and carried out within a river floodplain incised by a tributary of Mwachema River that experiences perennial flooding. This profile was intended to provide information on the relation between the river and the aquifer. Majoreni profile (Fig. 3 a & c) was 1.2 Km long and was carried out in the south of the studied region where the Magarini sands outcrop and are in direct contact with the sea.
Each profile comprised an array of 72, 5-m spaced, stainless steel electrodes connected to a Syscal Pro Switch 72 10-channels transmitter/receiver system (Iris instruments). This configuration permitted a total depth of investigation of about 75 m. Two quadripole arrays (injection and measurement dipoles) were sequentially used; the Dipole-Dipole (DD) and multi-gradient (mGD) arrays. To improve galvanic contacts between electrodes and the dry soils and therefore reduce the noise, the electrodes were watered with brackish water. Electrodes positions were recorded using a hand-held GPS and the elevation of each electrode points were later extracted from the 30 m x 30 m DEM. Obtained DD and mGD apparent resistivities were separately processed (noise filtered) and subsequently jointly inverted using the program RES2DINV v3.59 from Geotomo Software (Loke and Barker, 1996) in order to provide a 2D vertical distribution model of true subsurface resistivity. The profile topography was included in the inversion. The quality of fit between calculated apparent resistivities (from the inverse model) to measured apparent resistivities was evaluated using root mean square (RMS) error.

Previous geophysical data (vertical electrical soundings VES and airborne electromagnetics) from Carruthers (1985) were also included in the analysis to highlight possible changes in geophysical properties between then and now, related to changes in groundwater conditions (water table and saltwater intrusion). The nearest VES transects (regularly-spaced 1D electrical soundings) from the 1985 Carruthers report, named transects 1+2 in the report, were digitised and re-interpolated in 2D (cross-section) to compare with the 2017 ERT cross-section (Tiwi 1+2). To produce a 2D interpolation from the 1D VES profiles, each VES was tabulated with respect to altitude, model resistivity, and distance from the coastline. VES distance from coastline was obtained from their longitude and latitude coordinates recovered from the ArcGIS georeferencing of the Carruthers (1985) map. The altitude of both the ground surface and the VES resistivities were calculated from the average depth of the VES model layers and their ground elevation as extracted from DEM.

4. Results

4.1. Long-term climatic trends

The analysis of annual precipitation over the last 45 years revealed significant interannual variability with periods of heavy annual rainfall occurring at an average frequency of 10 years, which correspond to the major El Nino (high rainfall) events. The El Nino effect is particularly clear in 1982 and more spectacularly in 1997. Over the whole period, rainfall displays an almost insignificant decreasing trend,
at an average rate of 0.8 mm per annum (Fig. 4b). Annual temperatures are less variable over time and display a slight increasing trend of 0.02 °C/year since 1972 (Fig. 4a).

**Figure 4:** (a) Annual mean average, minimum, and maximum temperature from 1972 to 2016, and linear trend showing slightly increasing temperatures at the rate of 0.02°C/year, (b) 1970 to 2016 annual precipitation record with linear decreasing trend of 0.8 mm/year, (c) 1973-2017 estimated daily abstraction rate of Tiwi aquifer, (d) 1973-2017 EC records averaged over Tiwi aquifer from boreholes reports plotted with the 2011-2017 annually averaged EC for individual observation wells, and (e) 2007-2017 annually averaged groundwater levels from individual observation wells. Monthly records for the period 2011-2017 are presented in more details in Figure 5.

Linear regression analysis using SPSS demonstrates statistically insignificant and slightly significant change in annual rainfall and mean annual temperature, respectively. This is indicated by the low
regression R-squared values, below 0.3, as presented in table 2 and in Figure 4 a & b. Excel linear regression analyses yielded strictly identical statistical results. Such low statistical significances imply that the calculated linear trends of decreasing rainfall (- 0.85 mm/year) and increasing temperature (0.02 °C/year) do not allow for confidently drawing conclusions on climate trends over the 50 years observation period and its possible impact on groundwater recharge and seawater intrusion. The nonparametric test yielded no variations between compared decadal climatic data thereby highlighting the insignificance of the climatic change effect on groundwater over observation period at 0.05 significance level.

Table 2: SPSS linear regression output for the analysed climatic data

<table>
<thead>
<tr>
<th>SPSS output</th>
<th>Annual Rainfall</th>
<th>Mean annual Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slope</td>
<td>-0.854</td>
<td>0.021</td>
</tr>
<tr>
<td>R- Squared</td>
<td>0.002</td>
<td>0.215</td>
</tr>
<tr>
<td>R</td>
<td>0.040</td>
<td>0.463</td>
</tr>
<tr>
<td>95% Confidence Interval</td>
<td>-7.333 - 5.625</td>
<td>0.006 - 0.036</td>
</tr>
</tbody>
</table>

4.2. Groundwater historical evolution

Abstraction of groundwater within the south coast is on the rise since its inception. However, most abstraction is not recorded as open wells and hand-pumped wells are not metered yet they constitute the highest numbers of abstraction points. To get a glimpse of the abstraction in the area, Tiwi wellfield groundwater development abstraction is considered for simplification. Observation made from Figure 4 c and 5 c reveals an increasing trend. Figure 5 c shows an increase of daily abstraction rate from 12500 m$^3$ in 2011 to 18000 m$^3$ in 2017. The increase can be linked to increased water demand driven by unprecedented population growth within the area.

Recent observations plotted on Figure 5 a & b, demonstrate strong seasonality of temperature and rainfall with temperature increase before the onset of heavy (long) rains, typical between November and March. The same is also observed in the multi-decadal records of Figure 4 a & b, before the El Nino event. This is explained by high temperatures leading to high evaporation over the ocean and increased vapour in the atmosphere, which eventually results in increased rainfall after condensation.

Observations made from borehole basic quality monitoring data over the last years showed an increasing electrical conductivity, an indication of saltwater influence/groundwater quality deterioration.
The records of average EC over the Tiwi production wells between 1972 and 2017 show an overall increase from about 400 µS/cm to 1100 µS/cm, which closely mirrors the abstraction increase (900 to 18,000 m³/d combined). Individual borehole records from 2011 show the same similarity. Both suggest that groundwater abstraction is the primary contributing factor to increasing EC and saltwater intrusion. In more details, in the 2011-2017 monthly records (Fig. 5d), EC values for Tiwi 6 borehole showed a sharp rise starting in 2015, from steady values of about ~800 µS/cm to over 2000 µS/cm in 2017, which seems to continue. This equates to an EC increasing rate of about +500 µS/cm per year and again mirrors the increase in groundwater abstraction. Tiwi 1 and Tiwi C also showed an increasing EC, although lower than Tiwi 6, of about ~75 µS/cm per year starting in 2015 and 2013, respectively. These observations contrast with the ones, prior to 2011, made by Mumma et al. (2011), in which they stated that electrical conductivity had not changed significantly since the genesis of Tiwi aquifer development in 1972 (ranging 493 – 1000 µS/cm) to 2011 (ranging 420 – 750 µS/cm). The overall deteriorating quality trend is also affected by seasonal fluctuations attributed to rainfall events (Fig. 5b) (recharge after rains indicated by drops in EC) and perhaps to a local shift in the groundwater flow directions when pumps are not active during shut down.

Similar seasonal fluctuations are observed in water table monitoring data, along with an overall inter-annual declining trend over the last 10 years (Fig. 4e & 5e). Across the 4 monitored boreholes, the average decline in groundwater level ranges between 1 m and 3 m over the last 10 years (Fig.5e). The increase of groundwater abstraction from 1000 m³/day in 1973 to over 15000 m³/day currently (Tiwi wellfield alone) in this area (Fig.4c and Fig.5c) is driven by domestic and industrial water demands, which are continuously rising as coastal population increases. In 2017, pumping rates have not changed per well and are: 865 m³/day for Tiwi 1; 715 m³/day for Tiwi 6; 822 m³/day for Tiwi C; and 789 m³/day for Tiwi D but some non-governmental wells has been developed in the area. The monitoring wells respective distance from the ocean is as follows: Tiwi 1 3366 m; Tiwi 6 2876 m; Tiwi C 3724 m; and Tiwi D 3658 m; as shown in Fig. 3. Because abstraction rates do not show large variations between boreholes, it is suggested that the apparent negative correlation between changes in EC and water levels, where wells experiencing the largest decline in water table also exhibit the highest increase (and absolute values) of electrical conductivity, may be primarily linked to the distance from the ocean together with the influence from the active pumping productive wells. This was particularly clear with Tiwi 6 borehole, that has the lowest pumping rate but nearest distance to the ocean compared with
other monitoring wells, which produced the highest EC value increase and water table decline. Daily abstraction has changed from 1973 to now as indicated earlier in response to water demands, this abstraction change has favoured seawater intrusion through over exploitation of the coastal aquifer and is gradually becoming a major problem in Tiwi - Diani area (Mwakamba et al., 2014).

Figure 5: Detail of records for the period 2011-2017 (a) monthly average, minimum and maximum temperature, (b) monthly precipitation recorded at Mombasa airport station, (c) Estimated daily abstraction rate of the Tiwi well field, (d) Monthly EC recorded at individual observation wells, and (e) Monthly groundwater levels from individual wells.
Overall, the analysis of both long and short temporal records shows close similarity between temporal patterns of increasing EC (and decreasing water level) and increasing groundwater abstraction suggesting that borehole abstraction is the primary driver of saltwater intrusion at both long and short timescales. The lack of clear correlation between seasonal climate variations (rainfall and temperature) and groundwater (levels and EC) suggests that climate variability effect on saltwater encroachment is insignificant as per the available climate data. The slight possibility of decrease in groundwater recharge in long-term scale due to both decrease in rainfall and increase in temperature might be anticipated but not definite.

4.3. Regional groundwater flow directions

The 2016 average potentiometric surface interpolated from water level measurements across the entire SC aquifer ranged from over 100 m on the West to 0 m on the East with reference to mean sea level, with some areas slightly below mean sea level in the coastal fringe (Fig. 6). Regionally, steep groundwater gradients of 0.01 (closely spaced equipotential lines) characterised the Magarini sands in the West part of the aquifer, while the Kilindini sands, coral limestones and the Magarini sands in the far South were characterised by lower gradients of 0.008. Locally, groundwater contour lines also reflected on the impact of wellfields area of influence caused by groundwater withdrawal cone of depression. For instance, lower groundwater heads (and low gradients) were obtained on the eastern side of Tiwi wellfield as compared to Msambweni wellfield. This is explained by higher levels of groundwater abstraction by the Tiwi well field, which produced a significant water table decline that extends towards the coast thereby affecting the natural flow gradient.
Figure 6: Potentiometric surface of the study area derived from groundwater levels measured in 2016 and additional data obtained from WRA (± 1 m msl). The two main wellfields in the area are also plotted with Tiwi on the North and Msambweni on the South, as well as the bedrock geology.

4.4. Regional salinity mapping

The 2016 map of basic quality parameters illustrates groundwater quality spatial distribution, which reveals the extent of seawater influence within the aquifer system. Electrical conductivity ranged from 89 µS/cm – 13920 µS/cm across the study area (Fig. 7 a). Natural controls on the EC values are typically through seawater intrusion, evapotranspiration and rock mineral dissolution through rock-water interaction whereas anthropogenic controls are over-abstraction induced seawater intrusion, such as saline up-coning below well or progressing lateral seawater penetration. The natural control effects were observed on the Southwest area of which water samples with relatively high EC were collected on areas under older geological formation of Permo–Triassic Upper maji ya Chumvi beds characterised by soluble mineral and evaporites (‘maji ya chumvi’ being a Swahili word for ‘salty water’) which increased pore water EC (Oiro et al., 2018). At the coastal fringe however, high EC values (>1000 µS/cm) were attributed to natural saltwater intrusion from the ocean and were mostly restricted to the coastal reef limestone and part of the back-reef kilindini sands.
Previous airborne electromagnetic survey of 1977 (Hetu, 1978), undertaken prior to extensive groundwater development (Fig. 7b) also yielded high EC values (total aquifer conductivity including pore water and solid matrix) in areas under the coral limestone as a result of existing saline water at shallow depth but also within the Jurassic shales due to high clay content. Reduced conductivity was observed within the back reef sandy facies, which was attributed to freshwater within Kilindini and Magarini sands (Carruthers, 1985). These data led previous authors (Buckley, 1981; Carruthers, 1985) to describe the regional extent of the saltwater front as being restricted to the boundary between coral limestone and Pleistocene Kilindini sands but not recorded as palaeo-saltwater intrusion because of the natural high contrast in aquifer hydraulic properties; whereby the coral limestone is characterised by higher hydraulic conductivity resulting in lower hydraulic heads and gradients, and therefore promoting saltwater intrusion.

Comparison of 2016 groundwater data (post groundwater development) with the revised 1977 geophysical data and interpretation (prior groundwater development) therefore suggests that the seawater intrusion front in the Tiwi wellfield area has progressed inland, from the limestone/Kilindini boundary to within the Kilindini sands, as a result of over-pumping in order to meet the water demand of the ever-growing population.

Figure 7: (a) pore water EC in 2016 obtained from groundwater sampling of wells and boreholes, and (b) total aquifer EC in 1977 obtained from airborne electromagnetic surveys (digitized from, Carruthers, 1985).
4.5. Local patterns of saltwater intrusion

The ERT geophysical data captured the patterns of saltwater intrusion with depth along the selected profiles allowing investigating at much higher horizontal and vertical resolution the location of the saltwater front and the influence of lithology and borehole abstraction. Resistivity values characterizing subsurface conditions of the Kenyan south coast were previously described by Carruthers (1985) as follows: (i) 20 – 40 ohm.m for clays, (ii) 2 – 10 ohm.m for Jurassic shales and sands saturated with brackish/saline water, and (iii) 9 – 70 ohm.m representing potable groundwater within clean sand aquifer formation.

The new ERT surveys provided true resistivity values ranging from 0.1 ohm.m to over 2500 ohm.m with majority being below 1000 ohm.m (Fig. 8). Large variations in resistivity is shown to reflect both lithological and groundwater salinity variability. The southernmost transect undertaken in Msambweni area (Majoreni profile) was showing relatively low subsurface resistivities (10-20 ohm.m) characteristic of the sand-clay (loamy) facies of the Magarini sands, a relatively poor aquifer system (Figure 8a). The same unit was encountered in the southern half of the floodplain profile (Figure 8b) and the western part of the Tiwi transect (Figure 8c). In Majoreni however the unit was in direct contact with the ocean through an area of low-lying mangroves and displays a decrease in resistivity, to less than 5 ohm.m, towards the mangrove characterised by a relatively steep saltwater intrusion wedge which is consistent with the lower permeability of the Magarini sands. The bank of the flood plain (Figure 8b) and the area where Tiwi well field is installed (Eastern and central part of the profile of Figure 8c) showed higher resistivities ranging about 20 ohm.m to over 200 ohm.m characteristic of cleaner, more water-productive sands, the Kilindini formation. This formation is likely to form a terrace both cutting and overlying the Magarini formation to the West (Figure 8 b & c). The Tiwi transect deployed between the well field and the coastline (Figure 8d) showed high resistivity near the surface (>300 ohm.m) and very low resistivities (<10 ohm.m) below approximate sea level. This transect mostly cross-cut the highly productive coral reef limestone. The high near surface resistivities reflected the unsaturated coral limestones while the lower resistivities underneath reflected the freshwater aquifer and the very lowest at the base of the ERT section reflected the saltwater/brackish water intrusion. There was a general E-W gradient of resistivity resulting from a decrease in salinity from E to W. The approximated transition between fresh and salt/brackish water was not a regular dipping slope toward land but instead, occurred at shallower
depths at 3 locations referenced from the coastline: beneath the hotel at ~400m, beneath the village at ~1200m and beneath the most eastern Tiwi market centre at ~2400m. This upward salinity rise was the result of groundwater abstraction causing saltwater ‘up-coning’. Up-coning of saline water in south coast was attributed to over exploitation at abstraction point in areas of thin freshwater lenses underlain by saline water near the surface (Buckley, 1981). In the East of the profile at around 300m a lateral change in resistivity likely reflected the transition between the (mostly saline) coral limestone and the (mostly fresh and possibly brackish to the East) Kilindini sands. Consistently Mumma et al. (2011) noted that lateral saline water spreading is most dominant compared to restricted vertical movement. Resistivity values obtained with ERT were broadly consistent with the values provided by Carruthers (1985). In addition, the boundaries of three main geological formations (Magarini, Kilindini and coral limestone) identified with ERT (Tiwi1 and Tiwi2 inverse sections) also produced resistivity boundaries generally consistent with that of the (approximate) mapped geology of the area.

In concatenated Tiwi 1 and 2 sections (i.e. after merging the measurements of both sections and joint inversion), the observed low resistivity areas confirmed the ‘wave-like’ appearance of (saline/brackish) with a total distance of penetration of almost 3 km inland (Fig. 9a). Their correlation with wells/borehole occurrence is typical of saltwater intrusion whereby abstraction reduces the thickness of freshwater lens and promotes saltwater up-coning. Fig. 9b illustrates the interpretative hydrogeological conceptual model derived from the ERT observations.

These findings broadly agree with the lower resolution airborne electromagnetic data reported by Carruthers (1985), which yielded high conductivity values in areas under the coral limestone due to presence of saline water at shallow depth along the coast, and within the Magarini loamy sands and Jurassic shales west of the sandy Kilindini facies (Fig. 7b).
Figure 8: Inversion results of the ERT profiles with hydrogeological interpretation including geological units and saltwater distribution (a: Majoreni profile; b: Debue flood plain profile; c: Tiwi 2 profile; and d: Tiwi 1 profile).

Figure 9: (a) Combined Tiwi1 and Tiwi2 DD profile with hydrogeological interpretation, and (b) derived conceptual hydrogeological cross-section.

A further interpretation of the historical spatio-temporal change, over the last 30 years, of saltwater intrusion at the Tiwi wellfield was undertaken through comparing the VES (vertical electrical sounding) results obtained in 1984 on a 5.2 km transect by Carruthers (1985) with the recent (2017) ERT survey of almost the same length (combined Tiwi1 and Tiwi2 profiles; Fig. 10).
Using the isoresistivity contour 2 ohm.m as reflecting the seawater front, the comparison of the 1984 and 2017 data suggests that, over the last 30 years, the seawater front has progressed on a horizontal distance of about 2 km inland (Fig 10c). A vertical shift (rise) of the front, of between 40 m and 80 m, can also be observed. Using the revised simple Ghyben-Herzberg relationship (Barlow, 2003), which established that $z = 40h$, where $z$ is the thickness of the freshwater zone below sea level and $h$ as the freshwater thickness above sea level (i.e. the groundwater head), it was estimated that a vertical rise of 40 to 80m would correspond to a freshwater head declined of 1 to 2 m. This is very consistent with the water table and EC observations at the well field over the last decade (Fig. 5), where a drop of 1-3 m was observed concurrently with EC increase. It is however important to note that, although the 2017 ERT transect and the 1984 VES transect were within the same hydrogeological settings, they were not...
exactly coincident and therefore some uncertainty exist with respect to the exact movement of the saltwater front. It is reasonable to suggest that the geophysical comparison provides a maximum value of displacement of the saltwater front; this because the 2017 profile, unlike the 1984 profile, may be additionally influenced by saltwater entering from the nearby Mwachema river tidal estuary.

5. Discussion

Coastal aquifers are vital for the socio-economic development of towns along the coastal areas (Kenyan coast not exempted) as water needs are met by groundwater exploitation. Understanding factors affecting the sustainability of coastal fresh groundwater resources is crucial. The integrative approach considered under this study in mapping out the extent of seawater intrusion and investigating its driving forces is vital. Widespread problem of seawater intrusion is increasing in coastal aquifers driven by natural causes like sea-level rise and droughts, and by human forces triggering coastal aquifer depletion through over-exploitation (Martínez-Moreno et al., 2017). The observations derived from climatic data suggested a possibility of slightly increasing temperature trend and insignificant decrease in rainfall trend, which in future long-term could impact groundwater recharge negatively through increased evapotranspiration. However, the expected impact of climate change on groundwater resource in the area is statistically minimal if not insignificant. Seawater intrusion monitoring is key to establishing and forecasting coastal aquifer deterioration and enabling means for management purposes (Melloul and Goldenberg, 1997). Quality and water levels observed from monitoring wells further displayed the clear negative impact of groundwater over-exploitation at both long and short term. The water quality was shown to deteriorate over time as EC increases following the same temporal pattern as the increase in abstraction concurrently accompanied by decreasing water levels, which suggests that abstraction acts as a primary driver to saltwater intrusion. In-situ spatial measurements also provided insights on the spatial extent of salinization with higher values reported in wells near the ocean. The quality deterioration concurs with observation made by Tole (1997) who suggested that recent decades of salinization in the Tiwi aquifer was driven by over-exploitation of the coastal aquifer and was gradually becoming a major problem in Tiwi - Diani area (see Fig. 1c for areas mentioned). ERT geophysical surveys revealed the current extent of seawater intrusion into mainland productive aquifer to almost 3 Km from the sea downgradient the Tiwi well field. However, areas where poorly productive loamy sediments border the ocean was shown to restrict seawater invasion. Recent geophysical investigation
of the status of coastal aquifers in East Africa by Comte et al. (2016) provided similar spatial patterns of salinization in other locations of Kenya and Tanzania. Older works by Gentle (1968) and Carruthers (1985) in the Kenyan South Coast indicated that resistivity values decreased with depth in both the sands and coral units, from hundreds of ohm.m within the unsaturated upper layers to less than 10 ohm.m at depths of tens of metres. The methodology applied in this research provided vital information on the extent and changes over time of seawater intrusion and its drivers. It can be replicated in any coastal region characterised by shallow groundwater. ERT method is non-destructive and quick in imaging spatial patterns of seawater intrusion. The results are important for designing monitoring well networks as well as siting wells for productive and sustainable development. The ERT method is also cost effective (Sauret et al., 2015), and can be applied in investigating wider areas (Bosch et al., 2016). Geophysical techniques like ERT however are not solely suitable for investigating point sources of pollution in heterogeneous hydrochemically-controlled coastal environments and require the incorporation of comprehensive chemical scanning techniques such as hydrochemical analyses (Sonkamble et al., 2014), analysis of historical groundwater data, and climatic data. Complementary insights from hydrogeochemical analyses including stable water isotopes and in-situ groundwater quality measurements and their controlling processes can be found in recently published work by Oiro et al. (2018), which supports the current results.

Other geophysical techniques have also been successfully applied by other authors to delineate saltwater intrusion in coastal aquifers. Vertical Electrical soundings (VES), which is based on the same principle as ERT but provides data only in 1D (vertical) has been widely applied in detecting and determining saltwater intrusion in layered geological formations (Martínez-Moreno et al., 2017). Time Domain Electromagnetic (TDEM) techniques, also 1D, propagates better beneath highly conductive materials (shallow clay and/or saltwater) and therefore enables in this case to investigate deeper structures and to capture sub-tabular conductive structures (e.g. saltwater) precisely and easily (Martínez-Moreno et al., 2017). The TDEM technique has been applied successfully in mapping seawater intrusion since its first applications in the 1980’s (e.g. Goldman et al., 1991). It has also been successful in mapping low-resistivity clay below aquifer systems in Denmark (Danielsen et al., 2003). The frequency domain electromagnetics (FDEM) method is also suitable for detecting high-conductivity bodies in the field but with less vertical resolution than TDEM and ERT and is therefore mostly used for regional mapping (Melloul and Goldenberg, 1997).
Groundwater pollution from point sources can be a problem in the study area as ground surface soils of coastal areas (sandy) are well-drained, highly permeable and interconnected coastal aquifer formations thereby promoting contaminant transportation and spreading hence, multiplying coastal aquifer vulnerability and susceptibility to pollution driven by over-pumping (Sonkamble et al., 2014). Poor or non-existence of both liquid and solid treatment plants, and uncontrolled/unmanaged open waste dumping sites is common in developing countries, which favours deterioration of shallow coastal aquifers quality through polluted leachates (Sonkamble et al., 2014), scenarios likely to be largely experienced in Kenyan coast.

Based on the findings of this work, the following steps are recommended for future implementation and management of Kenyan south coast aquifer system: 1) spatial distribution of monitoring wells over the region to continue with monitoring both quality and water levels by WRA, 2) carrying out detailed hydrogeochemical analyses of sampled groundwater over the area to provide insights on the extra impact of anthropogenic activities, proper siting, designing and development of future wells to minimise seawater intrusion effect on freshwater, 3) establishing full knowledge of the processes controlling groundwater quality evolution and groundwater flow hydrodynamics of the area, and 4) integrating all the controls and processes affecting the coastal groundwater quantity and quality into groundwater modelling for realizing a sustainable groundwater exploitation and management plan. If the outlined measures are not implemented, fresh water quantity and quality within the south coast aquifer will deteriorate to a point of becoming non-potable, which will have severe socioeconomic implications.

6. Conclusion

Population is growing along the coastal areas of Kenya, which is also accompanied by increasing water demand. The water need in the area as well as along the whole, ca. 4000km long East African coast from Somalia to Mozambique is mostly met by exploitation of the coastal groundwater resources. This has pushed both the government and communities to sink more wells ranging from open wells to hand-pumped wells and electric power-driven boreholes. Climatic data recorded over the last few decades in the Kenya South Coast Aquifer, a strategic aquifer for the socio-economic development of coastal Kenya, demonstrated a slightly decreasing precipitation at a slight rate of -0.8 mm per year together with an increasing temperature at the rate of 0.02 °C per year. Statistical analysis of the record however
revealed that these trends have low significance and there are no conclusions that can be confidently made on climate trends with the available data. Borehole monitoring observation records have clearly revealed increasing salinity/electrical conductivity and declining water levels by 1 to 3 m, a trend primarily attributed to increasing abstraction of groundwater, with long-term decrease in recharge being a probable secondary factor. This suggests that increased groundwater abstraction is the primary driver controlling deteriorating groundwater quality through saltwater intrusion. Water table was shown to follow, in average, the topographic gradient of the area with local alteration (lower groundwater heads and gradients) in areas under the influence of pumping. High values of electrical conductivity between 2000 – 14000 µS/cm were obtained from measurements made along the coastline and southwest region covered by Permo-Triassic formation of Upper Maji ya Chumvi sandstone. Potable water EC values below 2000 µS/cm were obtained from the productive sands (Kilindini and Magarini formations).

ERT results provided a clear picture of the extent and geological controls on seawater intrusion. Resistivity variations highlighted the subsurface structure by providing information on lithology, depths to water table, freshwater-seawater interface and how far the intrusion has affected the aquifer. A comparison of the 1984 geophysical investigations with that of 2017 suggested major, both lateral and vertical, displacements of saltwater into the mainland aquifer of up to 2km and 80m respectively. The thinning freshwater lens towards the sea was clearly observed. Seawater extent was larger on the northern part of the study area (3 km inland from the sea) compared to the southern part. The difference is inclined to variation in rainfall and geological controls. The over-pumping of coastal fresh groundwater is causing a threat to the freshwater due to saltwater intrusion. Several local community hand-pumped and direct buckets pulled wells exist, all of which are not metered, and abstraction can only be estimated using the population around the wells. These wells are the main source of water for domestic activities for the locals (rural villages) and the main contributor to water level drop and seawater intrusion along the coastal coral reef strip through abstraction, which is active during the day. Over-exploitation of the groundwater resource, combined with possible future decrease in rainfall and increase in temperature which would affect the recharge negatively, will lead to aquifer depletion if not controlled. These, in a productive aquifer such as the Kenyan South Coast will lead to water scarcity or no water for supply. This will have a great effect on socio-economic development of the region. Managed aquifer recharge is therefore recommended and alternative water source to ease the pressure on groundwater abstraction.
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Coastal aquifers in East Africa are under pressure from increasing water demand driven by unprecedented demographic growth.

Extent and drivers of saltwater intrusion were investigated in a strategic aquifer of South Coast Kenya. Long-term records showed that groundwater abstraction is the primary driver of boreholes salinization over time.

Groundwater mapping demonstrated that geology and groundwater abstraction dictate regional patterns of salinity.

Geophysical investigations provided estimates of the extent and rate of the inland advancement of the saltwater front over the last 30 years.