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Recharge Estimation Using CMB and Environmental Isotopes in the Verlorenvlei Estuarine System, South Africa and Implications for Groundwater Sustainability in a Semi-Arid Agricultural Region

Andrew Watson, Anya Eilers and Jodie A. Miller *

Department of Earth Sciences, Stellenbosch University, Private Bag X1, Matieland 7602, South Africa; awatson@sun.ac.za (A.W.); anya.eilers@gmail.com (A.E.)
* Correspondence: jmiller@sun.ac.za

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Abstract: Groundwater recharge remains one of the most difficult hydrogeological variables to measure accurately, especially for semi-arid environments where the recharge flux is much smaller than in humid conditions. In this study, groundwater recharge was estimated using chloride mass balance (CMB) in the Verlorenvlei catchment, South Africa where the effects of recent severe drought conditions in an already semi-arid environment have impacted both agricultural activity as well as the RAMSAR-listed Verlorenvlei estuarine system. Chloride, $^{18}$O and $^2$H tracers were used to improve understanding of the groundwater flow patterns and allowed the fresh parts of the groundwater system, defined by Ca$^{2+}$-HCO$_3^-$ groundwater types, to be separated from those where additional salts were being introduced through groundwater mixing, and thus characterized as Na$^+$-Cl$^-$ groundwater types. Recharge rates calculated from CMB in the fresh parts of the system were between 4.2–5.6% and 11.4–15.1% of mean annual precipitation for the headwater valley and mountains of the Krom Antonies and are largely consistent with previous studies. However, much lower recharge rates in the valleys where agriculture is dominant contrasts with previous results, which were higher, since groundwater-mixing zones were not recognised. Although the chloride concentration in precipitation is based on only one year of data between 2015 and 2016, where 2015 had on average 28% less precipitation than 2016, the results provide a snapshot of how the system will respond to increasing drought frequency in the future. The results suggest that low rates of groundwater recharge under dry spell conditions will impact on low flow generations which are required to sustain the Verlorenvlei estuarine lake system. Overall, the study highlights the importance of combining hydrochemical tracers such as bulk chloride and stable isotopes with numerical modelling in data-scarce catchments to fully understand the nature of hydrological resilience.

Keywords: recharge; chloride mass balance; Verlorenvlei; semi-arid environments

1. Introduction

Groundwater, which makes up the majority of freshwater globally, is an important reserve that humans and ecosystems can access to adapt to variations in precipitation [1–4]. Although uncertainties in global climate models (GCMs) still limit our understanding of whether changes in precipitation will impact groundwater resources [5], the increased length of dry spells and shorter, more intense heavy rain events [6,7] will result in changes in surface runoff and soil moisture conditions. Moreover, whilst it is similarly uncertain whether drought frequencies are increasing [8,9], the main consensus is that more areas will become susceptible to drought, with droughts establishing more quickly and with greater intensity [10]. These two changes are likely to directly impact recharge processes and longer-term
groundwater vulnerability to changes in quantity and quality [11,12]. Hence, quantification of recharge and understanding recharge dynamics are core hydrological parameters needed to be able to effectively manage groundwater resources.

Groundwater recharge remains one of the most difficult hydrogeological variables to quantify accurately [13]. Discrepancies between studies have been attributed to both the methods used as well as the spatial and temporal resolution of recharge studies [14]. Recharge in semi-arid environments is particularly difficult to quantify due to a smaller and more variable recharge flux in comparison with humid areas, meaning that fewer recharge estimation techniques can be applied successfully [13,15]. The chloride mass balance (CMB) technique for quantification of groundwater recharge [16] is a well-established and straightforward method for calculating recharge and has been successfully used in many different types of environments [17–21]. While modifications and adaptions have been made to the original CMB technique over the past decade [22,23], the fundamental basis for estimating recharge using the CMB technique is that (1) the chloride in the groundwater must originate solely from precipitation, (2) the chloride must be conservative in the system, (3) the chloride mass flux has not changed over time and (4) there is no recycling or concentrations of chloride in the aquifer [20]. If these conditions are met, then CMB provides a cost-effective estimation of recharge that is often easier to obtain than that by physical methods [24]. It also provides a time-integrated recharge value [20] that is particularly useful in semi-arid areas where rainfall varies in both time and space.

The problem with using CMB in semi-arid and arid environments is that these conditions are often hard to meet because chloride is both recycled and concentrated in these environments. A specific concern is deposition of wind-blown marine salts in coastal regions, particularly in the dry summer months, with the salts subsequently washed down into the groundwater system during the wet winter months [25]. These types of processes are further complicated by the density and type of vegetation in the catchment [26], preferential flow pathways leading to spatial variability in the chloride concentration in groundwater [27], as well as additional potential sources of chloride, particularly in agricultural regions [23]. For these reasons, it is often recommended that the CMB method be combined with another recharge estimation technique to provide additional validation of results [24]. Although stable isotopes can not quantify recharge rates directly [14], they are excellent tracers of surface water–groundwater interaction and groundwater flow. For this reason, many studies have combined the CMB technique for quantifying recharge with stable isotopes to understand groundwater flow patterns [28].

The Verlorenvlei is a RAMSAR (#525)-listed estuarine wetland situated 200 km north of Cape Town in the Sandveld, South Africa (Figure 1). The intermittent connection between the wetland and ocean has created an environment that supports large numbers of fish and aquatic birds as well as plant species, all of which contributes to the high biodiversity of the region [29]. The combined demands on water resources in the region driven by the agricultural sector, as well as the needs of the natural ecosystems during periods of drought, have resulted in a groundwater system under significant water stress [30]. This pressure has become even more acute in recent years as a severe drought related to the 2015–2017 El Ninó cycle caused the lake to dry out, leaving the estuarine system dependent on baseflow from the aquifers. However, in this environment, baseflow driven by groundwater becomes progressively more saline down the catchment and can lead to saline plumes in the lake which impact on species diversity in the lake. In order to effectively manage this system, a better understanding of the groundwater flows into the lake is needed, but this requires a better understanding of the recharge dynamics into the different aquifers that provide this flow, as well as where and when the salts are accumulating in the groundwater system.
Figure 1. (a) Location of South Africa within Africa; (b) location of Western Cape (WC) within South Africa showing the study catchment; (c) Verlorevlei catchment with the location of the two main mountain ranges as well as the Moutonshoek valley; and (d) feeding tributaries within the catchment overlain on the distribution of mean annual precipitation derived from [31].
The aim of this study is to characterise groundwater in the Verlorenvlei catchment using hydrochemistry and stable isotopes with a view to constrain when and where the salts are accumulating in the groundwater system. Thereafter, the CMB approach is used to evaluate recharge to the groundwater system by excluding data from regions that show a clear concentration of chloride. Previous work has suggested that baseflow into the Verlorenvlei lake is derived from the deeper groundwater system hosted by shales associated with the Late-Neoproterozoic to Cambrian Malmesbury Group [32]. This aquifer is therefore the primary focus of this study. However, modelling of percolation in the catchment suggests that these deeper shales are themselves recharged via the fractured sandstones of the Table Mountain Group that occupy the high-elevation regions where precipitation rates are higher [33]. Thus, the recharge contribution of the Table Mountain Group was also considered in this study. The alluvial aquifer system was not considered, primarily because there was little to no flow in this system because of the drought conditions at the time of the study. However, interaction between the shallow alluvial, Table Mountain Group and Malmesbury Group aquifers will be considered to assess the future health of the groundwater and wetlands systems since predicted climate change patterns suggest that these drought conditions will become more prevalent. Finally, the approach applied in this study will be used to create a robust filtering technique for estimating recharge using the CMB approach in other semi-arid areas where salinisation is a cause for concern.

2. Materials and Methods

The CMB approach is difficult to apply in catchments where the groundwater is saline. The approach taken in this study was to use stable isotopes to evaluate flow paths and to separate regions of fresh groundwater from regions where additional salts are being collected. The CMB approach was then applied to the fresh groundwater flows only and then used to evaluate how and where additional salts are being added into the groundwater system. The sampling period coincided with the severe drought experienced by Cape Town between 2015 and 2017. This impacted the amount of rainwater collected as annual precipitation was well below average.

2.1. Environmental Setting

The Verlorenvlei extends between the villages of Elands Bay and Redelinghuys on the West Coast of South Africa, making it one of South Africa’s largest estuarine lakes (15 km$^2$) (Figure 1). The lake is an important feeding ground for a variety of endangered bird species [34]. Evaporative losses from the lake are significant, especially given its large surface area and relatively shallow depth [32]. The lake is fed by surface water and groundwater from the catchment [35], which usually sustains the lake system, although recently the lake has suffered severe water shortages [33].

2.1.1. Rainfall and Climate

The Verlorenvlei is described as a Mediterranean climate, with 80% of the rainfall occurring in the winter months between April and September [33,36]. The highest rainfall occurs in the Piketberg Mountains to the southeast of the catchment, which is the origin of the Krom Antonies, an important tributary to the Verloren River that directly feeds the lake (Figure 1). Average annual precipitation is between 370 and 785 mm/year for the Piketberg Mountains, which reaches a maximum of 800 mm/year [31] (Figure 1b). Towards the east of the catchment, this value decreases significantly, with Elands Bay (the mouth of the Verlorenvlei) receiving around 210 mm/year (Figure 1b). The winter rainfall period corresponds to lower average temperatures between 8 and 13 °C, with average summer temperatures of 17 to 23 °C [37]. Evaporation increases towards the coast, where at the confluence of the major tributaries, potential evaporation is 1460 mm/year, as opposed to 950 mm/year in the upper reaches of the Krom Antonies [33].
2.1.2. Hydrology

The drainage catchment to the Verlorenvlei covers an area of approximately 1890 km², and is bounded by the Swartberg and Olifantsrivier mountains in the east and north-east, and the Piketberg Mountains in the west and south-west (Figure 1a). The Verloren River contributes the bulk of the fresh water input to the Verlorenvlei estuarine system. It flows mainly during winter and early summer, with its flow being reduced to a trickle in the dry summer months [34]. At a length of 50 km, the Kruismans is the longest tributary and drains the extensive, low-lying Kruismans basin between the Olifantsrivier Mountains and the Piketberg Mountain range (Figure 1a). The Bergvallei tributary drains the Swartberge and flows south into the Kruismans. It is mostly dry, and the lack of surface water flow has resulted in parts of the river bed being ploughed for agriculture [36]. The Hol and Krom Antonies tributaries drain northwards into the Kruismans, from the same quaternary catchment, with the Hol only flowing sporadically after very good rains. The Krom Antonies is the shortest tributary of the Verlorenvlei, but from preliminary investigations is suggested to be the most significant in terms of freshwater input, as it drains the Moutonshoek Valley of the Piketberg Mountain range (Figure 1c) where rainfall is high [38].

2.1.3. Hydrogeology

The Verlorenvlei catchment has both unconsolidated primary porosity and fractured rock secondary porosity aquifers (Figure 2). The unconfined primary porosity alluvial aquifer is hosted by coarse-grained, unconsolidated sands, with a flow direction that follows topography and tributaries (GEOSS, 2006). It produces high-yielding boreholes and dominates the west of the Verlorenvlei catchment. Due to its shallow, unconfined nature, it is variably saline where salinity increases towards the coast [30] and is prone to contamination from anthropogenic activities [30]. The alluvial aquifer is also present in the Moutonshoek Valley of the Piketberg Mountain range (Figures 1c and 2) and decreases in thickness up the valley as the sediments give way to the sandstone formations of the Table Mountain Group (TMG). The alluvial aquifers are characterised by low recharge due to low rainfall, thick sands and high potential evaporation in the valleys [39].
The alluvial aquifer(s) is everywhere underlain by a semiconfined to confined secondary porosity aquifer hosted by the Malmesbury Group (MG), with a partial clay aquitard overlying it [30]. Faults, weathering zones and bedding planes are the primary features that control groundwater flow [30]. The MG aquifer is associated with high-yielding artesian boreholes and good-quality groundwater in places (particularly along the Krom Antonies). The MG aquifer does not show any direct response to precipitation [33]. It is therefore likely that the MG aquifer derives a significant amount of recharge from the TMG aquifer as a result of high hydraulic gradients from the mountains, and groundwater flow following a SE-NW direction, primarily controlled by faults [30,40–42].

The Piketberg Mountains host the fractured rock TMG aquifer. This aquifer consists of several thick sandstone and quartzite formations, the most important of which are the Peninsula and Skurweberg Formations. In the study area, the Peninsula Formation is the dominant aquifer formation, but the similar Nardouw Formation occurs in the mountains on the southern margin of the catchment. The Peninsula Formation is underlain by the Graafwater Formation, which acts as a partial aquitard, and thereafter the Piekenierskloof Formation. Both the Graafwater and Piekenierskloof formations have limited outcrop in the study area. Recharge is primarily via the fracture network in the Peninsula Formation exposed along the top of the mountains, where precipitation is highest and has been previously estimated to be up to 15% of mean annual precipitation (MAP) [33].

2.1.4. Land Use and Cover

Most of the indigenous vegetation in the catchment is Strandveld Fynbos, a semisucculent vegetation that is described as a transition between Coastal Fynbos and Succulent Karoo vegetation [36]. Both are ecologically important biomes and have been identified by the government of South Africa as a top conservation priority [43]. Agriculture is the predominant water user in the catchment and accounts for more than 90% of the total water demand [43]. The primary food crops grown are table grapes, potatoes and increasingly, citrus. While table grapes and citrus make use of drip and microjet irrigation, potato production is dependent on centre pivot irrigation. Of the catchment, 12,500 hectares (125 km$^2$) has been cultivated for potato production and 5200 (52 km$^2$) hectares for table grapes and citrus [44]. Altogether, 5900 hectares (59 km$^2$) is actively irrigated [45]. Previous estimates suggest that potato production uses roughly 20% of the annual recharged groundwater [43]. Rooibos tea production covers a significant area of the land, but this arid crop relies predominantly on precipitation and therefore contributes little to the water demands. Likewise, natural vegetation provides grazing lands for livestock.

2.2. Sampling

2.2.1. Rainwater Sampling

Precipitation is spatially variable in the Verlorenvlei catchment, and local farmers were asked to collect rainwater. Although eight sites for monitoring of precipitation were chosen, only three sites had enough precipitation samples collected to be considered representative. These sites were KA-R2 at the top of the Moutonshoek valley, KK-R along the Krom Antonies and VL-R near the confluence of the four main tributaries (Figure 3). The collection locations were situated a minimum of five metres from any trees or obstacles, and not near any large dirt roads, to minimise dust pollution. In addition to these three daily precipitation collection points in the valley, a cumulative precipitation collector (M-R) was erected on the Piketberg Mountains in March 2016, with sample collection in September of that year (Figure 3). This was to address the large discrepancy between precipitation falling at the top of the mountain and precipitation falling on the lower slopes and in the valleys themselves. The collector was equipped with a measuring gauge to assess the total precipitation, as well as a mesh covering and bird spikes to prevent any solid deposition from contaminating the sample. Cumulative precipitation collector M-R is located at an elevation of 620 metres above sea level (m a.s.l.), compared with 53 m a.s.l., 145 m a.s.l. and 111 m a.s.l. for VL-R, KK-R and KA-R2, respectively.
Water Sampling

Six groundwater sampling trips took place during 2015 (June, September, November) and 2016 (March, June, November), with 102 samples collected from 41 boreholes across the catchment (Figure 3a). All boreholes were tapping into the MG aquifer. Of the 41 boreholes sampled, the depths of nine boreholes are unknown. The shallowest boreholes occur along the Krom Antonies, ranging between 21 m to logistical greater than 100 metres away. KA-R2, KK-R and VL-R collected a minimum of 20 samples each between 2015 and 2016. KA-R2 collected the largest percentage of total precipitation (87% in 2016), with KK-R and VL-R collecting a smaller percentage of total precipitation (between 51% and 76%) (Figure 4). Before chloride and stable isotope analysis, samples were filtered into two clean 15 mL PP tubes using 0.45 μm cellulose acetate filters.

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Figure 3. (a) Groundwater and precipitation station sample locations with (b) average borehole depths for boreholes where depth could be determined within the catchment. Note that precipitation was only collected from locations KA-R2, KK-R and VL-R. All other locations had incomplete precipitation collections records.

Sampling for KK-R and VL-R commenced in June 2015 and KA-R2 in July 2015. KK-R collected samples for one year until June 2016, while KA-R2 and VL-R continued collecting samples until October and September 2016, respectively (Figure 4). The people collecting rainwater samples were instructed to collect rainwater after every precipitation event at 8am, to minimise the effects of evaporation and to have a standardized collection time. The collection procedure involved transferring the rainwater from the gauge to a clean 50 mL polypropylene (PP) tube, noting the time and amount of precipitation, and then refrigerating the sample until collection. Discrepancies exist between the recorded amount of precipitation at each collector and the amount of rainwater actually collected. This is principally because small-volume events were often not sampled and occasionally, the people doing the collection were away. KA-R2, KK-R and VL-R collected a minimum of 20 samples each between 2015 and 2016. KA-R2 collected the largest percentage of total precipitation (87% in 2016), with KK-R and VL-R collecting a smaller percentage of total precipitation (between 51% and 76%) (Figure 4). Before chloride and stable isotope analysis, samples were filtered into two clean 15 mL PP tubes using 0.45 μm cellulose acetate filters.

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Sixty-four groundwater samples were collected in 2015, and 38 in 2016. An electric pump was fitted to 38 of the boreholes, allowing them to be purged before sampling. Artesian boreholes KA12, KA17 and KA19 flow throughout the year and hence did not require a pump or purging to sample. In all cases, samples were taken as close as possible to the borehole. However, in some instances it was not possible to take a sample at the borehole and the sample could only be taken at a take-off point, usually delivered through a length of black agricultural PVC pipe. The longest distance between borehole and sampling point was 300 m, and purging times were adjusted accordingly to account for this distance. Prior to sampling, boreholes were purged until the electrical conductivity (EC) had stabilised. All samples were filtered through 0.45 μm cellulose acetate filters, and the collection tubes were thoroughly rinsed with filtered sample water before being filled with no headspace. All samples were kept cool and dark until analysis. Samples for major cations and anions as well as selected trace elements were collected in 50 mL PP tubes. The cation samples were acidified with nitric acid to prevent the precipitation of metals. Samples for stable isotope analysis were collected in 15 mL PP tubes. Alkalinity samples were processed in the Department of Soil Science, Stellenbosch University within one day of sampling.

2.3. Analytical Techniques

EC, pH and temperature were measured in the field with portable EXTECH EC500 pH/conductivity probes. Probes were calibrated each day against pH standards of 4, 7 and 10, and EC standards of 1413 μS/cm and 12,200 μS/cm. EC was also measured in the laboratory of the Department of Soil
Science (Stellenbosch University) using a Eutech con700 EC meter, to validate the values obtained by field probes. Alkalinity was determined using a Metrohm 702 SM Tritrino Autotitrator. For all samples, total alkalinity was equal to the bicarbonate alkalinity (given as mg/L HCO$_3^-$).

Cations (Na$^+$, Mg$^{2+}$, Ca$^{2+}$, K$^+$) were analysed on a Thermo iCAP inductively coupled plasma optical emission spectrometer (ICP-OES) in the Central Analytical Facility at Stellenbosch University. NIST traceable standards were used for calibration, and the relative standard deviation on analyses was less than 5%. Groundwater Cl$^-$ and SO$_4^{2-}$ were measured on a Dionex DX-120 IC at the Institute for Groundwater Studies at the University of the Free State. The instrument was calibrated daily against six prepared standards of NaCl and Na$_2$SO$_4$, where the relative standard deviation was less than 2%. Rainwater typically has very low chloride concentrations, and extra care was taken to properly evaluate the concentration of chloride in these samples. A total of 94 rainwater samples were analysed for chloride. From this total, 34 samples (collected in 2015) were only analysed in the Department of Soil Sciences at Stellenbosch University using a Dionex DX-129 IC, and 60 samples (collected in 2016) were only analysed in the Institute for Groundwater Studies again at the University of the Free State using the same method for the groundwater samples. A random selection of seven samples (collected in 2015) were analysed at both the Department of Soil Sciences and the Institute for Groundwater Studies, for comparative purposes. The results were within 2% of each other. The TDS (total dissolved solids) is defined as the total sum of major anions and cations for each sample, and is presented as mg/L.

An average charge balance of $\pm 2.3\%$ was obtained for the 102 groundwater samples. The 64 samples collected in 2015 recorded an average charge balance of $-5.5\%$, whilst those from 2016 recorded an average charge balance of $+4.0\%$. For piper diagrams, only samples with a charge balance of between $-10\%$ and $+10\%$ were used ($n = 72$). Of the 30 samples that failed charge balance calculations, 23 came from 2015 and 22 of these had excess anions over cations. For 2016, 7 samples failed charge balance with 6 having excess cations over anions. Poor charge balance is most likely related to issues with measurement of HCO$_3^-$ concentrations and as a result, all chloride data was used in the CMB calculations.

Stable oxygen and hydrogen isotope analyses were undertaken by the Environmental Isotope Group (EIG) at iThemba Laboratories in Johannesburg, South Africa using a PDZ Europa GEO 20-20 gas mass spectrometer. The analysis technique uses a PDZ water equilibration system (WES), using dual inlet mode. Calibrated laboratory standards LGR2, VSMOW2 and IA-RO53 are run with every batch of samples, and $\delta^{18}$O and $\delta^2$H isotope values are reported relative to Standard Mean Ocean Water (SMOW). The results are presented in the common $\delta$-notation, which shows a deviation (in parts per thousand) from SMOW. Analytical precision is estimated to be $0.1\%$o for $\delta^{18}$O and $0.3\%$o for $\delta^2$H. Deuterium excess (d) was calculated according to $d = \delta^2H - 8 \times \delta^{18}O$.

2.4. Chloride Mass Balance Approach

The established relationship between precipitation and recharge used to calculate recharge using the chloride mass balance approach is expressed as

$$ q = \frac{P_a \times Cl_p}{Cl_{gw}} $$

where $q$ is the recharge flux expressed in mm/year, $P_a$ is annual precipitation in mm/year, $Cl_p$ is the weighted mean concentration of chloride in precipitation and $Cl_{gw}$ is the average concentration of chloride in the groundwater, both in mg/L [16]. The weighted mean values of chloride in rainwater were calculated by multiplying the daily precipitation amount (mm) with the chloride concentration in the rainwater (mg/L) for the sample taken that day, according to

$$ Weighted\ mean\ Cl_p = \sum P_d \times Cl_{dp} $$
where $P_d$ is the daily recorded precipitation amount (in mm) and $Cl_{dp}$ the chloride concentration of the rainwater sample corresponding to that day of precipitation (in mg/L). Weighted average compositions for $\delta^{18}$O and $\delta^{2}$H in precipitation are calculated in the same manner. For the mean chloride concentration in groundwater, the above approach is not applicable because there is no amount parameter. Instead, the chloride concentration in groundwater is calculated using a harmonic mean approach for each sample location where more than two samples were taken.

3. Results

3.1. Precipitation

In total, 95 precipitation samples were collected from three daily precipitation collectors (KA-R2, KK-R and VL-R). A total of 34 samples were collected in 2015, and 61 samples in 2016. Precipitation data is summarised in Table 1, and the complete dataset is available in Table S1.

### Table 1. Summary of chloride concentration, stable isotopes and precipitation amounts at daily collectors KA-R2, KK-R and VL-R as well as cumulative collector M-R.

| Year | Statistical Parameter | Cl$_p$ (mg/L) | $\delta^{2}$H (‰) | $\delta^{18}$O (‰) | d-Excess (%) | Sampled Precipitation (mm) | Measured Precipitation (mm) |
|------|----------------------|---------------|------------------|-------------------|--------------|----------------------------|-----------------------------|
| KA-R2, Latitude: −32.71908, Longitude: 18.70420, elevation: 111 m a.s.l. | **2015** | Maximum | 12.1 | 16.9 | 2.13 | 26.5 | 98 | 194 |
| | Minimum | 1.50 | −15.0 | −3.97 | −0.1 |
| | Wt. Average | 2.96 | −0.6 | −2.15 | 16.6 |
| | Maximum | 18.5 | 10.7 | −0.54 | 25.6 |
| | Minimum | 0.40 | −44.9 | −7.12 | 7.0 |
| | Wt. Average | 2.53 | −11.5 | −3.11 | 13.4 |
| | Wt Av.# | 2.61 | −9.4 | −2.93 | 14.0 | 511 | 571 |
| KK-R, Latitude: −32.68107, Longitude: 18.71758, elevation: 145 m a.s.l. | **2015** | Maximum | 20.6 | 6.4 | −0.27 | 24.1 | 163 | 271 |
| | Minimum | 0.90 | −21.8 | −4.88 | 2.2 |
| | Wt. Average | 3.59 | −6.0 | −2.58 | 14.6 |
| | Maximum | 7.16 | 6.0 | −1.55 | 23.7 |
| | Minimum | 0.27 | −14.8 | −3.51 | 10.5 |
| | Wt. Average | 1.71 | −8.0 | −2.88 | 15.1 |
| | Wt Av.# | 2.73 | −6.9 | −2.71 | 6.88 | 299 | 510 |
| VL-R, Latitude: −32.59653, Longitude: 18.68548, elevation: 53 m a.s.l. | **2015** | Maximum | 11.1 | 12.1 | 1.03 | 22.1 | 83 | 140 |
| | Minimum | 0.49 | −20.4 | −5.31 | 1.07 |
| | Wt. Average | 3.72 | −8.3 | −2.53 | 11.9 |
| | Maximum | 19.6 | 13.3 | 0.35 | 21.4 |
| | Minimum | 0.45 | −42.5 | −6.50 | 6.44 |
| | Wt. Average | 4.08 | −9.2 | −2.57 | 11.3 |
| | Wt Av.# | 3.98 | −8.9 | −2.56 | 11.5 | 279 | 399 |
| M-R, Latitude: −32.67683, Longitude: 18.74424, elevation: 620 m a.s.l. | **2016** | Cumulative | 7.10 | −15.9 | −4.27 | 18.3 | 330 | 330 |

Wt Av.# is the weighted average for the entire sampling period at each location. Full details are available in Table S1.

3.1.1. Precipitation Volumes

Rainfall volumes decreased from the top of the catchment towards the confluence as expected (Table 1). KA-R2 in the top of the catchment received the most precipitation (194 mm for 2015 and 477 mm for 2016), followed by KK-R (271 mm for 2015 and 238 mm for 2016), and the least rain measured at VL-R at the confluence (140 mm for 2015 and 259 mm for 2016). As a result of the drought
conditions during 2015, on average, 28% less precipitation was received on an annual basis in 2015 compared with 2016 [33]. An automatic weather station (C-AWS) is located 400 metres from VL-R, and agrees with the precipitation volumes within approximately 8 mm [33]. Rainfall records for KA-R2 are within 3% of a second automatic weather station (M-AWS—installed in March 2016) located 3 km to the east of KA-R2.

The cumulative precipitation collector M-R was installed in early March 2016, and rainwater collected till late September 2016, collecting a total of 330 mm for these seven months (Table 1). The largest individual precipitation events were recorded at KA-R2 in 2016, with six events >20 mm. The smallest precipitation events were recorded at VL-R, with no events >20 mm occurring in 2015, and only three in 2016. At KA-R2 and VL-R a good distribution of precipitation events were collected (i.e., both high- and low-volume events), particularly for 2016. KK-R had the least representative collection of precipitation events, where no events of <5 mm were collected (see Table S1).

3.1.2. Precipitation Composition

Although considerable variation exists in the chloride concentration in precipitation (0.27 to 20.6 mg/L; Table 1), the weighted averages of the three rainwater collection sites are remarkably similar. For 2015 over the collection period, the weighted averages were 2.96, 3.59 and 3.72 mg/L for KA-R2, KK-R and VL-R, respectively, whilst for 2016 the weighted averages were 2.53, 1.71 and 4.08 mg/L for KA-R2, KK-R and VL-R, respectively (Table 1). Thus, in both years, the collector VL-R at the confluence recorded the highest weighted average chloride concentration of the daily rainfall collectors. Cumulative collector M-R has a measured chloride concentration of 7.10 mg/L for 2016, representing the highest average chloride concentration of the precipitation collected during this study (Table 1). A relationship exists between the amount of precipitation and chloride concentration, where high chloride concentrations are generally associated with smaller precipitation events (Figure 5a). The correlation is not strong though with $r^2 = 0.12$ and 0.17 for the two years. There is no clear trend with seasonality of chloride concentration in precipitation.

![Figure 5](image)

**Figure 5.** Relationship between (a) chloride concentration and (b) $\delta^{18}$O ratio and rainfall volumes for the sampling period.

The $\delta^{18}$O ratios of rainwater for the three daily collectors range from $-7.12 \%$ to 2.13 \% (Table 1), whilst the $\delta^2$H ratios range from $-44.86 \%$ to 16.93 \% across the two years. Deuterium excess for the three daily collectors range from 1.1 to 26.5, with a single negative value (−0.1) measured at KA-R2 (Table S1). Precipitation sampled at M-R has an isotopic signature of $-4.27 \%$ for $\delta^{18}$O and $-15.9 \%$ for $\delta^2$H, which is more negative in comparison with KK-R and VL-R (Table 1). M-R shows a higher deuterium excess than the values of the daily precipitation collectors, with a value of 18.3 (Table 1). $\delta^{18}$O and $\delta^2$H ratios generally show a weak-to-moderate correlation with precipitation amount ($r^2 = 0.23$ for 2015, $r^2 = 0.16$ for 2016), with higher values or heavier ratios associated with smaller precipitation events (Figure 5b). This is partially linked to seasonality where there is a weak-to-moderate association of more negative values during the colder winter months of June to August when larger precipitation...
events are typically recorded (Table S1). The general LMWL in this study, defined as $\delta^{2}H = 6.48 \times \delta^{18}O - 9.85$ ($r^2 = 0.82$) (Figure 6), is nearly identical to the Cape Town LMWL, collected from 12 years of daily data ($\delta^{2}H = 6.64 \times \delta^{18}O - 11.89$ [46]) and a similar LMWL defined for the broader Cape region ($\delta^{2}H = 6.1 \times \delta^{18}O - 5.8$ [47]). However, the LMWL of 2015 and 2016 show significant differences, where 2016 shows a slight evaporation trend relative to the GMWL (slope = 7.73) and 2015 a far more pronounced evaporation trend (slope = 5.00) (Figure 6). This, and the lower d-excess values in 2015 compared with 2016, are likely due to the El-Niño effects in 2015.

![Figure 6](image_url). $\delta^{18}O$ vs. $\delta^{2}H$ plot showing distribution of rainwater samples and slope of local meteoric water lines defined for both 2015 and 2016 as well as a combined local meteoric water line. The weighted averages for the rainwater collectors over the sampling period are also shown. LMWL: local meteoric water line; GMWL: global meteoric water line.

### 3.2. Groundwater Composition

In total, 102 groundwater samples tapping into the MG aquifer were collected from 41 boreholes across the study area (Figure 3). A total of 58 samples were collected from 25 boreholes along the Krom Antonies tributary, 25 samples from 8 boreholes along the Hol tributary, 11 samples from 5 boreholes along the Kruismans tributary and 8 samples from 3 boreholes after the confluence. The data is summarised in Table 2, and the full dataset is available in Table S2.

#### 3.2.1. Hydrochemistry

The upper parts of the Krom Antonies have the least saline groundwater in the study area (average EC = 36 mS/m, 16.3–57.0 mS/m, n = 13, Table S2), followed by the Kruismans (average EC = 66.5 mS/m, 23.1–142 mS/m, n = 11, Table S3) and the Verloren (average EC = 70.4 mS/m, 45.2–201 mS/m, n = 8, Table S5), with the most saline groundwater occurring along the middle Krom Antonies (average EC = 142 mS/m, 65.2–298 mS/m, n = 31, Table S2) (see also summary in Table 2). However, for Hol groundwater, the statistical median (102 mS/m) indicates that this water has a similar salinity to that from the Krom Antonies, with two saline groundwater sites (Hol2 and Hol6) distorting the mean (459, n = 24, Table S4). pH values across the study area are very similar, with an average value of ~7 for each of the tributaries. The site with the highest pH occurs along the Kruismans (Krs2, pH = 8.4), with the Krom Antonies exhibiting the lowest pH (KA13, pH = 4.4).
Table 2. Summary of groundwater samples collected along the upper, middle and lower Krom Antonies as well as the Kruismans and Hol tributaries and Verloren River. Full data available in Tables S2–S5.

| Section | Summary | ORP mV | pH | EC µS/m | TDS mg/L | Ca²⁺ mg/L | Mg²⁺ mg/L | Na⁺ mg/L | K⁺ mg/L | Cl⁻ mg/L | SO₄²⁻ mg/L | HCO₃⁻ mg/L | Charge Balance | δ²H ‰ | δ¹⁸O ‰ | d-Excess ‰ |
|---------|---------|--------|----|---------|-----------|-----------|-----------|----------|---------|----------|-----------|-----------|----------------|-------|--------|----------|
| **KROM ANTONIES** | | | | | | | | | | | | | | | | | |
| Upper | Maximum | 179 | 7.46 | 57.0 | 421 | 68.4 | 12.3 | 37.9 | 2.90 | 69.9 | 144 | 208 | 35.6 | 35.6 | −9.0 | −16.03 |
| | Minimum | −55.0 | 6.48 | 16.3 | 105 | 18.2 | 4.63 | 23.7 | 1.72 | 40.6 | 5.93 | 10.2 | −13.2 | −13.2 | −20 | −3.51 |
| | Average | 96.7 | 7.15 | 36.0 | 291 | 41.6 | 7.50 | 30.7 | 2.20 | 52.3 | 32.0 | 125 | 0.72 | 0.72 | −12.1 | −13.15 |
| Middle | Maximum | 196 | 7.53 | 298 | 1692 | 145 | 86.6 | 342 | 6.10 | 565 | 357 | 379 | 19.2 | 19.2 | −10.1 | −15.87 |
| | Minimum | 24.0 | 4.38 | 64.2 | 313 | 5.40 | 0.40 | 48.7 | 0.95 | 128 | 0.00 | 1.60 | −23.4 | −23.4 | −15.9 | −8.68 |
| | Average | 111 | 6.69 | 142 | 858 | 86.5 | 38.1 | 141 | 3.43 | 327 | 121 | 143 | −0.96 | −0.96 | −12.9 | −13.21 |
| Lower | Maximum | 185 | 7.73 | 274 | 1660 | 197 | 75.1 | 292 | 8.60 | 650 | 217 | 398 | 11.7 | 11.7 | −14.2 | −14.20 |
| | Minimum | 33.0 | 5.12 | 53.6 | 257 | 21.7 | 14.2 | 49.7 | 1.10 | 120 | 17.3 | 6.20 | −12.4 | −12.4 | −19.1 | −9.46 |
| | Average | 106 | 6.78 | 137 | 803 | 73.1 | 37.0 | 141 | 4.27 | 332 | 80.8 | 146 | −3.32 | −3.32 | −16.3 | −11.96 |
| **KRUISMANS** | | | | | | | | | | | | | | | | | |
| Entire | Maximum | 185 | 8.38 | 142 | 923 | 58.6 | 71.0 | 188 | 6.70 | 321 | 258 | 247 | 9.22 | 9.22 | −14.0 | −15.68 |
| | Minimum | 106 | 5.60 | 23.1 | 180 | 6.53 | 6.70 | 29.0 | 0.57 | 46.7 | 12.0 | 2.60 | −11.9 | −11.9 | −18.0 | −8.34 |
| | Average | 145 | 6.27 | 66.6 | 390 | 20.0 | 19.3 | 86.8 | 2.21 | 174 | 57.9 | 43.3 | −1.85 | −1.85 | −15.5 | −13.17 |
| **HOL** | | | | | | | | | | | | | | | | | |
| Entire | Maximum | 194 | 7.84 | 613 | 3685 | 227 | 349 | 572 | 16.6 | 2114 | 157 | 476 | 16.4 | 16.4 | 0.6 | 0.36 |
| | Minimum | 29.0 | 6.15 | 29.8 | 160 | 8.95 | 6.32 | 36.2 | 0.42 | 82.7 | 5.86 | 12.2 | −30.0 | −30.0 | −20.5 | −15.44 |
| | Average | 104 | 7.16 | 228 | 1510 | 104 | 123 | 253 | 4.99 | 798 | 74.7 | 162 | −3.80 | −3.80 | −13.6 | −10.55 |
| **VERLOREN** | | | | | | | | | | | | | | | | | |
| Entire | Maximum | 152 | 8.22 | 201 | 1021 | 58.6 | 51.1 | 223 | 5.70 | 522 | 50.8 | 187 | 7.69 | 7.69 | −11.0 | −15.38 |
| | Minimum | 18.0 | 5.96 | 45.2 | 288 | 10.5 | 11.9 | 45.1 | 4.21 | 126 | 14.0 | 15.6 | −19.2 | −19.2 | −18.2 | −11.08 |
| | Average | 70.1 | 7.33 | 92.0 | 515 | 36.4 | 23.8 | 101 | 4.65 | 234 | 29.2 | 85.9 | −3.46 | −3.46 | −15.8 | −13.13 |
The Krom Antonies shows little seasonal variation in EC, with KA11 showing the largest variation of 121 mS/m (Table S2). The Krom Antonies additionally shows a strong spatial variation in EC values, with the uppermost Krom Antonies hosting some of the freshest groundwater in the study area (EC ~ 35 mS/m). This value increases downstream, with boreholes towards the east of the Krom Antonies showing greater EC values than those towards the west. The Kruismans shows little seasonal and spatial variation in salinity, with a maximum seasonal variation of 16.1 mS/m. The EC of groundwater along the Hol is <102 mS/m for boreholes Hol1, Hol3, Hol4, Hol5, Hol7 and Hol8. These values are comparable to boreholes KA1 to KA8 (EC < 104 mS/m), and boreholes Krs1 to Krs4 (EC < 102 mS/m). Hol6 shows the most prominent seasonal variation. Groundwater at the confluence has a maximum seasonal variation of 103.4 mS/m for Vrl1. Sodium is the dominant cation in groundwater, followed by calcium, magnesium and potassium (Figure 7 and Table 2). Sodium and magnesium concentrations in groundwater follow the trend of Hol > Krom Antonies > Kruismans (Figure 7 and Table 2). Similarly for calcium, the order is Hol > Krom Antonies > Kruismans. Statistical percentiles indicate that cation concentrations of groundwater from most of the sampling sites along the Hol are significantly lower than the study area mean, and anomalous sites Hol2 and Hol6 are responsible for distorting the data.

Chloride is the dominant anion in the study area, followed by bicarbonate and sulphate (Figure 7). Statistical outlier Hol2 has an average chloride value of 1790 mg/L (1084–2114, n = 6, Table S4) that far exceeds that from any other sampling site in the field area, and has been omitted from Figure 7 (Table S4). Hol chloride concentrations are similar to those in the other tributaries, and the mean is distorted by Hol2 and Hol6 (Table 2). Chloride concentrations in groundwater follow the same trend as sodium and magnesium, where Hol > Krom Antonies > Confluence > Kruismans. Bicarbonate likewise follows the same trend as calcium, where Krom Antonies > Hol > Verloren > Kruismans. Average sulphate concentrations show a different trend where Krom Antonies > Kruismans > Hol > Confluence. Most sampling sites (except for KA1, KA2 and KA3) fall between a mixture of Na\(^{+}\)-Cl\(^{-}\) and Ca\(^{2+}\)-Mg\(^{2+}\)-Cl\(^{-}\) type groundwater (Figure 7). Seven boreholes, occurring along the Krom Antonies, plot off the main sample group and represent the boundary between Ca\(^{2+}\)-HCO\(_3\)\(^{-}\) type groundwater (KA1, KA2 and KA3), and Ca\(^{2+}\)-Mg\(^{2+}\)-Cl\(^{-}\) type groundwater (KA4, KA5, KA6 and KA7) (Figure 7).
3.2.2. Stable Isotopes

Most the groundwater samples show similar δ^{18}O and δ^{2}H ratios that fall between the ratios of the M-R rainwater and the three precipitation collectors at lower elevations, KA-R2, KK-R and VL-R. The Krom Antonies groundwater has δ^{18}O ratios of −3.71‰ to −2.72‰, and δ^{2}H ratios of −19.0‰ to −9.0‰ (Figure 8b and Table 2). Most of the samples fall between the GMWL and the 2016 LMWL. Similar to the hydrochemistry data, there is a strong spatial distribution in the ratios, with more negative ratios recorded lower down the Krom Antonies and less negative ratios recorded higher up the Krom Antonies. From this, it is apparent that the samples lower down the Krom Antonies have δ^{18}O and δ^{2}H ratios that are closer to the composition recorded at the M-R precipitation collector, whilst samples higher up the Krom Antonies have compositions that are closer to the compositions recorded at the KA-R2, KK-R and VL-R precipitation collectors (Figure 8b). Groundwater from the Kruismans has δ^{18}O ratios of −4.21‰ to −2.93‰, and δ^{2}H ratios of −14.0‰ to −18.0‰ (Figure 8a and Table 2), that are similar in composition to that from the lower Krom Antonies. δ^{18}O and δ^{2}H ratios in groundwater from both the Hol and Verloren show similar groupings near the M-R precipitation collector but include some samples that indicate a clear evaporation trend following the LMWL defined by 2015 precipitation (Figure 8c). In particular, groundwater from the Hol overlaps strongly with that from the lower Krom Antonies (Figure 8c). The Hol samples record a strong evaporation trend (r = 0.92), but this is largely influenced by six samples that came from Hol6 (Figure 8d). These samples define a meteoric water line that indicates strong evaporation, but with a trend that is almost identical to that indicated by shallow groundwater in the alluvial aquifer in the same area [38]. Excluding the samples from Hol6, δ^{18}O and δ^{2}H ratios for the Hol and Verloren cluster between −2‰ and −4 ‰ and between −10‰ and −20 ‰, respectively (Table S2).

Figure 8. Stable isotope values of groundwater from the Verlorenvlei catchment. (a) Groundwater from all four tributaries examined in this study as well as the weighted average of precipitation from the four precipitation collectors, (b) variation between the upper, middle and lower Krom Antonies, (c) comparison between the Hol and lower Krom Antonies groundwater, and (d) comparison between the groundwater from location Hol6 and shallow groundwater in the alluvial aquifer in the Hol and down to the confluence derived from [38]. LMWLs for 2015 and 2016 as per Figure 6. GMWL (solid grey line) derived from Craig (1961). WA = weighted average, precip = precipitation, GW = groundwater.
4. Discussion

Using the hydrochemical and stable isotope data described above to identify areas where groundwater salt recycling is occurring, the CMB technique can be applied in regions where chloride is conservative. The approach relies on developing a conceptual understanding of the dominant groundwater flow paths and potential mixing points, using rain and groundwater compositions. This is used to identify the dominant recharge pathways and from this, the selection of groundwater compositions to be used for CMB calculations.

4.1. Groundwater Characterisation

Although most of the groundwater samples show minor seasonality effects, there are some boreholes where the groundwater hydrochemistry was more variable than expected given the low rates of recharge and groundwater flow characteristics of the aquifers postulated thus far [30,33]. This is well represented by location Hol6 where for the six times this borehole was sampled, the average EC was 292 mS/m, a median EC of 308 mS/m, with a standard deviation of 136 mS/m. In comparison, Krs3, which was also sampled on six occasions and has a similar microclimate, had an average EC of 53.2 mS/m, a median of 56.1 mS/m, with a standard deviation of 6.91 mS/m. In both cases, the difference between the average and the median is approximately 2.6%, however, Hol6 exhibited a much larger standard deviation between the recorded EC. Comparison of the stable isotope composition of Hol6 with shallow groundwater of the alluvial aquifer system (Figure 8d) suggests that borehole Hol6 in the MG aquifer is connected to the shallow alluvial aquifer. However, a more detailed analysis of the relationship between the MG aquifer and the alluvial aquifer based on stable isotopes [38,48] indicates that this is not the norm for the catchment, and that generally the two aquifer systems show limited signs of connection. This is further supported by hydrological modelling and measured groundwater levels [32,33]. We therefore interpret that groundwater which exhibits considerable variation in hydrochemical parameters, such as of borehole Hol6, is impacted by groundwater mixing from the alluvial aquifer upon drawdown of the MG aquifer, due to pumping that transports saline groundwater into the MG aquifer system (Figure 9).

![Graph showing electrical conductivity and groundwater levels for MG aquifer at location Hol6 for 2016](image)

**Figure 9.** Measured electrical conductivity (EC) and groundwater levels for MG aquifer at location Hol6 for 2016 (after [33]).
4.2. Groundwater Flow Paths

Groundwater in the Kruismans, Hol and Krom Antonies tributaries can be separated based on hydrochemistry and stable isotopes. The Kruismans is characterized by Na\(^+\)-Cl\(^-\) type groundwater. Little to no interaction between the alluvial and MG aquifers exists along the Kruismans, a function of the clay aquitard and the saline composition of the MG aquifer that may relate to the presence of older groundwater, possibly with palaeo-marine salts. The Hol groundwater is Ca\(^{2+}\)+Mg\(^{2+}\)-Cl\(^-\) type transitional to Na\(^+\)-Cl\(^-\) type. In comparison, groundwater in the upper Krom Antonies is a fresher Ca\(^{2+}\)-HCO\(_3\)\(^-\) type evolving to a Na\(^+\)-Cl\(^-\) type in the lower parts of the catchment. The Verloren represents the confluence of these tributaries and itself is Na\(^+\)-Cl\(^-\) type groundwater. To constrain the resident salt contribution from direct percolation of rainwater, tributaries and sections of the catchment which resemble dominant Na\(^+\)-Cl\(^-\) type groundwater need to be separated from those with a Ca\(^{2+}\)-HCO\(_3\)\(^-\) and Ca\(^{2+}\)+Mg\(^{2+}\)-Cl\(^-\) type. The Krom Antonies is thus the only tributary where chloride is conservative. However, along the Krom Antonies there is a shift from calcium to sodium as the dominant cation, and bicarbonate to chloride as the dominant anion, and therefore it is necessary to establish where this occurs and why. The most likely explanation is mixing with more saline groundwater types from either the Hol or the Kruismans, and thus, it is necessary to understand the dominant groundwater flow paths within the Krom Antonies in order to constrain the resident groundwater chloride.

4.3. Constraining Resident Groundwater Chloride

The delineation of the Krom Antonies into different sections for CMB calculations requires a tracer to identify where additional salts are introduced. In this catchment, this is best achieved using δ\(^2\)H ratios and chloride concentrations that both show strong spatial variations (Figures 10 and 11). Groundwater in the upper Krom Antonies has more positive δ\(^2\)H ratios and greater variations in d-excess, while in the lower Krom Antonies groundwater is characterized by more negative δ\(^2\)H ratios and smaller variations in d-excess (with an isotopic slope that runs parallel to the GMWL) (Figure 10). As such, boreholes KA1 to KA3, which have a Ca\(^{2+}\)-HCO\(_3\)\(^-\) type groundwater, will be referred to as from the upper Krom Antonies. The groundwater of the upper Krom Antonies is likely to represent direct recharge as the boreholes are nearest to the Piketberg mountain range and receive more precipitation than the rest of the catchment. Boreholes KA4–KA18 show the same average isotopic signature as those from the upper Krom Antonies but have chloride as the dominant anion. These boreholes are located in what will be referred to as the middle Krom Antonies. Boreholes KA19 to KA25, characterised by more negative δ\(^2\)H ratios and smaller variations in d-excess again with higher chloride concentrations, are located in what will be referred to as the lower Krom Antonies. This pattern of changing hydrochemistry and stable isotopes down the Krom Antonies suggests that an external mixing component is being added into the Krom Antonies tributary. Based on a comparison of compositions, it is apparent that groundwater from the Hol tributary is entering into the Krom Antonies from the middle Krom Antonies downwards. Analysis of the orientation of aquifer bedding planes indicates that the mountain range on the east boundary between the Krom Antonies and the Hol directs Hol groundwater into the middle and lower sections of the Krom Antonies (Figure 11).
Figure 10. Delineation of groundwater zones along the Krom Antonies based on groundwater $^{2}$$H$, where A is the upper Krom Antonies, B the middle Krom Antonies and C the lower Krom Antonies.

Furthermore, a wide neck of low topology, adjacent to the most saline borehole, Hol2, provides a mixing pathway for saline groundwater into the middle of the Krom Antonies. Similar saline conditions do not occur at Hol1 and Hol3, which have similar borehole depths to Hol2, as they are situated outside of the boundaries of the Piketberg Mountain range and are likely to not be affected by this local saline hotspot.

While understanding the mechanism of salt recycling is important for future research in the area, being able to characterise and identify regions where salt is being introduced is critical when applying CMB for recharge estimation. While the stable isotope composition of the middle and upper Krom Antonies suggest a similar recharge source, along the flow path and after the upper Krom Antonies, additional salts are prevalent in the sampled groundwater. A similar isotopic composition of the alluvial and MG aquifer for both upper and middle Krom Antonies, as well as low overall EC (~133 mS/m) for the alluvial aquifer in comparison to the other tributaries (Hol: ~740 mS/m; Kruismans: ~746 mS/m) [38], suggest that the TMG, via transmission loss through the alluvial aquifer, supports recharge for the MG aquifer. Given this analysis of how the groundwater system in the Krom Antonies is interconnected, it would seem that only groundwater in the upper Krom Antonies is appropriate to use in the calculation of recharge using CMB. However, recharge will be calculated for the upper, middle and lower Krom Antonies to evaluate the impact of these additional salts on the CMB results.
4.4. CMB Estimation of Recharge

Precipitation collector KA-R2 was used to estimate recharge for boreholes KA1–3 in the upper Krom Antonies, collector KK-R for boreholes KA4–18 in the middle Krom Antonies and collector VL-R for boreholes KA19–25 in the lower Krom Antonies. In addition, the bulk chloride concentration in precipitation from mountain collector M-R was also used in combination with both the upper and middle Krom Antonies groundwater samples as no boreholes are available at location M-R. Results of CMB calculations are given in Table 3 and shown in comparison to the potential recharge for similar locations provided by [33]. The highest recharge estimates are calculated in the upper Krom Antonies and range between 21.4 and 28.4 mm/year or 4.2–5.6% of MAP using precipitation from KA-R2 and 37.6 to 50.0 mm/year or 11.5–15.4% of MAP for precipitation from M-R (Table 3). Recharge estimates for the middle Krom Antonies, where additional salts start to be introduced, drop significantly to between 1.6 and 6.4 mm/year or 0.5–2.1% of MAP using KK-R precipitation volumes. Using the M-R precipitation volumes and chloride concentrations for the middle Krom Antonies yields recharge between 4.5 (KA10) and 18.4 (KA4) mm/year or 1.4–5.6% of MAP (Table 3). However, high salts being added into the middle parts of the Krom Antonies from the Hol suggest that in the absence of this influx of saline water, net recharge would be on the higher end of these estimates, since groundwater chloride would be lower and more in line with chloride concentrations from KA4–6. Recharge rises again slightly for the lower Krom Antonies to between 1.9 and 9.3 mm/year or 0.7–3.3% of MAP using precipitation volumes from VL-R.
Table 3. Results of CMB calculations for the Krom Antonies, with separations in upper, middle and lower sections based on different values of groundwater and precipitation chloride values. Literature values in last column from [33].

| Precipitation | Groundwater | Literature Value |
|---------------|-------------|------------------|
| Source        | Amount      | Chloride        | Borehole | Chloride | Recharge | % # | % MAP |
|               | mm          | mg/L            | mg/L     | mm       | %        |     |       |
| Upper Krom Antonies |           |                 |          |          |          |     |       |
| KA-R2         | 511         | 2.61            | KA1      | 4 *      | 46.0     | 29.0 | 5.7%  |
| KA-R2         | 511         | 2.61            | KA2      | 5 *      | 48.5     | 27.5 | 5.4%  |
| KA-R2         | 511         | 2.61            | KA3      | 4 *      | 61.9     | 21.5 | 4.2%  |
| Average       |             |                 |          |          |          | 26.0 | 5.1%  |
| M-R           | 330         | 7.1             | KA1      | 4 *      | 46.0     | 50.9 | 15.4% |
| M-R           | 330         | 7.1             | KA2      | 5 *      | 48.5     | 48.3 | 14.6% |
| M-R           | 330         | 7.1             | KA3      | 4 *      | 61.9     | 37.8 | 11.5% |
| Average       |             |                 |          |          |          | 45.7 | 13.8% |
| Middle Krom Antonies |       |                 |          |          |          |     |       |
| KK-R          | 299         | 2.73            | KA4      | 1 *      | 128      | 6.4  | 2.1%  |
| M-R           | 330         | 7.1             | KA4      | 1 *      | 128      | 18.4 | 5.6%  |
| M-R           | 330         | 7.1             | KA5      | 1 *      | 128      | 6.4  | 2.1%  |
| KK-R          | 299         | 2.73            | KA6      | 3 *      | 176      | 4.6  | 1.6%  |
| KK-R          | 299         | 2.73            | KA7      | 2 *      | 193      | 4.2  | 1.4%  |
| KK-R          | 299         | 2.73            | KA8      | 2 *      | 216      | 3.8  | 1.3%  |
| KK-R          | 299         | 2.73            | KA9      | 6 *      | 260      | 3.1  | 1.0%  |
| KK-R          | 299         | 2.73            | KA10     | 1 *      | 519      | 1.6  | 0.5%  |
| M-R           | 330         | 7.1             | KA10     | 1 *      | 519      | 4.5  | 1.4%  |
| KK-R          | 299         | 2.73            | KA11     | 6 *      | 466      | 1.8  | 0.6%  |
| M-R           | 330         | 7.1             | KA11     | 6 *      | 466      | 5.0  | 1.5%  |
| KK-R          | 299         | 2.73            | KA12     | 1 *      | 467      | 1.7  | 0.6%  |
| KK-R          | 299         | 2.73            | KA13     | 2 *      | 200      | 4.1  | 1.4%  |
| KK-R          | 299         | 2.73            | KA14     | 1 *      | 367      | 2.2  | 0.7%  |
| KK-R          | 299         | 2.73            | KA15     | 2 *      | 419      | 1.9  | 0.7%  |
| KK-R          | 299         | 2.73            | KA16     | 1 *      | 248      | 3.3  | 1.1%  |
| KK-R          | 299         | 2.73            | KA17     | 1 *      | 565      | 1.4  | 0.5%  |
| KK-R          | 299         | 2.73            | KA18     | 1 *      | 293      | 2.8  | 0.9%  |
| Average (KK-R)|             |                 |          |          |          | 3.3  | 1.1%  |
| Lower Krom Antonies |         |                 |          |          |          |     |       |
| VL-R          | 279         | 3.98            | KA19     | 1 *      | 325      | 3.4  | 1.2%  |
| VL-R          | 279         | 3.98            | KA20     | 1 *      | 119      | 9.3  | 3.3%  |
| VL-R          | 279         | 3.98            | KA21     | 4 *      | 261      | 4.3  | 1.5%  |
| VL-R          | 279         | 3.98            | KA22     | 2 *      | 447      | 2.5  | 0.9%  |
| VL-R          | 279         | 3.98            | KA23     | 1 *      | 241      | 4.6  | 1.7%  |
| VL-R          | 279         | 3.98            | KA24     | 3 *      | 167      | 6.6  | 2.4%  |
| VL-R          | 279         | 3.98            | KA25     | 2 *      | 577      | 1.9  | 0.7%  |
| Average       |             |                 |          |          |          | 4.7  | 1.7%  |

# Percentage of precipitation that fell during the sampling period; * Number of times sampled, full details available in Table S2.

These calculations are interpreted to be robust, as changing the calculations to use the precipitation records from collector M-R for all of the boreholes makes some differences in the recharge rate, but not substantially, and does not change the overall interpretation that the bulk of recharge is occurring in the upper Krom Antonies. For example, using the chloride and precipitation volumes from collector M-R changes the average recharge rate for the 15 boreholes in the middle Krom Antonies from 3.3 mm/year and 1.1% of MAP, to 9.5 mm/year and 2.9% of MAP. Similarly, for the seven boreholes in the lower
Krom Antonies, using the precipitation volumes and chloride concentration for the M-R collector changes the average recharge rate from 4.7 mm/year and 1.7% of MAP to 9.8 mm/year and 3.0% of MAP. These are still distinctly lower than the average recharge rates for the upper Krom Antonies, which are 26.0 mm/year and 5.1% of MAP using precipitation records from KA-R2 and 45.7 mm/year and 13.8% of MAP using precipitation records from M-R. Furthermore, the recharge calculations for the middle Krom Antonies, irrespective of the rainfall records used and the potential additional salts coming in from the Hol, are distinctly lower than those predicated by hydrological modelling [33].

4.5. Comparison to Other Recharge Estimates

The recharge rates calculated for the upper Krom Antonies agree with previous recharge estimates of 6–8% of MAP for KA-R2 and 11–15% of MAP for M-R [33] (Table 3). Similarly, recharge estimates by [30] of 13%–20% in the Piketberg Mountains agree with recharge rates calculated for the upper Krom Antonies. Discrepancies between estimates from this study and previous studies are apparent in the middle Krom Antonies, where an influx of saline groundwater has become evident. Previous studies suggest a significantly higher recharge rate of 11–15% and 18% for [33] and [30]. For the lower Krom Antonies, previous estimates of recharge of 2–3% of MAP for [33] and 2.8% of MAP for [30] are in agreement with the range of recharge rates calculated for the lower Krom Antonies in this study (Table 3). In particular, recharge estimates for boreholes KA20 and KA24, which exhibit much lower groundwater Cl\(^-\) and more positive \(\delta^2\)H values, are within ranges of previous estimates. In this study, the identification of boreholes where groundwater reflects an external mixing component was critical to understanding subtle details in the groundwater flow patterns that are difficult to identify using modelling approaches such as that employed by [33]. This work highlights the importance of adequate hydrochemical understanding of groundwater movement and character to ensure that modelling boundary conditions are properly constrained. However, while sampling of groundwater \(\delta^2\)H and Cl\(^-\) has been an effective tool to identify groundwater mixing components in this study, the identification of precipitation event volumes which contribute the bulk of recharge is important to improve the sampling of precipitation. As cumulative precipitation collectors can be biased by a single precipitation event of high Cl\(^-\), it also becomes important to identify recharge event thresholds to improve daily precipitation collection.

4.6. What Constitutes a Recharge Event?

Collection of daily precipitation for both volume and chloride in this study has also allowed analysis of what size precipitation event contributes groundwater recharge (Table 4). The highest recharge estimates were calculated using the mean chloride concentrations in rainwater, i.e., not weighted averages. In contrast, the lowest estimates were calculated using the mean chloride values from precipitation events >20 mm, indicating the dilution effect of chloride aerosol particles for high-precipitation events. However, these are both unrealistic scenarios, as precipitation events <20 mm are also likely to contribute to recharge, but larger-precipitation events are still likely to contribute the most. The weighted average concentration of chloride in precipitation is therefore likely to be the most representative of chloride contribution to groundwater. The weighted average chloride approach yields an average recharge estimate for KA1 of 5.5%. Analysis of recharge estimates using only precipitation events of a particular size (Table 4) indicates that this falls between the estimate of 7.5% for precipitation events >5 mm and the estimate of 4.3% for precipitation events >10 mm (Table 4), indicating that precipitation events need to be at least ~7 mm in size to overcome vegetation interception and soil moisture deficits and thereafter generate recharge. The same situation is repeated for boreholes KA2 and KA3. This is consistent with previous conceptual studies indicating that high-volume precipitation events in semi-arid conditions are required to generate significant contributions to the saturated zone [49, 50]. This is a positive finding since climate change scenarios also predict that precipitation in these types of areas will be received in fewer but heavier precipitation events, which are on the basis of the above, far more likely to generate recharge [51].
4.7. Groundwater Sustainability in Verlorenvlei

It is important to assess the overall sustainability of the groundwater system of the Verlorenvlei, given the demand for agricultural and socio-economic development and the threat that climate change poses to the availability of future water resources in the area. The mixing pathways and recharge calculations from this study can be used to understand the renewability of the groundwater system and the overall potential impact that agricultural abstractions might pose to the sustainability of the Verlorenvlei groundwater system. While the likely renewability of the fractured rock TMG aquifer has been highlighted in this study, the MG aquifer represents a more tenuous situation. Groundwater mixing relationships downstream in combination with relatively low overall recharge rates suggest that the MG aquifer is characterised by a large fossil/old groundwater component. This has direct implications as to how groundwater should be managed in the area, as over abstraction, above the renewable portion of the aquifer, means that groundwater is essentially being mined and groundwater depletion from the MG aquifer will become more pronounced. Evidence for this is already occurring, with the number of “dry” holes increasing and constant borehole drilling being the norm. This has been further exacerbated by ongoing dry conditions in 2017 and 2018, which have both impacted agriculture and contributed to the ongoing drying of the Verlorenvlei lake, which had yet to recover from the 2015–2016 El Niño cycle.

Table 4. Evaluation of which precipitation events are most likely to contribute to recharge using boreholes KA1–3 and the daily precipitation collector KA-R2 along the upper part of the Krom Antonies in the Moutonshoek valley (see Figure 1).

| Precipitation Type | KA-R2 | Groundwater | Groundwater | Groundwater |
|--------------------|-------|-------------|-------------|-------------|
|                    | No. of Events | Amount mm | Chloride mg/L | Recharge mm % | Recharge mm % | Recharge mm % |
| Weighted average   | 34    | 414.6       | 2.6         | 23.0         | 5.5%         | 22.1         | 5.3%         | 17.3         | 4.2%         |
| All rainfall average| 34    | 414.6       | 4.3         | 38.0         | 9.2%         | 36.6         | 8.8%         | 28.6         | 6.9%         |
| Events > 5 mm      | 20    | 372         | 3.5         | 27.8         | 7.5%         | 26.7         | 7.2%         | 20.9         | 5.6%         |
| Events > 10 mm     | 12    | 308.5       | 2           | 13.2         | 4.3%         | 12.7         | 4.1%         | 9.9          | 3.2%         |
| Events > 15 mm     | 8     | 259.5       | 2.1         | 11.6         | 4.5%         | 11.2         | 4.3%         | 8.7          | 3.4%         |
| Events > 20 mm     | 6     | 220.5       | 1           | 4.7          | 2.1%         | 4.5          | 2.1%         | 3.5          | 1.6%         |

# Percentage of precipitation that fell during the sampling period; * See Table 3 for number of times sampled and Tables S1 and S6 for complete data sets.

While the recharge rates from this study and previous studies [32,33] suggest that the Verlorenvlei estuarine lake is not supported by baseflow from the groundwater system during low-flow conditions, the connection between the fractured rock TMG aquifer and MG aquifer is an important mechanism through which freshwater is being supplied to the Verlorenvlei groundwater system. The over abstraction in the catchment and diversion of water courses upstream therefore threatens the supplementation of relatively fresh groundwater from the fractured rock TMG aquifer, putting pressure on the downstream ecosystem which is adapted to specific salinity conditions. Low recharge rates, coupled with declining precipitation and extensive groundwater abstraction, is contributing to salinsation of the shallow groundwater system [34] and will generate ongoing changes to the biogeochemical balance in the lake [34]. Numerous similar studies using stable isotopes and chloride have been conducted worldwide, from Lake Chad in Africa [52] to the Hulun Lake in China [53], all reporting on the increasing fragility of groundwater systems and their struggle with hydrological resilience. Despite the short time frame over which this study occurred, the sampling at the height of severe drought helps to form a picture of just how difficult hydrological resilience might be to maintain into the future.
5. Conclusions

Understanding groundwater recharge rates is important for the protection and management of global aquifer systems and in particular, for regions where climate change is likely to have significant impacts on precipitation. Simple, easy to implement groundwater recharge techniques are beneficial as they can be widely applied and thereby improve comparison between different studies and regions. The CMB is such a technique, although the recycling of salts in groundwater hinders its application for semi-arid environments, especially coastal regions subject to dry deposition of aerosol salts. In this study, the CMB approach was applied to the Verlorenvlei catchment in South Africa, in combination with a detailed hydrochemical and isotope analysis of the sampled precipitation and groundwater. The isotope analysis was used to identify and understand the influx of salts in groundwater to delineate out regions where the CMB could be applied. The stable isotope data showed that an influx of chloride from the Hol tributary meant that only the upper sections of the Krom Antonies could validly be used for CMB and that recharge was up to 37.6 to 50.0 mm/year (11.4–15.1% of MAP) in this part of the catchment. Recharge rates are substantially lower in lower-elevation parts of the catchment at <~5% of MAP. Whilst the study was conducted over a short time frame, this time frame coincided with a severe drought and hence provides a snapshot of possible future norms as climate change reduces precipitation in this already semi-arid area. Analysis of the distribution of precipitation events suggests that only precipitation events of at least ~7mm/day currently generate recharge. This is seen as a positive though since climate change models suggest that this will become the norm in the future in semi-arid regions with precipitation received in fewer, heavier events. The approach followed in this study provides a simple, yet robust method to calculate recharge in groundwater systems subject to salt recycling using stable isotopes and chloride and highlights the benefits of conducting a detailed investigation into the groundwater characteristics to improve the applicability of CMB in semi-arid environments.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4441/12/5/1362/s1, Table S1: Precipitation Data; Table S2: GW AK; Table S3: GW KK; Table S4: GW Hol; Table S5: GW VL; Table S6: Upper KA.

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