Configuration and calibration of the CE-QUAL-W2 model for Voëlsvlei Dam
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ABBREVIATIONS

CaCO₃       Calcium Carbonate
CCT        City of Cape Town
Cl         Chloride
CMC        Cape Metropolitan Council
DO         Dissolved Oxygen
HIS        Hydrological Information System
NCMP       National Chemical Monitoring Programme
NEMP       National Eutrophication Monitoring Programme
NO₃        Nitrate
NO₂        Nitrite
NH₄-N      Ammonia-Nitrogen
PO₄        Phosphate
PO₄-P      Ortho-phosphate
Si         Silica
TDS        Total Dissolved Solids
WTW        Water Treatment Works
1. INTRODUCTION

1.1 PURPOSE OF THIS REPORT

The CE-QUAL-W2 dynamic reservoir water quality model was set up for Voël-vlei Dam as part of a project to develop strategies to address nuisance algal growth problems in Voël-vlei Dam (Kamish et al., 2007). As part of the project, two calibration periods were selected. The first extended from 2 September 1996 to 1 September 1997, and the second from 2 September 2000 to 25 January 2001. Version 3.1 of the CE-QUAL-W2 model was available at that stage and it was calibrated and applied to assess the impacts of possible eutrophication management options. When the present study was formulated, severe concerns were expressed about the potential eutrophication impacts of potential options to augment the water supply to Voël-vlei Dam. It was envisaged that the original model setup would be used but with data collected after 2001 because it appeared that the limnological characteristics of the dam started to change in about 2004. As will be demonstrated later in this report, the dam underwent a significant change after the severe drought of 2004-2005 resulting in a change from a stable clear water system to a stable turbid system. This required the project team to calibrate the model for a period after 2005 to reflect its new stable state. Several enhancements have also been made to the CE-QUAL-W2 model and a further objective was to configure and calibrate the latest version of the model (Version 3.6) on the dam.

This report describes (1) the configuration and calibration of the latest version of the CE-QUAL-W2 (Version 3.6) for the period October 2005 to September 2007 (2 years), and (2) an initial evaluation of the potential water quality impacts of a number options to augment the water supply in Voël-vlei Dam.
2. A BRIEF OVERVIEW OF THE LIMNOLOGY OF VOËLVLEI DAM

2.1 INTRODUCTION

The Voëlvlei Dam was the first large water supply scheme to be developed in the Berg River. The first Voëlvlei scheme was completed in 1953 when the natural Vogelvlei lake was impounded by building a small wall structure. The natural vlei had a very small catchment of only 40 km² and additional water was therefore diverted from the Klein Berg River, where a small weir was built, into a canal to the Dam. In 1971, the Dam was raised to its present full supply capacity of 172 million m³ (DWAF, 1994). The Dam is currently supplied by diverted runoff from the Klein Berg River, Twenty-four Rivers and Leeu River catchments, through a system of canals (Figure 1).

![Figure 1: Schematic representation of Voëlvlei Dam and the water transfers into the dam.](image)

The Dam supplies water to the Cape Town metropolitan area, to towns in the Swartland, and some irrigation water for downstream users. The water for the Swartland Scheme supplies Riebeekkasteel, Riebeek Wes and Malmesbury, while the Voëlvlei Water Treatment Works (WTW) supplies the City of Cape Town (DWAF, 1992). The irrigation water is released into the Berg River along with water for the Withoogte Scheme which is then abstracted from Misverstand Weir further downstream (DWAF, 1994).

In the report, “Development of Strategies to Address Nuisance Algal Growth Problems in Voëlvlei Dam” (DWAF, 2007), the differences in nutrient characteristics of deep and shallow reservoirs were introduced and discussed in detail. It was stated that shallow lakes or reservoirs generally exist in either of two stable states (Hosper, 1998, Moss, 1998, 2003):

- **Clear water state dominated by rooted water plants** – In shallow lakes or reservoirs water is mixed throughout the water column and nutrients are easily mobilised from the sediments. This is referred to as internal loading. If sufficient macrophytes and submerged water plants are present, sediment re-suspension by wind action or by bottom-feeding fish (benthivores) is limited.
Water plants support an abundant number of piscivores (predator fish species) which in turn control the bottom and algal feeding fish. Zooplankton thrives by keeping the suspended algae low. Water is generally clear and plant and animal diversity is high.

- **Turbid state dominated by free floating algae** - If enough nutrients or suspended sediment enter a shallow lake, suspended algae or turbidity may increase to a point where the lack of light in the deeper water could eliminate submerged water plants. Under these conditions, piscivores would be limited leaving planktivores (algae and zooplankton feeding fish) and benthivores (bottom feeding fish) to thrive resulting in a mechanism that reinforces high turbidity by high algal growth and by stirring of the sediment. Internal loadings become high and coarse fish (e.g. carp, barbel) and waterfowl lured by the open landscape surrounding a shallow lake, add to the problem. In the absence of rooted water plants, shoreline erosion and erosion of the reservoir bottom by wind or boat action, helps to maintain the turbid state and high internal loadings. This is especially the case for Voëlvlei Dam that has a large exposed water surface, little protection from the wind, and is situated in an area where high winds occur during the summer months.

A change from a plant-dominated system to an algal-dominated system requires a switch such as the removal of water plants or the introduction of highly turbid inflow. The switch works better if it coincides with an increase in nutrient enrichment. The switch back to a clear water plant-dominated system is usually accomplished through bio-manipulation and works well if it coincides with a reduction in nutrient concentrations.

There are also buffer mechanisms that maintain the stable state (Hosper, 1998). For example, a stable turbid state is often maintained by wind-induced re-suspension of sediment in plant-free lakes or reservoirs and by fish induced re-suspension of sediments by bottom feeding fish (benthivores), unhindered by plants. A forward switch to a clear-water stable state can be maintaining a deeper depth to reduce wind exposure of sediments or complete drawdown and drying of sediments or a reduction of bottom feeding fish. Hosper (1998) lists in greater detail the stable states, the buffer mechanisms and switches between the two states.

It will be demonstrates in this chapter that the low water levels that occurred in Voëlvlei Dam during the drought of 2004/2005 triggered a switch from a stable clear water state, to a stable turbid state.

The physical and chemical characteristics of Voëlvlei Dam for the period October 1999 to September 2007 is reviewed briefly in this chapter. Water level data and water quality data were supplied by the DWA’s Directorates of Hydrology and of Resource Quality Services, and City of Cape Town’s Scientific Services. The DWA collects water samples on about a two weekly frequency from the Swartland abstraction tower for the National Chemical Monitoring Programme (NCMP) and for the National Eutrophication Monitoring Programme (NEMP). The Biological Section of the Scientific Services at the City of Cape Town collected in-lake data at six monitoring points on Voëlvlei Dam up to the first quarter of 2006 when the programme was reduced to a single monitoring point, and the Voëlvlei WTW collects a weekly integrated water sample of their raw water intake which is analysed at the water laboratory of Scientific Services.

The objective of this chapter is to briefly introduce the long-term limnological trends in the dam rather than serve as a rigorous assessment of water quality patterns and individual events. The focus is on the state of the dam prior to, and after the drought of 2004/2005.
2.2 WATER LEVELS (1999-2009)

The water levels in Voëlvlei Dam (Figure 2) shows an annual pattern of filling during the winter months and draw down during the summer months. It shows the declining water levels as a result of below average rainfalls in 2003 and 2004 resulting in dam being drawn down to below 20% of its full supply capacity in the summer of 2004/5. Good rainfall since then filled the dam to 100% full over a two year period and since then it’s only been drawn down to about 60% of its full supply volume.

2.3 PHYSICAL CHARACTERISTICS

2.3.1 Turbidity and Secchi Disk Depth

A time series plot of turbidity at the raw water intake to the Voëlvlei WTW (Figure 3) shows a general increase in turbidity as the dam is drawn down during the summer months and decrease in turbidity during the winter filling phase. Note the increase in turbidity during the draw down in 2003/4 and especially in 2004/5 summer period. The very low water levels in the summer of 2004/5 resulted in a sharp increase in turbidity. Since then, the turbidity in the dam has remained high and the minimum turbidity has not returned to pre-2004 conditions. It appears that the dam switched from a stable clear water system to a stable turbid system. Refer to Section 2.6 for a possible explanation for this switch in state.
Figure 3: Time series plot of turbidity measurements in Voëlvlei Dam showing the change in turbidity state after the drought of 2004/5.

Water clarity is measured with a Secchi Disk that is lowered into the water until it disappears from sight. That depth is then recorded. The bigger the Secchi disk depth, the clearer the water. The Biological Sciences Section of the CMC measured the Secchi Disk depth at six points in the dam until about mid-2006 when a decision was made to stop sampling from a boat at Voëlvlei Dam. The Secchi Disk depth measurements is a mirror image of the turbidity patterns in the dam with the water being very clear during the summer of 2002/3 and gradually decreasing to very low (about 10 cm) at the end of summer 2005 (Figure 4). There was a slight improvement during the winter of 2005 but in the summer of 2005/6 it decreased again. The in-lake monitoring programme was terminated in the first quarter of 2006 after which sampling was only done from the abstraction tower.
Figure 4: Time series plot of Secchi Disk measurements in Voëlvlei Dam showing the high water clarity prior to the drought of 2004/5.

2.3.2 Suspended Sediment Concentrations

The peaks and valleys in the observed total suspended sediment concentrations (Figure 5) appears to mirror those observed in the turbidity measurements (Figure 3).
Figure 5: Time series plot of total suspended sediment concentrations in Voëlvlei Dam showing the lower concentrations before the 2004/5 drought and the elevated concentrations afterwards.

2.3.3 Water temperature

Water temperatures in Voëlvlei Dam shows a typical annual cycle of warming and cooling with temperatures in the summer peaking at around 27-28 °C and dropping to a low of 11-13 °C at the end of winter. The summer maximum and winter minimum values are slightly warmer (by 1-2 °C) than the maximum temperatures recorded in the Berg River at G1H036 (Figure 16).
2.4 CHEMICAL CHARACTERISTICS

2.4.1 Salinity

Salinity in Voëlvlei dam remained more or less constant over the study period and varied between 40 and about 60 mg/l (Figure 7). It is not clear if there was an annual pattern present in the data. Some elevated salinities were recorded during 1999/2000. After that the TDS concentrations in the dam remained about constant with no clear increasing or decreasing long-term trend.
Figure 7: Time series plot of total dissolved solids concentrations in Voëlvlei Dam.

2.4.2 Phosphate concentrations
There is no clear seasonal or long term pattern in the in-dam dissolved or total phosphate concentrations (Figure 8).

Figure 8: Time series plot of total phosphate and dissolved phosphate concentrations in Voëlvlei Dam.
2.4.3 Nitrogen concentrations

An increase in nitrate/nitrite nitrogen concentrations were observed in 2001/2 and again in 2005/6 (Figure 9). Both were periods that followed elevated inflows into the dam.

![Voëlvlei Dam Nitrate-Nitrite](image)

**Figure 9:** Time series plot of nitrate and nitrite nitrogen concentrations in Voëlvlei Dam.

The observed ammonia concentrations appear to follow a similar pattern (Figure 10) although it is not as pronounced as the one observed for nitrate/nitrite concentrations.
Figure 10: Time series plot of ammonia nitrogen concentrations recorded in Voëlvlei Dam.

2.5 BIOLOGICAL CHARACTERISTICS

2.5.1 Chlorophyll a

The chlorophyll a monitoring results of the CMC (diamond) and DWA (squares) were plotted in the same graph. Chlorophyll a concentrations from 2001 to the first quarter of 2004 was low. From about April 2004 elevated chlorophyll a concentrations were observed, indicating the presence of algal blooms. The blooms in 2004/5 corresponded with the period of low water levels in Voëlvlei Dam and increasing phosphate concentrations due to the high inflows that followed the drought. Since then elevated chlorophyll a concentrations have consistently been observed.
2.5.2 Algal species composition

The DWA records algal species composition. In 2000 the algal species sampling frequency was about monthly, in 2001 only two samples were collected, a few samples were collected in 2002 an 2003, none in 2004 and some in May 2005. However, since November 2005 weekly samples were collected for algal species identification. An examination of the algal species composition indicates that blue-green algae (Microsystis and Anabaena) and diatoms (Melosira and Navicula) appeared to dominate since 2005.

2.6 HYPOTHESIS ABOUT THE CHANGE IN THE WATER QUALITY STATE OF VOELVLEI DAM

It appears that the low water levels during the drought of 2004/2005 and high wind mixing and re-suspension of bottom sediments resulted in a substantial increased in turbidity in the dam. The increase in turbidity created an unfavourable underwater light climate for rooted water plants and their numbers started to decrease. The turbid conditions also created unfavourable conditions for predatory bass fish in the dam because they depend on sight to see their pray. This lead to an increase in the number of bottom feeding fish such as carp and barbel. Bottom feeders churn up the bottom sediment when the forage. Wind mixing during the summer months is sufficient to transport the re-suspended sediment back into the water column and to reduce the rate at which sediments settle out. Re-suspended sediment also provides a mechanism to return nutrients that have settled out back into the water column. In the surface layers of the dam phytoplankton rather than rooted water plants now utilise the nutrients leading to elevated algal concentrations in the surface waters.

A return to water levels that were common prior to the 2004/5 drought has not resulted in a return to turbidity levels that were experienced prior to the drought. The major change that took place after the drought was the shift in fish species to bottom feeders and the reduction in rooted water plants.
2.7 COMMENTS ON MONITORING AT VOËLVLEI DAM

The water quality monitoring done by the DWA and CMC complement each other and provides valuable information about the changing water quality status of the dam. Both organisations are encouraged to continue their monitoring especially in the light of concerns about water quality impacts of different augmentation options.

Water temperature is one of the key factors controlling algal growth but it is not monitored or recorded in the dam in a systematic manner. It is recommended that consideration be given to establishing a water temperature monitoring system at the dam.

It is further recommended that the Department of Agriculture be requested to maintain their weather monitoring station at De Tuin near Gouda but that a solar radiation probe be added to record solar radiation along with the other variables such as wind speed and direction.
3. MODELLING THE PHYSICAL AND CHEMICAL PROCESSES IN VOËLVLIEI DAM

3.1 INTRODUCTION TO THE CE-QUAL-W2 RESERVOIR WATER QUALITY MODEL

CE-QUAL-W2 is a water quality and hydrodynamic model in 2D (longitudinal-vertical) for rivers, estuaries, lakes, reservoirs and river basin systems. W2 models basic eutrophication processes such as temperature-nutrient-algae-dissolved oxygen-organic matter and sediment relationships. The current model release is Version 3.6 which is capable of simulating longitudinal-vertical hydrodynamics and water quality in stratified and non-stratified systems, multiple algae, epiphyton/periphyton, zooplankton, macrophyte, CBOD, and generic water quality groups, internal dynamic pipe/culvert model, hydraulic structures (weirs, spillways) algorithms including for submerged and 2-way flow over submerged hydraulic structures, dynamic shading algorithm based on topographic and vegetative cover.

3.2 INTRODUCTION TO CONFIGURATION AND CALIBRATION OF THE MODEL TO VOËLVLIEI DAM

Voëlvlei Dam is subject to the occurrence of algal blooms on account of the high nutrient loads from external as well as internal sources. The situation might be aggravated by diversions from Michell’s Pass via the Klein Berg River and by pumping from the Berg River. It was therefore proposed that the available water quality data together with information on the existing Klein Berg Diversion and potential abstractions from the Berg River will be used to assess the present and future nutrient impacts into Voëlvlei Dam. It was decided to use the CE-QUAL-W2 model that was previously configured and calibrated on Voëlvlei Dam to assess the impacts of these nutrients on the reservoir and particularly the likely development of algae. This information can then be utilised to assess whether it would be necessary to modify the wastewater treatment processes (e.g. such as providing dissolved air flotation) and/or to provide activated carbon dosing at the Voëlvlei and Swartland Water Treatment Works.

However, during the updating of the model with more recent data, it became apparent that previous calibration of the model with data from 1998 to 2003, would be unsuitable for future predictions due to the changed water quality status of the dam (refer to the discussions in Section 2). It was therefore decided to calibrate the model with data collected after 2005 in order to better reflect the current status of the dam. This is described in this section of the report.

3.3 MODEL CONFIGURATION

In the CE-QUAL-W2 model Voëlvlei Dam was conceptualised as an almost rectangular reservoir oriented in a north-north-westerly direction. The reservoir was sub-divided into fourteen segments, each about 500m in length (Figure 12) (the model counts Segment 1 as the upstream boundary). The conventional inflow at the headwaters outflow at the dam wall was set to zero. The withdrawals to the Voëlvlei and Swartland water treatment works were located at segments 5 and 14 (Figure 12) and the canal inflows from the Klein Berg River and the Twenty-Four Rivers and Leeu River were located at Segment 15 (Figure 12). The releases from the dam to the Berg River were also located at Segment 14.
Figure 12: Diagram of Voëlvlei Dam showing the conceptual segmentation of the reservoirs and the location of in- and outflows from the reservoir.

The conceptualisation of the reservoir for the model is described in more detail in Kamish et al. (2007).

3.4 BATHYMETRY FOR VOËLVLEI DAM

The development of the bathymetry for Voëlvlei Dam is described in detail in Kamish et al. (2007). Data for construction of the bathymetry file was obtained from the DWA in the form of a sedimentation survey conducted in 1998 (Figure 13). Sixteen cross-sections, approximately 500 m apart were surveyed. Each segment was then divided into a number of layers, 1 m in thickness, extending from above the full supply level (FSL) to the bottom of the Dam.
Two changes were made to the original bathymetry file. The original segment orientation were modified to better approximate the segment orientation of the dam (Figure 14). The other change that was made during this study was to combine the original segments 1 and 2 into a larger segment 2. This was done to resolve a model instability that was encountered when the reservoir levels dropped to very low levels as happened in 2004/5 (Figure 2).

Figure 14: Diagram showing the original and modified segment orientation used in the current application of the CE-QUAL-W2 model.

Figure 15 shows a vertical and longitudinal cross section of the final bathymetry file used in the application of the CE-QUAL-W2 application.
3.5 PREPARATION OF MODEL INPUT DATA (BOUNDARY CONDITIONS)

The major driving forces of CE-QUAL-W2 are the inflows, outflows, meteorological data and inflow concentrations.

3.5.1 Meteorological time series data

The meteorological time series data consist of hourly air temperature, dew point temperature, wind speed, wind direction, cloud cover and solar radiation. Cloud cover was set to zero because solar radiation data was provided.

Meteorological data was only available at weather stations that were situated some distance from the Dam and it was assumed that this type of data would also be applicable to the Dam’s immediate environment. Data was obtained from the South African Weather Services for their weather station at Porterville. The data set at this station included hourly air temperature, humidity, wind speed, and wind direction. Dewpoint temperature required by the model was calculated from air temperature and humidity. Solar radiation data were not available at the Porterville and were obtained from a weather station at De Tuin, near Gouda. However, during 2005 (20 Dec 2004 to 3 Jan 2006) the solar radiation sensor became faulty resulting in very low readings. The solar radiation data for that period was patched.
with data collected by the Agricultural Research Council at the farm, Diemerskloof near Wellington. Where small gaps occurred in the hourly air temperature, wind speed or wind direction data, these were patched by copying data for the equivalent preceding period.

3.5.2 Inflows and outflows
A daily water balance was developed using reservoir levels recorded at G1R001A01, the daily averaged inflow to the Dam (G1H066A01 and G1H067A01), average daily abstractions (G1H065A01, G1H068A01, G1H070A01) and rainfall and evaporation (G1E002). This data was provided by the DWA's Hydrological Information System (HIS) database. Details of the flow gauges measuring the inflow, outflows, evaporation and precipitation are listed in Table 1.

Table 1: Gauging stations recording inflows and outflows at Voëlvlei Dam

<table>
<thead>
<tr>
<th>Gauge Number</th>
<th>DWA description</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1H066A01</td>
<td>Little Berg River inlet canal at Nieuwkloof</td>
<td>33°17'39&quot;</td>
<td>19°03'27&quot;</td>
</tr>
<tr>
<td>G1H067A01</td>
<td>Twenty- Four Rivers inlet canal at Doorn Boom</td>
<td>33°19'09&quot;</td>
<td>19°03'13&quot;</td>
</tr>
<tr>
<td>G1H065A01</td>
<td>Canal from Voëlville Dam at Vogel Vallij</td>
<td>33°20'46&quot;</td>
<td>19°00'44&quot;</td>
</tr>
<tr>
<td>G1H068A01</td>
<td>Swartland – Pipeline at Vogel Vallij</td>
<td>33°20'46&quot;</td>
<td>19°00'57&quot;</td>
</tr>
<tr>
<td>G1H070Q01</td>
<td>Cape Town Pipeline at Vogel Vallij</td>
<td>33°23'11&quot;</td>
<td>19°01'59&quot;</td>
</tr>
<tr>
<td>G1E002</td>
<td>Rainfall - Vogel Vallij at Voëlville Dam</td>
<td>33°20'30&quot;</td>
<td>19°02'27&quot;</td>
</tr>
<tr>
<td>G1E002A</td>
<td>Evaporation – Vogel Vallij at Voëlville Dam</td>
<td>33°20'30&quot;</td>
<td>19°02'27&quot;</td>
</tr>
</tbody>
</table>

The minimum level of operation for the Voëlvlei WTW is 68.33 metres above sea level (masl). No information was available for the minimum draw down level at the Swartland WTW but it was assumed to be equal to that at Voëlvlei WTW. The minimum draw down level for the Berg River release is 65.62 masl (CCT, 2002).

During the development of the water balance it was found that outflows from the dam was underestimated. The abstraction records were examined by the systems analysis team and it was found that the measured abstractions to the Swartland WTW (G1H068A01) were under estimated by about 5 million m³/a. A constant volume of 0.158 m³/s was therefore added to the observed abstractions at G1H068A01.

Evaporation losses are calculated internally by the CE-QUAL-W2 model using air temperature, dew point temperature and wind.

3.5.3 Inflow water temperature
Water temperatures were not recorded on the inflowing streams. However, the Department of Water Affairs have a continuous electrical conductivity and temperature recorder on the Berg River at G1H036Q01 near Voëlvlei Dam (Figure 16). Average daily water temperature data were paired with average daily air temperature data and a relationship was developed between water temperature and air temperature (Figure 17). This relationship was then used to estimate the average daily water temperatures in the diversion canals using average air temperatures measured at the De Tuin or the Porterville weather stations.
3.5.4 Inflow water quality

Inflow water quality data is not as readily available as flow data, and is at best measured only on a weekly basis.
Twenty-four River/Leeu River canal - Although a reasonably good water quality record exists at gauging station G1H029Q01 (Leeu River), it was not used as the water quality flowing into VoëlVlei Dam from the diversion canal. This is because the volume of water diverted from the Twenty-Four Rivers River is substantially greater than that diverted from the Leeu River and it was therefore assumed that the water quality of the Twenty-Four Rivers River (G1H028Q01) would be more representative of the water quality entering the Dam. An examination of the water quality variables measured at G1H028Q01 found that the quality varied in a narrow band around the mean concentration, with no discernable temporal trend. The mean concentrations were therefore used to characterise the quality in the Twenty-four River/Leeu River diversion canal at G1H067Q01.

Table 2: Average constituent concentrations used to characterise the quality of the inflow from the Twenty-four River/Leeu River canal at G1H067Q01

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Concentration (mg/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total dissolved solids (TDS)</td>
<td>22.4</td>
</tr>
<tr>
<td>Tracer (Chloride)</td>
<td>5</td>
</tr>
<tr>
<td>Ortho-phosphate (PO₄-P)</td>
<td>0.005</td>
</tr>
<tr>
<td>Ammonia nitrogen (NH₄-N)</td>
<td>0.049</td>
</tr>
<tr>
<td>Nitrate &amp; nitrite nitrogen (NO₃NO₂-N)</td>
<td>0.04</td>
</tr>
<tr>
<td>Silica (Si)</td>
<td>2.28</td>
</tr>
<tr>
<td>Dissolved oxygen (DO)</td>
<td>10</td>
</tr>
</tbody>
</table>

Little Berg River canal - Gauging station G1H008Q01 is situated on the Little Berg River and the water quality data at this gauging station was assumed to be sufficiently representative of the water quality flowing into VoëlVlei Dam at G1H066Q01. Initially infilling of DWAF grab sample data was done using a patching routine developed for the Vaal Dam Salinity Assessment and described by Herold and Gorgens (1991). This routine creates a synthetic daily constituent time series in which the observed values are imbedded. This patching routine was found to be very time consuming and eventually the FLUX programme was used to determine a flow: concentration relationship for each variable, and a daily concentration time series were generated using the observed flows. The water quality variables that were infilled using flow included NH₄, NO₃ + NO₂ - N, PO₄ - P, Si, TDS and Cl.

FLUX is a program designed for use in estimating the loadings of nutrients or other water quality constituents passing a river sampling point over a given period of time (Walker, 1996). Data requirements include (a) grab-sample constituent concentrations, typically measured at a weekly to monthly frequency for a period of at least 1 year, (b) corresponding flow measurements (instantaneous or daily mean values), and (c) a complete flow record (mean daily flows) for the period of interest. Using six different calculation techniques, FLUX maps the flow/concentration relationship developed from the sample record onto the entire flow record to calculate total mass discharge and associated error statistics. An option to stratify the data into groups based upon flow, date, and/or season is also included. In many cases, stratifying the data increases the accuracy and precision of loading estimates.

FLUX was used to calculate a time series of daily constituent loads and inflow concentrations for the Little Berg River canal using the concentration/flow relationships and the observed concentrations were imbedded in it. For most of the constituents, the data were stratified according to flow if there appeared to be a break in concentration/flow relationship (See for example Figure 18 and Figure 20).

For each variable, two graphs are displayed. The top graph plots the constituent concentration and flow points on a log-log scale, as well as relationship that was fitted to the data (plotted as estimated concentrations). In the second graph that actual and estimated constituent loads are plotted against flow.
The load represents the mass of a constituent entering Voëlvlei Dam on a specific day.

Figure 18: Graphs showing the concentration/flow relationship that was fitted to the TDS data at G1H008Q01 and the TDS loads that was calculated using the concentration/flow relationship.
Figure 19: Graphs showing the concentration/flow relationship that was fitted to the chloride data at G1H008Q01 and the chloride loads that was calculated using the concentration/flow relationship.
Figure 20: Graphs showing the concentration/flow relationship that was fitted to the ortho-phosphate data at G1H008Q01 and the phosphate loads that was calculated using the concentration/flow relationship.
Figure 21: Graphs showing the concentration/flow relationship that was fitted to the ammonia data at G1H008Q01 and the ammonia loads that was calculated using the concentration/flow relationship.
Figure 22: Graphs showing the concentration/flow relationship that was fitted to the nitrate/nitrite data at G1H008Q01 and the nitrate/nitrite loads that was calculated using the concentration/flow relationship.
3.5.5 Light extinction

The underwater light intensity is one of the key factors controlling algal growth. The extinction of short wave solar radiation in the water is either modelled as a function of different components responsible for the extinction of light in the water column (extinction due to pure water, inorganic suspended solids, and organic suspended solids) or the user can provide a time series of light extinction values.

Di Toro (referred to in Chapra, 1997) developed a relationship for light extinction \(k_o\) other than by phytoplankton.

\[ k_o = k_{ew} + 0.052N + 0.174D \]

where \(k_{ew}\) = light extinction due to particle-free water and colour \((m^{-1})\), \(N\) = non-volatile suspended solids \((mg/l)\), and \(D\) = detritus (nonliving organic suspended solids) \((mg/l)\)

The CMC in-lake monitoring programme recorded total inorganic solids concentrations \((N)\) and that was used to estimate the water extinction coefficient. The extinction in pure water was assumed to be 0.25.
(Cole & Wells, 2008) and detritus was assumed to be zero since no data was available on the detritus concentrations in Voëlvlei Dam. A time series of about weekly extinction coefficients were provided as input to the model and interpolation between extinction coefficients was activated in the model.

The model estimates the light extinction due to the simulated algal biomass in the water column.

3.6 INITIAL CONDITIONS

The in-lake conditions were obtained from the DWA WMS database and CMC in-lake data on the date closest to the start date of the simulation period (1 October 2005) and entered into the ‘control’ and the ‘vertical profile’ input files of the model (Table 3). Initial simulations revealed that high wind speeds in summer cause enough mixing in the Dam to prevent strong stratification. From this information, we concluded that the reservoir was probably completely mixed at the start of the simulation (1 October) and that a single value initial condition for concentration would be a good initial estimate.

Table 3 Initial constituent values for 1 October 2005 as specified in the vertical profile file.

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Initial Value</th>
<th>Layers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total dissolved solids (TDS)</td>
<td>53 mg/l</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Phosphates (PO₄-P)</td>
<td>0.027 mg P/l</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Ammonium (NH₄-N)</td>
<td>0.04 mg N/l</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Nitrates and nitrites (NO₂⁻/₃⁻N)</td>
<td>0.088 mg N/l</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Dissolved Silica (DSi)</td>
<td>2.50 mg/l</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Chlorophyll a</td>
<td>0.040 µg/l</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Dissolved oxygen (DO)</td>
<td>10.3 mg/l</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Alkalinity (CaCO₃)</td>
<td>8.26 (mg/l)</td>
<td>all layers and segments</td>
</tr>
<tr>
<td>Temperature</td>
<td>23 °C</td>
<td>all layers and segments</td>
</tr>
</tbody>
</table>

3.7 PREPARATION OF MODEL CALIBRATION DATA

Time series of observed in-lake temperature and concentrations were prepared for calibration the model (Table 4). The observed data was plotted on the calibration plots (Figure 24 to Figure 31):

Table 4: List of time series data prepared for model calibration and the data sources.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water levels</td>
<td>Daily water level data were obtained from the Department of Water Affairs. The gaugeplate data was converted to height above mean sea level by adding the relayed height of the gauge plate zero (61.68 masl).</td>
</tr>
<tr>
<td>TDS concentrations</td>
<td>The DWA TDS concentrations recorded for G1R001Q01 (Voëlvlei Dam) were obtained from WMS.</td>
</tr>
<tr>
<td>Total suspended solids concentrations</td>
<td>The TSS concentrations recorded at Voëlvlei Dam were obtained from the Biological Science Section, Scientific Services, City of Cape Town.</td>
</tr>
<tr>
<td>Dissolved silica concentrations</td>
<td>The dissolved Si concentrations recorded for G1R001Q01 (Voëlvlei Dam) were obtained from WMS.</td>
</tr>
<tr>
<td>Phosphate</td>
<td>The ortho-phosphate concentrations recorded for G1R001Q01 (Voëlvlei Dam)</td>
</tr>
</tbody>
</table>
The nitrate/nitrite and ammonia concentrations recorded for G1R001Q01 (Voëlvlei Dam) were obtained from WMS.

The in-lake chlorophyll a concentrations recorded by the Biological Science Section, Scientific Services, City of Cape Town, were combined with the DWA Chlorophyll a concentrations to develop a time series that could be used for calibrating the model.

### 3.8 MODEL CALIBRATION (2005-2007)

The CE-QUAL-W2 model (Version 3.6) was calibrated with data collected from October 2005 to September 2007. This period was specifically selected because it represented the new, turbid state of Voëlvlei Dam.

#### 3.8.1 Water balance

There was a fairly good agreement between the observed and simulated water levels in Voëlvlei Dam (Figure 24). Towards the end of the simulation period the water level is under estimated. This could be the result of over-estimating the outflows from the dam. The agreement between the measured data and the simulated output was good enough to accept the bathymetry that had been constructed for the Dam. This exercise was considered to be the hydraulic calibration for the model.

![Figure 24: Comparison of measured (points) and simulated (line) water levels in Voëlvlei Dam (Oct 2005 to September 2007)](image)

#### 3.8.2 Water temperature

Calibration of the water temperature is in effect an attempt to calibrate the hydrodynamics of the reservoir. Calibration of the water temperature in Voëlvlei Dam required only the adjustment of the height at which the wind speed was measured. Without a profile of temperature throughout the Dam it is difficult to say what the goodness-of-fit really is, because only one set of data exists for the calibration. Figure 25
below depicts the agreement between the simulated temperatures and the observed data. The model replicates the seasonal pattern and the maxima and minima in the observed data set.

Figure 25: Comparison of measured and simulated water temperatures near the dam wall in Voëlvlei Dam (Oct 2005 to September 2007)

3.8.3 Total dissolved solids (TDS) concentrations

TDS is considered a conservative constituent and was used in the calibration process because it provides some insight into the internal mixing processes. TDS concentrations at the Dam wall were available from the DWAF and these were used to calibrate the model at this point. The calibration is depicted in Figure 26. From the comparisons it can see that no consistent over-estimation or under-estimation was apparent, indicating that no significant source or sink were left out of the simulations. A reasonable simulation of conservative substances would indicate that the advective and dispersive transport processes were well represented by the model. This is important since it provides the building blocks for simulating constituents that are influenced by transport processes as well as chemical and biochemical reactions.
3.8.4 Dissolved Si concentrations

There was a fair comparison between the observed and simulated dissolved silica concentrations in Voëlvlei Dam (Figure 27).

Figure 26: Comparison of measured and simulated TDS concentrations in Voëlvlei Dam near the dam wall (Oct 2005 to September 2007)

Figure 27: Comparison of measured and simulated dissolved silica concentrations levels in Voëlvlei Dam near the dam wall (Oct 2005 to September 2007)
3.8.5 Phosphate concentrations
When modelling algae, the phosphate concentration is probably the most affected water quality constituent because it is constantly being recycled from one form to another. In this model setup, the sinks for phosphate included the outflows and photosynthetic process while the sources included the inflows, respiration and the decay of organic material including dead algae (organic sediments). From Figure 28 it appeared that the high variability in the phosphate concentration was not simulated although it appears that the model was able to replicate the general pattern in phosphate concentrations.

![Figure 28: Comparison of measured and simulated ortho-phosphate concentrations in Voëlvlei Dam near the dam wall (Oct 2005 to September 2007)](image)

3.8.6 Nitrate/nitrite and ammonia concentrations
In the configured model of the Dam, the sinks to the in-lake nitrogen concentration were represented by the outflows, photosynthetic process, de-nitrification and diffusion into the sediments while sources were represented as the inflows, algal respiration and nitrification. Figure 29 shows that the model is able to replicate the average concentrations and general pattern in the observed nitrate concentration adequately.
Figure 29: Comparison of measured and simulated nitrate/nitrite nitrogen concentrations in Voëlvlei Dam near the dam wall (Oct 2005 to September 2007)

Figure 30 shows that the model is able to replicate the average concentrations and general pattern in the observed ammonium concentration adequately.

Figure 30: Comparison of measured and simulated ammonium nitrogen concentrations in Voëlvlei Dam near the dam wall (Oct 2005 to September 2007)
3.8.7 Chlorophyll a concentrations

The simulation of algal biomass is challenging and Bales et al (2001) suggested possible reasons for this:

- Algae are not uniformly distributed throughout the reservoir and a single point may not be representative of the actual mean algal concentration in a reservoir segment. For this reason the chlorophyll a concentrations of the DWA and CMC were combined to give an indication of the overall algal status of the dam rather than the status at a specific point in the dam.

- When algae are modelled as a single assemblage having one growth rate function, a single mortality rate (as in our case) does not allow for distinction between different algal types and algal blooms. Observations in Voëlvlei Dam indicate that the algal assemblage changes through the course of a year.

- Simulated algal concentrations are dependent on simulated constituents such as solids concentration, light penetration, nutrient concentrations and mixing. Errors in the simulation of any of these constituents will result in an error of the simulated algae concentration.

From Figure 31 it appears that algae concentration over the first summer season is somewhat over-simulated suggesting that an adjustment in algal growth rate could possibly be required. It should be noted that if more data and information were available on the algal species present, then the calibration of the algae-related parameters would have been limited to a minimum.

During the summer months there was little to no inflow to the Dam and nutrients required for algal growth had to be sourced from within the Dam. Simulated outputs indicated that very low algae concentrations were present even during the winter months and these algae would definitely consume some of the nutrients available during the early summer. When the water temperature increased, however, a favourable environment was created and a possible elevation in algal concentration or even a bloom might occur.
3.9 MODEL PARAMETERS

The model requires a set of input parameters or rate coefficients to simulate the in-lake water quality. Parameters can be measured, taken from the literature, or treated as a calibration parameter.

All the model parameters used in this study are listed in Table 5. As is evident from the list below, many parameters need to be defined and it was not practical to assume that all or even most of the parameters could be calibrated. Where possible, parameter values were obtained from literature but in most cases a range of possible parameter values were obtained from the literature, and calibration of these parameters was restricted to the values within the reported range.

Earlier reports on Voëlvlei Dam (Southern Waters, 1999) reported that prior to 1995 the algae problems were limited to seasonal blooms of filamentous diatoms, Aulacoseira and was also related to low impoundment levels and wind-mixing in autumn. In more recent years, however, blooms of Anabaena solitaria and Microcystis aeruginosa have been detected and have been associated with taste and odour (geosmin-A.solitaria) and hepatotoxins. Based on this information it was decided that the initial setup of the model should consist of only one algae compartment modelling the behaviour of a culture consisting mostly of diatoms. Parameter values were obtained from a comprehensive list of rate constants prepared by Bowie et al (1985) and the user’s manual for CE-QUAL-W2 v3.6 (Cole & Scott, 2008). The maximum algal growth rate constant was calibrated at 2.0 day⁻¹, which is well within the 0.55 to 5.0 day⁻¹ quoted for diatoms.
### Table 5: Parameters used in model

<table>
<thead>
<tr>
<th>Name*</th>
<th>Model Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameters affecting algal growth</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AG</td>
<td>Maximum algal growth rate</td>
<td>1.4 day(^{-1})</td>
</tr>
<tr>
<td>AM</td>
<td>Maximum algal mortality rate</td>
<td>0.05 day(^{-1})</td>
</tr>
<tr>
<td>AE</td>
<td>Maximum algal excretion rate</td>
<td>0.04 day(^{-1})</td>
</tr>
<tr>
<td>AR</td>
<td>Maximum algal respiration rate</td>
<td>0.04 day(^{-1})</td>
</tr>
<tr>
<td>AHSN</td>
<td>Michaelis-Menten algal half-saturation constant for nitrogen limited growth</td>
<td>0.1 mg/l</td>
</tr>
<tr>
<td>AHSP</td>
<td>Michaelis-Menten algal half-saturation constant for phosphorus limited growth</td>
<td>0.0025 mg/l</td>
</tr>
<tr>
<td>AHSSI</td>
<td>Michaelis-Menten algal half-saturation constant for silica limited growth</td>
<td>0.014 mg/l</td>
</tr>
<tr>
<td>ASAT</td>
<td>Light saturation intensity at maximum photosynthetic rate</td>
<td>75 Wm(^{-2})</td>
</tr>
<tr>
<td>EXH20</td>
<td>Extinction of pure water</td>
<td>0.25 m(^{-1}) (Not modelled)</td>
</tr>
<tr>
<td>EXSS</td>
<td>Extinction due to inorganic suspended solids</td>
<td>0.1 m(^{-1}) (Not modelled)</td>
</tr>
<tr>
<td>EXOM</td>
<td>Extinction due to organic suspended solids</td>
<td>0.1 m(^{-1}) (Not modelled)</td>
</tr>
<tr>
<td>BETA</td>
<td>Fraction of incident solar radiation absorbed at water surface</td>
<td>0.45</td>
</tr>
<tr>
<td>AS</td>
<td>Algal settling velocity</td>
<td>0.05 m day(^{-1})</td>
</tr>
<tr>
<td>ALGP</td>
<td>Stoichiometric equivalent between algal biomass and phosphorus</td>
<td>0.005</td>
</tr>
<tr>
<td>ALGN</td>
<td>Stoichiometric equivalent between algal biomass and nitrogen</td>
<td>0.08</td>
</tr>
<tr>
<td>ALGC</td>
<td>Stoichiometric equivalent between algal biomass and carbon</td>
<td>0.45</td>
</tr>
<tr>
<td>ALSI</td>
<td>Stoichiometric equivalent between algal biomass and silica</td>
<td>0.08</td>
</tr>
<tr>
<td>ACHLA</td>
<td>Ratio between algal biomass and chlorophyll-a</td>
<td>0.8</td>
</tr>
<tr>
<td><strong>Parameters affecting ammonia nitrification and sedimentary phosphorus</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH4DK</td>
<td>Maximum ammonia nitrification rate</td>
<td>0.12 day(^{-1})</td>
</tr>
<tr>
<td>NH4REL</td>
<td>Sediment release rate under anaerobic conditions (as a fraction of the sediment oxygen demand (SOD))</td>
<td>0.08</td>
</tr>
<tr>
<td>PARTP</td>
<td>Phosphorus partitioning coefficient for suspended solids</td>
<td>0.5</td>
</tr>
<tr>
<td>PO4R</td>
<td>Sediment release rate of phosphorus under anaerobic conditions (as a fraction of the sediment oxygen demand (SOD))</td>
<td>0.05</td>
</tr>
<tr>
<td>SEDDK</td>
<td>First order sediment decay rate</td>
<td>0.08 day(^{-1})</td>
</tr>
<tr>
<td><strong>Parameters affecting dissolved and particulate organic matter</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDOMDK</td>
<td>Labile Dissolved Organic Matter (DOM) decay rate</td>
<td>0.12 day(^{-1})</td>
</tr>
<tr>
<td>RDOMDK</td>
<td>Refractory DOM decay rate</td>
<td>0.001 day(^{-1})</td>
</tr>
<tr>
<td>LRDDK</td>
<td>Labile DOM to refractory DOM decay rate</td>
<td>0.001 day(^{-1})</td>
</tr>
<tr>
<td>Name*</td>
<td>Model Parameters</td>
<td>Value</td>
</tr>
<tr>
<td>-------</td>
<td>------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>LPOMDK</td>
<td>Labile particulate organic matter (POM) decay rate</td>
<td>0.07 day(^{-1})</td>
</tr>
<tr>
<td>RPOMDK</td>
<td>Refractory POM decay rate</td>
<td>0.001 day(^{-1})</td>
</tr>
<tr>
<td>LRPDK</td>
<td>Labile to refractory POM decay rate</td>
<td>0.001 day(^{-1})</td>
</tr>
<tr>
<td>POMS</td>
<td>POM settling rate</td>
<td>0.5 m day(^{-1})</td>
</tr>
</tbody>
</table>

Stoichiometric coefficients

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>O2NH4</td>
<td>Oxygen stoichiometry for nitrification</td>
</tr>
<tr>
<td>O2OM</td>
<td>Oxygen stoichiometry for organic matter decay</td>
</tr>
<tr>
<td>O2AR</td>
<td>Oxygen stoichiometry for algal respiration</td>
</tr>
<tr>
<td>O2AG</td>
<td>Oxygen stoichiometry for algal primary production</td>
</tr>
</tbody>
</table>

Miscellaneous parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AX</td>
<td>Horizontal eddy viscosity</td>
</tr>
<tr>
<td>DX</td>
<td>Horizontal eddy diffusivity</td>
</tr>
<tr>
<td>CHEZY</td>
<td>Chezy coefficient</td>
</tr>
<tr>
<td>WSC</td>
<td>Wind sheltering coefficient</td>
</tr>
</tbody>
</table>

* Name refers to the parameter name in the CE-QUAL-W2 manual and the model configuration file (Cole & Scott, 2008)
4. MODEL APPLICATION TO ASSESS THE IMPACT OF THE BERG RIVER TRANSFER OPTIONS

4.1 INTRODUCTION

An initial assessment was made of the potential impacts on Voëlvlei Dam if water is transferred from the Berg River into the dam near the City of Cape Town abstraction works. The following were changed in the model in order to assess the impacts:

- A new inflow was added to the model discharging into Segment 6 next to Segment 5 from which the withdrawal of water to the City of Cape Town treatment works (Figure 12).
- The volumes transferred from the Berg River into Voëlvlei Dam was based on the Pump rule 10-1 scenario. The daily water balance for the transfer scenario was provided by the hydrology project team.
- The daily water quality constituent concentrations were estimated by in-filling the observed data record at G1H036 using the FLUX programme.
- Average daily water temperatures were based on continuous observed temperatures at G1H036.
- Rate parameters were left unchanged from the calibration parameters.

4.2 RESULTS

4.2.1 Total dissolved solids (TDS)

The transfer of water from the Berg River appears to have little impact on the short term TDS concentrations in Voëlvlei Dam (Figure 32).

![Figure 32: Simulation of the impact of transferring water from the Berg River on TDS concentrations in Voëlvlei Dam](image-url)
4.2.2 Ortho-phosphate (PO₄-P)
Comparing the simulated ortho-phosphate concentrations show that, on average, very little change in phosphate concentrations may occur as a result of transferring water from the Berg River into Voëlvlei Dam (Figure 33).

![Figure 33: Simulation of the impact of transferring water from the Berg River on PO₄-P concentrations in Voëlvlei Dam](image)

4.2.3 Nitrate nitrogen (NO₃-N)
Transferring water from the Berg River would probably increase the nitrate nitrogen concentrations in Voëlvlei Dam because the N concentrations in the Berg River are higher than in the other rivers feeding into the dam (Figure 34).

![Figure 34: Simulation of the impact of transferring water from the Berg River on NO₃-N concentrations in Voëlvlei Dam](image)
4.2.4 Chlorophyll a
A comparison of the simulated chlorophyll a concentrations show that elevated chlorophyll concentrations could be experienced with water transferred from the Berg River (Figure 35). This was probably due to elevated nitrate concentrations in the transfer water. The simulated chlorophyll concentrations under the calibration scenario and the transfer scenario were well above the 0.03 mg/l boundary value for hypertrophic systems.

Figure 35: Simulation of the impact of transferring water from the Berg River on chlorophyll a concentrations in Voëlvlei Dam

4.3 DISCUSSION
The option to transfer water from the Berg River would, in the short term, probably not have a significant impact on salinity in Voëlvlei Dam. However, such a transfer would probably have a detrimental impact on the in-lake nitrogen and chlorophyll a concentrations, leading to increased problems with nuisance algae and the associated cost of treating the water to potable water standards.
5. CONCLUDING REMARKS

- Voëlvdal has been experiencing more frequent algal blooms since the drought of 2004/5 changed the character of the dam from a stable clear water dam dominated by rooted water plants and predatory fish to a stable turbid dominated by free-floating algae (phytoplankton) and bottom feeding fish.
- The Cape Town water treatment works confirm that their cost of water treatment has increased to deal with the increase in tastes and odours problems in their treated water, and an increase in filter blocking algae (Melosira).
- From an initial assessment of the possible impacts of transferring water from the Berg River into Voëlvdal could maintain this situation and may even increase the duration of high algal concentrations.
6. REFERENCES


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