# ADELAIDE Desalination project



# WATER QUALITY Characterisation study

# December 2012

Report prepared by



#### This publication may be cited as

Kildea, T.N. and Andreacchio, L. (2012) Adelaide Desalination Project: Water Quality Characterisation Study. December 2012. Australian Water Quality Centre, Adelaide. 19 pp.

#### **Revision History**

Date	Document status	Author	Reviewer
20/12/2012	Draft	тк	
31/1/2013	Internal review	тк	AA
4/2/2013	Submitted to AA	тк	

#### **Cover photo**

Rock armour around the ADP diffuser

#### Disclaimer

The information and recommendations provided in this publication are based on the best available information at the time of writing. The author does not accept any liability for the contents of this document or any consequences arising from the use of the information contained within it. The views expressed by the author in this publication are not necessarily those of SA Water or the Australian Water Quality Centre.

© 2012 Australian Water Quality Centre

# **1** Table of Contents

2 3		oduction	
	3.1.	1 Sampling sites7	
	3.2	Instrument Specifications	
	3.3	Quality Control/Assurance	
	3.4	Data analysis	
4	Resu 4.1	ults	
	4.2	Adelaide Desalination Plant performance10	
	4.3	Salinity	
	4.4	Water temperature	
	4.5	Dissolved Oxygen14	
	4.6	Chlorophyll	
	4.7	Turbidity	
	4.8	рН19	

# 2 Introduction

In December 2007, the South Australian Government announced the proposal to construct a reverse osmosis seawater desalination plant at Port Stanvac. The Adelaide Desalination Project was initiated to provide metropolitan Adelaide with a sustainable and secure supply of drinking water. The project aims to deliver a climate independent water source that will supplement and secure the metropolitan area's water supply and reduce the reliance on traditional water sources, such as the River Murray.

A multi-national consortium, AdelaideAqua, compromising McConnell Dowell Constructors, Abigroup Contractors, ACCIONA Agua, and Trility, were awarded the contract to design, build, operate and maintain the plant for 20 years. As of December 2012, the plant has become fully operational producing drinking water which is used by SA Water to supply metropolitan Adelaide.

Port Stanvac was selected as the preferred site for the Adelaide Desalination Plant (ADP) due to accessibility of relatively deep seawater, good oceanographic dispersion characteristics, its proximity to the water supply network, suitable land availability and lower construction costs (EIS 2008).

The initial development phase of the Adelaide Desalination Project identified a number of important environmental issues to take into consideration when operating the plant (SA Water 2009), in particular minimising the impact of discharging saline concentrate into the sea. Mathematical models were used to predict the extent and intensity of the saline concentrate plume around the point of discharge (Adelaide Aqua 2010). The results from the plume dispersion models predict that the saline concentrate rapidly disperses and that the majority of the time salinity concentrations are no greater than 0.6 parts per thousand (ppt) above ambient, 100 metres from the diffuser. The rapid dispersion of saline concentrate is important, as this minimises potential impacts to plants and animals from high salinity concentrations.

To adequately monitor any potential environmental impacts of the saline concentrate discharge on local marine ecosystems, it is important to understand baseline conditions prior to the operation of the desalination plant. Natural ecosystems are dynamic and are constantly changing with time. There may be substantial natural variation within the ecosystem, which if not taken into account, makes it difficult to determine what is natural and what is directly related to anthropogenic impacts.

The scope of this study is to characterise ambient water quality to determine what the natural variation is, before the desalination plant becomes operational, in the Port Stanvac region.

Specific aims for the study are:

- To conduct monthly water column profiling 100 m, 500 m and 5 km north and south of the Adelaide Desalination Plant outfall, at a water depth of 5 m, 10 m, 15 m, 18m, 20 m and 25 m; and
- 2. To conduct monthly water column profiling of three offshore reference sites to determine natural changes in background concentrations in Gulf St Vincent.

# 3 Methods

## 3.1 In situ water quality assessment

*In situ* water quality in the Port Stanvac region are assessed monthly, using an instrument (YSI 6600 series V4 sonde; specifications provided in Table 1, Section 2.2) that measure a variety of different parameters. The parameters measured include:

- Conductivity (μS/cm);
- Dissolved Oxygen (mg/L);
- pH;
- Chlorophyll *a* (µg/L);
- Turbidity (NTU); and
- Water temperature (degrees Celsius)

Depth profiles are undertaken by lowering the instrument through the water column at a rate of approximately 0.2 metres per second. Data are logged and stored every two seconds, which included the instruments position (longitude and latitude) and depth (metres) in the water column.

An additional three parameters are empirically calculated from the data obtained from the water quality instrument. These parameters are:

#### Specific Conductivity

Electrical conductivity is a measure of water's ability to conduct electricity and therefore a measure of the water's ionic activity and content. The higher the concentration of ionic (dissolved salts) constituents, the higher the conductivity. Conductivity of the same water changes substantially as its temperature changes. To allow seasonal comparisons to be for a particular water body, conductivity is standardised to a temperature of 25 °C. Specific conductivity is defined as the standardisation of conductivity to 25 °C. Specific conductivity ( $\mu$ S/cm) is calculated from conductivity and temperature using the formula:

$$EC_{25^{\circ}C} = \frac{EC_{T}}{1 - 0.02 (25 - T)}$$

[Equation 1]

Where:

 $EC_{25c}$  is Specific Conductivity normalised to  $25^{\circ}C$  ( $\mu$ S/cm)

 $EC_T$  is Conductivity ( $\mu$ S/cm) recorded at ambient water temperature (T) T is ambient water temperature (°C)

This calculation assumes a temperature correction factor of 2% for every degree Celsius difference from 25  $^{\rm o}\text{C}.$ 

#### Calculation of Total Dissolved Solids

The AWQC has undertaken significant work in calculating total dissolved solids (TDS) from specific conductivity measurements, to provide a measure of the concentration of salt in solution (g/L). Through the analyses of hundreds of water samples across South Australia, a relationship between electrical conductivity (EC) and salinity (TDS) has been derived (Equation 2).

TDS is a measure of the combined content of all inorganic and organic substances contained in seawater, of which salt is the dominant constituent. Total dissolved solids concentration (g/L) is calculated from specific conductivity using the empirically formula:

TDS = 
$$((0.548 \times EC) + (2.2 \times 10^{-6} \times EC^2) - (2.06 \times 10^{-12} \times EC^3))/1000$$
 [Equation 2]

Where:

TDS is Total Dissolved Solids (g/L)

EC is specific conductivity ( $\mu$ S/cm) normalised to 25°C (based on 2% per degree difference from 25 °C).

#### Conversion of TDS from g/L to ppt

Salinity, expressed as parts per thousand, is calculated from TDS by dividing by seawater density (Equation 3). Seawater density varies with salinity, temperature and pressure (i.e. water depth). To simplify the calculation it was assumed that the seawater in the region had an average density of 1.026 g/ml, based on a salinity of 37 psu and a water temperature of 20  $^{\circ}$ C at a depth of 15 metres.

Salinity (ppt) = TDS/1.026 [Equation 3]

Where:

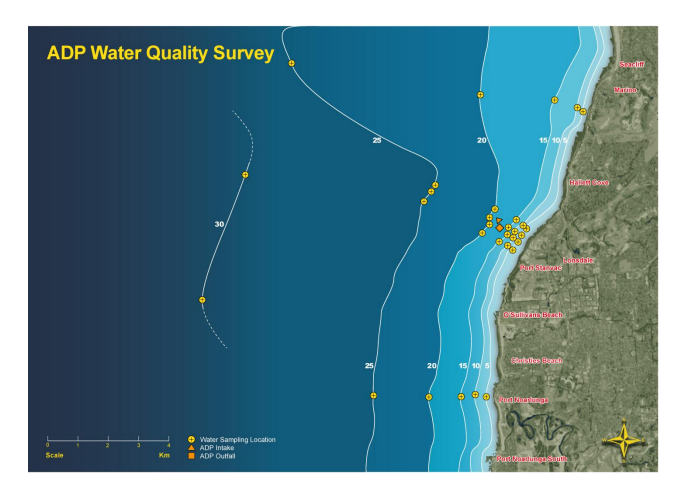
TDS is Total Dissolved Solids (g/L)

#### 3.1.1 Sampling sites

Water quality profiles were conducted at a number of sites along the Pt Stanvac coast, based on the distance from the ADP diffuser and the water depth in the region. Sampling sites (Figure 1) are located 100 m, 500 m and 5000 m north and south of the ADP diffuser, at a water depth of 5 m, 10 m, 15 m, 20m and 25 m.

There were no 25 m depth sites 500 m and 5000 m north of the diffuser, due to limited water depth in the region.

Three references sites, approximately 10 km offshore adjacent to Hallett Cove, Port Stanvac and Port Noarlunga at a water depth between 25 m to 30 m, were also sampled to determine natural changes in background concentrations in Gulf St Vincent.



**Figure 1** ADP water quality survey. Depth contours are marked in metres; contours are an estimate of depth in the region. Yellow circles denote water quality sites during the study. Red diamond represents the ADP diffuser and red triangle is the intake location. The survey area is approximately 10 km by 10 km.

#### 3.2 Instrument Specifications

Table 1. YSI 6600 series V4 sonde specifications detailing range, accuracy and resolution

Parameter	Sensor Type	Range	Accuracy	Resolution
Specific	4 electrode cell with	0-100 mS/cm	+/- 0.5% of reading +	0.001 mS/cm to 0.1
Conductivity	autoranging		0.001 mS/cm	mS/cm (range dependent)
Water temperature	Thermistor	-5 to 45 °C	+/- 0.15 °C	0.01 °C
Dissolved Oxygen	Optical, Luminescence lifetime	0-50 mg/L	+/- 1% of reading or 0.1 mg/L (whichever is greater)	0.01 mg/L
рН	Glass combination electrode	0-14 units	+/- 0.2	0.01 units
Turbidity	Optical, 90° scatter, with mechanical cleaning	0-1000 NTU	+/- 5% of reading or 2 NTU (whichever is greater), relative to calibration standards	0.1 NTU
Chlorophyll a	Optical, fluorescence, with mechanical cleaning	0-400 μg/L Chl; 0- 100 Percent Full Scale (% FS) Fluorescence Units	No specification provided	0.1 μg/L Chl; 0.1% FS

## 3.3 Quality Control/Assurance

Individual sensors are calibrated before each sampling trip, using procedures outlined in the YSI technical manual. Conductivity and pH standards are prepared by AWQC's Analytical Quality Control Laboratory to ISO 9001 requirements. Turbidity is calibrated using a standard solution (ACR Standard Turbidity Solution 4000 NTU) diluted to 40 NTU.

#### 3.4 Data analysis

The main focus of this report is to characterise the water quality in the area potentially influenced by the saline concentrate discharged from the Adelaide Desalination Plant to determine the natural variability that exists in the region.

Descriptive statistics are used to summarise the data, based on the method utilised by Gaylard (2004), in assessing water quality along the metropolitan coast in the report *Ambient Water Quality of the Gulf St Vincent Metropolitan Coastal Waters. Report No. 2: 1995.2002.* 

The mean and standard deviation are calculated each December for each of the individual water quality parameters, using the data collected from the whole region across all depths. Standard deviation is a widely used measurement of variability or diversity used in statistics and probability theory. It shows how much variation or "dispersion" there is from the average

(mean, or expected value). A low standard deviation indicates that the data points tend to be very close to the mean, whereas high standard deviation indicates that the data are spread out over a large range of values.

The water quality data are summarised for December as:

- Spatial plots of salinity and dissolved oxygen concentrations on the seafloor, for the Port Stanvac region;
- Spatial plot of water temperature on the seafloor;
- Spatial plot of chlorophyll concentration, one metre below the surface; and

Spatial plots are derived using the grid-based graphic program Surfer 8 (Golden Software Inc.), which interpolates irregularly spaced XYZ data into a regularly spaced grid. The grid is then used to produce an image map to show how concentrations (salinity, DO or Chl *a*) or water temperature change across a defined area. The data are interpolated using the "Natural Neighbour" algorithm, which is a geostatistical gridding method used to express the spatial trends that occur for each of the different parameters. Natural neighbour generates good contours from data sets containing dense data in some areas and sparse data in other areas. It does not generate data in areas without data and does not extrapolate Z grid values beyond the range of data.

# 4 Results

# 4.1 Tide and sampling times

**Table 2** Tide times and height above lowest astromical tide on the 6<sup>th</sup> December 2012.

Time (hours)	Height (metres)
2:33	0:77
08:45	2.09
15:21	0.53
21:41	1.80

Water quality survey commenced at 11:27 hr and was completed by 14:27 hr. The tidal range during this period was approximately 1.8 metres.

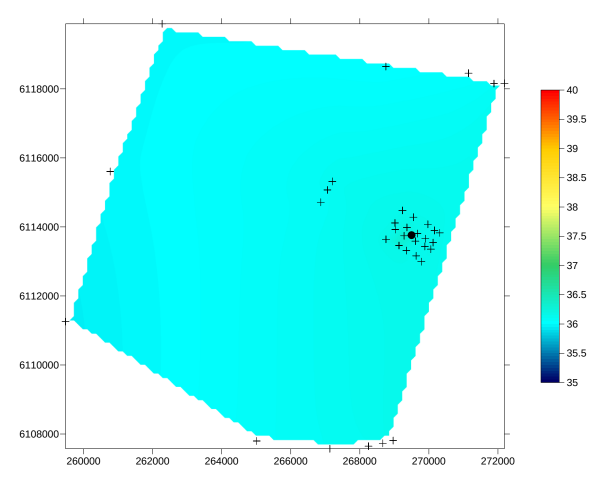
## 4.2 Adelaide Desalination Plant performance

The Adelaide Desalination Plant discharged approximately 15 ML of saline concentrate into the marine environment on 6<sup>th</sup> December 2012. The average salinity concentration of the saline concentrate was 71 ppt.

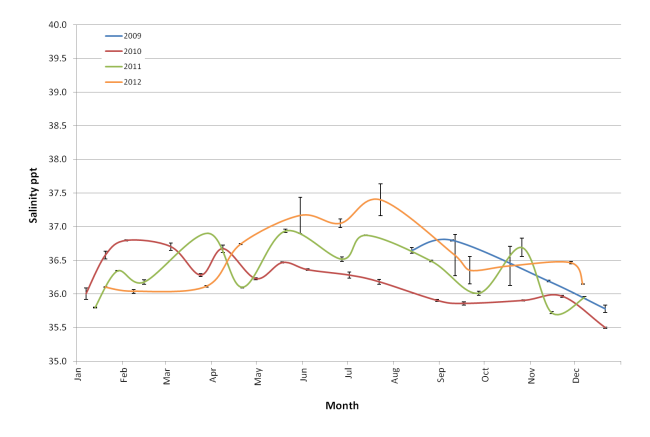
## 4.3 Salinity

Average salinity concentration in the region surveyed on 6th December 2012 was 36.1 ppt ( $\pm$ 0.1 ppt). Salinity concentrations on the seafloor ranged between 35.8 ppt and 36.3 ppt (Figure 2), with the highest concentration observed south of the ADP diffuser at a depth of 18 metres (Figure 2).

The average salinity concentration on the seafloor, 100 metres north and south of the ADP diffuser at a depth of 15 to 20 metres, was 36.2 ppt ( $\pm 0.1$  ppt; Figure 3), which was within the normal salinity range for the time of year.



**Figure 2** Spatial change in salinity concentration (parts per thousand), on the seafloor, in the Port Stanvac region. The coloured scale bar represents changes in salinity concentration between 35 ppt and 40 ppt (sensor error  $\pm 0.1$  ppt). X coordinates refer to eastings and Y coordinates refer to northings measured in metres. Black dot represents position of ADP outfall. Black crosses represent water quality sampling locations (also refer to Figure 1).

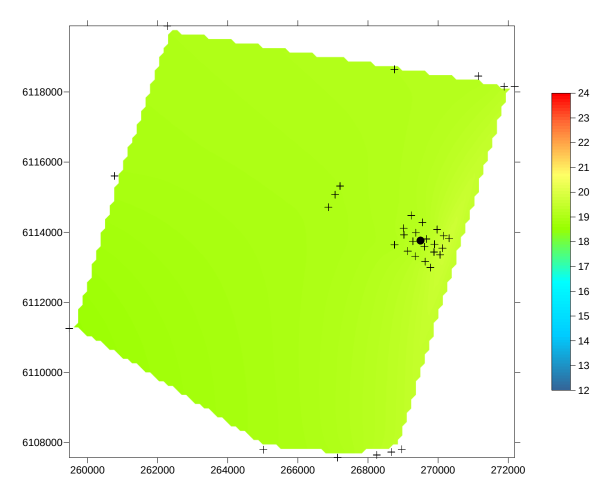


**Figure 3** Average salinity concentration (ppt) on the seafloor, 100 metres from the diffuser location at a depth of 15 m to 20 m. Error bars represent standard deviation. Note that the Adelaide Desalination Plant started to discharge saline concentrate intermittently from September 2011.

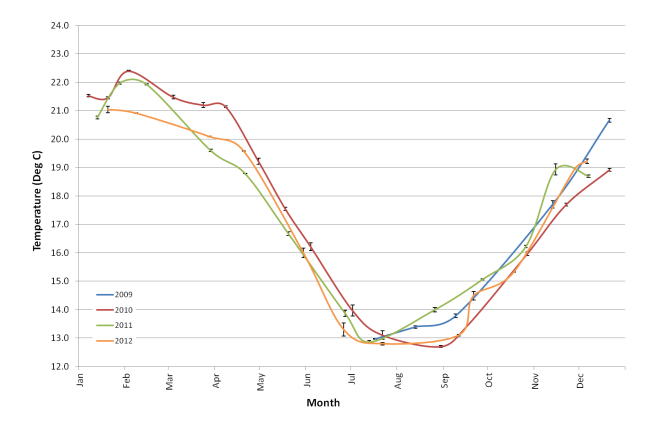
#### 4.4 Water temperature

Average water temperature in the survey region on 6th December 2012 was 19.2 °C ( $\pm 0.3$  °C). Water temperature on the seafloor ranged between 18.6 °C and 20.1 °C with the warmer water inshore when compared to the sites located 10 km offshore (Figure 4).

The average water temperature, 100 metres from the diffuser location was 19.2 °C ( $\pm 0.1$  °C; Figure 5), which is within normal temperature range for the time of year.



**Figure 4** Spatial changes in water temperature, on the seafloor, in the Port Stanvac region. The coloured scale bar represents temperature changes between 12 °C and 24 °C (sensor error  $\pm 0.15^{\circ}$ C). X coordinates refer to eastings and Y coordinates refer to northings measured in metres. Black dot represents position of ADP outfall. Black crosses represent water quality sampling locations (also refer to Figure 1).

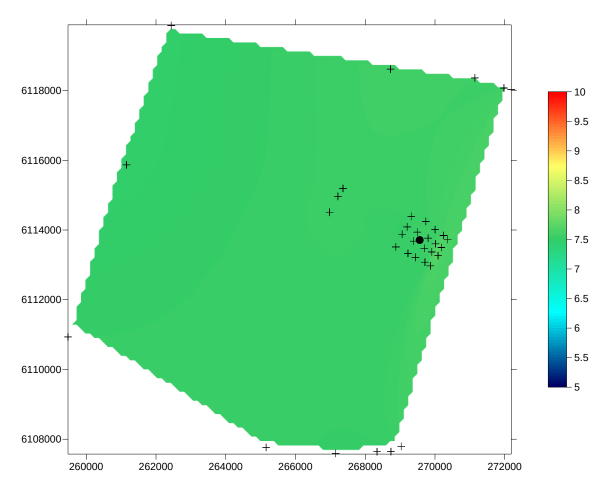


**Figure 5** Average water temperature (degrees Celsius) on the seafloor, 100 metres from the diffuser location at a depth of 15 m to 20 m. Error bars represent standard deviation. Note that the Adelaide Desalination Plant started to discharge saline concentrate intermittently from September 2011.

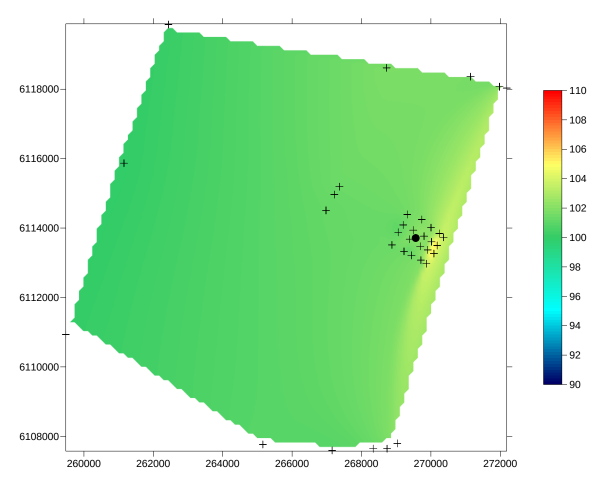
## 4.5 Dissolved Oxygen

Average dissolved oxygen concentration (mg/L) in the region surveyed on 6th December 2012 was 7.5 mg/L ( $\pm$ 0.1 mg/L), this equates to an average oxygen saturation of 101% (Figure 6 and Figure 7). Dissolved oxygen concentrations on the seafloor ranged between 7.4 mg/L and 7.8 mg/L.

Average dissolved oxygen concentration on the seafloor, 100 metres from the diffuser location was 7.5 mg/L ( $\pm 0.1$  mg/L; Figure 8), which is within the range normal for this time of year.



**Figure 6** Spatial changes in dissolved oxygen concentration (mg/L), on the seafloor, in the Port Stanvac region. The coloured scale bar represents dissolved oxygen concentrations between 5 mg/L and 10 mg/L (sensor error  $\pm 0.1$ mg/L). X coordinates refer to eastings and Y coordinates refer to northings measured in metres. Black dot represents position of ADP outfall. Black crosses represent water quality sampling locations (also refer to Figure 1).



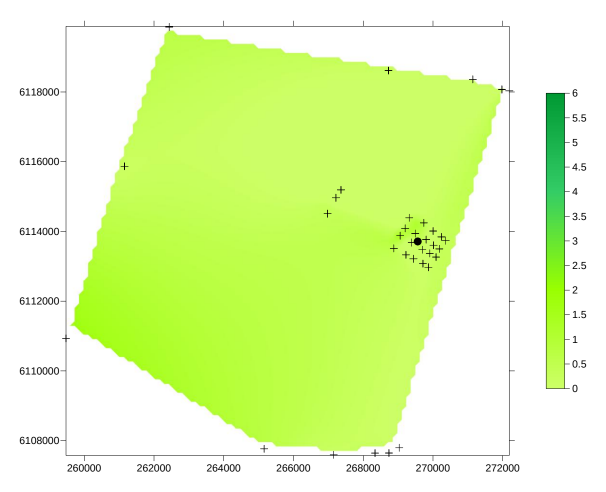
**Figure 7** Spatial change in dissolved oxygen (percent saturation), on the seafloor, in the Port Stanvac region. The coloured scale bar represents dissolved oxygen concentrations between 90 % and 110 % (sensor error  $\pm$ 1%). X coordinates refer to eastings and Y coordinates refer to northings measured in metres. Black dot represents position of ADP outfall. Black crosses represent water quality sampling locations (also refer to Figure 1).



**Figure 8** Average dissolved oxygen concentration (mg/L) on the seafloor, 100 metres from the diffuser location at a depth of 15 m to 20 m. Error bars represent standard deviation. Note that the Adelaide Desalination Plant started to discharge saline concentrate intermittently from September 2011.

# 4.6 Chlorophyll

Chlorophyll concentrations in the region were generally less than 1  $\mu$ g/L (Figure 9; sensor sensitivity is ±3  $\mu$ g/L dependent on backscatter in the water column).



**Figure 9** Spatial changes in chlorophyll a concentration, one metre below the surface, in the Port Stanvac region. The coloured scale bar represents a change in chlorophyll concentration between 0  $\mu$ g/L and 6  $\mu$ g/L. Note sensor sensitivity is ±3  $\mu$ g/L. X coordinates refer to eastings and Y coordinates refer to northings measured in metres. Black dot represents position of ADP outfall. Blue crosses represent water quality sampling locations (also refer to Figure 1).

## 4.7 Turbidity

Turbidity in the water column, in the region surveyed on  $6^{th}$  December 2012, was less than 2 NTU.

The sensor's accuracy is  $\pm 2$  NTU, therefore when turbidity concentrations are less than 2 NTU the sensor may provide a reading that falls between -2 and 2 NTU. This was observed at all sites.

#### 19

# 4.8 pH

Average pH in the water colum, in the region surveyed on 6th December 2012 was 8.2 (±0.2 pH unit). Seawater is highly buffered due to high concentrations of bicarbonate ions in solution and as a consequence pH remains constant.