Appendix J.

Wastewater dispersion modelling study (RPS 2017c)



ConocoPhillips Barossa Project

Wastewater Dispersion Modelling

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Document Status

Version	Purpose of Document	Original	Review	Review Date
Draft A	Issued for client review	Dr Ryan Dunn	Dr Sasha Zigic	28/2/2017
Rev 0	Issued for client review	Dr Ryan Dunn	Dr Sasha Zigic	28/2/2017
Rev 1	Issued to client		Dr Sasha Zigic	14/3/2017

Approval for Issue

Name	Signature	Date
Dr Sasha Zigic	S. Zigir	14/3/2017

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I.0 Introduction

I.I Project background

ConocoPhillips Australia Exploration Proprietary (Pty) Limited (Ltd.) (ConocoPhillips), as proponent on behalf of the current and future co-venturers, is proposing to develop natural gas resources in the Timor Sea into high quality products in a safe, reliable and environmentally responsible manner. The Barossa Area Development (herein referred to as the "project") is located in Commonwealth waters within the Bonaparte Basin, offshore northern Australia, and is approximately 300 kilometres (km) north of Darwin, Northern Territory (NT).

The development concept of the gas resource includes a floating production storage and offloading (FPSO) facility and a gas export pipeline that are located in Commonwealth jurisdictional waters. The FPSO facility will be the central processing facility to stabilise, store and offload condensate, and to treat, condition and export gas. The extracted lean dry gas will be exported through a new gas export pipeline that will tie into the existing Bayu-Undan to Darwin gas export pipeline. The lean dry gas will then be liquefied for export at the existing ConocoPhillips operated Darwin Liquefied Natural Gas facility at Wickham Point, NT.

The FPSO facility will be required to discharge wastewater (includes treated sewage, greywater and deck drainage waters) to the marine environment. The wastewater contains constituents such as oil/grease, suspended solids and coliform bacteria, into the receiving environment.

As the wastewater will contain constituents exceeding levels those of the ambient marine waters, ConocoPhillips commissioned RPS to conduct a dispersion modelling study. The main objective of the study was to assess the near-field mixing and dilution zones for the wastewater discharge during the two stages under static weak, medium and strong current strengths. The coordinate of the indicative release location is presented in Table 1 and graphically in Figure 1. The purpose of the modelling was to assist in understanding the potential area that may be influenced by the routine discharge of wastewater based on the engineering information available in the early stage of the project design phase.

The potential area that may be influenced by the wastewater discharge stream was assessed for three distinct seasons; (i) summer (December to the following February), (ii) the transitional periods (March and September to November) and (iii) winter (April to August). This approach assists with identifying the environmental values and sensitivities that would be at risk of exposure on a seasonal basis.

The closest environmental values and sensitivities to the modelled release location are submerged shoals and banks including Lynedoch Bank (70 km to the south-east), Evans Shoal (64 km to the west) and Tassie Shoal (74 km to the south-west).

Release location	Latitude	Longitude	Water depth (mLAT)
Barossa offshore development area release location	9° 52' 35.8" S	130° 11' 8.4" E	~230

Table 1 Barossa offshore development area wastewater dispersion modelling study release location



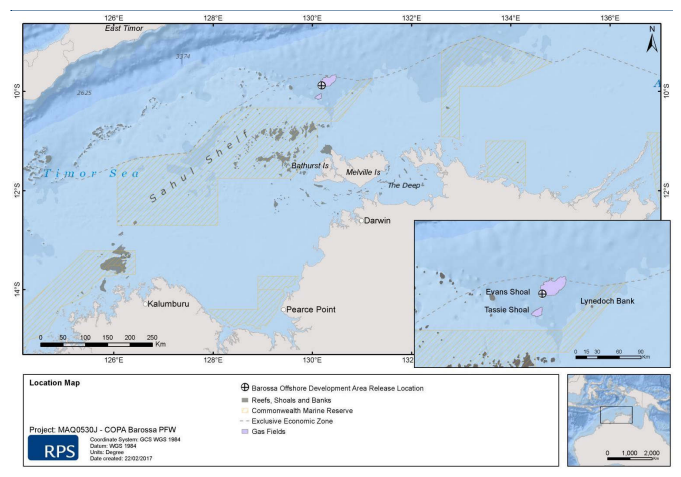


Figure 1 Map of the Barossa offshore development area wastewater modelling study release location.

2.0 Dispersion modelling

Due to the low flow rate and characteristics of the wastewater near-field modelling was only required to assess the very localised zone of influence.

The near-field zone is defined by the region where the levels of mixing and dilution are controlled by the plume's initial jet momentum and the buoyancy flux, resulting from the density difference. When the plume encounters a boundary such as the water surface, seabed or density stratification layer, the near-field mixing is complete and the far-field mixing begins.

2.1 Near-field model

2.1.1 Description

The near-field mixing of the wastewater discharge stream was predicted using the fully three-dimensional flow model, Updated Merge (UM3). The UM3 model is used for simulating single and multi-port submerged discharges and is part of the Visual Plumes suite of models maintained by the United States Environmental Protection Agency (Frick et al. 2003).

The UM3 model has been extensively tested for various discharges and found to predict the observed dilutions more accurately (Roberts and Tian 2004) than other near-field models (e.g. RSB or CORMIX).



In this Lagrangian model, the equations for conservation of mass, momentum, and energy are solved at each time-step, giving the dilution along the plume trajectory. To determine the growth of each element, UM3 uses the shear (or Taylor) entrainment hypothesis and the projected-area-entrainment hypothesis. The flows begin as round buoyant jets issuing from one side of the diffuser and can merge to a plane buoyant jet (Carvalho et al. 2002). Model output consists of plume characteristics, including centerline dilution, rise-rate, width, centreline height and diameter of the plume. Dilution is reported as the "effective dilution", which is the ratio of the initial concentration to the concentration of the plume at a given point, following Baumgartner et al. (1994).

2.1.2 Model setup

The discharge characteristics for the wastewater during the commissioning and operational stages are summarised in Table 20. The wastewater was modelled as a discharge 10 m below the water surface through a single outlet, and was anticipated to have a salinity and temperature of 1 part per thousand (ppt) and 25°C, respectively, during commissioning and operational stages. The modelled initial oil/grease concentration was 30 mg/L, the initial total suspended solids concentration was 50 milligrams per litre (mg/L) and the initial coliform bacteria concentration was 250 col/100 mL, for both stages. As detailed engineering design of the FPSO was yet to be undertaken at the time the modelling was commissioned, the concentrations of the wastewater constituents were based on those publically available in Shell's Prelude Floating LNG Environmental Impact Statement (Shell 2009).

Additional input data used to setup the near-field model included range of current speeds, water temperature and salinity as a function of depth. Defining the water temperature and salinity is important to correctly replicate the buoyancy of the diluting plume. The buoyancy dynamics in this case will be dominated by the salinity differences between the wastewater plume and receiving waters.

Table 3 presents the measured water temperature and salinity data collected by Fugro Survey Pty Ltd (Fugro) (2015) as part of the Barossa marine studies program. The minimum water temperature at 30 m below mean sea level (BMSL) was used as it represents the most conservative conditions considering water temperature varies with depth and would be warmer at the surface in comparison to temperatures at 30 m.

Table 4 presents the 5th, 50th and 95th percentiles of current speeds, which reflect contrasting dilution and advection cases:

- 5th percentile current speed: weak currents, low dilution and slow advection
- 50th percentile (median): medium current speed, moderate dilution and advection
- 95th percentile current speed: strong currents, high dilution and rapid advection to nearby areas.

The 5th percentile, 50th percentile (median) and 95th percentile values are referenced as weak, medium and strong current speeds, respectively.



Table 2 Wastewater discharge and pipe configuration characteristics summary

Parameter	Value/design
Flow rate (m³/day)	Commissioning flow rate: 96.1 Operational flow rate: 45.0
Outlet pipe internal diameter (m)	0.03
Pipe orientation	Vertically downward
Depth of pipe below sea surface (m)	10
Discharge salinity (ppt)	1
Discharge temperature (°C)	25
Discharge oil-in-water concentration (mg/L)	30

Table 3 Water temperature and salinity model inputs

Devenuetor	Season				
Parameter	Summer	Transitional	Winter		
Ambient minimum water temperature (°C) (30 m BMSL)	25.4	24.7	26.3		
Ambient mean salinity (Practical Salinity Units (PSU)) (30 m BMSL)	34.1	33.6	33.6		

Table 4 Seasonal ambient percentile current speeds, strength and predominant direction as a function of water depth at the release location

Depth			Season					
below the water	Parameter	Reporting current strength	Summer		Transitional		Winter	
surface (m)			Speed (m/s)	Predominant direction	Speed (m/s)	Predominant direction	Speed (m/s)	Predominant direction
	5th percentile	Weak	0.04		0.05		0.03	South-west
0	50th percentile	Medium	0.11	East	0.14	West-south- west	0.11	
	95th percentile	Strong	0.27		0.29		0.27	
	5th percentile	Weak	0.03	East	0.03	South-west	0.04	South-west
10	50th percentile	Medium	0.09		0.12		0.12	
	95th percentile	Strong	0.23		0.26		0.25	
	5th percentile	Weak	0.03	East-south- east	0.03		0.03	
20	50th percentile	Medium	0.08		0.11	South-west	0.12	South-west
	95th percentile	Strong	0.20		0.24		0.24	



2.2 Interannual variability

The region is strongly affected by the strength of the Indonesian Throughflow, which fluctuates from one year to the next due to the exchange between the Pacific and Indian Oceans. Therefore, in order to examine the potential range of variability, the Southern Oscillation Index (SOI) data sourced from the Australian Bureau of Meteorology was used to identify interannual trends for the last 10 years (2005–2014). The SOI broadly defines neutral, El Niño (sustained negative values of the SOI below –8 often indicate El Niño episodes) and La Niña (sustained positive values of the SOI above +8 are typical of La Niña episodes) conditions based on differences in the surface air-pressure between Tahiti on the eastern side of the Pacific Ocean and Darwin (Australia), on the western side (Rasmusson and Wallace 1983, Philander 1990). El Niño episodes are usually accompanied by sustained warming of the central and eastern tropical Pacific Ocean and a decrease in the strength of the Pacific trade winds. La Niña episodes are usually associated with converse trends (i.e. increase in strength of the Pacific trade winds).

Figure 2 shows the SOI monthly values and Figure 3 shows the surface ocean current roses for the period 2004–2013 at the proposed release location. Each current rose diagram provides an understanding of the speed, frequency and direction of currents, over the given year:

- Current speed speed is divided into segments of different colour, ranging from 0 to greater than 1 m/s. Speed intervals of 0.2 m/s are used. The length of each coloured segment is relative to the proportion of currents flowing within the corresponding speed and direction;
- Frequency each of the rings on the diagram corresponds to a percentage (proportion) of time that currents were flowing in a certain direction at a given speed;
- Direction each diagram shows currents flowing towards particular directions, with north at the top of the diagram.

Based on the combination of the SOI assessment and surface ocean currents, 2010 was selected as a representative La Niña year, 2012 was selected as a representative neutral year, and 2014 was selected as an El Niño year.

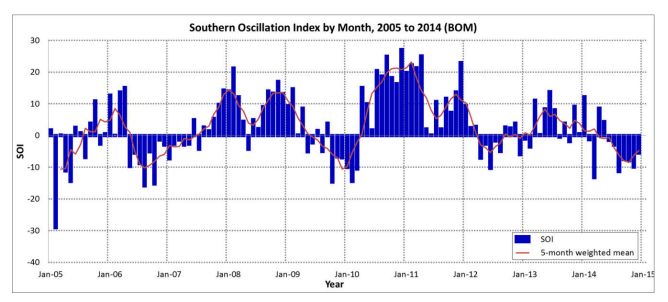


Figure 2 Monthly values of the SOI 2005-2014. Sustained positive values indicate La Niña conditions, while sustained negative values indicate El Niño conditions (Data sourced from Australian Bureau of Meteorology 2015).

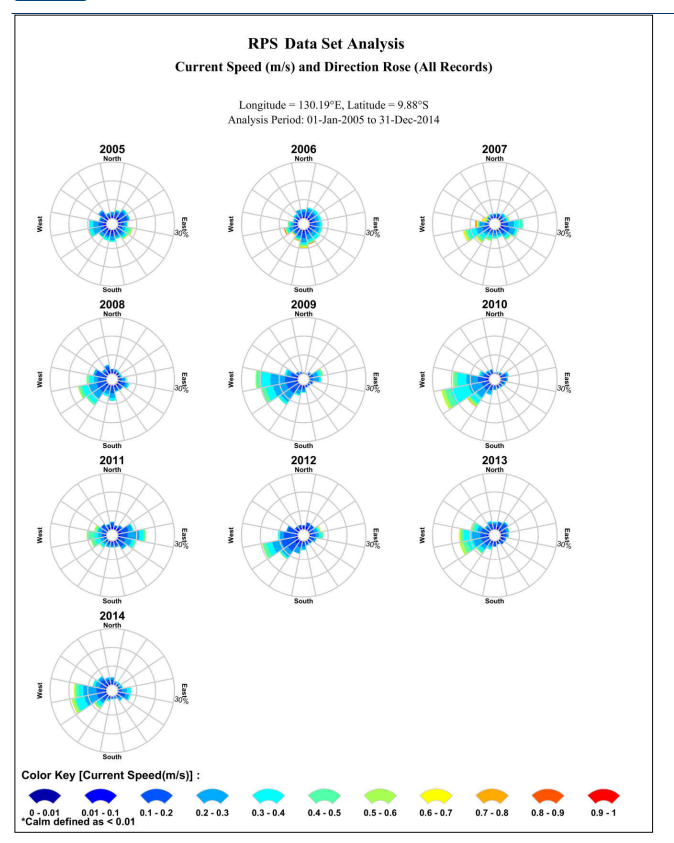


Figure 3 Annual surface ocean current rose plots within the Barossa offshore development area. Derived from analysis of HYCOM ocean data for the years 2005–2014. The colour key shows the current speed (m/s), the compass shows the direction and the length of the wedge gives the percentage of the record for a particular speed and direction combination.

2.3 Development of regional current data

The project is located within the influence of the Indonesian Throughflow, a large scale current system characterised as a series of migrating gyres and connecting jets that are steered by the continental shelf. This results in sporadic deep ocean events causing surface currents to exceed 1.5 m/s (approximately 3 knots).

While the ocean currents generally flow toward the southwest, year-round, the internal gyres generate local currents in any direction. As these gyres migrate through the area, large spatial variations in the speed and direction of currents will occur at a given location over time.

The influence of tidal currents is generally weaker in the deeper waters and greatest surrounding regional reefs and islands. Therefore, it was critical to include the influence of both types of currents (ocean and tides) to rigorously understand the likely discharge characteristics in the project's area of influence.

A detailed description of the tidal and ocean current data inputted into the model is provided below.

2.3.1 Tidal currents

The tidal circulation was generated using RPS's advanced ocean/coastal model, HYDROMAP. The HYDROMAP model has been thoroughly tested and verified through field measurements throughout the world over the past 26 years (Isaji and Spaulding 1984; Isaji et al. 2001; Zigic et al. 2003). In addition, HYDROMAP tidal current data has been used as input to forecast (in the future) and hindcast (in the past) condensate spills in Australian waters and forms part of the Australian National Oil Spill Emergency Response System operated by the Australian Maritime Safety Authority (AMSA).

HYDROMAP employs a sophisticated sub-gridding strategy, which supports up to six levels of spatial resolution, halving the grid cell size as each level of resolution is employed. The sub-gridding allows for higher resolution of currents within areas of greater bathymetric and coastline complexity, and/or of particular interest to a study.

The numerical solution methodology follows that of Davies (1977a, 1977b) with further developments for model efficiency by Owen (1980) and Gordon (1982). A more detailed presentation of the model can be found in Isaji and Spaulding (1984), Isaji et al. (2001) and Owen (1980).

I.I.I.I <u>Tidal grid setup</u>

The HYDROMAP tidal grid was established over a domain that extended approximately 2,400 km (east–west) by 1,575 km (north–south) (Figure 4). Computational cells were square, with sizes varying from 8 km in the open waters down to 1 km in some areas, to more accurately resolve flows along the coastline, around islands and reefs, and over more complex bathymetry (Figure 5).

Bathymetry used in the model was obtained from multiple sources (Figure 6). This included bathymetry data sourced from the Geoscience Australia database and commercially available digitised navigation charts.



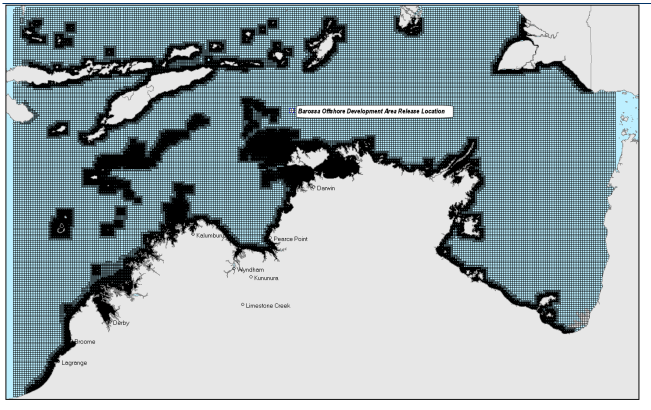


Figure 4 Map showing the extent of the tidal model grid. Note, darker regions indicate higher grid resolution.

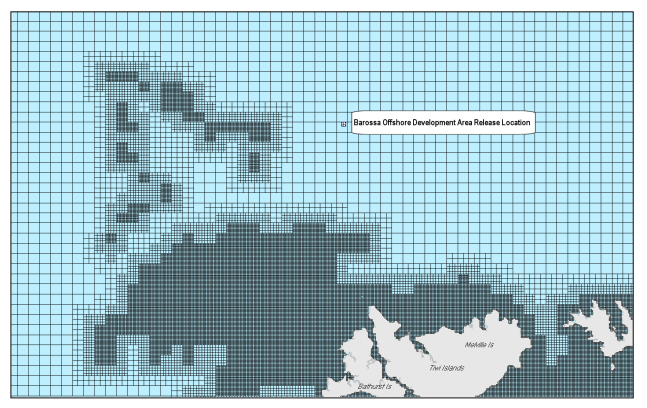


Figure 5 Zoomed in map showing the tidal model grid), illustrating the resolution sub-gridding in complex areas (e.g. islands, banks, shoals or reefs)



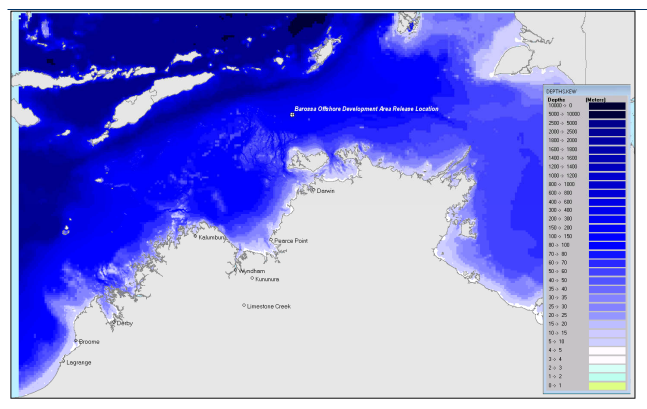


Figure 6 Map showing the bathymetry of the tidal model grid

I.I.I.2 <u>Tidal data</u>

The ocean boundary data for the regional model was obtained from satellite measured altimetry data (TOPEX/Poseidon 7.2) which provided estimates of the eight dominant tidal constituents at a horizontal scale of approximately 0.25 degrees. Using the tidal data, surface heights were firstly calculated along the open boundaries, at each time step in the model.

The Topex-Poseidon satellite data is produced and quality controlled by the National Aeronautics and Space Administration (NASA). The satellites, equipped with two highly accurate altimeters that are capable of taking sea level measurements to an accuracy of less than 5 cm, measured oceanic surface elevations (and the resultant tides) for over 13 years (1992–2005; see Fu et al., 1994; NASA/Jet Propulsion Laboratory 2013a; 2013b). In total these satellites carried out 62,000 orbits of the planet. The Topex-Poseidon tidal data has been widely used amongst the oceanographic community, being the subject of more than 2,100 research publications (e.g. Andersen 1995, Ludicone et al. 1998, Matsumoto et al. 2000, Kostianoy et al. 2003, Yaremchuk and Tangdong 2004, Qiu and Chen 2010). As such the Topex/Poseidon tidal data is considered accurate for this study.

2.3.2 Ocean currents

Data describing the flow of ocean currents was obtained from the Hybrid Coordinate Ocean Model (HYCOM) (see Chassignet et al. 2007, 2009), which is operated by the HYCOM Consortium, sponsored by the Global Ocean Data Assimilation Experiment (GODAE). HYCOM is a data-assimilative, three-dimensional ocean model that is run as a hindcast, assimilating time-varying observations of sea surface height, sea surface temperature and in-situ temperature and salinity measurements (Chassignet et al. 2009). The HYCOM predictions for drift currents are produced at a horizontal spatial resolution of approximately 8.25 km (1/12th of a degree) over the region, at a frequency of once per day. HYCOM uses isopycnal layers in the open, stratified ocean, but uses the



layered continuity equation to make a dynamically smooth transition to a terrain following coordinate in shallow coastal regions, and to zlevel coordinates in the mixed layer and/or unstratified seas.

For this modelling study, the HYCOM hindcast currents were obtained for the years 2010 to 2014 (inclusive). Figure 7 shows the seasonal surface current roses distributions adjacent to the release location by combining 2010, 2012 and 2014. The data shows that the surface current speeds and directions varied between seasons. In general, during transitional conditions (March, April and September to November) currents were shown to have the strongest average speed (average speed of 0.15 m/s with a maximum of 0.39 m/s) and tended to flow to the west-southwest. During summer (December to February) and winter (May to August) conditions the current flow was more variable though mostly toward the east and west, respectively. The average and maximum speeds during summer was 0.11 m/s and 0.41 m/s, respectively. During winter the average was 0.13 m/s and 0.47 m/s as the maximum.

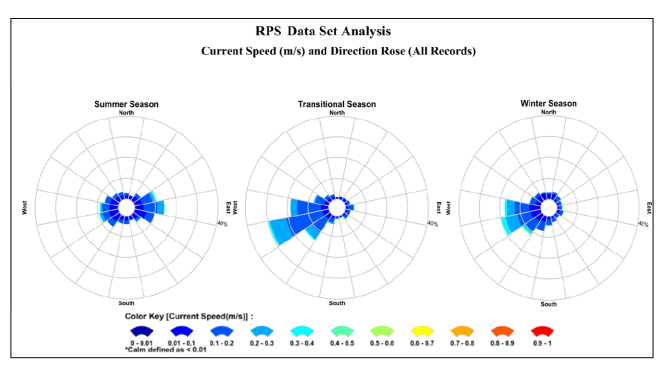


Figure 7 Seasonal surface current rose plots adjacent to the release location. Data was derived from the HYCOM ocean currents for years, 2010, 2012 and 2014. The colour key shows the current magnitude (m/s), the compass direction provides the current direction flowing TOWARDS and the length of the wedge gives the percentage of the record for a particular speed and direction combination.

Figure 8 shows example screenshots of the predicted HYCOM ocean currents during summer and winter conditions. The colours of the arrows indicate current speed (m/s).

In addition, Figure 9 to Figure 11 show the monthly surface current rose plots adjacent to the release location for 2010, 2012 and 2014, respectively. The data is derived by combining the ocean currents and tidal currents.



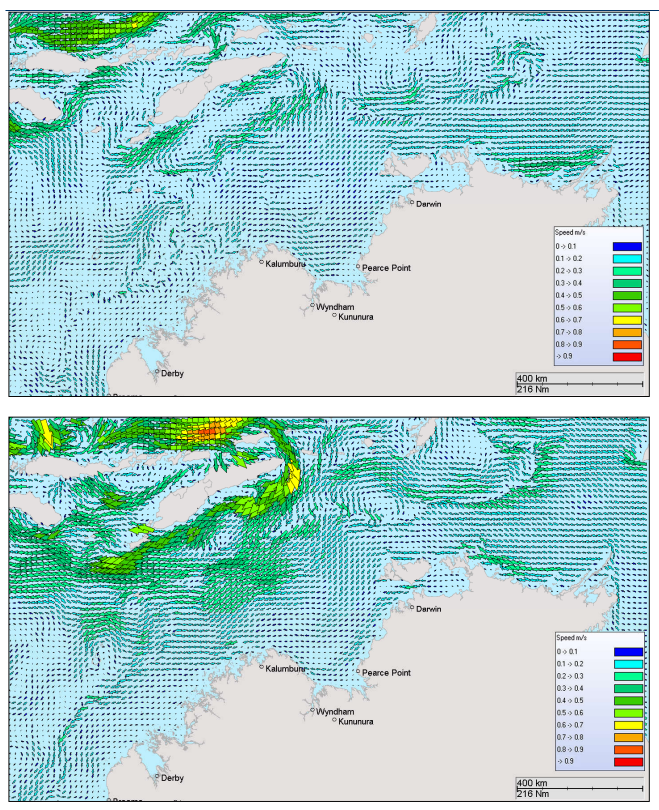


Figure 8 Modelled HYCOM surface ocean currents on the 6th February 2012, summer conditions (upper image) and 11th May 2012, winter conditions (lower image). Derived from the HYCOM ocean hindcast model (Note: for image clarity only every 2nd vector is displayed).

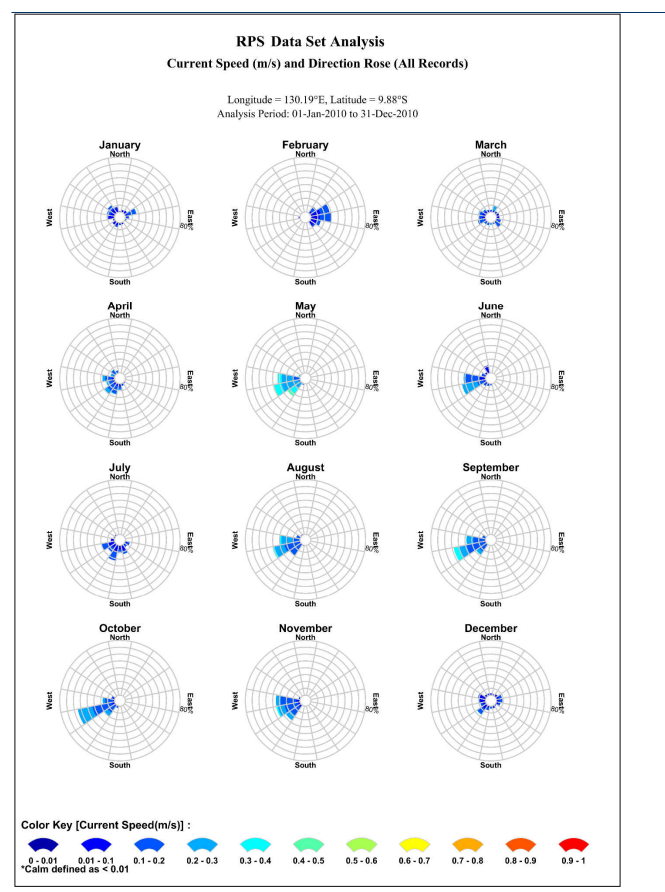


Figure 9 Monthly surface current rose plots adjacent to the model release location. Derived from analysis of HYCOM ocean data and tidal data for 2010 (La Niña year). The colour key shows the current speed (m/s), the compass shows the direction and the length of the wedge gives the percentage of the record for a particular speed and direction combination.

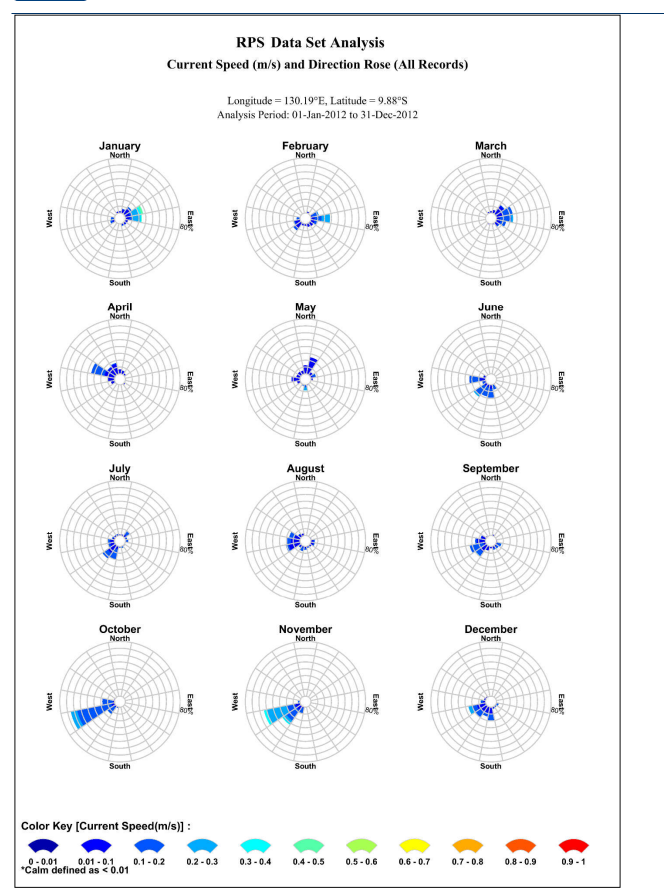


Figure 10 Monthly surface current rose plots adjacent to the model release location. Derived from analysis of HYCOM ocean data and tidal data for 2012 (neutral year). The colour key shows the current speed (m/s), the compass shows the direction and the length of the wedge gives the percentage of the record for a particular speed and direction combination.

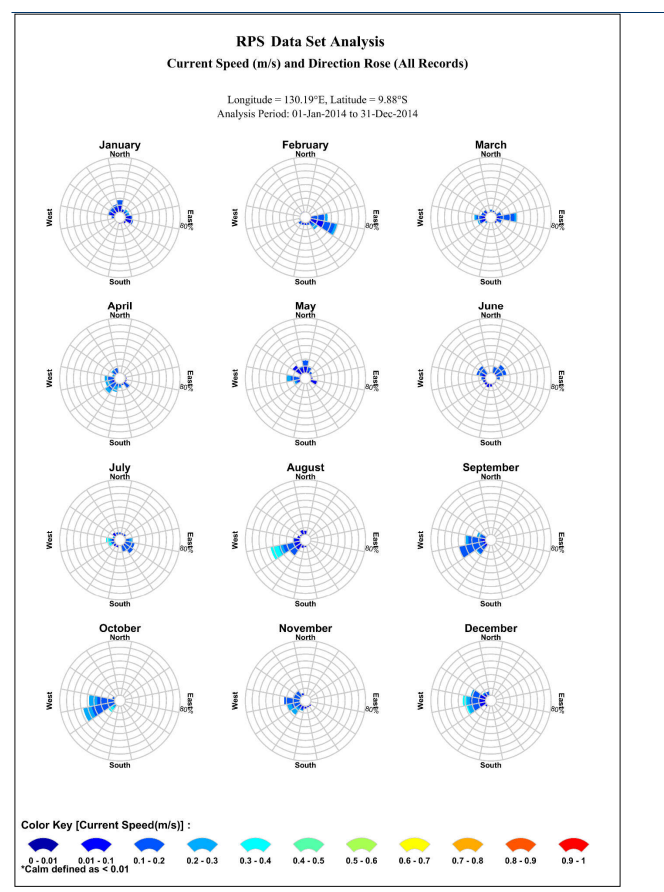


Figure 11 Monthly surface current rose plots adjacent to the model release location. Derived from analysis of HYCOM ocean data and tidal data for 2014 (El Niño year). The colour key shows the current speed (m/s), the compass shows the direction and the length of the wedge gives the percentage of the record for a particular speed and direction combination.



2.3.3 Tidal and current model validation

Fugro measured water levels and currents (speed and directions) at three locations within the Barossa offshore development area as part of the Barossa marine studies program (Figure 12, Fugro 2015). The measured data from the survey was made available to validate the predicted currents, which corresponds to the three identified seasons of the region (i.e. summer (December to February), transitional (March and September to November) and winter (April to August)).

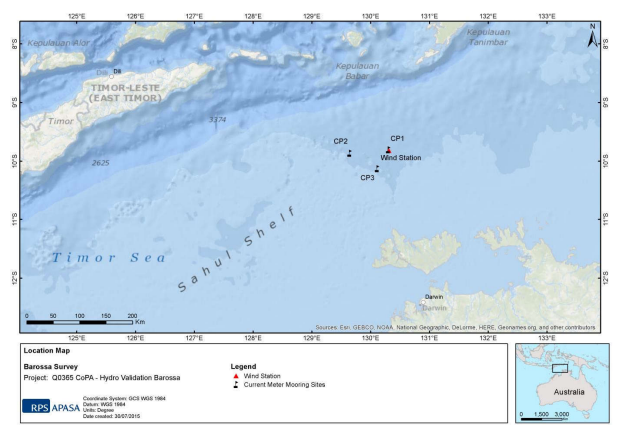


Figure 12 Locations of the CP1, CP2 and CP3 current meter moorings and the wind station

As an example, Figure 13 shows a comparison between the measured and predicted water levels at CP1 from 28 October 2014 to 14 March 2015. The figure shows a strong agreement in tidal amplitude and phasing throughout the entire deployment duration at the CP1 location.

To provide a statistical quantification of the model accuracy, comparisons were performed by determining the deviations between the predicted and measured data. As such, the root-mean square error (RMSE), root-mean square percentage (RMS %) and relative mean absolute error (RMAE) were calculated. Qualification of the RMAE ranges are reported in accordance with Walstra et al. (2001).

Table 5 shows the model performance when compared with measured water levels at CP1 from 28 October to 14 March 2015. According to the statistical measure, the HYDROMAP tidal model predictions were in very good agreement with the measured water levels at CP1.

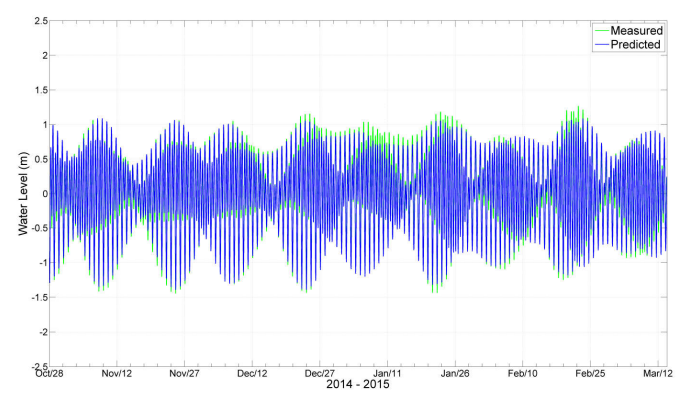


Figure 13 Comparison of measured and modelled water levels at CP1

Site	RMSE (m)	RMS (%)	RMAE	RMAE qualification
Mooring CP1	0.061	0.03	0.05	Very good

In addition, the HYCOM ocean currents combined with HYDROMAP tidal currents were compared to the measured current speed and directions from the CP1, CP2 and CP3 moorings. Figure 14 to Figure 16 show current comparison plots of the measured and predicted currents at each location for a range of depths (10 m, 50 m and 125 m BMSL) to highlight the differences between the wind-influenced surface layers and the mid water column.

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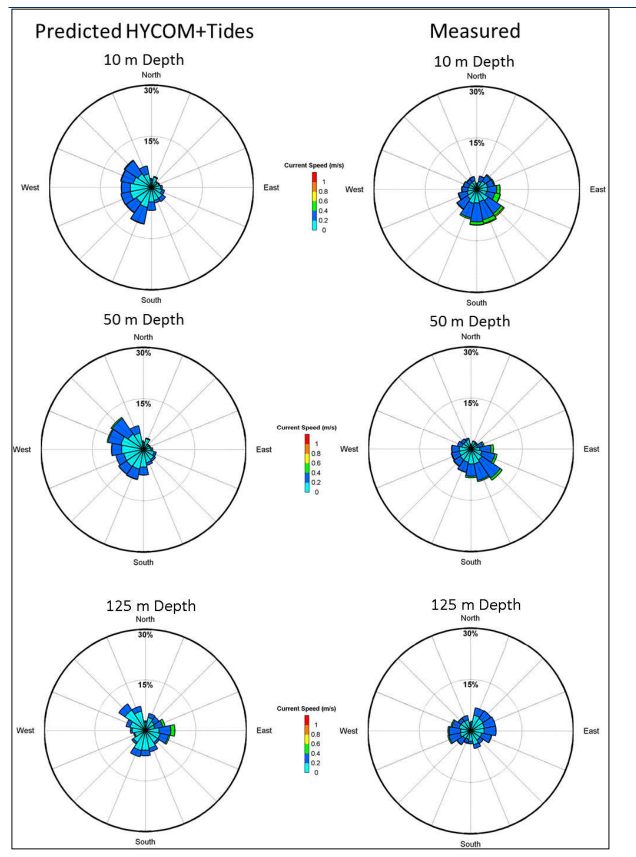


Figure 14 Comparison of predicted and measured current roses at CP1 from 9th July 2014 to 21st March 2015

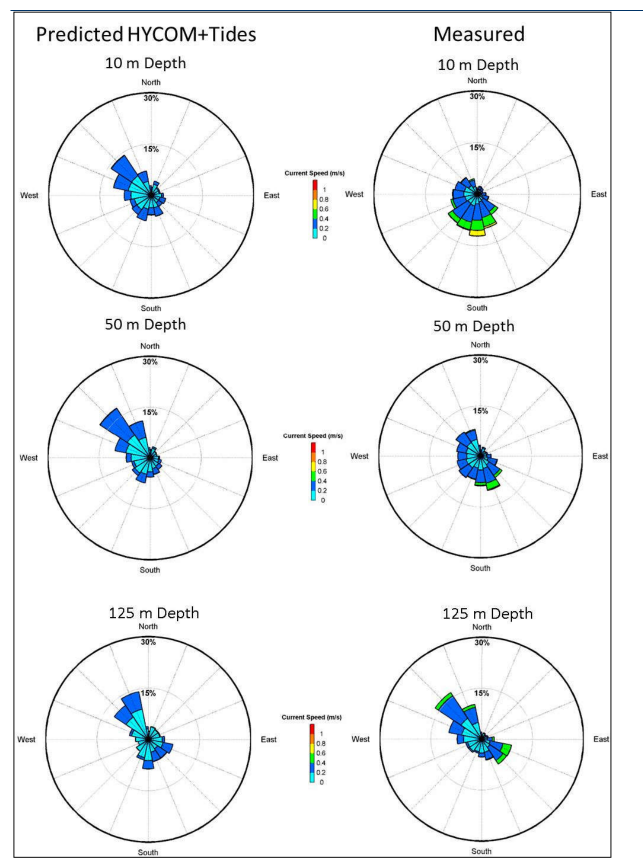


Figure 15 Comparison of predicted and measured current roses at CP2 from 10th July 2014 to 20st March 2015

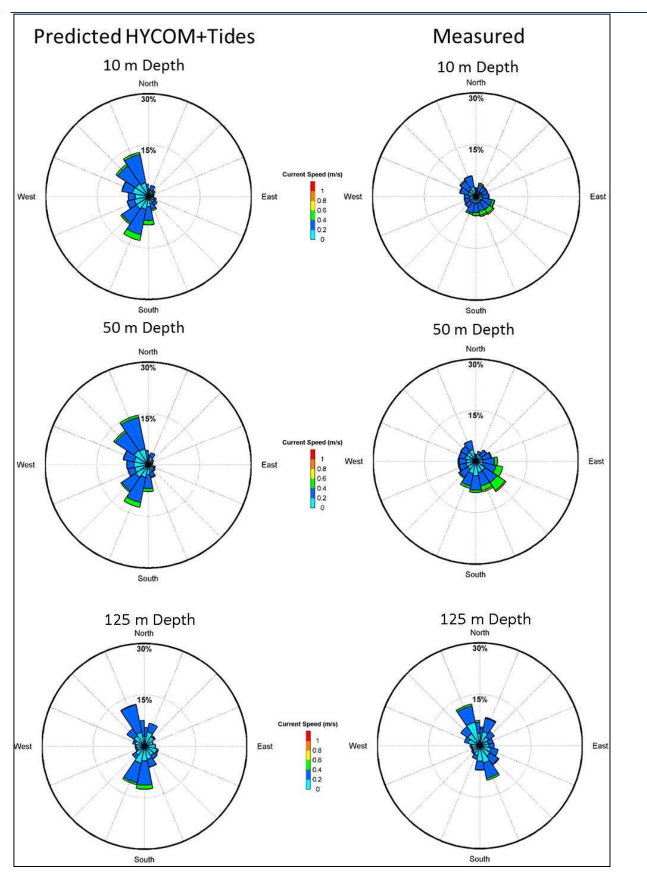


Figure 16 Comparison of predicted and measured current roses at CP3 from 9th July 2014 to 21st March 2015.

Overall, there was a good agreement between the predicted and measured currents at each site and depth. The model predictions were also able to recreate the two-layer flow which can be seen in the measured data and the



reduction in current speeds as function of depth. From 10 m down to approximately 100 m below mean sea level (BMSL) the currents generally flowed south-east, with little variation due to tidal changes. The model predictions replicated this behaviour. Below 100 m, the influence of the tides became more pronounced, rotating between a south-eastward flow and a north-westward flow with the turning of the tide. Both tidal-scale and large-scale fluctuations in currents were typically reproduced at a similar magnitude and timing.

There was some divergence between the predicted and measured currents, mostly between data from July to October inclusive, due to the occurrence of solitons (or high frequency internal waves that can produce unusually high currents) which was highlighted by Fugro (2015). Despite these variations, the statistical comparisons between the measured and predicted current speeds indicate a reasonable to very good agreement (Table 6). Therefore, it can be concluded it is a good comparison and that the predicted current data reliably reproduced the complex conditions within the Barossa offshore development area and surrounding region. The RPS APASA (2015) model validation report provides a more detail regarding the tide and current comparison.

In summary, the Fugro (2015) data provides information specifically for the Barossa offshore development area and is considered the best available and most accurate data for this particular region. This data has been provided and reviewed by RPS to confirm predicted currents applied are accurate. As a result, the current data used herein is considered best available and highly representative of the characteristics influencing the marine environment in the Barossa offshore development area.

Site	Depth (m BMSL)	RMSE (m/s)	Measured peak value (m/s)	RMSE (%)	RMAE qualification
	10	0.14	0.71	20	Good
Mooring CP1	50	0.14	0.63	22	Very good
	125	0.13	0.61	22	Very good
	10	0.16	0.82	19	Reasonable
Mooring CP2	50	0.14	0.81	17	Good
	125	0.16	0.72	22	Reasonable
	10	0.15	0.88	18	Very good
Mooring CP3	50	0.14	0.78	18	Very good
	125	0.13	0.60	21	Very good

Table 6 Statistical evaluation between averaged measured currents and HYCOM ocean current and HYDROMAP
tidal current at CP1, CP2 and CP3 at varying water depths (July 2014 to March 2015)



2.4 Environmental reporting criteria

The following environmental criteria were used for the modelling study.

Dilution contours

The near-field modelling results are presented as dilutions levels to enable direct comparison of the minimum dilutions for various wastewater constituents, including those that have yet to be confirmed or determined. Dilution intervals of 1:10, 1:50, 1:100, 1:500, 1:1,000, 1:2,000, 1:3,333 and 1:5,000 were reported and are considered very conservative in terms of the dilutions.



3.0 Modelling results

The results were carefully assessed to better understand the change in temperature and dilution of the wastewater plume. Due to the low wastewater flow rates during both the commissioning (96.1 m³/day) and operation (45.0 m³/day) stages, the wastewater plume was predicted to plunge less than 0.8 m below the discharge pipe under all current conditions (weak, medium and strong). Following the discharge and initial dilution, the wastewater plume was pushed horizontally from the discharge pipe while rising through the water column due to density differences with the receiving waters.

Table 7 presents the predicted maximum distance from the release location to achieve a given average dilution for each flow rate (commissioning and operation) and season (summer, transitional and winter). In summary, dilution rates of 1:100 and 1:5,000 were achieved within 5.0 m and 53.3 m, respectively, from the release location due to the low flow rates and buoyancy of the wastewater discharge stream. **Appendix A** provides a summary of the maximum distance from the release location to achieve a given minimum dilution (i.e. dilution of plume centreline) for each flow rate and season.

During commissioning (96.1 m³/day), a 1:100 dilution was achieved within 2.1 m, 3.0 m and 5.0 m from the release location during the constant weak, medium and strong current conditions, respectively. Additionally, the 1:100 dilution extended a maximum distance of 3.6 m, 5.0 m and 5.0 m from the release location under summer, transitional and winter conditions, respectively (Table 7).

For the operational stage (45.0 m³/day), a 1:100 dilution was predicted to be achieved within 1.4 m, 2.2 m and 3.6 m from the release location during the constant weak, medium and strong current conditions, respectively. Additionally, during the operational stage, the 1:100 dilution extended a maximum distance of 3.1 m, 3.6 m and 3.5 m from the release location under summer, transitional and winter conditions, respectively (Table 7).

Table 8 and Table 9 present the plume characteristics upon either reaching the sea surface or achieving 1:5,000 average dilution for the two stages. There were no differences observed between final plume temperature and ambient water temperature for both stages and all current speeds.

Based on the commissioning flow rate, the maximum horizontal distance to achieve the 1:5,000 average dilution by the plume was 34.4 m and 53.3 m under constant medium and strong current conditions, respectively (Table 8). The corresponding minimum dilution was 1:1,267 and 1:1,236 under constant medium and strong current conditions, respectively. During constant weak currents, the plume reached the sea surface and the average dilution achieved was < 1:1,637, up to 10.7 m from the release location. The plume diameter at the sea surface was < 7.3 m, <8.7 m and <5.4 m under constant weak, medium and strong current conditions, respectively (Table 8).

Results for the operational flow rate, showed the maximum horizontal distance to achieve a 1:5,000 average dilution travelled by the plume was 28.9 m and 46.2 m under constant medium and strong current conditions, respectively (Table 9). The corresponding minimum dilution was 1:1,328 and 1:1,183 under constant medium and strong current conditions, respectively. During constant weak currents, the plume reached the sea surface and the average dilution achieved was < 1:3,523, 12.8 m from the release location. The plume diameter at the sea surface was < 7.8 m, <5.6 m and <3.8 m under constant weak, medium and strong current conditions, respectively (Table 9).

Figure 17 to Figure 22 (note the differing x- and y-axis aspect ratios) shows the predicted plume orientation and dimensionality with regard to temperature and achieved average dilutions (up to 1:5,000) according to distance from the release location. The primary factor influencing the dilution of the wastewater plume was the speed of the ambient current.

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Table 7 Maximum distance from wastewater discharge release location to achieve defined average dilution levels for each flow rate, season and current strength

						Maximum (m)	Maximum (m) distance to a:			
Flow rate (m³/d)	Season	speed (m/s)	1:10 dilution	1:50 dilution	1:100 dilution	1:500 dilution	1:1,000 dilution	1:2,000 dilution	1:3,333 dilution	1:5,000 dilution
		Weak (0.04)	0.3	1.1	1.8	4.9	8.1	•	•	•
	Summer	Medium (0.11)	0.3	1.5	2.5	6.3	10.9	16.6	25.4	33.8
		Strong (0.27)	0.2	1.6	3.6	8.8	15.1	24.2	39.0	53.3
- - - (Weak (0.05)	0.3	1.2	1.7	4.6	7.5	•	•	•
Commissioning stage	Transitional	Medium (0.14)	0.2	2.0	2.9	7.6	12.6	18.4	26.8	34.4
		Strong (0.29)	0.2	2.7	5.0	13.4	19.2	31.3	39.9	50.7
		Weak (0.03)	0.3	1.3	2.1	5.4	8.6	•	•	ı
	Winter	Medium (0.11)	0.2	2.1	3.0	7.6	11.8	17.1	24.0	30.1
		Strong (0.27)	0.2	2.7	5.0	12.5	17.4	26.9	33.4	41.4
		Weak (0.04)	0.3	0.8	1.4	3.9	5.7	9.4	ı	I
	Summer	Medium (0.11)	0.3	1.2	1.9	5.4	8.2	14.4	19.1	25.4
		Strong (0.27)	0.2	1.9	3.1	9.2	14.3	25.7	34.5	46.2
- - (Weak (0.05)	0.3	0.8	1.3	3.7	5.4	8.8	•	I
Uperation stage	Transitional	Medium (0.14)	0.2	1.5	2.2	6.0	10.2	15.1	22.4	28.9
		Strong (0.29)	0.2	2.1	3.6	9.9	16.6	24.4	35.7	45.7
		Weak (0.03)	0.4	1.0	1.4	3.8	6.1	8.7	12.4	ı
	Winter	Medium (0.11)	0.2	1.4	2.2	5.9	9.7	14.0	20.1	25.4
		Strong (0.27)	0.2	2.1	3.5	9.2	14.9	21.1	30.0	37.4



Table 8 Predicted wastewater plume characteristics upon either reaching the sea surface or achieving 1:5,000 average dilution for the commissioning stage (96.1 m³/day)

	Surface	Plume diameter	Plume	Difference between plume	Dilutior plume	n of the e (1:x)	Maximum horizontal
Season	current speed (m/s)	at the sea surface (m)	temperature (°C)	and ambient temperature (°C)	Minimum	Average	distance (m)
	Weak (0.04)	5.4	25.4	0	429	1,151	8.4
Summer	Medium (0.11)	8.7	25.4	0	1,313	5,000	33.8
	Strong (0.27)	5.4	25.4	0	1,236	5,000	53.3
	Weak (0.05)	6.3	24.7	0	444	1,370	9.0
Transitional	Medium (0.14)	7.5	24.7	0	1,267	5,000	34.4
	Strong (0.29)	5.0	24.7	0	1,184	5,000	50.7
	Weak (0.03)	7.3	26.3	0	601	1,637	10.7
Winter	Medium (0.11)	7.8	26.3	0	1,341	5,000	30.1
	Strong (0.27)	5.1	26.3	0	1,188	5,000	41.4

Table 9 Predicted wastewater plume characteristics upon either reaching the sea surface or achieving 1:5,000average dilution for the operation stage (45.0 m³/day)

	Surface	Plume diameter	Plume	Difference between plume	Dilution of (1)	the plume x)	Maximum horizontal
Season	current speed (m/s)	at the sea surface (m)	temperature (°C)	and ambient temperature (°C)	Minimum	Average	distance (m)
	Weak (0.04)	6.0	25.4	0	713	2,255	9.9
Summer	Medium (0.11)	5.6	25.4	0	1,165	5,000	25.4
	Strong (0.27)	3.6	25.4	0	1,183	5,000	46.2
	Weak (0.05)	6.6	24.7	0	800	2,866	11.0
Transitional	Medium (0.14)	5.3	24.7	0	1,328	5,000	28.9
	Strong (0.29)	3.7	24.7	0	1,356	5,000	45.7
	Weak (0.03)	7.8	26.3	0	1,113	3,523	12.8
Winter	Medium (0.11)	5.5	26.3	0	1,393	5,000	25.4
	Strong (0.27)	3.8	26.3	0	1,376	5,000	37.4

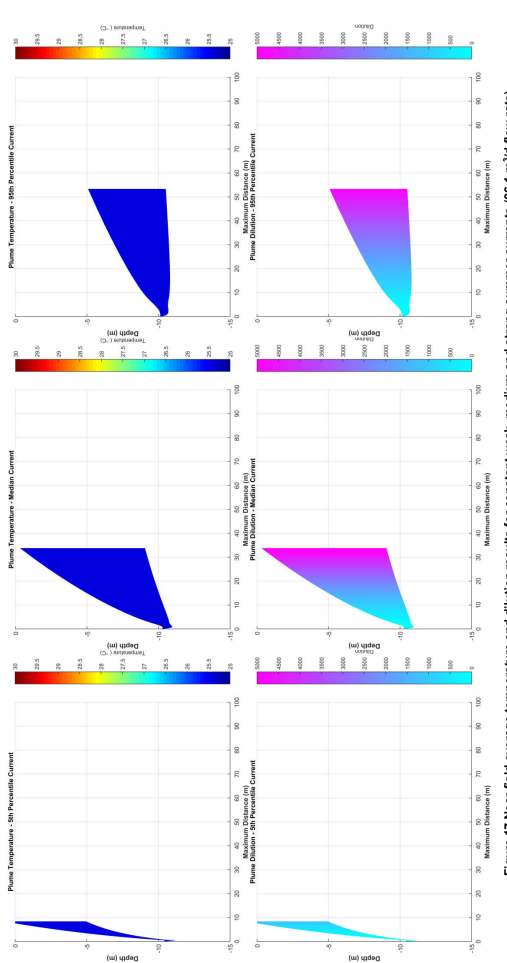
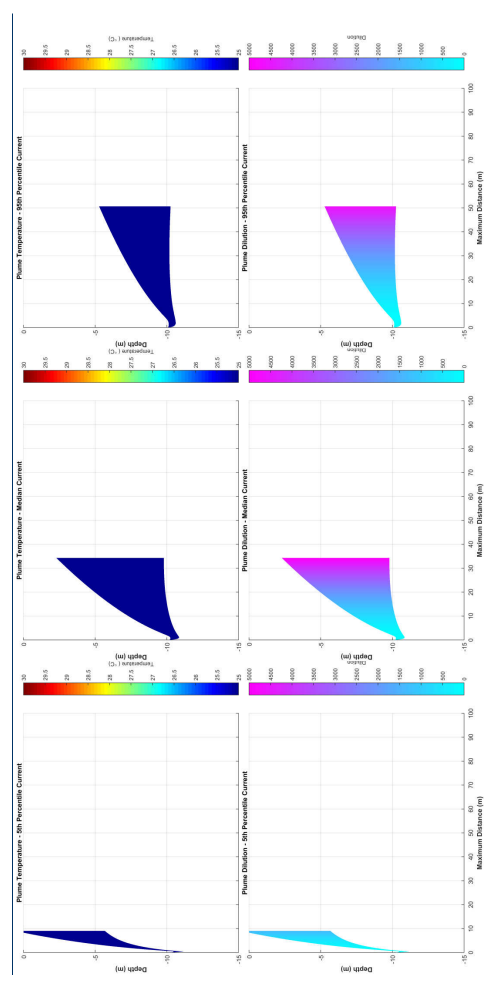


Figure 17 Near-field average temperature and dilution results for constant weak, medium and strong summer currents (96.1 m³/d flow rate)

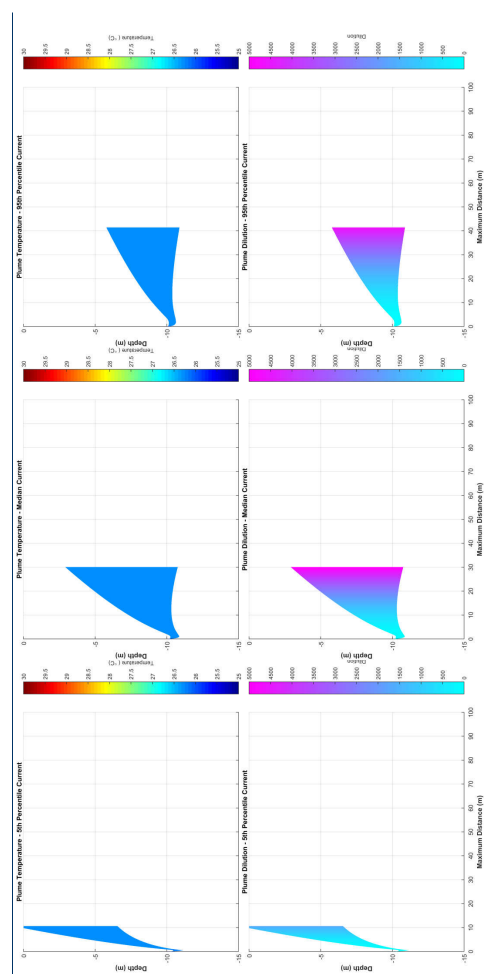
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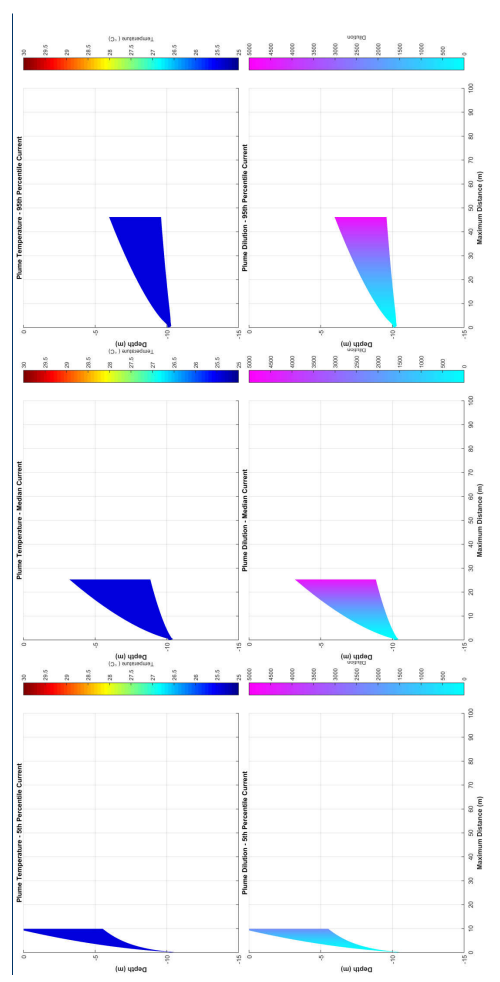
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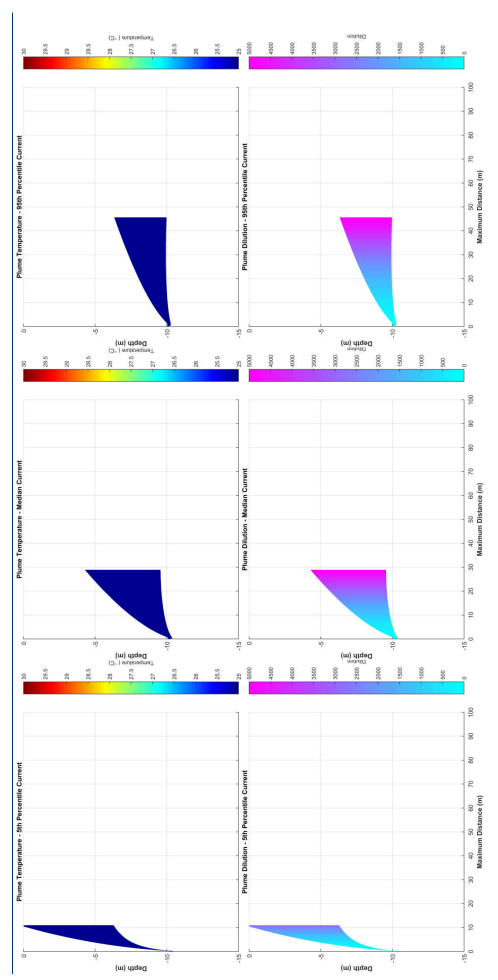
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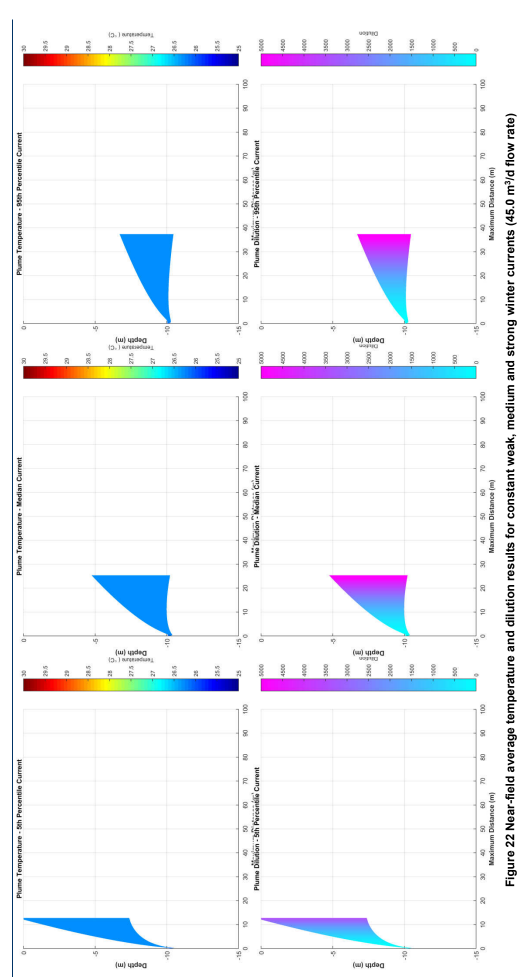




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ConocoPhillips Barossa Project Wastewater Dispersion Modelling

RPS



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4.0 KEY FINDINGS

Near-field dispersion modelling was conducted for the commissioning and operational flow rates (96.1 m³/d and 45.0 m³/d, respectively) under varying constant current speeds. Below is a summary of the key findings:

- Due to the low flow rates and buoyancy of the stream, dilution rates of 1:10 and 1:5,000 were achieved within 5 m and 54 m from the release location
- Based on the high level of mixing achieved in the near-field modelling, it was deemed not necessary to undertake far-field modelling for the resulting oil and grease, coliforms and TSS concentrations
- The results of the modelling demonstrate that the zone of influence from wastewater discharges during both commissioning and operations is very localised.

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6.0 Appendices

6.1 Appendix A. Predicted minimum plume dilution

Table 10 presents a summary of the maximum distance from release site to achieve a given minimum dilution (i.e. dilution of plume centreline) for each flow rate and season.

Table 10 Maximum di	stance from wastew	Table 10 Maximum distance from wastewater discharge release location to achieve defined minimum dilution levels for each flow rate, season and current strength	location to a	chieve define	ed minimum o	tilution levels	for each flow	rate, season	and current s	strength
					_	Maximum (m)	Maximum (m) distance to a:			
Flow rate (m³/d)	Season	surrace current speed (m/s)	1:10 dilution	1:50 dilution	1:100 dilution	1:500 dilution	1:1,000 dilution	1:2,000 dilution	1:3,333 dilution	1:5,000 dilution
		Weak (0.04)	0.7	1.8	2.9	•	•	-	•	
	Summer	Medium (0.11)	1.3	3.4	5.5	16.6	29.4	•		
		Strong (0.27)	1.1	5.9	7.9	24.2	45.6	•	•	ı
		Weak (0.05)	0.7	1.9	2.8	•	·	ı	ı	I
Commissioning stage	Transitional	Medium (0.14)	1.4	4.2	6.7	18.4	30.4	·	·	ı
		Strong (0.29)	1.6	7.3	10.8	31.3	45.0	•	•	•
		Weak (0.03)	0.8	2.1	3.4	9.7	•	•	•	·
	Winter	Medium (0.11)	1.5	4.3	6.8	17.1	24.0	ı	ı	I
		Strong (0.27)	1.6	7.2	10.9	26.9	37.2	•	•	ı
		Weak (0.04)	0.5	1.4	2.3	7.3	•	•		·
	Summer	Medium (0.11)	0.9	2.8	4.2	14.4	22.0	•	•	·
		Strong (0.27)	1.7	4.5	6.9	25.7	40.0	•	•	·
- - (Weak (0.05)	0.5	1.3	2.2	7.8	•	•	•	ı
Uperation stage	Transitional	Medium (0.14)	1.2	3.2	5.3	15.1	25.5	•	•	ı
		Strong (0.29)	1.8	5.2	8.7	24.4	35.7	•	•	
		Weak (0.03)	0.5	1.6	2.6	7.7	12.4	·	ı	·

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Medium (0.11) Strong (0.27)

Winter

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