



# Packham North Groundwater Monitoring Report

Prepared for City of Cockburn May 2010 Project Number V8070

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#### Cardno (WA) Pty Ltd

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## **Executive Summary**

The Packham North study area (hereafter referred to as the "study area") is comprised of approximately 62ha of historically agricultural land situated within the City of Cockburn (CoC). The study area is bounded by a residential development to the south, Rockingham Road to the east, the railway line to the north and Cross Road to the west. The study area is currently zoned 'Rural' in the CoC's *Town Planning Scheme (TPS) No.3* (CoC 2002). The study area has been historically used for agriculture and stock agistment purposes. There are also some special use and light industry areas in the north and north-west. Therefore, much of the study area has historically been cleared.

Cardno has been engaged to develop a Sampling and Analysis Plan (SAP) to provide baseline groundwater quality and levels within the study area prior to development. The objective of collecting this data is to characterise the pre-development hydrological environment. The SAP captured groundwater levels and quality from October 2008 to March 2010. Physiochemical parameters were measured on a monthly basis over the monitoring period and nutrient and nutrient species were measured quarterly over the same period (i.e. 6 occasions).

The minimum surface to groundwater separation distance recorded was 2.05m at bore MW9, located centrally along the northern boundary of the study area. Through analysis of the groundwater depths of the ten installed bores it can be inferred that the study area has a moderate depth to groundwater in the central valley areas which increases to the east and west. The maximum groundwater levels (MGLs) recorded in 2008 were used to generate groundwater contours. These groundwater contours indicate that the ground water flow is in a westerly direction. The 2008 MGLs were used as 2008 was an above average rainfall year. Annual average maximum groundwater levels (AAMGLs) were unable to be generated as DoW bores within a 1.5km radius could not be referenced as they were either; not monitored over the same period, or within 150m of the coast and affected by sea levels.

Groundwater quality in relation to nutrient concentrations varied across the ten bores, with the southern portion of the study area generally displaying the highest concentrations.  $NO_X$  consistently recorded 'very high' readings. The spatial distribution of these readings suggest there is an inherently high level of  $NO_X$  in the vicinity of (and including) the study area, rather than a point source within the study area.  $NO_x$  comprises the oxides of nitrogen, nitrite ( $NO^2$ ) and nitrate ( $NO^3$ ). Elevated  $NO_x$  concentrations are potentially a concern as  $NO_x$  is known to have a correlation with accelerated algal growth, and because  $NO_2$  is toxic to some aquatic species. TN and  $NO_x$  are the most significant nutrients and nutrient species as they recorded average concentrations up to and greater than ten times the ANZECC guideline values (2000). TN concentrations are at their highest in the south of the study area with the majority of these readings comprised of  $NO_x$ .

TP values were generally 'moderate' throughout the site. The TP concentration distribution mapping does not have a significant relationship with the direction of groundwater flow. Ortho P (the reactive form of phosphorous) was generally found in 'low' concentrations.

#### Hamilton Road, Spearwood – Groundwater Monitoring Report Prepared for City of Cockburn

This report concludes the scope of work with regards to hydrological monitoring of the study area. As no inherent deficiencies have been identified, the monitoring parameters and methodology are considered to be adequate to have achieved the aims of the pre-development hydrological investigation. As such, Cardno is of the opinion that the current dataset is robust and comprehensive enough to assist in future planning of the proposed development.

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## **1** Introduction

### 1.1 Project Background

The Packham North study area (hereafter referred to as the "study area") is comprised of approximately 62ha of historically agricultural land situated within the City of Cockburn (CoC). The locality of the study area is shown in **Figure 1**. The study area is bounded by a residential development to the south, Rockingham Road to the east, the railway line to the north and Cross Road to the west. These boundaries are shown in **Figure 2**. Cardno was engaged to develop a groundwater Sampling and Analysis Plan (SAP) to provide baseline water quality data and groundwater levels within the study area prior to development.

The study area is currently zoned 'Rural' in the CoC's *Town Planning Scheme (TPS) No.3* (CoC 2002). The historical use of the study area has been for market garden agriculture, pasture growth and stock agistment purposes. There are also some special use and light industry areas in the north and north-west. Therefore, much of the study area has historically been cleared.

The study area is proposed to be developed for residential purposes. Such a land use change can have implications for the types and quantity of pollutants released to local surface water and groundwater, which can in turn affect the ecological health of downstream receiving environments.

### **1.2 Monitoring Objective**

Cardno has been engaged to gather baseline data within the study area prior to development. The objective of collecting this data is to characterise the pre-development hydrological environment of the study area. To achieve this objective, Cardno developed the SAP detailed in the following sections of this report. It was determined that in order to achieve the project objective, the SAP would need to:

- Identify and quantify nutrient hotspots so that appropriate management measures can be implemented to avoid exacerbating the current situation;
- Determine groundwater quality to provide baseline data against which the effectiveness of future urban stormwater management and development impacts can be compared; and
- Understand the groundwater levels within the study area to determine if fill is required to achieve satisfactory separation distance.

Baseline data will be used to inform the future design process and will ensure that any future development is able to fulfil the stormwater management requirements of the Department of Water (DoW).

### **1.3 Purpose of this Report**

This report documents the results of the groundwater quality and groundwater levels monitoring that was undertaken between October 2008 and March 2010.



## 2 Sampling and Analysis Plan Rationale

### 2.1 Key Documents and Inputs

There are a number of published guidelines and standards available which provide direction regarding the discharge characteristics that residential development should aim to achieve. These were key inputs utilised for development of the SAP, and include:

- National Water Quality Management Strategy (ANZECC 2000).
- Stormwater Management Manual for Western Australia (DOW 2007).
- Development of Sampling and Analysis Programs (DOE 2001).
- Better Urban Water Management (WAPC 2008).

The guidance documents detailed above were reviewed to determine the likely data requirements for the study area. These documents point to the need for accurate baseline data prior to development. Additionally, existing groundwater levels have potential implications for the stormwater management measures and the extent of earthworks/ fill that will be required to facilitate development.

### 2.2 Groundwater Methodology

Ten shallow groundwater bores were installed within the study site at locations which would provide the best representation of anticipated shallow/ perched groundwater systems. These locations will allow for the identification of nutrient hotspots and development of underlying groundwater contours. The locations of these groundwater bores are shown in **Figure 2**.

The groundwater bores were constructed of 50mm threaded PVC slotted screen and blank casing sections. A 3m screened section was installed in each of the bores to approximately bisect the observed groundwater level. Graded gravel pack was placed around the screened section extending at least 0.5m above the top of the screened section. A bentonite seal was placed above the gravel pack and the bore annulus was backfilled with any available cuttings and concrete to the surface. Each bore was completed with approximately 0.5m of PVC casing extending above the ground surface and a protective steel casing. All bores were logged for hydro-geological parameters on installation. Bore completion log sheets are contained in **Appendix A**.

#### 2.2.1 Groundwater Levels

Groundwater levels were measured on a monthly basis for 18 months on all installed bores. The bores were measured using an audible dip meter to record standing water levels. All bores have been surveyed to provide an accurate elevation, thereby allowing accurate calculation of groundwater contours.

#### 2.2.2 Groundwater Quality

A clear understanding of the existing groundwater quality is important to determine whether the quality of water in the superficial aquifer is slowly improving with time or at least not degrading as a result of development. Groundwater quality sampling for physiochemical parameters was conducted



on a monthly basis for a period of 18 months following installation of the monitoring bores. Groundwater quality sampling for nutrient concentrations was conducted on a quarterly basis over the same period (i.e. 6 occasions).

Bores were purged using an electric pump prior to sampling. A Hydrolab Quanta water quality meter was used to collect field chemical data. Purging of the well was continued for approximately five minutes before samples were collected for *in situ* physiochemical and laboratory analysis. Physiochemical parameters measured *in situ* include:

- pH.
- Temperature.
- Salinity.
- Electrical Conductivity (EC).
- Oxidation-Reduction Potential (Eh).

Upon collection, groundwater samples are placed directly into laboratory prepared and supplied containers. The samples are then placed on ice immediately following collection and transported to the laboratory under standard Chain of Custody procedures. Samples are submitted to a National Association of Testing Authority (NATA) accredited laboratory for analysis. The parameters selected for groundwater analysis include:

- Total Nitrogen (TN).
- Total Phosphorous (TP).
- Ortho-Phosphorous (Ortho P).
- Oxides of Nitrogen (NO<sub>x</sub>).
- Total Kjeldahl Nitrogen (TKN).
- Ammonium (NH<sub>4</sub>).

#### 2.2.2.1 Chain of Custody

Standard Chain of Custody forms are completed for all samples transferred to the laboratory, detailing the sample identification, collection date and the requested analysis. Upon receipt of the samples the laboratory completes the Chain of Custody forms and provides a copy to Cardno for confirmation. Completed Chain of Custody forms for sampling undertaken are provided in **Appendix B.** 

#### 2.2.2.2 Laboratory Analysis

All laboratory analysis was conducted by a NATA accredited laboratory with all primary and QA/QC samples submitted to a NATA accredited laboratory for analysis. Laboratory certificates of analysis are included in **Appendix B**.



### 3 Assessment Criteria

In order to provide an indication of the relative concentration of nutrient levels and physiochemical parameters within groundwater, comparison with the 'default trigger values for slightly disturbed ecosystems (lowland river) in South Western Australia' (ANZECC 2000) is made in the following sections. While the default trigger values are applicable to nutrient concentrations within surface water features, they are not specifically intended for application to groundwater nutrient concentrations. However, as there are no nationally published trigger values available for groundwater quality, a comparison of nutrient concentrations and some physiochemical parameters are made to the 'default trigger values' to provide some context to the measured concentrations. As such, the 'default trigger values' are hereafter referred to as the 'guideline values'. These guideline values are shown in **Table 3.1**.

#### Table 3.1 ANZECC Guideline Values

TN (μg/L)	TP (µg/L)	Ortho P (µg/L)	NH₄ (µg/L)	NO <sub>x</sub> (µg/L)	DO (%)	рН	Salinity (µS/cm)
1,200	65	40	80	150	80-120	6.5-8.0	120-300

Discussion of nutrient concentrations in the following sections refers to their relative concentration compared to the guideline values. The terms 'low', 'moderate', high' and 'very high' are used in the following manner:

- 'Low' nutrient concentration below, equal to or marginally above default trigger value;
- 'Moderate' nutrient concentration up to five times the default trigger value;
- 'High' nutrient concentration between five and 10 times the default trigger value; and
- 'Very High' nutrient concentrations more than 10 times the default trigger value.

Principally, comparison is made for the TN and TP concentrations. However, some comment is also provided for nutrient species (Ortho P,  $NH_4$ ,  $NO_X$ ) where these form a substantial portion of the overall nutrient concentrations.



## 4 Monitoring Results

### 4.1 Groundwater Levels

The groundwater levels, and survey data for each bore are shown in **Appendix C**. Depth to groundwater for the ten bores was measured monthly from October 2009 to March 2010. The depth to groundwater ranged from 2.05mBGS (Bore MW9, June 2009) to 14.28mBGS (Bore MW3, March 2009).

Analysis of DoW groundwater bore level data across Perth and in a 10km radius of the study area indicate that groundwater levels are typically at their lowest in March/ April and at their highest in October, with seasonal fluctuations of up to approximately 2m. **Figure 4.1** 



#### Figure 4.1 Groundwater Hydrograph

As shown in **Figure 4.1**, maximum groundwater levels were generally observed in October 2008 while the minimum groundwater levels were recorded in March 2009. **Table 4.1** shows the maximum groundwater levels observed during each year monitoring occurred.



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Table 4.1 Maximum Grou	ndwater Levels	
Groundwater Bore	Maximum Groundwater Level (m	AHD)
	2008	2009
MW1	0.61	0.62
MW2	0.64	0.61
MW3	0.60	0.62
MW4	0.60	0.61
MW5	0.69	0.65
MW6	0.70	0.67
MW7	0.73	0.65
MW8	0.69	0.68
MW9	-	0.66
MW10	0.70	0.70

The maximum groundwater levels (MGLs) recorded in 2008, shown in Table 4.1, were used to generate the groundwater contours shown in Figure 2. The 2008 MGLs were used as 2008 was and above average rainfall year. Annual average maximum groundwater levels (AAMGLs) were unable to be generated as DoW bores within a 1.5km radius could not be referenced as they were either; not monitored over the same period, or within 150m of the coast and would be influenced by sea levels. Analysis of the groundwater contours shown in Figure 2 indicate that the ground water flow is in a westerly direction.

### 4.2 Groundwater Quality

Groundwater quality monitoring was conducted between October 2009 and March 2010. Physiochemical parameters were measured in situ on a monthly basis (except for November 2009, when samples were not taken due to equipment failure) while nutrients and nutrient species were measured on a quarterly basis by a NATA accredited laboratory. A summary of the average results are shown in Table 4.2.1. The complete analysis of results is shown in Appendix D.



Table 4.	Trigger	mmary of									
	Values	MW1	MW2	MW3	MW4	MW5	MW6	MW7	MW8	MW9	MW10
Field Che	mistry Para	meters			-			-	-		
Temp (°C)	-	20.9 (1.0)	21.0 (1.1)	21.1 (1.1)	21.4 (1.0)	20.4 (4.6)	21.3 (1.8)	20.6 (1.1)	20.7 (1.0)	20.5 (1.7)	21.8 (1.5)
Salinity (mS/cm)	0.12-0.3	0.6 (0.1)	0.5 (0.1)	1.0 (0.2)	1.0 (0.2)	0.8 (0.2)	1.0 (0.3)	0.6 (0.2)	0.6 (0.2)	1.3 (0.2)	0.7 (0.1)
DO (%)	80-120	69.1 (9.9)	91.7 11.7)	57.3 (9.7)	38.7 (8.5)	43.3 (15.6)	32.7 (12.6)	74.1 (13.7)	26.8 (13.8)	47.0 (19.8)	81.8 (13.7)
рН	6.5-8.0	7.3 (0.6)	7.4 (0.4)	7.4 (0.1)	7.3 (0.1)	7.4 (0.2)	7.4 (7.4)	7.6 (0.5)	7.2 (0.1)	7.3 (0.7)	7.3 (0.2)
Redox	-	138.6 (49.4)	146.6 (48.4)	136.8 (35.4)	130.5 (33.7)	127.7 (30.9)	124.1 (25.4)	130.6 (28.5)	123.1 (21.4)	151.8 (42.3)	135.8 (41.4)
Laborator	y Analytes	1			1			1	1		1
TN (µg/L)	1,200	4,083 (504)	2,183 (306)	10,28 0 (923)	12,300 (1,942)	8,217 (662)	17,983 (6,116)	3,483 (1,165)	4,050 (2,190)	2,793 (4,345)	11,633 (776)
TP (µg/L)	65	137 (159)	88 (115)	186 (139)	52 (40.7)	71 (78.9)	159 (300)	115 (161)	95 (117)	63 (55.0)	186 (133)
Ortho-P (µg/L)	40	5.8 (3.7)	6.3 (3.4)	7.4 (4.0)	9.5 (4.5)	10.7 (4.5)	12.5 (6.5)	9.0 (5.2)	9.3 (5.0)	14.3 (6.1)	11.2 (6.5)
NH₄ (µg/L)	80	12.5 (13.9)	12.0 (11.8)	11.2 (8.6)	16.2 (14.7)	10.8 (9.9)	41.3 (53.1)	20.3 (30.0)	14.2 (13.5)	23.5 (17.4)	15.7 (22.0)
NO2+NO 3 (µg/L)	150	3,675 (539)	2,060 (333)	9,800 (1,142 )	11,733 (1,537)	7,960 (912)	16,050 (6,108)	3,160 (1,129)	3,837 (2,132)	2,442 (4,574)	11,300 (992)
TKN (μg/L)	-	417 (172)	200 (63.2)	480 (295)	733 (665)	350 (176)	2,150 (2,192)	333 (121)	267 (121)	475 (289)	483 (366)

Note: the above statistics are 'average'/'standard deviation'. Trigger values are for Lowland Rivers in South Western Australia, as classified by ANZECC (2000).

As shown in **Table 4.2.1**, comparison of the physiochemical parameters and nutrient concentrations with the ANZECC guideline values indicates:

- 'Moderate' to 'Very High' TN concentrations;
- 'Low' to 'Moderate' TP concentrations;
- 'Low' Ortho P and NH<sub>4</sub> concentrations;
- 'Very high' NO<sub>X</sub> concentrations;
- Salinity values that exceed the guideline range at all monitoring locations;
- pH values within the guideline range; and
- DO readings within or below the guideline range.

The spatial mapping of the average TN and TP concentrations are shown in **Figures 3** and **4** respectively. The TN distribution mapping shows 'very high' concentrations centred near Bore MW6 and MW4. The TN distribution mapping shows groundwater in the northern portion contains significantly lower TN concentrations than the southern portion of the study area. As shown in **Table 4.2.1**, the majority of the TN concentrations are comprised of very high concentrations of the nitrous oxides (NO<sub>2</sub> and NO<sub>3</sub>) across the entire study area. Analysis of the raw data shown in **Appendix D** 

indicates that the majority of the low concentrations of TN and  $NO_X$  were recorded in July whereas the high concentrations were primarily recorded in October and January.

The TP concentrations are significantly lower than the TN and  $NO_X$  concentrations. TP distribution mapping shows localised 'moderate' concentrations around bores MW3, MW6 and MW10, however the TP mapping does not show a significant relationship with the direction of groundwater flow.



## **5** Discussion

The SAP was able to capture groundwater levels and quality from October 2008 to March 2010. Physiochemical parameters were measured on a monthly basis over the monitoring period (except for November 2009, when physiochemical parameters were unable to sampled due to equipment failure) and nutrient and nutrient species were measured quarterly over the same period (i.e. 6 occasions).

Groundwater contours were generated from the 2008 MGLs and indicate a westerly groundwater flow. The minimum surface to groundwater separation distance recorded was 2.05m at bore MW9, located centrally along the northern boundary of the study area. Through analysis of the groundwater depths of the ten installed bores it can be concluded that the study area has a moderate depth to groundwater in the valley areas where the bores are installed. No suitable DoW reference bore is located within a 1.5km radius of the study area. For this reason AAMGLs have not been calculated for the study area. The close proximity to sea level (approximately 0mAHD) provides some context to the MGLs recorded.

Groundwater quality in relation to nutrient concentrations varied across the ten bores, with the southern portion of the study area generally displaying the highest concentrations. NO<sub>X</sub> consistently recorded 'very high' readings. The spatial distribution of these readings suggest there is an inherently high level of NO<sub>X</sub> in the vicinity of (and including) the study area, rather than a point source within the study area. NO<sub>x</sub> comprises the oxides of nitrogen, nitrite (NO<sup>2</sup>) and nitrate (NO<sup>3</sup>). Elevated NO<sub>x</sub> concentrations are potentially a concern as NO<sub>x</sub> is known to have a correlation with accelerated algal growth, and because NO<sub>2</sub> is toxic to some aquatic species. TN and NO<sub>x</sub> are the most significant nutrients and nutrient species as they recorded average concentrations up to and greater than ten times the ANZECC guideline values (2000). TN concentrations are at their highest in the south of the study area with the majority of these readings comprised of NO<sub>x</sub>.

TP values were generally 'moderate' throughout the site. The TP concentration distribution mapping does not have a significant relationship with the direction of groundwater flow. Ortho P (the reactive form of phosphorous) was generally found in 'low' concentrations.

## 6 Conclusion

This report concludes the scope of work with regards to hydrological monitoring of the study area. As no inherent deficiencies have been identified, the monitoring parameters and methodology are considered to be adequate to have achieved the aims of the pre-development hydrological investigation. As such, Cardno is of the opinion that the current dataset is robust and comprehensive enough to assist in future planning of the proposed development.

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## 7 References

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## Figures

Figure 1 Locality Plan

Figure 2 Study Area Boundary, Groundwater Monitoring Locations and Groundwater Contours

Figure 3 Average Total Nitrogen Mapping

Figure 4 Average Total Phosphorous Mapping



DATE     No.     ACTIVITY - REVISION DESCRIPTION     DES     DRN     CHKD     APPD     DATE     No.     ACTIVITY - REVISION DESCRIPTION     DES     DRN     CHKD     APPD     DATE     No.       PROJECT     Hamilton Road Groundwater Monitoring     Image: CHKD appd     Date     No.     ACTIVITY - REVISION DESCRIPTION     DES     DRN     CHKD     APPD     DATE     No.       DRAWING TITLE     FIGURE 2 : Study Site , Bore Locations and Groundwater Contours (2008, MGL)     Image: ChkD appd     Date     No.     ACTIVITY - REVISION DESCRIPTION     DES     DRN     CHKD appd     Date     No.       PRINCIPAL     City of Cockburn     City of Cockburn     City of Cockburn     Consulting engineers     TOWN PLANNERS     PROJECT MANAGERS	O       300       400       500       600       700       800       Meters         Cardno Centre 2 Bagot Road PO. Box 155 Subiaco       Project Number V8070       Drawing Number SK15       Revision 00       Original A4



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# Appendix A

# Bore Logs

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PROJECT: Hamilton Rd, Spearwood BORE NAME: MW1 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8051 DATE: 18/9/08 TOTAL DEPTH: 8 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP nBGS	TH mAHD	SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL DESCRIPTIO
0	-0		Sand: SAND - Brown/ orange, Fine to medium particles, Medium level organic content, Moist.	Moist.	Sand: Changed abruptly to Limestone from sand layers			
1-	1		Sand: SAND - Pale Brown, Fine to course particles, low level organic	Moist.				
1			content, Moist. Firm, Even.	Dry				
		· · · · · · · · · · · · · · · · · · ·	Sand: SAND - Brown & pale tan mottle, Fine to course particles, Dry. Firm, Even.	Dry				
2-	2		Sand: SAND - Tan & pale yellow mottle, Medium to course particles, Dry. Firm, Even. Flecked	Dry	Limestone: Limestone milled by drilling method.			
			with small sized limestone pleces (4 - 8mm)	Dry	Hard layers, hardness defined by sizes of limestone pieces.			
3-	3		Limestone: LIMESTONE - Pale tan, Fine to course grain, Dry. Flecked with small sized limestone pieces (4 - 8mm). Hard,	Dry				
			Even. Limestone: LIMESTONE - Pale tan, Fine to course grain, Dry.	Dry				
4-	4		Flecked with medium sized limestone pieces (8 - 12mm). Hard, Even.	Dry				
			Limestone: LIMESTONE - Pale tan, Fine to course grain, Dry. Flecked with medium sized	Dry				
5-	5		limestone pieces (8 - 12mm). Hard, Even. Limestone: LIMESTONE - Pale	Moist				
			tan, Fine to course grain, Dry. Flecked with small to medium sized limestone pieces (4 -	Moist				
6	6		12mm). Hard, Even. Limestone: LIMESTONE - Pale tan, Fine to course grain, Dry.	Saturated				
			Flecked with small to medium sized limestone pieces (4 - 12mm). Hard, Even.	Saturated				
7	-7		Limestone: LIMESTONE - Pale tan, Fine to course grain, Dry. Flecked with small to medium	Moist				
			sized limestone pieces (4 - 12mm). Hard, Even. Limestone: LIMESTONE - Pale	Moist				
8_	8		tan, Fine to course grain, Moist. Flecked with small to medium sized limestone pieces (4 -			-		

NOTES:



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW2 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 18/9/08 TOTAL DEPTH: 14 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEPT mBGS r	"H mAHD	SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL DESCRIPTION
0-	0		Sand: SAND - Reddy/ brown, Fine to medium particles, Medium level organic content (twiggs, roots), Moist. Firm, Even.	Moist.	Sand: Changed abruptly to Limestone from sand layers	-		
2			Sand: SAND - Reddy/ brown. Fine to medium particles, Moist. Medium organic content - twigs.	Moist.				
2	-2		roots. Even, Soft. Sand: SAND - Orangy/red brown.	Dry				
3—	-3		Medium to course particles, Dry. Firm, Even. Flecked with small to medium sized sized limestone pieces (4 - 12mm)	Dry				
4—	-4	····	Sand: SAND - Orange red with pale tan/ white mottle. Medium to course particles, Dry, Firm, Even.	Dry				
5—	-5		Flecked with small to large sized sized limestone pieces (4 - 20mm)	Dry	Limestone: Limestone			
6—	-6		Sand: SAND - Orange with pale tan/white mottle. Medium to course particles, Dry. Firm, Even. Flecked with small to large sized	Dry	milled by drilling method. Hard layers, hardness defined by sizes of limestone pieces.			
7—	-7		sized limestone pieces (4 - 20mm) Limestone: LIMESTONE - Pale					
8—	-8		tan, Fine to course grain, Dry. Flecked with medium sized limestone pieces (8 - 12mm). Hard	Dry				
			Limestone: LIMESTONE - Pale tan, Fine to course grain, Dry. Flecked with medium sized	Dry				
9—	-9		limestone pieces (8 - 12mm). Hard.	Moist				
10 —			LImestone: LIMESTONE - Pale grey/ brown, course grain, Dry. Flecked with small to medium sized limestone pieces (4 - 12mm). Hard.	Moist				
11 —	-		Limestone: LIMESTONE - Pale grey/ brown, course grain, Dry. Flecked with small to medium	Saturated				
12 —	-12		sized limestone pieces (4 - 12mm). Hard.	Saturated				
13 —	-13		Sand: SAND - Orange/ red, fine to medium grain. Hard, Even, Moist.	Saturated				
14	-14		Sand : SAND - Orange/ red, fine to medium grain. Hard, Even, Moist.					
			Sand: Sand - yellow orange bassendean sands, medium to					

NOTES:



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW2 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 18/9/08 TOTAL DEPTH: 14 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP	тн	SOIL	SOIL DESCRIPTION	MOISTURE	COMMENTS/	DTW	WELL	WELL
BGS	mAHD	PROFILE		CONTENT	OBSERVATIONS		CONSTRUCTION	DESCRIPTIO
			course grain, Saturated, even, flecked with limestone pieces, smal to medium (4 - 8mm).					
			Sand: Sand - yellow bassendean sands, medium to course grain, Saturated, even, flecked with limestone pieces, smal to medium (4 - 8mm).					
			Sand : Sand - Pale yellow bassendean sands, medium to course grain, Saturated, even.					

NOTES:



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW3 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 17 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP mBGS	TH mAHD	SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL DESCRIPTION
9-	9							
.221			LIMESTONE - Pale yellow, Dry. Dust only very hard layer.	Dry				
10	10		LIMESTONE - Pale yellow, Dry. Dust only very hard layer.	Dry				
11-	11		LIMESTONE - Pale yellow/ white, Dry. Dust only very hard layer.	Dry				
12 —	12		LIMESTONE - Pale tan, Fine to course grain, Dry. Dust only very hard layer.	Dry				
13 —	13		LIMESTONE - Pale yellow, Moist. Dust and medium to large pieces of limestone (8 - 20mm).	Moist				
14 —	14		LIMESTONE - Pale yellow/ white, Mud as Saturated. very hard layer.	Saturated				
15 —	15		SAND - Yellow / white mottled sands. Fine to medium particles, Saturated, Flecked with small to large sized sized limestone pieces (4 - 20mm)	Saturated				
16 —	16		SAND - Yellow sands. Fine to medium particles, Moist, Flecked with small to large sized sized limestone pieces (4 - 20mm)	Moist				
тои	ES:			· · · · · ·				



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW3 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 17 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP	РΤΗ	SOIL	SOIL DESCRIPTION	MOISTURE		DTW	WELL	WELL
mBGS	mAHD	PROFILE	SOIL DESCRIPTION	CONTENT	OBSERVATIONS		CONSTRUCTION	DESCRIPTION
17 -	-17							
ΝΟΤ	ES:							
	-			-		-		

V8070-JLN100011.10--DPC



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW4 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 12 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

11 22 33	PROFILE	SOIL DESCRIPTION SAND - Sandy loam, medium brown, Fine to medium particles, low level organic content (twiggs, roots), Moist. Soft, Even. SAND - Orange/ brown. Fine to medium particles, Moist. Even, Soft. SAND - Light orange/ brown. Fine to medium particles, Moist. Even, Soft.	CONTENT Moist. Moist.	OBSERVATIONS	DTW	CONSTRUCTION	
22		brown, Fine to medium particles, low level organic content (twiggs, roots), Moist. Soft, Even. SAND - Orange/ brown. Fine to medium particles, Moist. Even, Soft. SAND - Light orange/ brown. Fine to medium particles, Moist. Even, Soft.	Moist.				
22		medium particles, Moist. Even, Soft. SAND - Light orange/ brown. Fine to medium particles, Moist. Even, Soft.					
33		to medium particles, Moist. Even, Soft.	Moist			1.	
		SAND - Pale orange with pale tan/ white mottle. Fine to medium particles, Dry, Flecked with small to large sized sized limestone pieces (4 - 20mm)	Dry				
44		SAND - Pale orange with pale tan/ white mottle. Fine to medium particles, Dry, Flecked with small to large sized sized limestone pieces (4 - 20mm)	Dry				
55		SAND - Pale orange with pale tan/ white mottle. Medium particles, Dry Flecked with small to large sized sized limestone pieces (4 - 20mm)	Dry				
66		SAND - Pale orange with pale tan/ white mottle. Medium particles, Dry, Flecked with small to large sized sized limestone pieces (4 - 20mm)	Dry				
77		SAND - Pale orange with pale tan/ white mottle. Medium to course particles, Moist. Firm, Flecked with small to large sized sized limestone pieces (4 - 20mm)	Moist				
88		LIMESTONE - Pale tan, Fine to course grain, Dry. Dust only very	Dry				



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW4 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 12 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEPTH	SOIL		MOISTURE	COMMENTS/		WELL	WELL
BGS mAHD	PROFILE	SOIL DESCRIPTION	CONTENT	OBSERVATIONS	DTW	CONSTRUCTION	
		hard layer.					
99							
		LIMESTONE - Pale yellow, Dry. Dust only very hard layer.	Dry				
1010		LIMESTONE - Pale yellow/ white, Mud as Saturated. very hard layer.	Saturated				
		Mud as Saturated. very hard layer.					
1111							
		LIMESTONE - Pale yellow/ white, Mud as Saturated. very hard layer.	Saturated				
		* * *					
12 -12							
IOTES:							



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW5 BORE LOCATION: DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 6 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP mBGS		SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL DESCRIPTION
	-0		SAND - Sandy loam, Orange brown, Fine to medium particles, low level organic content (twiggs, roots), Moist. Soft, Even.	Moist.				
1-			SAND - Brown with tan mottle. Fine grain particles, Flecked with limestone pieces small to medium size (4-8mm), Moist, Soft.	Moist.				
2-			LIMESTONE - Pale orange, Fine to v. course grain, Moist. medium pieces of limestone (8 - 20mm) only very hard layer.	Moist				
3-	3		LIMESTONE - Pale yellow, Dry. Dust only very hard layer.	Dry	1			
4-	4		LIMESTONE - Pale yellow, Moist. Dust and medium to large pieces of limestone (8 - 20mm).	Moist				
	5		LIMESTONE - Pale yellow/ white, Mud as Saturated. very hard layer.	Saturated				
6–	6							
NOT	ES:							


PROJECT: Hamilton Rd, Spearwood BORE NAME: MW6 BORE LOCATION: 50H0384749/6446893 DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 5 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP		SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL DESCRIPTION
nBGS	mAHD					_		
0-	-0		SAND - Sandy Ioam, Dark brown, Fine to medium particles, Iow level organic content (twiggs, roots), Moist. Soft, Even.	Moist.				
1	1		SAND - Orange brown mottle. Fine to medium grain particles, Moist, Soft.	Moist.				
2-	2		LIMESTONE - Pale orange, Fine to course grain, Moist.	Moist				
3-	3		LIMESTONE - Pale yellow, Moist. Fine to medium pieces - very hard layer.	Moist				
4-	4		SAND - Yellow/ brown, Saturated. Fine to medium grain.	Saturated				
5	5	20039		1				
ют	ES:							_



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW7 BORE LOCATION: 50H0394778/6447007 DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 6 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP mBGS	TH mAHD	SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL DESCRIPTION
0-	-0		SAND - Sandy loam, Dark brown, Fine to medium particles, low level organic content (twiggs, roots), Moist. Soft, Even.	Moist.				
1—	1		SAND - Orange brown mottle with limestone pieces (small to medium 4- 8mm). Fine to medium grain particles, Moist, Hard.	Moist.				
2—	2		LIMESTONE - Pale orange/ yellow Ilmestone. dry. Dust as hard layer.	Dry				
3—	3		SAND - Orange brown mottle with limestone dust & pieces fine to medium size (4 - 8mm) Fine to medium grain particles, Dry, Hard.	Dry				
4—	4		SAND - Yellow/ brown, Very course grain sand stone with high quartz content. Limestone pieces (small 4 - 8mm) Moist. Fine to medium grain.	Moist				
5—	5		SAND - Orange brown sandstone as previous layer without limestone influence. Fine to course grain particles, Saturated, Soft.	Saturated				
6	<b>-</b> 6	<u></u>	<u>.</u>					
NOT	ES:							



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW8 BORE LOCATION: 50H0384752/6447231 DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 6 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP mBGS		SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL DESCRIPTION
	-0		SAND - Sandy loam, Dark brown, Fine to medium particles, low level organic content (twiggs, roots), Moist. Soft, Even.	Moist.				
	1		SAND - Orange brown. Fine to medium grain particles, Moist, Soft.	Moist.				
2-	2		SAND - Orange. Fine to medium grain particles, Moist, Soft. Even	Moist				
3	-3		SAND - Orange medium grain, Moist, Even.	Moist				
4-	-4		SAND - Yellow/ orange, Course grain sand stone with high quartz content. Moist.	Moist				
5-	5		SAND - Orange brown sandstone as previous layer. Fine to course grain particles, Saturated, Soft.	Saturated				
6-	6							
NOT	ES:							



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW9 BORE LOCATION: 50H0384669/6447459 DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 4 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP		SOIL PROFILE	SOIL DESCRIPTION	MOISTURE CONTENT	COMMENTS/ OBSERVATIONS	DTW	WELL CONSTRUCTION	WELL
mBGS 0-	mAHD —0		SAND - Sandy loam, Dark brown, Fine to medium particles, low level organic content (twiggs, roots), Moist. Soft, Even.	Moist.				
1-	1		SAND - Orange brown. Fine to medium grain particles, Moist, Soft.	Moist.				
2-	2		SAND - Orange/ yellow. Fine to medium grain particles, Saturated, Soft. Even	Saturated				
3-	-3		SAND - Orange medium grain, Saturated, Even.	Saturated				
4-	<b>4</b>							
ΝΟΤ	ES:							



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW10 BORE LOCATION: 50H0384963/6447340 DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 15 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEP		SOIL PROFILE	SOIL DESCRIPTION	MOISTURE	COMMENTS/ OBSERVATIONS	DTW	WELL	WELL DESCRIPTION
	mAHD	Construes			obolition of the second s			
0-	-0		SAND - Sandy loam, Orange brown, Course to medium particles, low level organic content (twiggs, roots), Moist. Soft, Even.	Moist.				
1-	1		SAND - Orange brown. Fine to medium grain particles, Moist, Soft.	Moist.				
2-	2		SAND - Lighter orange/ brown. Fine to medium grain particles, Moist, Soft. Even	Moist			NAMES OF T	
3-	3		SAND - Orange medium grain, Dry, Limestone pieces (small to medium size 4 - 12mm) Mottled.	Dry				
4-	4		SAND - Pale orange fine to medium grain, Dry, Limestone pieces (small to medium size 4 - 12mm) Mottled.	Dry				
5—	5		LIMESTONE - layers of pale white to yellow limestone - dust until 12m. Dry hard layers. Even.	Dry/ Slightly moist further down.				
6-	6							
7–	7							
8-								
ΝΟΤ	ES:							



PROJECT: Hamilton Rd, Spearwood BORE NAME: MW10 BORE LOCATION: 50H0384963/6447340 DATUM: GDA94 DRILLING METHOD: Auger CASING DIAMETER: 50mm



JOB NUMBER: V8070 DATE: 19/9/08 TOTAL DEPTH: 15 RL TOP OF CASING: TBA RL NATURAL SURFACE: TBA LOGGED BY: KMc

DEF	тн	SOIL	SOIL DESCRIPTION	MOISTURE	COMMENTS/	DTW	WELL	WELL
mBGS	mAHD	PROFILE		CONTENT	OBSERVATIONS		CONSTRUCTION	DESCRIPTION
9-	9							
10	10		- - - - - - - -					
11 -	11							
12 -	12		LIMESTONE - layers of pale white to yellow limestone - Saturated. Even.	Saturated				
13 –	13		LIMESTONE - layers of pale white to yellow limestone - Moist. Even.	Moist				
14	14							
15 -	-15							
NOT	ES:	<u> </u>	1	1	1	<u> </u>	1	



## Appendix B

Laboratory Certificates of Analysis and Chain of Custody Forms



Marine and Freshwater Research Laboratory Environmental Science

Contact: Kylie McKay

Customer: Cardno BSD

Address: 2 Bagot Road, Subiaco, WA 6008

Telephone: (08) 9360 2907 Facsimile: (08) 9360 6613



Accreditation Number: 10603 This document is issued in accordance with NATA's accreditation requirements. Accredited for compliance with ISO/IEC 17025.



#### WATER QUALITY DATA

Date of Issue: 4/12/2008 Date Received: 7/10/2008 Our Reference: CAR08-26 Your Reference: V8070

METHOD SAMPLE CODE Reporting Limit	Sampling Date	2000 AMMONIA µg.N/L <3	4100 ORTHO-P μg.P/L <2	2100 NO3+NO2 µg.N/L <2	4700 ΤΟΤΑL-Ρ μg.Ρ/L <5	2700 TOTAL-N μg.N/L <50	2700-2100 TKN calculated µg.N/L <200
File			08102401-08111701			08103101-081120	01
Spearwood 1	7/10/2008	11	<2	4500	260	4900	400
Spearwood 2	7/10/2008	<3	<2	2600	220	2600	<200
Spearwood 3	7/10/2008	<3	<2	11000	35	11000	<200
Spearwood 4	7/10/2008	27	3	11000	32	11000	<200
Spearwood 5	7/10/2008	10	6	8700	200	8400	<200
Spearwood 6	7/10/2008	140	5	9900	35	16000	6200
Spearwood 7	7/10/2008	12	2	3100	170	3500	400
Spearwood 8	7/10/2008	8	3	4400	230	4500	<200
Spearwood 10	7/10/2008	<3	4	11000	33	11000	<200
QA	7/10/2008	<3	4	11000	27	12000	1000



Signatory: Date:

Document Set ID: 5537206 Version: 1, Version Date: 24/01/2017 All test items tested as received. Spare test items will be held for two months unless otherwise requested.

CHAIN OF C	Cavdnoos-26.
Marine and Freshwater Research Laboratory Phone: 93602907, F	Environmental Science Murdoch, Western Australia 6150
TO: MAFRAL.	From: Cavilno BSD.
Address: Murdoch University	Address: 2 Baget Rd.
Phone: 93602707 Fax:	Phone: 9273 388 Eax:
Email:	Email:
Courier Details:	Job Number: 1/3070PO/ Account #: 1/8070

Sample Preservation: None / Warm / Cool / On Ice / Frozen / Acidified / Filtered / Other: \_

Sample Type: Water (Bore) Fresh / Estuarine / Marine / Brine / Plant / Sediment / Soil / Other: \_

	Sample		Sampling	1		Analysi	is Require	ed		
No	Code			TP/TEN			$\mathcal{Y}_{\mathcal{C}}$			
1	spearmo	od 1	7/10/08	1	V					-
2	11	2	1	1	1	- 1				~
3	V	3	lr	/	V			1	1.000	<u>i</u>
4	Υ.	4	- U	~	~				-	
5	V	5	)î	~	V					
6	þ	6	Х	/	~	- (				
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9	ALA	9								
10	И.	10	IL		/					i i i
11	QA.		21	-	V					1.5
12						=				
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14										
15										
16										
17										
18									14.11	
19				1 a	1.4.1			1		
20										1

Relinquished by:	Date:	Time:	Received by:	Date:	Time	Job Number:
			SL	7/10	1400	
Sample Condition						

Please acknowledge receipt of samples by signing where appropriate, quoting job number and returning to the sender by fax.

MAFRL LAB 1:NATA:Proformas:Lab Proformas: Chain of Custody (C2a)



**Marine and Freshwater Research Laboratory Environmental Science** 

Contact: Jorma Nolan

Customer: Cardno BSD

Address: 2 Bagot Road, Subiaco, WA 6008

Telephone: (08) 9360 2907 Facsimile: (08) 9360 6613



Accreditation Number: 10603 This document is issued in accordance with NATA's accreditation requirements. Accredited for compliance with ISO/IEC 17025.



#### WATER QUALITY DATA

Date of Issue: 2/02/2009 Date Received: 9/01/2009 Our Reference: CAR09-3 Your Reference: V8070

2700 2700-2100 2000 4100 2100 4700 METHOD Sampling ORTHO-P NO3+NO2 TOTAL-P TOTAL-N **TKN** calculated AMMONIA SAMPLE CODE Date µg.N/L µg.N/L µg.P/L µg.P/L µg.N/L µg.N/L <200 <5 <50 <2 <2 **Reporting Limit** <3 09012002-09012802 File 09012101-09013001 400 500 2 2900 3400 9/01/2009 8 MW1 <200 250 2200 23 3 2000 MW2 9/01/2009 10000 320 11000 500 MW3 9/01/2009 22 5 6 12000 130 12000 200 MW4 9/01/2009 14 8900 200 6 8700 140 9/01/2009 9 MW5 14000 770 14000 500 32 9 MW6 9/01/2009 <200 MW7 9/01/2009 4 2700 420 2800 4 2600 260 2900 300 39 MW8 9/01/2009 4 280 11000 <200 11000 **MW10** 9/01/2009 12 4 2 3700 240 4000 300 QA 9/01/2009 8



RECEIVED Subiaco Office 1 0 FEB 2009 SIGNED

Signatory: Mulun Date: 2/2/2009

Date:

Document Set ID: 5537206 Version: 1, Version Date: 24/01/2017

All test items tested as received. Spare test items will be held for two months unless otherwise requested.

### CHAIN OF CUSTODY FORM

Page \_\_1\_ of \_\_1\_

2 Ba SUB Phone: (08)	rom: Cardno BSD 2 Bagot Road SUBIACO WA 6008 hone: (08) 9273 3888 Fax: (08) 9388 3831 mail: jorma.nolan@cardno.com.au		3831	1	er No: 'ime:		48 hr /	3 -5 day	To: Marine and Freshwa Laboratories Murdoch University Phone: (08) 9360 2907 Fax: ()							
Second statements and and and an a	and a first of the second s	ans	-	Jok	Loca	tion/N	ame: C	andup 5	HAMI	HON	ROAD	)	Contact	a line of a		
Contact: Jo	rma Nolan								Sample	Collectio	on Date: 9					
Laboratory Sample No.	Sample Identification	Sam Ty Soil		Preservation Method		No. of Containers Glass Plastic		Analyses Requeste				NO2 +	1	Comments		
Secolars and		Joon	evalor	100	Acia	None	Qidaa	Thashe	IN	. IT	1144	Ortino-r	N03		Turbidity	
1	MW1		Y	Y				9	У	У	у	У	У	У		Unfiltered
2	MW2		Y	Y				7	Y	у	у	У	у	У		Unfiltered
3	MW3		Y	Y				2	Y	у	Y	Y	Y	Y		Unfiltered
4	MW4		Y	Y	123			2	Y	Y	Y	Y	Y	Y		Unfiltered
5	MW5		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered
6	MW6		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered
7	MW7		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered
8	MW8		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered
9	MW10		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered
10	QA I		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered
Relinquished JORA	d by: MA NOVAN	Date : Time :	9/11	09		Rec	eived b	у	Date : 9 Time :	11/09		tion:	1	Sig	nature :	ludrun

\* Pb, As, Cd, Hg, Cu, Cr, Zn, Ni

Other



Marine and Freshwater Research Laboratory Environmental Science

Address: 2 Bagot Road, Subiaco, WA 6008

Telephone: (08) 9360 2907 Facsimile: (08) 9360 6613

Contact: Jorma Nolan

Customer: Cardno BSD



Accreditation Number: 10603 This document is issued in accordance with NATA's accreditation requirements. Accredited for compliance with ISO/IEC 17025.



WATER QUALITY DATA

Date of Issue: 17/06/2009 Date Received: 28/04/2009 Our Reference: CAR09-14 Your Reference: V8070

2 1 101 1000

METHOD AMPLE CODE eporting Limit	Sampling Date	2000 AMMONIA µg.N/L <3	4100 ORTHO-P μg.P/L <2	2100 NO3+NO2 μg.N/L <2	4700 TOTAL-P μg.P/L <5	2700 TOTAL-N μg.N/L <50	2700-2100 TKN calculated μg.N/L <200
File			09050502-060901	· · · · · · · · · · · · · · · · · · ·	0906	51101	
MW 1	28/04/2009	<3	4	4000	78	4100	<200
MW 2	28/04/2009	<3	6	1900	18	2000	<200
MW 3	28/04/2009	18	8	10000	36	10000	<200
MW 4	28/04/2009	<3	12	12000	14	12000	<200
MW 5	28/04/2009	<3	15	8900	18	9000	<200
MW 6	28/04/2009	<3	19	15000	25	15000	<200
MW 7	28/04/2009	<3	12	3600	50	3800	<200
MW 8	28/04/2009	5	13	6600	17	6800	200
MW 9	28/04/2009	36	14	170	140	940	800
MW 10	28/04/2009	3	13	12000	120	12000	<200
QA	28/04/2009	<3	5	3900	21	4100	<200

All test items tested as received. Spare test items will be held for two months unless otherwise requested.

Signatory:

11/222

#### CHAIN OF CUSTODY FORM

Page \_1\_ of \_1\_

2 Ba SUBI Phone: (08)	From: Cardno BSD 2 Bagot Road SUBIACO WA 6008 Phone: (08) 9273 3888 Fax: (08) 9388 3831 Email: jorma.nolan@cardno.com.au				Order No:									To: Marine and Freshwater Research Laboratories Murdoch University Phone: (08) 9360 2907 Fax: ()			
Project Man	ager: David Corema	ans											Contact:				
Contact: Jorma Nolan													Sample	Collectio	on Date: 28		
Laboratory	Sample		nple pe		eserva Metho	d	Cont	o. of ainers				Requeste			_ [	<sup>6</sup> Comments	
Sample No.	Identification	Soil	Water	Ice	Acid	None	Glass	Plastic	TN	TP	TKN	Ortho-P	NH4	NO2 + N03	-Furbidity>		
1	MW1		Y	Y				2	У	у	у	у	у	у		Unfiltered	
2	MW2		Y	Y		1000		2	Y	У	у	у	У	У		Unfiltered	
3	MW3	1	Y	Y				2	Y	у	Y	Y	Y	Y		Unfiltered	
4	MW4		Y	Y				2	Y	Y	Y	Y	Y	- Y -		Unfiltered	
5	MW5		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered	
6	MW6	1	Y	Y				1	Y	Y	Y	Y	Y	Y		Unfiltered	
7	MW7		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered	
8	MW8	1	Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered	
9	MW9		Y	Y				2	Y	Y	Y	Y	Y	Y		Unfiltered	
10	MW10	1	Y	Y				1	Y	Y	Y	Y	Y	Y		Unfiltered	
11	QA	-	Y	Y	*			2	Y	Y	Y	Y	Y	Y		Unfiltered	
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Document Set ID: 5537206 Version: 1, Version Date: 24/01/2017



Marine and Freshwater Research Laboratory Environmental Science

Contact: Jorma Nolan

Customer: Cardno BSD

Address: 2 Bagot Road, Subiaco, WA 6008

Telephone: (08) 9360 2907 Facsimile: (08) 9360 6613



Accreditation Number: 10603 This document is issued in accordance with NATA's accreditation requirements. Accredited for compliance with ISO/IEC 17025.



#### WATER QUALITY DATA

Date of Issue: 3/09/2009 Date Received: 15/7/2009 Our Reference: CAR09-26 Your Reference: V8070

METHOD SAMPLE CODE Reporting Limit	Sampling Date	2000 AMMONIA µg.N/L <3	4100 ORTHO-P μg.P/L <2	2100 NO3+NO2 μg.N/L <2	4700 TOTAL-Ρ μg.Ρ/L <5	2700 TOTAL-N µg.N/L <50	2700-2100 TKN calculated μg.N/L <200
File			09081301		0908	1201	
MW1	15/07/2009	<3	7	3500	20	4000	400
MW2	15/07/2009	<3	7	1600	18	1700	<200
MW3	15/07/2009	<3	12	7900	280	8800	900
MW4	15/07/2009	<3	16	9200	33	10000	1200
MW5	15/07/2009	<3	17	6900	30	7500	600
MW6	15/07/2009	<3	22	11000	66	12000	1400
MW7	15/07/2009	<3	16	2600	28	2900	300
MW8	15/07/2009	<3	16	2800	33	2800	<200
MW9	15/07/2009	8	23	16	50	330	300
MW10	15/07/2009	6	14	9600	310	11000	1100
QA	15/07/2009	<3	8	1700	17	1700	<200



Signatory: Linn Date: 3/9/200

Document Set ID: 5537206 Version: 1, Version Date: 24/01/2017 All test items tested as received. Spare test items will be held for two months unless otherwise requested.

### CHAIN OF CUSTODY FORM

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Page \_\_1\_\_ of \_\_1\_\_

	) 9273 3888  Fax: ( na.nolan@cardno.co		3831	ΤΑΤ									Murdoch University Phone: (08) 9360 2907 Fax: ()			
	nager: David Corema	ans		8									Contact:			
Contact: Jo	rma Nolan		,										Sample	Collectio	on Date: 15	1710-1
Laboratory	Sample .	Sam Typ			eserva Metho			ainers		А	nalyses	Requested	ł			f Comme
Sample No.	Identification		Water	lce		None		Plastic	TN	TP	TKN	Ortho-P	NH4	NO2 + N03	Turbidity	
1	MW1		Y	Y			<u>.</u>		У	у	У	у	У	у	:	Unfilter
2	MW2		Y	Y					Y	У	У	у	У	у		Unfilter
3	MW3		Y	Y		1			Y	у	Y	Y	Y	Y		Unfilter
4	MW4		Y	Y		1			Y	Y	Y	Y	Y	Y	;	Unfilter
5	MW5		Y	Y					Y	Y	Y	Y	Y	Y	;	Unfilter
6	MW6		Y	Y			<u>}</u>		Y	Y	Y	Y	Y	Y		Unfilter
7	MW7		Y	Y					Y	Y	Y	Y	Y	Ϋ́Υ	:	Unfilter
8	MW8		Y	Y				1	Y	Y	Y	Y	Y	Y	:	Unfilter
9	MW10		Y	Y					Y	Y	Y	Y	Y	Y		Unfilter
10	QA	_	Y	Y					Y	Y	Y	Y	Y	Y		Unfilter
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### Environmental Division



### **CERTIFICATE OF ANALYSIS**

Work Order	EP0906036	Page	: 1 of 5
Client	: CARDNO (WA) PTY LTD	Laboratory	: Environmental Division Perth
Contact	: MR JORMA NOLAN	Contact	: Michael Sharp
Address	: PO BOX 155 SUBIACO WA, AUSTRALIA 6904	Address	: 10 Hod Way Malaga WA Australia 6090
E-mail	: jorma.nolan@cardno.com.au	E-mail	: michael.sharp@alsenviro.com
Telephone	: +61 08 9273 3888	Telephone	: +61-8-9209 7655
Facsimile	: +61 08 9388 3831	Facsimile	: +61-8-9209 7600
Project	: V8070	QC Level	: NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Order number	:		
C-O-C number	:	Date Samples Received	: 22-OCT-2009
Sampler	: JLN	Issue Date	: 29-OCT-2009
Site	: Spearwood		
		No. of samples received	: 11
Quote number	: EP-379-09	No. of samples analysed	: 11

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

NATA	NATA Accredited Laboratory 825 This document is issued in	Signatories This document has been electronica carried out in compliance with procedures		indicated below. Electronic signing has been					
	accordance with NATA	Signatories	Position	Accreditation Category					
	accreditation requirements.	Ankit Joshi	Inorganic Chemist	Perth Inorganics					
WORLD RECOGNISED	Accredited for compliance with ISO/IEC 17025.								

Environmental Division Perth Part of the ALS Laboratory Group 10 Hod Way Malaga WA Australia 6090

Tel. +61-8-9209 7655 Fax. +61-8-9209 7600 www.alsglobal.com

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#### **General Comments**

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insuffient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for processing purposes. If the sampling time is displayed as 0:00 the information was not provided by client.

Key : CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. LOR = Limit of reporting ^ = This result is computed from individual analyte detections at or above the level of reporting

• LOR raised for TKN/TP due to sample matrix



Sub-Matrix: WATER		Cli	ent sample ID	MW1	MW2	MW3	MW4	MW5
	Cl	ient sampli	ing date / time	21-OCT-2009 15:00				
Compound	CAS Number	LOR	Unit	EP0906036-001	EP0906036-002	EP0906036-003	EP0906036-004	EP0906036-005
EK055G: Ammonia as N by Discrete A	nalyser							
Ammonia as N	7664-41-7	0.01	mg/L	0.01	<0.01	0.01	<0.01	<0.01
EK059G: NOX as N by Discrete Analys	ser							
Nitrite + Nitrate as N		0.01	mg/L	3.66	2.05	10.1	12.4	7.02
EK061: Total Kjeldahl Nitrogen (TKN)								
Total Kjeldahl Nitrogen as N		0.1	mg/L	0.7	0.3	0.6	0.8	0.5
EK062: Total Nitrogen as N								
^ Total Nitrogen as N		0.1	mg/L	4.3	2.3	10.6	13.2	7.5
EK067G: Total Phosphorus as P by Di	screte Analyser							
Total Phosphorus as P		0.01	mg/L	0.07	<0.01	0.26	<0.05	<0.02
EK071G: Reactive Phosphorus as P by	y discrete analyser							
Reactive Phosphorus as P		0.01	mg/L	<0.01	<0.01	<0.01	<0.01	<0.01



Sub-Matrix: WATER		Cli	ent sample ID	MW6	MW7	MW8	MW9	MW10
	Cl	ient sampli	ing date / time	21-OCT-2009 15:00				
Compound	CAS Number	LOR	Unit	EP0906036-006	EP0906036-007	EP0906036-008	EP0906036-009	EP0906036-010
EK055G: Ammonia as N by Discrete	Analyser							
Ammonia as N	7664-41-7	0.01	mg/L	<0.01	0.08	0.01	<0.01	<0.01
EK059G: NOX as N by Discrete Anal	lyser							
Nitrite + Nitrate as N		0.01	mg/L	20.4	1.83	0.90	9.30	11.9
EK061: Total Kjeldahl Nitrogen (TKN	)							
Total Kjeldahl Nitrogen as N		0.1	mg/L	2.8	0.5	0.2	<0.5	<0.5
EK062: Total Nitrogen as N								
^ Total Nitrogen as N		0.1	mg/L	23.1	2.3	1.1	9.3	11.9
EK067G: Total Phosphorus as P by I	Discrete Analyser							
Total Phosphorus as P		0.01	mg/L	<0.05	<0.01	<0.01	<0.05	0.32
EK071G: Reactive Phosphorus as P	by discrete analyser							
Reactive Phosphorus as P		0.01	mg/L	<0.01	<0.01	<0.01	<0.01	<0.01



Sub-Matrix: WATER		Clie	ent sample ID	QA	 	 
	Cli	ient sampli	ng date / time	21-OCT-2009 15:00	 	 
Compound	CAS Number	LOR	Unit	EP0906036-011	 	 
EK055G: Ammonia as N by Discrete Analy	ser					
Ammonia as N	7664-41-7	0.01	mg/L	<0.01	 	 
EK059G: NOX as N by Discrete Analyser						
Nitrite + Nitrate as N		0.01	mg/L	2.16	 	 
EK061: Total Kjeldahl Nitrogen (TKN)						
Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.2	 	 
EK062: Total Nitrogen as N						
^ Total Nitrogen as N		0.1	mg/L	2.2	 	 
EK067G: Total Phosphorus as P by Discre	te Analyser					
Total Phosphorus as P		0.01	mg/L	<0.02	 	 
EK071G: Reactive Phosphorus as P by dis	crete analyser					
Reactive Phosphorus as P		0.01	mg/L	0.01	 	 

LIENT:	Cardno						SAMPL	ER: JLN						
DDRES	SS / OFFICE: 2 Bagot Rd, Subiac	0					MOBILE	Ξ:						
PROJEC	T MANAGER (PM): Dave Coreman	s					PHONE:						ALS Laboratory Group	
PROJEC	CT ID: V8070			· · · ·		-	EMAIL REPORT TO: jorma.nolan@cardno.com.au							
SITE: S	pearwood			P.O. NO	: .		EMAIL INVOICE TO: (if different to report)							
9.20 A.40	S REQUIRED (Date): ASAP	QUOTE NO.: EP/379/09				4 ,			1 1					
	IORATORY USEIONLY COMMENTS / SPECIAL HANDLING / STORAGE OR DISPO				DISPOSAL:	4.							Notes:	
	R SEAL (circle appropriate)					:	-							
ntact:	Yes No N/A TEMPERATURE	4					1							·
台 的 (YE ) 14 带	D Yes No	6				,	1							
e a la segura de	SAMPLE INFORMATION (not	e: S = Soil,	W=Water)			ORMATION								
ALS ID	SAMPLE ID	MATRIX	DATE	Time	Type / Code	Total bottles	Suite		I	1 1	1 1	I		
	MW1		21/10/2009			:	X		E		ntal Divisio	on		unfiltered
5	MW2		21/10/2009				X				rth Order			unfiltered
3	MW3		21/10/2009				X					• T		unfiltered
£	MW4		21/10/2009				x			<i><b>CF U 3</b></i>	06036	<u> </u>		unfiltered
5	MW5		21/10/2009				x							unfiltered
6	MW6		21/10/2009				x							unfiltered
7	MW7		21/10/2009				X							unfiltered
8	MW8		21/10/2009				x		Tele	ephone: +(	61-8-9209 76	55		unfiltered
q	MW9		21/10/2009				x							unfiltered
10	MW10		21/10/2009				X							unfiltered
١A	QA		21/10/2009			-	x							unfiltered
		RELING	QUISHED BY:			-		- 1	<u> </u>	RECEIVED BY	<u></u>			METHOD OF SHIPMENT
Name:	me: Jorma Nolan Date:22/10/09			Name				Date:	22/10/0		Con' Note No:			
Of: Ca	Cardno Time: 0900			Of:	ŀ	TU		Time:	ime: <u>10-09</u>					
<u>Vame:</u> Of:				Name: Date:   Of: Time:					Transport Co:					

Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.

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#### Analytical Charges

#### Suite 1

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Parameter	ALS Method/ Package Code	Technique/ Method Reference	Limit of Reporting (mg/L) (or as indicated)	Price per Sample (\$)
Nitrogen - Ammonia as N	EK055G	APHA 4500-NH3 <sup>-</sup> H	0.01	20.00
Total Nitrogen <i>(incl TKN + NO<sub>x</sub>) +</i> Total Phosphorus	NT-11	EK062, EK061, EK057, EK058, EK067	0.01 (TN, TKN - 0.1)	50.00
Phosphorus – Reactive	EK071G	APHA 4500-P G	0.01	12.00
TOTAL SUITE COST FOR WATER SAMPLES:	1			82.00

Please note: to receive analysis at the above cost, the ALS quotation number must be referenced on the COC.

#### Suite 2

Parameter	ALS Method/ Package Code	Technique/ Method Reference	Limit of Reporting (mg/L) (or as indicated)	Price per Sample (\$)
Nitrogen - Ammonia as N	EK055G	APHA 4500-NH₃ <sup>-</sup> H	0.01	20.00
Total Nitrogen <i>(incl TKN + NO<sub>x</sub>) +</i> Total Phosphorus	NT-11	EK062, EK061, EK057, EK058, EK067	0.01 (TN, TKN - 0.1)	50.00
Phosphorus Reactive	EK071G	APHA 4500-P G	0.01	12.00
Dissolved Metals by ICPMS – As, Çe, Cr, Cu, Pb, Ni, Zn, Al, Fe	EG020F	USEPA 6020 CPMS	0.0001 - 0.01	22.00
Total Recoverable Metals by ICPMS (incl digest) As, Cd, Cr, Cu, Pb, Ni, Zn, Al, Fe	EG020T	USEPA 2020 ICPMS	0.0001 - 0.01	28.00
Mercury – Dissolved	EG035F	APPA 3112 Hg-B CV/FIMS	0.0001	10.00
Mercury - Total Recoverable	EG035T	APHA 3112 Hg-B CV/FIMS	0.0001	10.00
TPH (C6-C36) <sup>(19)</sup>	EP080/ EP071	USEPA 5030/8260 USEPA 3510/8015 P&T-GC/MS/FID	20-100 μg/L	49.00
OC/OP Pesticides	W-12	GC/ECD/FPD-MS	0.5-2 μg/L	65.00
TOTAL SUITE COST FOR WATER SAMPLES:			/	266.00

Please note: to receive analysis at the above cost, the ALS quotation number must be referenced on the COC.

Where metals suites are stipulated 'T' denotes Total metals analysis (eg. W-2 T = 8 Total Metals). Where no 'T' is present in the suite code, this denotes dissolved/filtered metals.

For metals in waters, field filtration status <u>must</u> be clearly indicated on the bottle label (via tick) indicating whether total or dissolved metals are required.

Package Prices apply only when specific ALS Group Codes ('W' & 'NT' suites) are selected on COCs. Standard LORs apply for suites.

#### Administration Charges

An administration fee of \$30.00 is applicable to each submission of samples submitted regardless of the size of the submission.

### Environmental Division



### **CERTIFICATE OF ANALYSIS**

Work Order	EP1000436	Page	: 1 of 4
Client	: CARDNO (WA) PTY LTD	Laboratory	: Environmental Division Perth
Contact	: MR NATHAN COCKS	Contact	: Michael Sharp
Address	: PO BOX 155 SUBIACO WA, AUSTRALIA 6904	Address	: 10 Hod Way Malaga WA Australia 6090
E-mail	: nathan.cocks@cardno.com.au	E-mail	: michael.sharp@alsenviro.com
Telephone	: +61 08 9273 3888	Telephone	+61-8-9209 7655
Facsimile	: +61 08 9388 3831	Facsimile	: +61-8-9209 7600
Project	: V8070	QC Level	: NEPM 1999 Schedule B(3) and ALS QCS3 requirement
Order number	:		
C-O-C number	:	Date Samples Received	: 27-JAN-2010
Sampler	: NTC	Issue Date	: 04-FEB-2010
Site	: Hamilton Road, Spearwood		
		No. of samples received	: 10
Quote number	: EP-379-09	No. of samples analysed	: 10

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

NATA	NATA Accredited Laboratory 825 This document is issued in	<i>Signatories</i> This document has been electronically carried out in compliance with procedures spe		ndicated below. Electronic signing has been
	accordance with NATA	Signatories	Position	Accreditation Category
	accreditation requirements.	Ankit Joshi	Inorganic Chemist	Perth Inorganics
	Accredited for compliance with ISO/IEC 17025.	Kim McCabe	Senior Inorganic Chemist	Inorganics

Environmental Division Perth Part of the ALS Laboratory Group 10 Hod Way Malaga WA Australia 6090

Tel. +61-8-9209 7655 Fax. +61-8-9209 7600 www.alsglobal.com

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#### **General Comments**

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When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for processing purposes. If the sampling time is displayed as 0:00 the information was not provided by client.

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. LOR = Limit of reporting

^ = This result is computed from individual analyte detections at or above the level of reporting

• LOR raised for TP for certain samples due to matrix effects.



Sub-Matrix: WATER		Cli	ent sample ID	MW1	MW2	MW4	MW5	MW6 27-JAN-2010 15:00	
	Cli	ient sampli	ing date / time	27-JAN-2010 15:00	27-JAN-2010 15:00	27-JAN-2010 15:00	27-JAN-2010 15:00		
Compound	CAS Number	LOR	Unit	EP1000436-001	EP1000436-002	EP1000436-003	EP1000436-004	EP1000436-005	
EK055G: Ammonia as N by Discret	e Analyser								
Ammonia as N	7664-41-7	0.01	mg/L	0.04	0.03	0.04	0.03	0.06	
EK059G: NOX as N by Discrete An	alyser								
Nitrite + Nitrate as N		0.01	mg/L	3.49	2.21	13.8	7.54	26.0	
EK061G: Total Kjeldahl Nitrogen B	y Discrete Analyser								
Total Kjeldahl Nitrogen as N		0.1	mg/L	0.3	0.1	1.8	0.4	1.8	
EK062: Total Nitrogen as N (TKN +	NOx)								
^ Total Nitrogen as N		0.1	mg/L	3.8	2.3	15.6	8.0	27.8	
EK067G: Total Phosphorus as P by	/ Discrete Analyser								
Total Phosphorus as P		0.01	mg/L	0.01	0.01	<0.05	<0.02	<0.05	
EK071G: Reactive Phosphorus as I	P by discrete analyser								
Reactive Phosphorus as P		0.01	mg/L	<0.01	0.01	<0.01	<0.01	<0.01	



Sub-Matrix: WATER		Cli	ent sample ID	MW7	MW8	MW9	MW10	QA 27-JAN-2010 15:00	
	Cli	ent sampli	ing date / time	27-JAN-2010 15:00	27-JAN-2010 15:00	27-JAN-2010 15:00	27-JAN-2010 15:00		
Compound	CAS Number	LOR	Unit	EP1000436-006	EP1000436-007	EP1000436-008	EP1000436-009	EP1000436-010	
EK055G: Ammonia as N by Discrete	e Analyser								
Ammonia as N	7664-41-7	0.01	mg/L	0.02	0.02	0.04	0.06	0.06	
EK059G: NOX as N by Discrete An	alyser								
Nitrite + Nitrate as N		0.01	mg/L	5.13	5.72	0.28	12.3	4.48	
EK061G: Total Kjeldahl Nitrogen By	y Discrete Analyser								
Total Kjeldahl Nitrogen as N		0.1	mg/L	0.4	0.5	0.3	0.7	0.3	
EK062: Total Nitrogen as N (TKN +	NOx)								
^ Total Nitrogen as N		0.1	mg/L	5.6	6.2	0.6	12.9	4.8	
EK067G: Total Phosphorus as P by	Discrete Analyser								
Total Phosphorus as P		0.01	mg/L	0.01	<0.02	<0.01	<0.05	<0.02	
EK071G: Reactive Phosphorus as I	P by discrete analyser								
Reactive Phosphorus as P		0.01	mg/L	<0.01	<0.01	<0.01	0.02	<0.01	

CUENT	Combas						T					<u></u>					
CLIENT: Cardino ADDRESS / OFFICE: 2 Bagot Rd, Subiaco, WA 6008									SAMPLER: NTC								- (ALS)
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							PHON	REPORT TO:	notha		a and a a						
	amilton Road, Spearwood		<u> </u>	P.O. NO.				INVOICE TO:					<u>iU</u>				
	REQUIRED (Date): ASAP				NO.: EP/379/09		*	INVOICE TO.	(ii uiie		Jil)						
	ORATORY USE ONLY	СОММ			LING / STORAGE OR	DISDOSAL						T				<u> </u>	NI-6
Sec.	SEAL (circle appropriate)				LING / STORAGE OF	DISFUSAL.											<u>Notes</u> :
ntact:	Yes No N/A	6										ľ				Ĩ	
	TEMPERATURE						1										
HILLED	Yes No.																
SAMPLE INFORMATION (note: S = Soil, W=Water) CONTAINER INFORMATION					suite 1					1							
LS ID	SAMPLE ID	MATRIX	DATE	Time	Type / Code	Total bottles	กร										
1	MW1		27/01/2010			2	X				Γ.	1					
2	MW2		2	x				Environmente				}		unfiltered			
3	MW4		27/01/2010			2	x					Environmental Division <sup>-</sup> Perth					
3 7	MW5	-	27/01/2010			2	X				_	Work Order			er		
5	MW6		27/01/2010			2	x					EF	P1000436			c.	
6	MW7		27/01/2010			2	x				- <b>N</b> HM				TUU	J 111 i m	
7	MW8		27/01/2010			2	X										
8	MW9		27/01/2010			2	x										
91	MW10		27/01/2010			2	X				Teie	₽ <b>U</b> IIIII ∋Dhone	::+61-			<b>  </b>    -	
O	QA		27/01/2010			2	x				1	1	+0]-	8-92(	9 765	5 -	
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lame: N	lathan Cocks				Date:27/1/2010		Name	R	355°	<u>`</u>			Date:	2	Ø./	10	Con' Note No:
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Name: Date; Name:						Name						Date:				Transport Co;	
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ALS LABORATORY GROUP

: 10



### **Analytical Charges**

#### Suite 1

<u>э</u>г. - т

Parameter	ALS Method/ Package Code	Technique/ Method Reference	Limit of Reporting (mg/L) (or as indicated)	Price per Sample (\$)
Nitrogen - Ammonia as N	EK055G	APHA 4500-NH <sub>3</sub> ⁻H	0.01	20.00
Total Nitrogen <i>(incl TKN</i> + NO <sub>x</sub> ) + Total Phosphorus	NT-11	EK062, EK061, EK057, EK058, EK067	0.01 (TN, TKN - 0.1)	50.00
Phosphorus – Reactive	EK071G	APHA 4500-P G	0.01	12.00
TOTAL SUITE COST FOR WATER SAMPLES	· · · · · · · · · · · · · · · · · · ·			82.00

Please note: to receive analysis at the above cost, the ALS quotation number must be referenced on the COC.

#### Suite 2

Parameter	ALS Method/ Package Code	Technique/ Method Reference	Limit of Reporting (mg/L) (or as indicated)	Price per Sample (\$)
Nitrogen - Ammonia as N	EK055G	APHA 4500-NH3 <sup>-</sup> H	0.01	20.00
Total Nitrogen <i>(incl TKN</i> + NO <sub>x</sub> ) + Total Phosphorus	NT-11	EK062, EK061, EK057, EK058, EK067	0.01 (TN, TKN - 0.1)	50.00
Phosphorus – Reactive	EK071G	APHA 4500-P G	0.01	12.00
Dissolved Metals by ICPMS – As, Cd, Cr, Cu, Pb, Ni, Zn, Al, Fe	EG020F	USEPA 6020 ICPMS	0.0001 - 0.01	22.00
Total Recoverable Metals by ICPMS (incl digest) – As, Cd, Cr, Cu, Pb, Ni, Zn, Al, Fe	EG920T	USEPA 6020 ICPMS	0.0001 - 0.01	28.00
Mercury – Dissolved	EG035F	APHA 3112 Hg-B CV/FIMS	0.0001	10.00
Mercury - Total Recoverable	EG035T	ARHA 3112 Hg-B CV/ELMS	0.0001	10.00
TPH (C6-C36) <sup>(19)</sup>	EP080/ EP071	USEPA 5030/8260 USEPA 3510/8015 P&T-GC/MS/FID	20-100 μg/L	49.00
OC/OP Pesticides	W-12	GC/ECD/FPD-MS	0.5-2 pg/L	65.00
TOTAL SUITE COST FOR WATER SAMPLES:				266.00

Please note: to receive analysis at the above cost, the ALS quotation number must be referenced on the COC.

Where metals suites are stipulated 'T' denotes Total metals analysis (eg. W-2 T = 8 Total Metals). Where no 'T' is present in the suite code, this denotes dissolved/filtered metals.

## For metals in waters, field filtration status <u>must</u> be clearly indicated on the bottle label (via tick) indicating whether total or dissolved metals are required.

Package Prices apply only when specific ALS Group Codes ('W' & 'NT' suites) are selected on COCs. Standard LORs apply for suites.

#### Administration Charges

An administration fee of \$30.00 is applicable to each submission of samples submitted regardless of the size of the submission.