



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecovise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

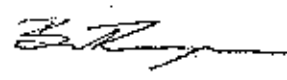
Cleary Bros Pty Ltd
 PO Box 210
 Port Kembla
 NSW, 2505

Phone: 02 4275 1080
 Fax: 02 4276 1168

Contact Name: **Wayde Peterson**
 Report Number: **W10/0541**
 Sample(s) Collected: **25/02/2010**
 Client Reference: **Gerroa Boreholes**
 Batch Number: **W32464**


Notes:
 Sites MW 1A and MW 5 dry. No results recorded.
 The results stated in this report relate only to the sample(s) as collected by Ecovise Environmental
 Samples analysed as received.

Results Approved By:



Brett Thompson
Lab Supervisor

NATA Accredited Laboratory
No: 992



**WORLD RECOGNISED
ACCREDITATION**

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

Document may not be reproduced except in full

Results:		MW 1	MW 1A	MW 1D	MW 2A	MW 2B
Client Id						
Laboratory Id		W32464/001	W32464/002	W32464/003	W32464/004	W32464/005
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	-	-	-	-	-
Depth (field)						
Method: In House	Units: m	2.31	-	1.79	2.85	2.04
pH (field)						
Method: WCM050	Units: pH units	-	-	-	-	-



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0541

Results:		MW 3A	MW 3C	MW 4	MW 5	MW 01 (07)
Client Id						
Laboratory Id		W32464/006	W32464/007	W32464/008	W32464/009	W32464/010
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	-	-	-	-	-
Depth (field)						
Method: In House	Units: m	2.09	1.85	0.92	-	4.94
pH (field)						
Method: WCM050	Units: pH units	-	-	-	-	-



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0541

Results:

Client Id		MW 02 (07)	MW 03 (07)	MW 04 (07)	MW 05 (07)	MW 06 (07)
Laboratory Id		W32464/011	W32464/012	W32464/013	W32464/014	W32464/015
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	-	-	-	-	-
Depth (field)						
Method: In House	Units: m	1.85	5.68	3.19	5.41	1.84
pH (field)						
Method: WCM050	Units: pH units	-	-	-	-	-



73 Military Road Port Kembla NSW 2585 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0134 Email wolloongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0541

Results:

Client Id		Existing Works	Main Channel			
Laboratory Id		W32464/016	W32464/017			
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	840	-			
Depth (field)						
Method: In House	Units: m	1.20	0.40			
pH (field)						
Method: WCM050	Units: pH units	7.2	-			

Method(s):

In House
 WCM050
 WCM051

Depth (field)
 pH (field)
 Conductivity (field) (uS/cm)



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecowise.com.au
 Brisbane • Canberra • Malcooma • Sydney • Regional offices

Analytical Report

Cleary Bros Pty Ltd
 PO Box 210
 Port Kembla
 NSW, 2505

Phone: **02 4275 1000**
 Fax: **02 4276 1168**

Contact Name: **Wayde Peterson**
 Report Number: **W10/0232**
 Sample(s) Collected: **19/01/2010**
 Client Reference: **Gerroa Mthly Dust**
 Batch Number: **W32164**

Notes:

The results stated in this report relate only to the sample(s) as collected by EcoWise Environmental
 Samples analysed as received.

Results Approved By:

Glenn Davies
 Laboratory Manager

NATA Accredited Laboratory
 No 992



**WORLD RECOGNISED
 ACCREDITATION**

This document is issued in
 accordance with NATA's
 accreditation requirements.

Accredited for compliance
 with ISO/IEC 17025.

Document may not be reproduced except in full

Results:

Client Id		1A	2A	3A		
Laboratory Id		W32164/001	W32164/002	W32164/003		
Ash						
Method: WCM001	Units: g/m2/month	1.2	1.5	0.5		
Combustible Solids						
Method: WCM001	Units: g/m2/month	0.5	2.8	<0.5		
Total Insoluble Solids						
Method: WCM001	Units: g/m2/month	1.7	4.3	0.5		

Method(s):

Date Reported: Thursday February 4, 2010

Page 1 of 2



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wallongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Cleary Bros Pty Ltd
 PO Box 210
 Port Kembla
 NSW, 2505

Phone: 02 4275 1000
 Fax: 02 4276 1168

Contact Name: **Wayde Peterson**
 Report Number: **W10/0134**
 Sample(s) Collected: **19/01/2010**
 Client Reference: **Gerroa Boreholes**
 Batch Number: **W32184**

Notes:

MW 1A, MW 4, MW 5, MW 01 (07) and MW 05 (07) were dry. No sample taken

The results stated in this report relate only to the sample(s) as collected by Ecowise Environmental
 Samples analysed as received.

Results Approved By:

Glenn Davies
 Laboratory Manager

NATA Accredited Laboratory
 No: 992



**WORLD RECOGNISED
 ACCREDITATION**

This document is issued in accordance with NATA's accreditation requirements.

Accredited for compliance with ISO/IEC 17025.

Document may not be reproduced except in full

Results:

		MW 1	MW 1A	MW 1D	MW 2A	MW 2B
Client Id						
Laboratory Id		W32184/001	W32184/002	W32184/003	W32184/004	W32184/005
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	-	-	-	-	-
Depth (field)						
Method: In House#	Units: m	1.88	-	2.09	3.15	2.32
pH (field)						
Method: WCM050	Units: pH units	-	-	-	-	-



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wolloongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0134

Results:						
Client Id		MW 3A	MW 3C	MW 4	MW 5	MW 01 (07)
Laboratory Id		W32184/006	W32184/007	W32184/008	W32184/009	W32184/010
Conductivity (field) (uS/cm) Method: WCM051	Units: uS/cm@25°C	-	-	-	-	-
Depth (field) Method: in House#	Units: m	2.39	2.14	-	-	-
pH (field) Method: WCM050	Units: pH units	-	-	-	-	-



73 Millitary Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0134

Results:		MW 02 (07)	MW 03 (07)	MW 04 (07)	MW 05 (07)	MW 06 (07)
Client Id						
Laboratory Id		W32184/011	W32184/012	W32184/013	W32184/014	W32184/015
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	-	-	-	-	-
Depth (field)						
Method: In House#	Units: m	2.16	6.15	3.79	-	2.17
pH (field)						
Method: WCM050	Units: pH units	-	-	-	-	-

Analytical Report

Report No: W10/0134

Results:

Client Id		Existing Works	Main Channel			
Laboratory Id		W32184/016	W32184/017			
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	850	-			
Depth (field)						
Method: In House#	Units: m	0.80	0.40			
pH (field)						
Method: WCM050	Units: pH units	7.2	-			

Method(s):

In House# Depth (field)
 WCM050 pH (field)
 WCM051 Conductivity (field) (uS/cm)



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wofongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Cleary Bros Pty Ltd
PO Box 210
Port Kembla
NSW, 2505

Phone: **02 4275 1000**
 Fax: **02 4276 1168**

Contact Name: **Wayde Peterson**

Report Number: **W10/0054**

Sample(s) Collected: **21/12/2009**

Client Reference: **Gerroa Mthly Dust**

Batch Number: **W31947**

Notes:

The results stated in this report relate only to the sample(s) as collected by Ecowise Environmental
 Samples analysed as received.

Results Approved By:

Glenn Davies
 Laboratory Manager

NATA Accredited Laboratory
 No: 992



**WORLD RECOGNISED
 ACCREDITATION**

This document is issued in
 accordance with NATA's
 accreditation requirements.

Accredited for compliance
 with ISO/IEC 17025.

Document may not be reproduced except in full

Results:

Client Id		1A	2A	3A		
Laboratory Id		W31947/001	W31947/002	W31947/003		
Ash						
Method: WCM001	Units: g/m2/month	2.1	0.6	0.5		
Combustible Solids						
Method: WCM001	Units: g/m2/month	0.5	1.6	0.4		
Total Insoluble Solids						
Method: WCM001	Units: g/m2/month	2.6	2.2	0.9		

Method(s):

Date Reported: Friday January 8, 2010

Page 1 of 2



73 Military Road Port Kembla NSW 2505 Australia
Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email info@ecowise.com.au
Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Cleary Bros Pty Ltd
PO Box 210
Port Kembla
NSW, 2505

Phone: 02 4275 1000
Fax: 02 4276 1168

Contact Name: Wayde Peterson
Report Number: W10/0065
Sample(s) Collected: 21/12/2009
Client Reference: Gerroa Boreholes (1/4)
Batch Number: W31941

Notes:

Site MW 1A, MW 4, MW 5, MW 05(07) and MW 01(07) were dry. No sample taken.
MW 03(07) had little water, only field tests undertaken.

Symbols Used:

< = less than.

> = greater than.

MPN = Most Probable Number.

cfu = Colony Forming Units.

MF = Membrane Filtration Method

(app) = Approximate

(est) = Estimated

The results stated in this report relate only to the sample(s) as collected by EcoWise Environmental
Samples analysed as received.

Results Approved By:

Glenn Davies
Laboratory Manager

Tony de Souza
Microbiologist

NATA Accredited Laboratory
No: 992

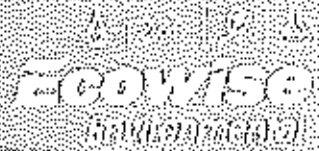


WORLD RECOGNISED
ACCREDITATION

This document is issued in
accordance with NATA's
accreditation requirements.

Accredited for compliance
with ISO/IEC 17025.

Document may not be reproduced except in full



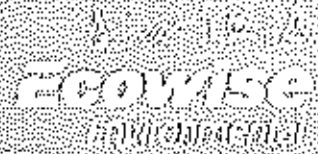
73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wellongang@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0065

Results:

Client Id		MW 1	MW 1A	MW 1D	MW 2A	MW 2B
Laboratory Id		W31941/001	W31941/002	W31941/003	W31941/004	W31941/005
Ammonium as N # Method: Calculation # ✓	Units: mg/L	1.6	-	0.30	0.74	<0.02
Bicarbonate as CaCO3 Method: WCM003 ✓	Units: mg CaCO3/L	82	-	170	150	210
Chloride Method: WCM109 ✓	Units: mg/L	60	-	96	84	80
Chlorophyll "a" Method: WCM020 ✓	Units: mg/m3	18	-	8.3	2	4.1
Conductivity (field) (uS/cm) Method: WCM051 ✓	Units: uS/cm@25°C	2300	-	780	590	810
Depth (field) Method: In House# ✓	Units: m	1.72	-	2.14	3.15	2.37
Dissolved Oxygen (%) (field) # Method: In House#	Units: %	-	-	-	-	-
Dissolved Oxygen (mg/L) (field) # Method:	Units: mg/L	-	-	-	-	-
Enterococcus MF Method: EMMM 013 ✓	Units: cfu/100mL	<2	-	<2	0 (app)	<2
Iron Method: WCM073A ✓	Units: mg/L	17	-	3.1	26	9.2
Magnesium Method: WCM073A ✓	Units: mg/L	30	-	16	14	12
pH (field) Method: WCM050 ✓	Units: pH units	5.6	-	6.8	6.4	6.9
Potassium Method: WCM073A ✓	Units: mg/L	1.7	-	4.9	3.0	2.1
Salinity (ppt)(field) Method: In House#	Units: ppt	1.3	-	0.39	0.30	0.42
Sodium Method: WCM073A ✓	Units: mg/L	400	-	58	41	52
Sulphate Method: WCM076 ✓	Units: mg/L	84	-	87	8.1	84
Thermotolerant (Faecal) coliforms MF Method: EMMM 009 ✓	Units: cfu/100mL	<2	-	6 (app)	<2	<2
Total nitrogen Method: WCM111 ✓	Units: mg/L	2.0	-	1.1	1.80	0.91
Total phosphorus Method: WCM111 ✓	Units: mg/L	0.03	-	0.53	0.04	0.05



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0065

Results:						
Client Id		MW 1	MW 1A	MW 1D	MW 2A	MW 2B
Laboratory Id		W31941/001	W31941/002	W31941/003	W31941/004	W31941/005
Turbidity						
Method: WCM024	Units: mg/l	-	-	-	-	-

Analytical Report

Report No: W10/0065

Results:		MW 3A	MW 3C	MW 4	MW 5	MW 01(07)
Client Id						
Laboratory Id		W31941/006	W31941/007	W31941/008	W31941/009	W31941/010
Ammonium as N #						
Method: Calculation #	Units: mg/L	0.28	<0.02	-	-	-
Bicarbonate as CaCO3						
Method: WCM003	Units: mg CaCO3/L	140	170	-	-	-
Chloride						
Method: WCM108	Units: mg/L	93	85	-	-	-
Chlorophyll "a"						
Method: WCM020	Units: mg/m3	0.85	0.85	-	-	-
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	760	830	-	-	-
Depth (field)						
Method: In House#	Units: m	2.39	2.27	-	-	-
Dissolved Oxygen (%) (field) #						
Method: In House#	Units: %	-	-	-	-	-
Dissolved Oxygen (mg/L) (field) #						
Method:	Units: mg/L	-	-	-	-	-
Enterococcus MF						
Method: EMMM 013	Units: cfu/100mL	<2	<2	-	-	-
Iron						
Method: WCM073A	Units: mg/L	9.1	0.58	-	-	-
Magnesium						
Method: WCM073A	Units: mg/L	17	11	-	-	-
pH (field)						
Method: WCM050	Units: pH units	6.2	7.0	-	-	-
Potassium						
Method: WCM073A	Units: mg/L	5.5	3.3	-	-	-
Salinity (ppt)(field)						
Method: In House#	Units: ppt	0.40	0.43	-	-	-
Sodium						
Method: WCM073A	Units: mg/L	62	58	-	-	-
Sulphate						
Method: WCM076	Units: mg/L	100	230	-	-	-
Thermotolerant (Faecal) coliforms MF						
Method: FMMM 009	Units: cfu/100mL	<2	<2	-	-	-
Total nitrogen						
Method: WCM111	Units: mg/L	1.4	0.65	-	-	-



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wolkwong@ecovise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

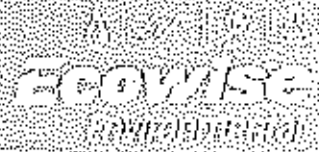
Report No: W10/0065

Results:						
Client Id		MW 3A	MW 3C	MW 4	MW 5	MW 01(07)
Laboratory Id		W31941/006	W31941/007	W31941/008	W31941/009	W31941/010
Total phosphorus						
Method: WCM111	Units: mg/L	0.08	0.05	-	-	-
Turbidity						
Method: WCM024	Units: mg/L	-	-	-	-	-

Analytical Report

Report No: W10/0065

Results:						
Client id		MW 02(07)	MW 03(07)	MW 04(07)	MW 05(07)	MW 06(07)
Laboratory id		W31941/011	W31941/012	W31941/013	W31941/014	W31941/015
Ammonium as N #						
Method: Calculation #	Units: mg/L	<0.02	-	<0.02	-	<0.02
Bicarbonate as CaCO3						
Method: WCM003	Units: mg CaCO3/L	0.99	-	5.4	-	<2
Chloride						
Method: WCM108	Units: mg/L	12	-	80	-	21
Chlorophyll "a"						
Method: WCM020	Units: mg/m3	0.9	-	7.3	-	7
Conductivity (field) (uS/cm)						
Method: WCM051	Units: uS/cm@25°C	60	-	310	-	80
Depth (field)						
Method: In House#	Units: m	2.22	-	3.93	-	2.27
Dissolved Oxygen (%) (field) #						
Method: In House#	Units: %	-	-	-	-	-
Dissolved Oxygen (mg/L) (field) #						
Method:	Units: mg/L	-	-	-	-	-
Enterococcus MF						
Method: EMMM 013	Units: cfu/100mL	<2	-	<2	-	<2
Iron						
Method: WCM073A	Units: mg/L	17	-	19	-	22
Magnesium						
Method: WCM073A	Units: mg/L	1.0	-	8.2	-	1.0
pH (field)						
Method: WCM050	Units: pH units	4.4	-	5.2	-	4.9
Potassium						
Method: WCM073A	Units: mg/L	0.91	-	2.8	-	0.43
Salinity (ppt)(field)						
Method: In House#	Units: ppt	0.03	-	0.15	-	0.04
Sodium						
Method: WCM073A	Units: mg/L	7.9	-	40	-	9.4
Sulphate						
Method: WCM076	Units: mg/L	13	-	15	-	9.6
Thermotolerant (Faecal) coliforms MF						
Method: EMMM 009	Units: cfu/100mL	4 (app)	-	<2	-	<2
Total nitrogen						
Method: WCM111	Units: mg/L	0.26	-	0.24	-	0.44



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: W10/0065

Results:						
Client Id		MW 02(07)	MW 03(07)	MW 04(07)	MW 05(07)	MW 06(07)
Laboratory Id		W31941/011	W31941/012	W31941/013	W31941/014	W31941/015
Total phosphorus						
Method: WCM111	Units: mg/L	0.04	-	0.03	-	0.03
Turbidity						
Method: WCM024	Units: mg/L	-	-	-	-	-

Analytical Report

Report No: W10/0065

Results:					
Client Id		Existing Works	Main Channel		
Laboratory Id		W31941/010	W31941/017		
Ammonium as N #					
Method: Calculation #	Units: mg/L	<0.02	-		
Bicarbonate as CaCO3					
Method: WCM003	Units: mg CaCO3/L	99	-		
Chloride					
Method: WCM100	Units: mg/L	110	-		
Chlorophyll "a"					
Method: WCM020	Units: mg/m3	0.5	-		
Conductivity (field) (uS/cm)					
Method: WCM051	Units: uS/cm@25°C	850	-		
Depth (field)					
Method: In House#	Units: m	0.80	0.40		
Dissolved Oxygen (%) (field) #					
Method: In House#	Units: %	112.3	-		
Dissolved Oxygen (mg/L) (field) #					
Method:	Units: mg/L	8.98	-		
Enterococcus MF					
Method: EMMM 013	Units: cfu/100mL	20	-		
Iron					
Method: WCM073A	Units: mg/L	0.18	-		
Magnesium					
Method: WCM073A	Units: mg/L	19	-		
pH (field)					
Method: WCM050	Units: pH units	7.1	-		
Potassium					
Method: WCM073A	Units: mg/L	6.5	-		
Salinity (ppt)(field)					
Method: In House#	Units: ppt	0.41	-		
Sodium					
Method: WCM073A	Units: mg/L	70	-		
Sulphate					
Method: WCM076	Units: mg/L	150	-		
Thermotolerant (Faecal) coliforms MF					
Method: EMMM 009	Units: cfu/100mL	20	-		
Total nitrogen					
Method: WCM111	Units: mg/L	0.52	-		

Analytical Report

Report No: W10/0065

Results:					
Client Id		Existing Works	Main Channel		
Laboratory Id		W31941/016	W31941/017		
Total phosphorus					
Method: WCM111	Units: mg/L	0.03	-		
Turbidity					
Method: WCM024	Units: mg/L	9.5	-		

Method(s):	
Calculation #	Ammonium as N #
EMMM 009	Thermotolerant (Faecal) coliforms MF
EMMM 013	Enterococcus MF
In House#	Depth (field)
In House#	Dissolved Oxygen (%) (field) #
In House#	Salinity (ppt)(field)
WCM003	Bicarbonate as CaCO3
WCM020	Chlorophyll "a"
WCM024	Turbidity
WCM050	pH (field)
WCM051	Conductivity (field) (uS/cm)
WCM073A	Iron
WCM073A	Magnesium
WCM073A	Potassium
WCM073A	Sodium
WCM076	Sulphate
WCM108	Chloride
WCM111	Total nitrogen
WCM111	Total phosphorus



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wollongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Clary Bros Ply Ltd
 PO Box 210
 Port Kembla
 NSW, 2505

Phone: **02 4275 1000**
 Fax: **02 4276 1168**

Contact Name: **Wayde Peterson**
 Report Number: **W10/0047**
 Sample(s) Collected: **21/12/2009**
 Client Reference: **Gerroa Algae**
 Batch Number: **W31938**

Notes:

A = Abundant >50,000 cells/mL; C = Common 5,000 - 50,000 cells/mL; F = Frequent 500 - 5,000 cells/mL;
 O = Occasional 50 - 500 cells/mL; R = Rare 1 - 50 cells/mL

BGA = Blue Green Algae; GA = Green Algae; OA = Other Algae

Algae analysed at Ecowise Melbourne. Report No. 09-44718

Symbols Used:

- < = less than.
- > = greater than.
- MPN = Most Probable Number.
- cfu = Colony Forming Units.
- MF = Membrane Filtration Method
- (app) = Approximate
- (est) = Estimated

The NATA scope of accreditation of Ecowise Environmental - Wollongong do not cover analysis performed by external laboratories.

The results stated in this report relate only to the sample(s) as submitted by the client.

Samples analysed as received.

Results Approved By:

Tony de Souza
 Microbiologist

NATA Accredited Laboratory
 No: 992



**WORLD RECOGNISED
 ACCREDITATION**

This document is issued in accordance with NATA's accreditation requirements.

Accredited for compliance with ISO/IEC 17025.

Document may not be reproduced except in full



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wofongong@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report

Report No: WY10/0047

Results:

Client Id		Existing Works			
Laboratory Id		W31938/001			
Ankistrodesmus					
Method: Contracted	Units: cells/mL	GA O-F			
Aphanizomenon					
Method: Contracted	Units: cells/mL	BGA 7700			
Aphanocapsa					
Method: Contracted	Units: cells/mL	BGA 49000			
Aphanotheco					
Method: Contracted	Units: cells/mL	BGA 2100			
Centric diatoms					
Method: Contracted	Units: cells/mL	OA O			
Chlorococcoids					
Method: Contracted	Units: cells/mL	GA O-F			
Chroococcus					
Method: Contracted	Units: cells/mL	BGA 800			
Cryptomonads					
Method: Contracted	Units: cells/mL	OA R-O			
Dactylococcopsis					
Method: Contracted	Units: cells/mL	BGA 34500			
Dinobryon					
Method: Contracted	Units: cells/mL	OA O			
Penium					
Method: Contracted	Units: cells/mL	GA R			
Pennate diatom					
Method: Contracted	Units: cells/mL	OA R-O			
Planctolyngbya					
Method: Contracted	Units: fil/mL	BGA 4000			
Radlofillum					
Method: Contracted	Units: cells/mL	GA R			
Scenedesmus					
Method: Contracted	Units: cells/mL	GR R-O			
Sphaerocystis					
Method: Contracted	Units: cells/mL	GA R			
Staurastrum					
Method: Contracted	Units: cells/mL	GA R			
Synedra					
Method: Contracted	Units: cells/mL	OA F			



73 Military Road Port Kembla NSW 2505 Australia
 Telephone +61 2 4274 0433 Facsimile +61 2 4274 0434 Email wolfgang@ecowise.com.au
 Brisbane • Canberra • Melbourne • Sydney • Regional offices

Analytical Report **Report No: W10/0047**

Results:						
Client Id		Existing Works				
Laboratory Id		W3193B/001				
Tetraedron						
Method: Contracted	Units: cells/ml.	GA	O			

Method(s):