

ANALYSIS REPORT

Batch No: C2613634
Date Received: 15/07/05PROJECT: Miscellaneous Analyses
CLIENT: Mr Nick Zervoulas
ENVIROSOURCE P/L
2 Mercer Street
COBURG 3058

SAMPLER: Client

SITE DESCRIPTION	Sample No	Site Code	Date Sampled	Time Sampled
1 water sample from treatment unit	250050069		15/07/05	9:45

Chemical Analysis	1	2	3	4	Method Code
Bromoacetic acid, ug/L	<5				WEC103
Bromochloroacetic acid, ug/L	<5				WEC103
Bromodichloroacetic acid, ug/L	<5				WEC103
Dibromoacetic acid, ug/L	<5				WEC103
2-Chlorophenol, ug/L	<1				WEC100
2,4-Dichlorophenol, ug/L	<1				WEC100
2,4,6-Trichlorophenol, ug/L	<1				WEC100
Anionic Surfactants	< 0.1				WEC114/115
Sulphide, total	<0.1				WEC108
Cyanide, Total	<0.05				WEC502

Results in milligrams per litre (mg/L) unless otherwise stated.

Microbiological Analysis	1	2	3	4	Method Code
Plate Count 37C, orgs/mL	1500				WEM14
Pseudomonas aeruginosa	0				WEM16
Faecal Streptococci	0				WEM15
Coliforms	0				WEM:2
Cl. perfringens	0				WEM22

Results in organisms per 100mL, unless otherwise stated.

Comments:

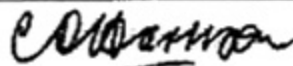
[1] Chemistry

The results comply with the Australian Drinking Water Guidelines for all the tests listed (where such limits have been set).

[2] Microbiology

In general the tests are acceptable for drinking water in the Melbourne area.

The above analyses were performed on the samples as received

Distribution:
Client, file

Reported by: Alex Harrison
Date Reported: 03/08/05