Sydney WATER	PHYTOPLANKTON ANALYSIS				
	REPORT Report no:	284597	Depth :	N/A	
	Supercedes Report No:		Chlorophyll a:	NA	
			Microcystin equivalents:	NA	
			Date analysed:	15/05/2023	
Lims No: L23036191	Date Sampled:	27/04/2023	Analyst:		
Client ID: 232689 <i>Site:</i>	Address:				
Client: Department of Planning	and Environment				
Method: MA71CENT	Issued By : Sydney Water Laboratory Services Issued On : 16/05/2023		Disclaimer: Samples analysed as received.		
TAXA					
	Cells/ mL		Significance	ASU mL	
	IIIL			IIIL	initio/12
<u>Cyanophyta (Blue green)</u>					
Anabaena	486	Taste & Ou	lour	7]	.44 0.051
Coccoid Blue Green Picoplankton	2199006	Filter clog	ging?	4,178	8.11 0.992
Phormidium species 1	1041	Potentially	toxic, taste & odour	Ľ	7.48 0.021
Subtotal	2200533			4,267	7.03 1.064
	Cells/ mL			ASU/ mL	Biovolume mm3/L
Total Blue Green	2201000			4267.00	1.060
* Potentially Toxic Blue Green	1040			17.50	0.021

Comment:

Debris present in the sample.

*Taxa with potential to produce toxins.

ASU : One ASU (Area Standard Unit) equals 400µm² of algal cells (as cross sectional area)

Biovolume : Biovolume is calculated from cell linear dimensions. Guidelines based on Biovolume.

Coccoid Blue Green Picoplankton: Aphanocapsa; Aphanothece; Cyanogranis; Cyanonephron; Cyanocatena; Gloeocapsa; Gloeothece

; Cyanodictyon

Sydney Water Approved Signatory:



Where a result is required to meet a compliance limit or specification the associated uncertainty must be considered. Uncertainty estimates are available for all accredited test results.

Accreditation No.: 610 Biological testing Accredited for compliance with ISO/IEC 17025

Sydney	PHYTOPLANKTON ANALYSIS				
Sydney WATER	REPORT	284597	Depth :	N/A	
	Supercedes Report No:		Chlorophyll a:	NA	
			Microcystin equivalents.	NA	
			Date analysed:	16/05/2023	
Lims No: L23036193	Date Sampled:	27/04/2023	Analyst:		
Client ID: 232693 Site:	Address:				
Client: Department of Planning	and Environment				
Method: MA71CENT	Issued By : Sydney Wo Laboratory Services Issued On : 16/05/202		Disclaimer: Samp received.	oles analysed as	
TAXA					
	Cells/ mL		Significance	ASU/ mL	Biovolum mm3/L
<u>Cyanophyta (Blue green)</u>					
Anabaenopsis	3486	Potentially	toxic	240.53	0.413
Anagnostidinema	468			14.13	0.008
Aphanizomenonaceae	1582	Potentially	toxic, taste & odour	105.99	0.164
Coccoid Blue Green Picoplankton	2435610	Filter clog	ging?	4,627.65	1.099
Dolichospermum	10344	Potentially	toxic, taste & odour	945.44	1.67 7
Merismopedia	49113			49.11	0.413
Microcystis	44799	Potentially	toxic, taste & odour	1,258.85	1.246
Planktolyngbya	608266	Filter clog	ging	6,082.66	48.661
Pseudanabaena	583212			4,665.69	5.832
Raphidiopsis	1318			79.47	0.088
Raphidiopsis raciborskii	7813	Potentially	toxic, taste & odour	295.33	0.229
Sphaerospermopsis aphanizomenoide	1943			58.29	0.073
Sphaerospermopsis reniformis	17920	Taste & O	lour	718.59	0.832
Spirulina	260164			3,902.46	0.969
Subtotal	4026038			23,044.19	61.704
	Cells/ mL			ASU/	Biovolume mm3/L
Total Blue Green	4026000			23040.00	61.700
* Potentially Toxic Blue Green	68020			2846.00	3.730

Comment:

Debris present in the sample.

*Taxa with potential to produce toxins.

ASU : One ASU (Area Standard Unit) equals 400µm² of algal cells (as cross sectional area)

Biovolume : Biovolume is calculated from cell linear dimensions. Guidelines based on Biovolume.

Coccoid Blue Green Picoplankton: Aphanocapsa; Aphanothece; Cyanogranis; Cyanonephron; Cyanocatena; Gloeocapsa; Gloeothece ; Cyanodictyon

Phycology

Sydney Water Approved Signatory:



Where a result is required to meet a compliance limit or specification the associated uncertainty must be considered. Uncertainty estimates are available for all accredited test results.

Accreditation No.: 610 Biological testing Accredited for compliance with ISO/IEC 17025

Sydney WATER Lims No: L23036195 Client ID: 232697 Site: Client: Department of Planning	PHYTOPLANKTON REPORT Supercedes Report No: Date Sampled: Address: and Environment	N ANALYSIS 284597 27/04/2023	Depth : Chlorophyll a: Microcystin equivalents Date analysed: Analyst:	N/A NA : NA 15/05/2023	Page 1 of 2
Method: MA71CENT				ples analysed as	
TAXA <u>Cyanophyta (Blue green)</u>	Cells/ mL		Significance	ASU/ mL	Biovolum mm3/L
Anabaenopsis	468	Potential	ly toxic	32.2	9 0.055
Anagnostidinema	33184			1,002.1	
Coccoid Blue Green Picoplankton	2196794	Filter clo	gging?	4,173.9	
Dolichospermum	139	Potential	ly toxic, taste & odour	12.7	
Merismopedia	13274			13.2	
Microcystis	2586	Potential	ly toxic, taste & odour	72.6	6 0.071
Non toxic Aphanizomenonaceae	520	Taste & O	Ddour	21.3	2 0.023
Planktolyngbya	230667	Filter clo	gging	2,306.6	7 18.453
Pseudanabaena	149181			1,193.4	4 1.491
Raphidiopsis raciborskii	1129	Potential	ly toxic, taste & odour	42.6	7 0.033
Rhabdoderma	2360			60.8	8 0.031
Sphaerospermopsis reniformis	4645	Taste & O	Ddour	186.2	6 0.215
Synechococcus cf	1991			24.4	8 0.013
Subtotal	2636938			9,142.6	9 22.094
	Cells/ mL			ASU/ mL	Biovolume mm3/L
Total Blue Green	2637000			9143.00	22.090
* Potentially Toxic Blue Green	4320			160.30	0.181

Comment:

Debris present in the sample.

*Taxa with potential to produce toxins.

ASU : One ASU (Area Standard Unit) equals 400µm² of algal cells (as cross sectional area)

Biovolume : Biovolume is calculated from cell linear dimensions. Guidelines based on Biovolume.

Coccoid Blue Green Picoplankton: Aphanocapsa; Aphanothece; Cyanogranis; Cyanonephron; Cyanocatena; Gloeocapsa; Gloeothece ; Cyanodictyon

Phycology

Sydney Water Approved Signatory:



Where a result is required to meet a compliance limit or specification the associated uncertainty must be considered. Uncertainty estimates are available for all accredited test results.

Accreditation No.: 610 Biological testing Accredited for compliance with ISO/IEC 17025