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ALGAL REPORT

CLIENT:	Australian Laboratory Services Pty Ltd SA					
LABORATORY NO./BATCH NO. :	7545131 22-57032					
LOCALITY:	EM2213883-004					
SITE:	Noonameena					
SAMPLE:	Surface					
DATE SAMPLED :	20/07/2022					
DATE ANALYSED :	25/07/2022					
SAMPLED BY:	Sample analysed as received					

COMMENTS: + Current low levels of algae are insufficient to influence water quality.

Sedgewick-Rafter Vol.(ml) Concentration Magnification Fields	1 · 1	Toxigenic (T) or Potentially toxic (P)	- 200x 20	- 100x 500	Total Cell Count (cells/mL)	Individual Algal Unit Volume (um3)	Total Biovolume (mm3/L)
BACILLARIOPHYCEAE							
Pennales			0	1	2	300	0.00058
Pennales (small <20um)			2	0	97	251	0.02431
CHLOROPHYCEAE		·					
Chlamydomonads			14	0	678	250	0.16946
Chlorococcoids (<10um)			6	0	291	60	0.01743
Oocystis			2	0	97	300	0.02905
TOTAL BGA				0		0.00000	
TOTAL TOXIGENIC BGA					0		0.00000
TOTAL POTENTIALLY TOXIC BGA					0		0.00000
TOTAL ALGAE					1165		0.24083

⁺ The comments are discretionary and are for the purpose of helping to understand WQ implications. The comments are not accredited by NATA.

The biovolume values reported are those derived from documented information, including scientific literature. These are average values and not those measured on individual samples.

A Certificate of analysis will follow, linked by the above batch number. Independent algal reports are forwarded to clients expeditiously to facilitate operational

* P's and T's denote those cyanobacteria/blue-green algae (BGA) associated with toxin production in Australian waters. Overseas studies have shown other cyanobacteria to produce toxins. All contain lipopolysaccharides (LPS) in their cell wall and many have been found to produce β-N-methylamino-L-alanine (BMAA) and its analogues. Therefore all cyanobacteria could be considered to pose a level of risk.

ANALYST: Kirsten Mudie (signatory) REVIEWED: Adam Deliyiannis (signatory) DATE: **26/07/2022** Biologist **Biologist**

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