PHYTOPLANKTON ANALYSIS

284597
Supercedes Report No:

Date Sampled:
Address:

Depth :
Chlorophyll a:
N/A

Microcystin equivalents:
Date analysed: $\quad 15 / 05 / 2023$
Analyst:

Lims No: L23036191
Client ID: 232689
Site:

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/ | Significance | ASU/ <br> mL | $\mathbf{m L}$ |
| :---: | :---: | :---: | :---: |

Cyanophyta (Blue green)

| Anabaena | 486 | Taste \& Odour | 71.44 |  |
| :--- | ---: | ---: | ---: | ---: |
| Coccoid Blue Green Picoplankton | Filter clogging? | 0.051 |  |  |
| Phormidium species 1 | Potentially toxic, taste \& odour | $\mathbf{4 , 1 7 8 . 1 1}$ | 0.992 |  |
| Subtotal | 1041 |  | 17.48 | 0.021 |


|  | Cells/ mL | $\begin{gathered} \mathbf{A S U} / \\ \mathrm{mL} \end{gathered}$ | Biovolume $\mathrm{mm} 3 / \mathrm{L}$ |
| :---: | :---: | :---: | :---: |
| 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 $400 \mu^{2}$ 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

PHYTOPLANKTON ANALYSIS

| Depth: | N/A |
| :--- | :--- |
| Chlorophyll a: | NA |
| Microcystin equivalents: | NA |

Site:
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/ | Significance | ASU/ | Biovolum <br> $\mathbf{m L}$ |
| :---: | :---: | :---: | :---: |
| $\mathbf{m L}$ | $\mathbf{m m} / \mathbf{L}$ |  |  |

Cyanophyta (Blue green)
Anabaenopsis

Anagnostidinema
Aphanizomenonaceae
Coccoid Blue Green Picoplankton
Dolichospermum
Merismopedia
Microcystis
Planktolyngbya
Pseudanabaena
Raphidiopsis
Raphidiopsis raciborskii
Sphaerospermopsis aphanizomenoides
Sphaerospermopsis reniformis
Spirulina

## Subtotal

| 3486 | Potentially toxic | 240.53 | 0.413 |
| :---: | :---: | :---: | :---: |
| 468 |  | 14.13 | 0.008 |
| 1582 | Potentially toxic, taste \& odour | 105.99 | 0.164 |
| 2435610 | Filter clogging? | 4,627.65 | 1.099 |
| 10344 | Potentially toxic, taste \& odour | 945.44 | 1.677 |
| 49113 |  | 49.11 | 0.413 |
| 44799 | Potentially toxic, taste \& odour | 1,258.85 | 1.246 |
| 608266 | Filter clogging | 6,082.66 | 48.661 |
| 583212 |  | 4,665.69 | 5.832 |
| 1318 |  | 79.47 | 0.088 |
| 7813 | Potentially toxic, taste \& odour | 295.33 | 0.229 |
| 1943 |  | 58.29 | 0.073 |
| 17920 | Taste \& Odour | 718.59 | 0.832 |
| 260164 |  | 3,902.46 | 0.969 |
| 4026038 |  | 23,044.19 | 61.704 |


|  | $\begin{gathered} \text { Cells/ } \\ \mathrm{mL} \end{gathered}$ | $\begin{gathered} \mathbf{A S U} / \\ \mathbf{m L} \end{gathered}$ | Biovolume mm3/L |
| :---: | :---: | :---: | :---: |
| Total Blue Green | 4026000 | 23040.00 | 61.700 |
| * Potentially Toxic Blue Green | 68020 | 2846.00 | 3.730 |

## Comment: <br> Debris present in the sample.

*Taxa with potential to produce toxins.
ASU : One ASU (Area Standard Unit) equals $400 \mu \mathrm{~m}^{2}$ 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

PHYTOPLANKTON ANALYSIS
Depth :

Chlorophyll a:
Microcystin equivalents: NA
Date analysed: $\quad 15 / 05 / 2023$
Analyst:
Address:
Client ID: 232697
Site:
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/ | Significance | ASU/ <br> mL | $\mathbf{m L}$ |
| :---: | :---: | :---: | :---: |

## Cyanophyta (Blue green)

Anabaenopsis
Anagnostidinema
Coccoid Blue Green Picoplankton
Dolichospermum
Merismopedia
Microcystis
Non toxic Aphanizomenonaceae
Planktolyngbya
Pseudanabaena
Raphidiopsis raciborskii
Rhabdoderma
Sphaerospermopsis reniformis
Synechococcus of

## Subtotal

| 468 | Potentially toxic | 32.29 | 0.055 |
| ---: | :--- | ---: | ---: |
| 33184 |  | $1,002.15$ | 0.585 |
| 2196794 | Filter clogging? | $4,173.90$ | 0.991 |
| 139 | Potentially toxic, taste \& odour | 12.70 | 0.022 |
| 13274 |  | 13.27 | 0.111 |
| 2586 | Potentially toxic, taste \& odour | 72.66 | 0.071 |
| 520 | Taste \& Odour | 21.32 | 0.023 |
| 230667 | Filter clogging | $2,306.67$ | 18.453 |
| 149181 |  | $1,193.44$ | 1.491 |
| 1129 | Potentially toxic, taste \& odour | 42.67 | 0.033 |
| 2360 |  | 60.88 | 0.031 |
| 4645 |  | 186.26 | 0.215 |
| 1991 |  | 24.48 | 0.013 |
| 2636938 |  |  |  |

## Comment:

Debris present in the sample.
*Taxa with potential to produce toxins.
ASU : One ASU (Area Standard Unit) equals $400 \mu \mathrm{~m}^{2}$ 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

