



CERTIFICATE OF ANALYSIS

Work Order : ES2301161
Client : SYDNEY ZOO
Contact : MR PETER AIKEN
Address : 700 GREAT WESTERN HWY EASTERN CREEK 2766
Page : 1 of 2
Laboratory : Environmental Division Sydney
Contact : Wael Saleh
Address : 277-289 Woodpark Road Smithfield NSW Australia 2164
Telephone : +61 2 8784 8555
Project : 50220 - TRADEWASTE
Order number :
C-O-C number :
Site : 50220 - 700 GREAT WESTERN HWY, EASTERN CREEK, NSW, 2766
Sampled by :
Quote number : ES2020SYDZOO0001 (TS-004-20)



Accreditation No. 825
Accredited for compliance with
ISO/IEC 17025 - Testing

Issue Date : 23-Jan-2023 12:47
Date Samples Received : 13-Jan-2023 15:12
No. of samples received : 1
No. of samples analysed : 1

Table with 4 columns: Parameter, Unit, LOR, VALUE. Rows include Start time, Finish Time, Meter Reading (start/finish), TWDF, Volume Discharged, and Volume Discharged (corrected).

General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. All pages of this report have been checked and approved for release. Where a result is required to meet compliance limits, the associated uncertainty must be considered. Refer to the ALS Contract Terms and Conditions for details, and EnviroMail 53 for a guide on how to interpret the measurement of uncertainty (MU). Black shading is applied where the result is equal to or greater than the guideline upper limit or the result is equal to or lower than the guideline lower limit. Any shading applied does not take into account measurement uncertainty. A copy of this report will not be forwarded to Sydney Water unless otherwise instructed. Analysis conducted on samples as received. Mass discharged calculation is not covered by ALS scope of accreditation. Sample and Sampling information supplied by ALS. SAMPLING CONDITIONS: Grabs per bottle: 7, Sample Interval: 1kL, mL per grab: 390mL, TWDF: 100% pH on site both was not reported as there was no flow. EA016(0.6): Total Dissolved Solids calculated by multiplying Electrical Conductivity by a factor of 0.6. Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Table with 2 columns: Signatories, Position (Accreditation Category). Rows include Dian Dao (Senior Chemist - Inorganics), Ivan Taylor (Analyst), and Wael Saleh (Client Services - Trade Waste Coordinator).



				50220 - COMPOSITE 13-Jan-2023		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2301161001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA016 (0.6)	Total Dissolved Solids (Calc.)	mg/L	1	500.00	1350	18	9.45
EA025H	Suspended Solids (SS)	mg/L	5	600.00	5 ± 1.0	22	0.035
ED093F	Calcium	mg/L	1	---	26 ± 3	---	0.184
ED093F	Magnesium	mg/L	1	---	6 ± 0.5	---	0.046
ED093F	Sodium	mg/L	1	---	448 ± 35	---	3.14
EK055	Ammonia as N	mg/L	0.1	100.00	<0.1 --	3	<0.0007
EP030	Biochemical Oxygen Demand	mg/L	2	---	4 ± 0.6	22	0.028

Client - Report Received and Actioned

Customer Signature : _____
 Designation : _____
 Date : / /

Water Authority - Report Received and Actioned

TERRITORY

Sample Number :

Wastewater Source Control Office :