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Report No.: 0041/17/ED/0664

Monthly EM&A Report February 2022

Client	:	Drainage Services Department
Project	:	Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works
Report No.:	:	0041/17/ED/0664

Prepared by: Andy K. H. Choi

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Attn: Mr. LAU Ka Kin, Marcus (E/CM16)

Drainage Services Department

Projects and Development Branch

Consultants Management Division

23 March 2022

By Post and E-mail

Dear Sir,

RE: CONTRACT NO. CM 13/2016

INDEPENDENT ENVIRONMENTAL CHECKER FOR OPERATIONAL ENVIRONMENTAL MONITORING AND AUDIT FOR SIU HO WAN SEWAGE TREATMENT WORKS (SHWSTW) MONTHLY ENVIRONMENTAL MONITORING AND AUDIT (EM&A) REPORT (FEBRUARY 2022)

Reference is made to the submission of Monthly Environmental Monitoring and Audit (EM&A) Report for February 2022 (Report No.: 0041/17/ED/0664) from the Environmental Team (ET), Fugro Technical Services Ltd., received on 13 March 2022 via email.

We would like to inform you that we have no adverse comment on the captioned submission and hereby verify the same in accordance with Condition 4.3 of the Environmental Permit (EP) for the captioned Project (Permit No.: EP-076/2000).

Should you have any queries, please feel free to contact the undersigned, or our Ms. Joanne NG at 2815 7028.

Yours faithfully,

For and on behalf of **Allied Environmental Consultants Ltd.**

Grace M. H. KWOK Independent Environmental Checker

GK/jn/cl

c.c. Fugro Technical Service (ET Leader) AECOM Attn: Mr. Colin YUNG Attn: Ms. Joanne TSOI

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EXECUTIVE SUMMARY

This Monthly Environmental Monitoring and Audit (EM&A) Report is prepared for Contract No. CM 14/2016 – "Environmental Monitoring and Audit for Operation of Siu Ho Wan Sewage Treatment Works" (hereafter referred to as "the Contract") for the Drainage Services Department (DSD) of Hong Kong Special Administrative Region. Fugro Technical Services Limited (hereafter referred to as "FTS") was appointed as the Environmental Team (ET) by DSD, to implement the Environmental Monitoring & Audit (EM&A) programme in accordance with the Operational EM&A Plan of the Contract.

The Contract is part of the "Upgrading of Siu Ho Wan Sewage Treatment Works" (hereinafter referred as "the Project)" which was classified as "Designated Project" under Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) (Cap 499) and Environmental Impact Assessment (EIA) Report (Register No. EIAR-124BC) was completed in September 1997. The current Environmental Permit (EP) No. EP-076/2000 was issued in August 2000 to DSD.

In accordance with the EP, an approved operational EM&A Plan was submitted. According to the approved EM&A plan, air quality monitoring (i.e. H_2S concentration monitoring, odour patrol monitoring and olfactometry analysis of H_2S), in addition, water quality monitoring, sediment quality monitoring, benthic survey, Chinese White Dolphin (CWD) monitoring and waste management are the key environmental concern of the Project.

This is the Fifty-third Monthly EM&A Report for the Project which summarizes findings of the EM&A works during the reporting period from 1 December 2021 to 31 December 2021 (the "reporting period").

Breaches of Action and Limit Levels

Odour patrol monitoring was resumed from January 2020 and carried out on 11, 17 and 23 February 2022. The modified odour patrol monitoring plan including updated Event and Action Plan was approved on March 2020, and modified odour patrol monitoring was commenced from 20 March 2020. No exceedances of Action/Limit levels at Air Sensitive Receivers (ASR) and odour patrol points were recorded and no non-compliance of odour monitoring at ASR were recorded in the reporting period.

Water quality monitoring, sediment quality monitoring and benthic survey were carried out on 13 December 2021. No specific Action/Limit level has to be followed since the purpose of the monitoring is to collect data for future purpose.

Complaint Log

There were no complaints received in relation to environmental impact during the reporting period.

Notifications of Summons and Successful Prosecutions

There were no notifications of summons or prosecutions received during the reporting period.

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Summary of the Environmental Mitigations Measures

Mitigation measures specified in the EP and EIA Report such as aeration, chemical dosing system, covering or enclosing the pressing and sludge thickening facilities and ventilating air to a biological treatment unit prior to stack exhaust were implemented during the reporting period.

Future Key Issues

The key issues to be considered in the succeeding reporting month include:

Potential environmental impacts arising from the operations of Siu Ho Wan Sewage Treatment Works (SHWSTW) are mainly associated with air quality, water quality, sediment quality, benthic ecology, waste management and distribution and abundance of Chinese White Dolphins (CWDs).

According to the approved EM&A plan, a correlation study has to be carried out to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). H₂S measurement and olfactometry analysis conducted between August 2017 and May 2018 was considered as unlikely way to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). Since six months air quality monitoring and additional three months air quality monitoring had been conducted according to Section 2.2 of OEM&A Plan without any complaint or non-compliance recorded, air quality monitoring was temporarily suspension on air quality monitoring, a review on air quality monitoring had been carried out to determine reasonable odour-related criteria and was submitted to EPD for approval on 24 March 2020. Comments from EPD was received on 1 April 2020 and the review is currently under revision for further submission to the EPD.



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1. INTRODUCTION

1.1 Background

- 1.1.1 The Project "Upgrading of Siu Ho Wan Sewage Treatment Works" is to upgrade SHWSTW from the preliminary treatment level to Chemically Enhanced Primary Treatment (CEPT) level with Ultraviolet (UV) disinfection facilities. The Project is required to comply with the Environmental Permit (EP) in respect of the construction and operation phases of the Plant.
- 1.1.2 Under the EIAO, the Project was classified as "Designated Project". The Environmental Impact Assessment (EIA) study was completed in September 1997 with the EIA Report of Register No. EIAR-124BC, Operational Environmental Monitoring and Audit (EM&A) Plan and the EP of No. EP-076/2000 was issued in August 2000 to Drainage Services Department (DSD).
- 1.1.3 The CEPT part has been completed and was put into operation in March 2005. The UV disinfection works were substantially completed in December 2006. It is considered that the operation of the Project shall be deemed to start when the UV disinfection facilities have been completely installed and tested.

1.2 **Project Description**

1.2.1 The project proponent was DSD. AECOM was commissioned by DSD as the Engineer for the Project. Allied Environmental Consultants Limited (AEC) was commissioned by DSD as the Independent Environmental Checker (IEC) in the operation phase of the Project. FTS was appointed as the ET by DSD to implement the EM&A programme for the operation phase of the Project including air quality monitoring, water quality monitoring, sediment quality and benthic survey and CWDs monitoring.

1.3 **Project Organization**

1.3.1 The project organization for environmental works is shown in **Appendix A**. The contact person and telephone numbers of key personnel for the captioned project are shown in **Table 1.1**.

Organization	Role	Contact Person	Telephone No.	Fax No.
DSD	Project Proponent Representative	Mr. Marcus Lau	2594 7218	3104 6426
AECOM	Engineer Representative (ER)	Ms. Joanne Tsoi	3922 9423	3922 9797
AEC	Independent Environmental Checker (IEC)	Ms. Grace Kwok	2815 7028	2815 5399
FTS	ET Leader (ETL)	Mr. Colin Yung	3565 4114	2450 8032

Table 1.1 Contact Persons and Telephone Numbers of Key Personnel

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1.4 Works Undertaken during the Reporting Period

- 1.4.1 During this reporting period, the principal work activities included:
 - Perform comprehensive operation and maintenance services for the electrical, mechanical and electronic systems/equipment at SHWSTW.
 - Alleviate as far as practicable the impact that the facilities and sewage systems imposed on the environment of Hong Kong.

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2. AIR QUALITY MONITORING

2.1 Methodology of H₂S Concentration Monitoring

2.1.1 15-min H_2S concentration was measured using a Jerome 631-X analyzer. This analyzer is capable of measuring H_2S concentration in the range of 1 ppb to 50 ppm with a resolution of 1 ppb and operates within a temperature range of 0°C to 40°C at an air flow rate of 0.15 L/min. Odour gas samples were drawn by built-in a suction pump of the analyzer and passed through a gold film sensor. The trace level of H_2S of the samples were determined electrochemically on the gold film sensor. Meteorological conditions including temperature, wind speed, wind direction and relative humidity were also measured at the time of the monitoring. Table 2.1 summarizes the equipment used in H_2S monitoring.

Table 2.1 Equipment used for H₂S Concentration Monitoring

Equipment	Manufacturer	Serial	Sensor
	/ Model	Number	Number
Gold Film Hydrogen Sulphide Analyzer	JEROME X631 0003	2966	14-11-23- R2D

2.2 Methodology of Modified Odour Patrol Monitoring

- 2.2.1 Due to the complaint case received on 28 November 2019, a modified version of odour patrol monitoring is proposed and approved on 13 March 2020. According to the approved proposal for odour patrol monitoring plan (0041/17/ED/0524G), a modified version of odour patrol monitoring was commenced on 20 March 2020 to ensure the mitigation measures are effectively implemented. The modified odour patrol conducted once per week by two independent trained personnel/competent persons (the "patrollists") patrolling and sniffing along the SHWSTW boundary and the air sensitive receivers (ASRs).
- 2.2.2 The odour monitoring should not be undertaken on rainy days. Subject to the prevailing weather forecast condition, odour patrol shall be conducted by two patrollists at the downwind locations. During the patrol, the sequence should start from less odourous locations to stronger odourous locations.

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- 2.2.3 The two patrollists shall be satisfied the below requirements during odour patrol:
 - Have their individual odour threshold of n-butanol in nitrogen gas in the range of 20 to 80 ppb/V required by the European Standard menthod: BS EN13725.
 - Be free from any respiratory illnesses.
 - Not be allowed to smoke, eat, drink (except water) or use chewing gum or sweets 30min before and during odour patrol.
 - Take great care not to cause any interference with their own perception or that of others by lack of personal hygiene or the use of perfumes, deodorants, body lotions or cosmetics.
 - Not communicate with each other about the results of their choices.
- 2.2.4 During the odour patrol monitoring, the meteorological and surrounding information are recorded as follows:
 - i. Prevailing Weather Condition;
 - ii. Wind Direction;
 - iii. Wind Speed;
 - iv. Location where Odour is detected;
 - v. Source of Odour detected;
 - vi. Perceived intensity of Odour detected;
 - viii. Duration of Odour detected; and
 - ix. Characteristics of Odour detected
- 2.2.5 The perceived intensity is to be divided into 5 levels which are ranked in a descending order as follows:

Table 2.2	Categories of Odour Inte	ensity for Modified	Odour Patrol Monitoring
-----------	--------------------------	---------------------	-------------------------

Odour	Odour	Classification Criteria
Level	Intensity	
0	Not detected	No odour perceived or an odour so weak that it cannot be easily characterised or described.
_		
1	Slight	Slight identifiable odour, and slight chance to have odour nuisance.
2	Moderate	Moderate identifiable odour, and moderate chance to have odour nuisance.
3	Strong	Strong identifiable, likely to have odour nuisance.
4	Extreme	Extreme severe odour, and unacceptable odour level.

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2.3 Methodology of Odour Sampling and Olfactometry Analysis

- 2.3.1 Odour gas samples were collected in a Nalophan sampling bag placed inside a vacuum airtight sampler using passive sampling technique. Approximately 60 liter of gas sample was collected at each sampling. All samples collected on the sampling day were returned to laboratory for olfactometry analysis within 24 hours and analyzed within 2 hours upon receiving.
- 2.3.2 ALS Technichem (HK) Pty Ltd. (HOKLAS Reg. No. 066), was the appointed laboratory for olfactometry analysis of the gas sample.
- 2.3.3 The odour concentration of the samples were determined by Forced-choice Dynamic Olfactometer in accordance with the European Standard Method: BS EN13725. Testing were also performed by a panel of six members who have been trained to comply with the requirement of European Standard Method: BS EN13725. All testing were completed within 24 hours upon sampling.

2.4 Monitoring Location

- 2.4.1 H₂S concentration monitoring and odour sampling at ASR, Cheung Tung Road near the Bus Depot at the west of the Siu Ho Wan Treatment Plant, were temporarily suspended from 14 May 2018. The location of ASR is shown in **Figure 1**.
- 2.4.2 9 odour patrol points is chosen to conduct the modified odour patrol for collecting more representative data and identify the particular source of odour in the site. The nine odour patrol points is as below:

Odour Patrol Point	Description
OD1	Eastern Site Boundary
OD2	Southern Site Boundary
OD3	Western Site Boundary
OD4	Northern Site Boundary
OD5	Spur Road near Discovery Bay Tunnel Outlet
OD6	Cheung Tung Road near the Bus Depot
OD7	Cheung Tung Road near O·PARK1
OD8	Sham Shui Kok Dr near MTR Depot
OD9	Discovery Bay Tunnel Toll Plaza

Table 2.3 Odour Patrol Point

2.4.3 The odour patrol points of modified odour patrol is shown in **Figure 2**.

2.5 Monitoring Frequency and Duration

2.5.1 The durations and frequencies of H₂S concentration measurement, odour patrolling and odour sampling are summarized in **Table 2.4** below.

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Table 2.4 Durations and Frequencies of Air Quality Monitoring Programme

	Duration	Frequency
H ₂ S concentration		¹ Weekly basis for 6 months during the initial operation
monitoring	15 minutes	stage
Odour patrol		^{4,5} Weekly basis
Odour sampling for olfactometry analysis	³ 15 minutes	² First week of the odour patrol monitoring

Remark:

1) In case excessive odour nuisance was detected during the odour patrol monitoring or the standard of the 5 odour units cannot be complied with during the odour panel monitoring, the odour patrol monitoring and H_2S concentration monitoring shall be extended for a period of three months to cater for the warm-up period of the functioning of the additional mitigation measures.

2) In case the relationship between H₂S concentration (ppb) with the odour unit (OU/m³) cannot conclude from the correlation study carried out at the first week of the odour patrol monitoring due to invalid data, additional odour sampling for olfactometry analysis shall be carried out for the correlation study.

3) Sufficient air samples (approximate 60L) may be collected in less than 15 minutes during odour sampling.

4) As advice by EPD on the odour complaint received in November 2019, odour patrol monitoring was resumed on weekly basis from 15 January 2020.

4) As instruction from the company of Discovery Bay Tunnel, odour patrol monitoring at OD5 (Spur Road near Discovery Bay Tunnel Outlet) was conducted on monthly basis.

2.5.2 The monitoring schedule for the present and next reporting period is provided in Appendix B.

2.6 Event and Action Plan

2.6.1 According to the approved proposal for odour patrol monitoring plan (0041/17/ED/0524G), updated Action and limit levels for air quality monitoring are presented in **Table 2.5**.

	and Linni Levels for All Quality	/ wormoning
Parameter	Action	Limit
Odour Nuisance	One complaint received for specific odour event / Odour intensity of 2 or above is measured from odour patrol	complaints received for specific

Table 2.5 Action and Limit Levels for Air Quality Monitoring

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2.6.2 The event and action plan for air quality monitoring is provided in **Appendix C**.

2.7 Quality Assurance and Quality Control

- 2.7.1 A control sample was collected by purging odour-free nitrogen gas from a certified gas cylinder on site at each sampling.
- 2.7.2 Calibration of the analyzer is conducted every year at the laboratory of the manufacturer.
- 2.7.3 In order to ensure the analyzer is functioning properly, manual sensor regeneration and zero adjustment were performed before each set of odour monitoring.

2.8 Monitoring Results and Observations

- 2.8.1 As advice by EPD on the odour complaint received in November 2019, odour patrol monitoring was resumed on weekly basis. The odour patrol monitoring was carried out on 10, 16, 22 and 28 December 2021. As instruction from the company of Discovery Bay Tunnel, odour patrol monitoring at OD5 (Spur Road near Discovery Bay Tunnel Outlet) was conducted on monthly basis.
- 2.8.2 The meteorological data including temperature, wind speed and direction of the reporting period at ASR is summarised in **Table 2.6**.

Date	Location	Temperature (°C)	Relative Humidity (%)	Wind Direction	Wind Speed (m/s)
11 February 2022	OD1	19.2	70	N	0.8
	OD2			N	0.6
	OD3			N	0.7
	OD4			NE	0.6
	OD6			N	0.2
	OD7			N	0.4
	OD8			NE	0.2
	OD9			N	0.3
17 February 2022	OD1	16.0	89	E	1.2
	OD2			-	0.0
	OD3			E	0.6
	OD4			E	0.8
	OD6			E	0.7
	OD7			E	0.3
	OD8			E	0.6
	OD9			E	0.7
23 February 2022	OD1	14.8	71	NW	1.3
	OD2			NW	0.4
	OD3			NW	1.1
	OD4			NW	0.9
	OD5			-	0.0
	OD6			NW	0.6
	OD7			NW	0.5

 Table 2.6
 Summary of Meteorological Data in Reporting Period

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Г	0.5.4			
	OD8		NW	1.1
	OD9		-	0.0

2.8.3 The monitoring results in the reporting period are summarised in **Table 2.7**. Graphical pots of results and details of monitoring data are shown in **Appendix D**.

Table 2.7	Summary of Air Qualit	y Monitoring Result in Reporting Period
		y monitoring resource in reporting renou

	Monitoring Parameter
Monitoring Location	Odour Patrol [^] (Odour Level)
	Range
OD1	0 - 0
OD2	0 - 0
OD3	0 - 0
OD4	0 - 0
OD5	0
OD6	0 - 0
OD7	0 - 0
OD8	0 - 0
OD9	0 - 0
Domorku	

Remark:

^Odour Level: 0 – Not detected, 1 – Slight, 2 – Moderate, 3 – Strong, 4 – Extreme

- 2.8.4 According to the approved EM&A plan, a correlation study has to be carried out to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). H₂S measurement and olfactometry analysis conducted between August 2017 and May 2018 was considered as unlikely way to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). Since six months air quality monitoring and additional three months air quality monitoring had been conducted according to Section 2.2 of OEM&A Plan without any complaint or non-compliance recorded, air quality monitoring was temporarily suspension on air quality monitoring was approved by EPD's memo dated 14 May 2018. In order to recommence the monitoring, a review on air quality monitoring had been carried out to determine reasonable odour-related criteria and was submitted to EPD for approval on 24 March 2020. Comments from EPD was received on 1 April 2020 and the review is currently under revision for further submission to the EPD.
- 2.8.5 No exceedances of Action/Limit levels at ASR were recorded as no complaint was received during the reporting period.
- 2.8.6 Odour mitigation measures such as aeration, chemical dosing system, covering or enclosing the pressing and sludge thickening facilities and ventilating air to a biological treatment unit prior to stack exhaust were implemented during the reporting period.

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3. WATER QUALITY MONITORING

3.1 Monitoring Station

3.1.1 In accordance with Section 5 of the EM&A Plan, water quality monitoring should be carried out at eight designated monitoring stations (two impact stations and six control stations) during the first five years of the operational phase of the Project. The monitoring stations shall be the same monitoring stations that were used for the baseline monitoring programme and have been approved by EPD. The coordinates of the monitoring stations are shown in **Table 3.1** and their locations are shown in **Figure 3**.

	Sampling Location	Easting	Northing
А	The Brothers, Control Station	816 100	822 500
В	The Brothers, Control Station	816 680	822 440
С	Siu Ho Wan Outfall, Impact Station	816 800	820 180
D	Siu Ho Wan Outfall, Impact Station	817 160	820 360
Е	Cheung Sok, Control Station	819 817	821 655
F	Cheung Sok, Control Station	820 158	821 922
G	Tai Ching Chau, Control Station	822 214	822 692
Н	Tai Ching Chau, Control Station	822 494	822 939

3.2 Monitoring Parameter

3.2.1 The monitoring parameters for water quality monitoring are summarized in **Table 3.2**.

Table 3.2 Parameters for Water Quality Monitoring

Monitoring Parameters		
In-situ Measurement	Laboratory Analysis	
Dissolved oxygen (mg/L)	<i>E. coli</i> (cfu/100ml)	
Temperature (degree Celsius)	5-day BOD (mg/l)	
pH value	Suspended Solids (mg/l)	
Water depth (m)	Ammonia as N (mg/l)	
Salinity (ppt)	Nitrate as N (mg/l)	
Turbidity (NTU)	Nitrite as N (mg/l)	
Current Speed (m/s)	Total inorganic nitrogen (mg/l)	
Current Direction (degree magnetic) Total phosphorus (soluble and particulate) (



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- 3.2.2 Apart from the parameters listed in the **Table 3.2**, other relevant supplementary information such as monitoring location, time, weather conditions and any special phenomena will be also recorded.
- 3.2.3 The tidal data will be obtained from the tide gauge installed in Ma Wan Marine Traffic Station, managed by the Hydrographic Office of Marine Department. Location of the tide gauge is shown in **Figure 4**.

3.3 Monitoring Equipment

3.3.1 A multifunctional meter (YSI 6920 V2/ Aqua TROLL 600) will be used to measure dissolved oxygen (DO), concentration, DO saturation, temperature, salinity, pH and turbidity, simultaneously at the same location and water depth. An Acoustic Doppler Current Profiler (ADCP) integrated with echo sounder function will be used to measure water depth, current velocity (speed and direction). The data measured by ADCP will then be downloaded on site to computer on-board. The water depth data measured by the ADCP shall be electronically logged and available for output. All measurement data from the multiparameter monitoring device and ADCP will be integrated with the GPS data from the DGPS logging device, so that data collected at a specific time and location can be shown. The water sampler will be equipped with a multiparameter monitoring device (with water depth probe to determine the exact sampling depth at which a sample is collected). The equipment employed for the monitoring and sampling and their specifications are presented in **Table 3.3. Table 3.4** summarizes the equipment used in water quality monitoring. Copy of the calibration certificates for water quality monitoring equipment are presented in **Appendix E**.

Parameter	Equipment	Model	Range	Equipment Accuracy
Temperature, Dissolved Oxygen, salinity, pH, Turbidity, Sampling Depth	Water Quality Monitoring Device	 YSI 6920V2-2-M Sonde Aqua TROLL 600 Multiparameter Sonde 	Turb: 0-1000NTU Depth: 0-61 meters	Temp: ±0.15°C DO: ±0.1mg/L or 1% (whichever greater) for 0- 20mg/L; ±15% for 20- 50mg/L (with correction for salinity and temperature) Sal: ±1% or 0.1ppt (whichever greater) pH: ±0.2 units Turb: ±2% or 0.3NTU (whichever greater) Depth: ±0.12m
Water Depth, Current Speed, Current Direction	Acoustic Doppler Current Profiler	RiverSurveyor M9	Water Depth: 0-80m	Water Depth: 1% Current speed: ±0.25% of measured velocity or ±0.2cm/s Current direction: ±2degree magnetic
Positioning	DGPS	Simrad MX521B Smart Antenna with Simrad MX610 CDU	NA	GPS: ±1m
Water Sampling	Water Sampler	Aquatic Research Transparent PC Vertical Water Sampler 2.2L / 3L / 5L	NA	NA

 Table 3.3
 Water Quality Monitoring and Sampling Equipment

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Table 3.4Equipment used for Water Quality Monitoring

Equipment	Manufacturer / Model	Serial Number
Water Quality Monitoring Device	Aqua TROLL 600 Multiparameter Sonde	525120
Acoustic Doppler Current Profiler		

- 3.3.2 Apart from the equipment mentioned in Section 3.3.1, a Class III commercially licensed vessel will be used as survey vessel. DGPS logging device with accuracy of ±1m at 95% confidence level will be installed on the survey vessel to ascertain that measurement can be made accurately on the specific transects. All GPS data collected during the whole survey will be automatically and electronically logged. Powered winch will be used on-board the Survey Vessel to assist the monitoring. Experienced supervisor will be present all throughout the monitoring activities on-board the survey vessel.
- 3.3.3 Water samples will be collected by water sampler and stored in high density polythene bottles and sterilized glass bottles (for bacterial analysis), packed in ice (cooled to 4°C without being frozen), and delivered to the laboratory on the same day of collection for analysis. All sampling bottles will be pre-rinsed with the same water samples. The sampling bottles will then be taken to a HOKLAS accredited laboratory for analysis of *E. coli*, BOD₅, Suspended Solids, NH₃-N, NO₃-N, NO₂-N, Total inorganic nitrogen, Total phosphorus (soluble and particulate).

3.4 Laboratory Measurement and Analysis

3.4.1 With reference to EPD's letter (Ref: Ax(7) to EP 2/No/F/50 Pt.7) dated 8 February 2022, Change of Laboratory on Water Quality Monitoring, Sediment Quality Monitoring and Benthic Survey (0041_17_ED_0632A) is approved. Fugro Technical Services Limited (HOKLAS Reg. No. 015), is the appointed laboratory for analysis of water samples. The methods adopted by the laboratory and the reporting limits are detailed in **Table 3.5**.

Analysis Description	Method	Reporting limits	
E. coli	DoE Section 7.8, 7.9.4.2& 7.9.4.4 plus in situ urease test	1 cfu/100mL	
5-day Biochemical Oxygen Demand	APHA 23rd edition 5210B	1 mg/L	
Total Suspended Solid	APHA 23rd edition 2540D	0.5 mg/L	
Ammonia as N	APHA 23rd edition 4500 - NH ₃ H	0.005 mg/L	
Nitrate as N	APHA 23rd edition 4500 - NO3 ⁻ I	0.005 mg/L	
Nitrite as N	APHA 23rd edition 4500 - NO2 ⁻ A & NO3 ⁻ I	0.005 mg/L	
Total Inorganic Nitrogen	By Calculation	0.01 mg/L	

Table 3.5 Laboratory Measurement/Analysis Methods and Reporting Limits

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Analysis Description	Method	Reporting limits
Total phosphorus (soluble and particulate)	APHA 17th edition 4500-PB5 (digestion) and In-house method E- T-056 (determination)	0.01 mg/L

3.5 Monitoring Frequency and Duration

- 3.5.1 The water quality monitoring programme will be carried out once per two months for a period of five years of the operational phase of the Project.
- 3.5.2 Water quality monitoring for two tides at eight designated stations will be carried out for each monitoring event. For each station at each tide, duplicate samples for in-situ parameter and laboratory analysis at three designated water depths (1 m below water surface, mid-depth and 1 m above the seabed) will be taken and analyzed.
- 3.5.3 The monitoring schedule for the present and next reporting period is provided in Appendix B.

3.6 Quality Assurance / Quality Control

- 3.6.1 The equipment is in compliance with the requirements set out in the EM&A Plan. All in-situ monitoring instruments were calibrated by a HOKLAS-accredited laboratory or by standard solutions. Calibration of temperature, DO, salinity, pH and turbidity is conducted in three month interval.
- 3.6.2 During the measurements of DO concentration, DO saturation, salinity, turbidity, pH and temperature, duplicate readings will be taken. If the difference between the first and second readings of DO or turbidity is more than 25% of the value of the first reading, the reading was discarded and further readings will be taken.
- 3.6.3 The laboratory incorporates a variety of QA/QC monitoring programme into their testing system. Where applicable or available, the quality of the analysis will be monitored by conducting the following QC analysis:

For each batch of 20 samples:

- A minimal of 1 laboratory method blank will be analyzed;
- A minimal of 1 sample duplicate will be analyzed;
- A minimal of 1 sample matrix spike will be analyzed.

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3.7 Event and Action Plan

3.7.1 Since the purpose of the water quality monitoring is to collect data for future propose, no specific event and action has to be followed.

3.8 Monitoring Results and Observations

3.8.1 Water quality monitoring is carried out was 21 February 2022. A summary of the in-situ water quality monitoring results are presented in **Table 3.6** (Mid-ebb) and **Table 3.7** (Mid-flood) respectively. The complete record and graphical presentation of the in-situ water quality monitoring results is given in **Appendix F.**

Monitoring	Water	Sar	nplin	Dissolved	Temperature	рН	Salinity	Turbidity	Current	Current
Station	Depth		epth	oxygen	(degree	•	(ppt)	(NTU)	speed	velocity
	(m)	(m)		(mg/L)	Celsius)		ALL 2	(-)	(m/s)	(degree
	()	(,		(001010.07				(, 0)	magnetic)
		S	1	7.51	17.73	8.41	31.19	4.1	0.23	68.1
		S	1	7.51	17.72	8.42	31.18	4.2	0.24	69.4
	4 -	Μ	8.5	7.44	17.41	8.43	31.27	4.5	0.29	65.1
A	17	Μ	8.5	7.43	17.42	8.42	31.29	4.6	0.24	65.3
		В	16	7.32	17.21	8.42	31.56	4.8	0.25	66.9
		В	16	7.31	17.21	8.41	31.58	4.9	0.28	66.4
		S	1	7.47	17.74	8.43	31.10	3.6	0.14	142.8
		S	1	7.48	17.72	8.43	31.11	3.4	0.16	144.6
		Μ	7	7.26	17.86	8.42	31.08	4.6	0.13	127.3
В	14	Μ	7	7.25	17.83	8.42	31.04	4.7	0.16	128.1
		В	13	7.41	18.14	8.43	31.34	4.6	0.16	150.9
		В	13	7.44	18.12	8.43	31.38	4.8	0.18	150.2
		S	1	7.48	18.08	8.44	31.04	3.7	0.06	174.5
		S	1	7.49	18.04	8.44	31.06	3.4	0.04	172.6
С	10	Μ	6	7.47	18.06	8.31	31.49	3.2	0.17	194.6
C	12	Μ	6	7.46	18.04	8.32	31.48	3.1	0.18	199.2
		В	11	7.31	18.12	8.41	31.92	3.4	0.08	184.2
		В	11	7.34	18.13	8.40	31.99	3.5	0.04	183.4
		S	1	7.44	17.95	8.44	31.05	4.2	0.24	246.1
		S	1	7.45	17.99	8.42	31.06	4.1	0.21	232.2
D	13	Μ	6.5	7.30	17.43	8.43	31.32	4.9	0.16	204.6
D	13	Μ	6.5	7.31	17.42	8.44	31.34	4.8	0.14	212.5
		В	12	7.26	17.31	8.46	31.56	4.3	0.14	234.7
		В	12	7.27	17.31	8.47	31.58	4.2	0.16	232.4
		S	1	7.37	18.06	8.39	30.53	2.2	0.06	103.4
		S	1	7.36	18.04	8.38	30.54	2.1	0.04	102.6
Е	16	Μ	8	7.34	17.99	8.41	30.49	2.9	0.08	94.1
	10	Μ	8	7.34	17.94	8.42	30.48	2.7	0.04	94.2
		В	15	7.44	17.94	8.39	30.62	3.4	0.07	107.2
		В	15	7.45	17.99	8.38	30.66	3.1	0.07	107.7
		S	1	7.42	17.88	8.39	30.79	3.3	0.06	84.1
		S	1	7.44	17.89	8.34	30.79	3.4	0.04	83.2
F	23	Μ	11.5	7.37	17.84	8.26	30.86	3.5	0.09	94.6
	23	Μ	11.5	7.36	17.88	8.24	30.86	3.4	0.05	94.1
		В	22	7.29	17.71	8.29	31.12	3.8	0.07	87.2
		В	22	7.29	17.74	8.28	31.14	3.7	0.08	87.7

 Table 3.6
 Summary of In-situ Monitoring Results (Mid-ebb)

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Monitoring Water Samplin Dissolved Temperature pН Salinity Turbidity Current Current Station Depth g Depth oxygen (degree (ppt) (NTU) speed velocity (m) (mg/L)Celsius) (m/s) (degree (m) magnetic) S 7.58 17.78 8.41 31.37 3.2 0.23 91.6 1 S 1 7.59 17.81 8.44 31.38 0.27 90.7 3.3 Μ 11 7.53 17.62 8.48 31.59 0.24 103.2 3.6 G 22 Μ 11 7.51 17.58 8.49 31.64 3.8 0.28 104.1 В 21 7.38 17.44 8.47 31.88 3.4 0.21 94.5 В 21 7.39 17.43 8.46 31.92 3.2 0.22 94.4 S 17.54 32.54 46.1 1 7.22 8.34 0.32 4.0 S 1 7.19 17.58 8.39 33.17 44.5 4.1 0.34 Μ 9.5 7.08 17.44 8.31 33.19 4.6 0.24 37.2 Н 19 9.5 7.07 17.43 8.34 33.26 4.5 0.28 37.8 Μ В 18 7.01 17.42 8.32 33.50 4.6 0.26 40.2 7.00 В 18 17.23 8.37 33.54 4.9 0.24 40.5

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Table 3.7Summary of In-situ Monitoring Results (Mid-flood)

Table					phitoring Results			1	1	
Monitoring	Water	Sam	pling	Dissolved	Temperature	pН	Salinity	Turbidity	Current	Current
Station	Depth	Dep	th	oxygen	(degree	-	(ppt)	(NTU)	speed	velocity
	(m)	(m)		(mg/L)	Celsius)			, ,	(m/s)	(degree
	、	```			,				()	magnetic)
		S	1	7.34	17.37	8.43	30.95	4.1	0.21	124.7
		S	1	7.31	17.34	8.41	30.94	4.3	0.22	122.6
		M	7.5	7.26	17.56	8.42	31.73	4.6	0.24	117.3
A	15	M	7.5	7.24	17.54	8.39	31.72	4.8	0.24	117.2
		B	14	7.24	17.55	8.38	32.03	5.3	0.26	140.8
		B	14	7.24	17.21	8.37	32.03	5.2	0.25	142.6
		S	1	7.24	17.72	8.43	31.18	5.2	0.23	97.2
		S	1	7.24	17.77	8.42	31.10	5.6	0.12	96.4
		M	7	7.25	17.41	8.51	31.27	5.5	0.17	123.5
В	14	M	7					5.6		
				7.18	17.42	8.52	31.26		0.24	116.4
		B	13	7.09	17.24	8.47	31.54	5.6	0.12	107.2
		B	13	7.08	17.41	8.46	31.36	5.8	0.18	106.4
		S	1	7.54	18.20	8.44	30.88	4.4	0.31	292.6
		S	1	7.53	18.20	8.41	30.87	4.6	0.36	299.4
С	12	М	6	7.46	18.21	8.46	31.12	5.2	0.34	317.8
Ū		М	6	7.41	18.12	8.44	30.89	5.1	0.76	316.2
		В	11	7.42	18.13	8.47	31.44	5.3	0.24	324.0
		В	11	7.43	18.12	8.44	31.48	5.4	0.29	322.7
		S	1	8.32	17.34	8.46	31.29	4.1	0.26	24.5
		S	1	8.31	17.33	8.44	31.28	4.3	0.29	23.7
D	14	М	7	7.62	17.97	8.45	30.97	4.3	0.31	31.4
D	14	М	7	7.61	17.98	8.44	30.96	4.2	0.34	33.2
		В	13	7.52	18.05	8.45	30.85	4.8	0.23	37.1
		В	13	7.49	18.06	8.41	30.84	4.9	0.29	37.2
		S	1	7.45	18.13	8.38	30.39	3.4	0.24	46.1
		S	1	7.43	18.14	8.37	30.34	3.5	0.27	46.2
-		Μ	7	7.24	18.19	8.39	30.43	3.5	0.19	39.2
E	14	М	7	7.26	18.14	8.38	30.47	5.4	0.18	39.4
		В	13	7.01	18.10	8.39	30.64	3.9	0.14	48.1
		В	13	7.02	18.17	8.39	30.66	4.0	0.15	48.2
		S	1	7.24	17.91	8.44	30.82	4.6	0.08	124.1
		S	1	7.23	17.92	8.41	30.84	4.3	0.07	122.3
_		M	9	7.03	17.84	8.47	31.27	4.7	0.13	109.4
F	18	M	9	7.04	17.88	8.46	31.24	4.8	0.16	108.6
		B	17	6.94	17.62	8.42	31.54	5.3	0.17	107.2
		B	17	6.93	17.63	8.41	31.55	5.4	0.19	107.4
		S	1	7.18	18.01	8.48	32.06	3.2	0.13	214.6
		S	1	7.15	18.06	8.49	32.00	3.6	0.32	214.0
		M	6.5	7.13	17.84	8.47	32.04	3.4	0.34	234.5
G	13	M	6.5	7.10	17.83	8.47	32.27	3.7	0.34	234.3
		B	12	7.06	17.64	8.46	32.29	3.5	0.39	224.8
		B	12	7.05	17.66	8.45	32.34	3.6	0.32	224.0
		S	1	7.05	18.11	8.45	31.07	2.3	0.36	74.5
		S	1							
				7.39	18.14	8.42	31.06	0.4	0.19	72.0
н	19	M	9.5	7.29	18.06	8.47	31.18	2.5	0.21	84.6
		M	9.5	7.31	18.04	8.49	31.17	2.6	0.27	88.2
		В	18	7.22	17.94	8.42	31.34	2.7	0.24	76.4
		В	18	7.21	17.99	8.41	31.39	2.8	0.28	76.2

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3.8.2 Results of laboratory analysis of water quality are presented in **Table 3.8** (Mid-ebb) and **Table 3.9** (Mid-flood) respectively. The complete record and graphical presentation of laboratory analysis results are given in **Appendix F**.

Table 3.8 Summary of Laboratory Analysis Results (Mid-ebb)											
Monitoring	Water	Sam	npling	TSS	NH₃	NO ₂ ⁻	NO ₃ ⁻	TIN	E.coli	Total P	BOD ₅
Station	Depth	Dep	th	(mg/L)	as N	as N	as N	(mg/L)	(cfu/100mL)	(mg/L)	(mg/L)
	(m)	(m)		``` <i>`</i>	(mg/L)	(mg/L)	(mg/L)	(U)	· · · · · · · · · · · · · · · · · · ·		
	. ,	Ś	1	3	0.054	0.013	0.15	0.22	79	0.01	<1
		S	1	4	0.054	0.012	0.21	0.28	63	0.01	<1
	4 -	М	8.5	3	0.074	0.012	0.18	0.27	98	0.01	<1
A	17	М	8.5	2	0.075	0.012	0.19	0.28	69	0.01	<1
		В	16	3	0.084	0.012	0.18	0.27	52	0.01	<1
		В	16	3	0.084	0.013	0.24	0.34	75	0.01	<1
		S	1	2	0.023	0.012	0.16	0.20	200	0.01	<1
		S	1	2	0.023	0.012	0.15	0.19	190	0.01	<1
D		М	7	3	0.022	0.012	0.16	0.20	310	0.02	<1
В	14	М	7	2	0.023	0.012	0.17	0.21	250	0.02	<1
		В	13	2	0.023	0.012	0.18	0.21	390	0.01	<1
		В	13	2	0.025	0.012	0.16	0.20	320	0.01	<1
		S	1	3	0.027	0.013	0.15	0.19	300	0.02	<1
		S	1	3	0.023	0.013	0.14	0.18	350	0.03	<1
0	40	М	6	2	0.022	0.012	0.14	0.18	440	0.01	<1
C	12	М	6	2	0.023	0.012	0.15	0.18	400	0.01	<1
		В	11	3	0.036	0.013	0.14	0.19	400	0.01	<1
		В	11	3	0.035	0.013	0.14	0.19	310	0.01	<1
		S	1	2	0.058	0.014	0.15	0.22	280	0.02	<1
		S	1	2	0.063	0.013	0.14	0.22	260	0.02	<1
	40	М	6.5	2	0.032	0.013	0.14	0.19	230	<0.01	<1
D	13	М	6.5	2	0.027	0.013	0.15	0.19	170	0.01	<1
		В	12	2	0.020	0.013	0.15	0.18	150	0.02	<1
		В	12	2	0.019	0.014	0.15	0.18	270	0.02	<1
		S	1	3	0.022	0.012	0.13	0.16	95	0.02	<1
		S	1	3	0.022	0.013	0.13	0.16	77	0.02	<1
-	40	М	8	2	0.022	0.013	0.13	0.17	80	0.01	1.1
E	16	М	8	2	0.022	0.013	0.13	0.17	39	0.01	<1
		В	15	3	0.021	0.014	0.13	0.17	79	0.01	<1
		В	15	3	0.020	0.013	0.13	0.17	84	0.02	<1
		S	1	1	0.020	0.013	0.14	0.17	210	0.01	1.4
		S	1	2	0.021	0.012	0.14	0.17	310	0.01	<1
	22	М	11.5	1	0.021	0.012	0.14	0.17	120	0.02	1.0
F	23	М	11.5	2	0.021	0.013	0.14	0.17	180	0.02	<1
		В	22	2	0.026	0.014	0.14	0.18	280	<0.01	1.1
		В	22	2	0.028	0.014	0.14	0.18	260	<0.01	<1
		S	1	2	0.043	0.012	0.13	0.19	370	0.01	1.4
		S	1	3	0.041	0.012	0.13	0.19	320	0.01	<1
G	22	М	11	3	0.022	0.013	0.13	0.17	460	0.02	<1
	22	М	11	2	0.023	0.012	0.13	0.17	400	0.02	<1
		В	21	2	0.019	0.012	0.13	0.16	460	0.01	<1
		В	21	2	0.019	0.013	0.13	0.16	420	0.01	<1
		S	1	2	0.024	0.013	0.14	0.17	320	0.01	<1
Н	19	S	1	2	0.029	0.013	0.14	0.18	360	0.01	<1
	-	M	9.5	2	0.030	0.013	0.14	0.18	340	0.01	<1
J	1			. –					- • •		<u> </u>

Table 3.8 Summary of Laboratory Analysis Results (Mid-ebb)

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Monitoring Station	Water Depth (m)	Sarr Dep (m)	npling th	TSS (mg/L)	NH₃ as N (mg/L)	NO ₂ - as N (mg/L)	NO₃ ⁻ as N (mg/L)	TIN (mg/L)	E.coli (cfu/100mL)	Total P (mg/L)	BOD ₅ (mg/L)
		М	9.5	2	0.026	0.013	0.14	0.18	280	0.01	1.6
		В	18	2	0.022	0.013	0.14	0.17	280	0.01	<1
		В	18	2	0.023	0.013	0.13	0.17	230	0.01	<1

Table 3.9 Summary of Laboratory Analysis Results (Mid-flood)

Monitoring	Water		npling	TSS	NH ₃	NO_2^{-1}	esults (M NO ₃ -	TIN	E.coli	Total P	BOD ₅
Station	Depth	Dep		(mg/L)	as N	as N	as N	(mg/L)	(cfu/100mL)	(mg/L)	(mg/Ľ)
	(m)	(m)		((mg/L)	(mg/L)	(mg/L)	((,	(119. –)	(
	()	S	1	2	0.058	0.013	0.19	0.26	70	0.14	<1
		S	1	3	0.059	0.012	0.18	0.25	79	0.12	<1
	. –	M	7.5	2	0.10	0.012	0.22	0.33	80	0.04	<1
A	15	M	7.5	3	0.095	0.012	0.18	0.28	89	0.04	<1
		В	14	3	0.020	0.012	0.15	0.18	55	0.05	<1
		В	14	3	0.019	0.012	0.15	0.18	65	0.04	<1
		S	1	2	0.12	0.012	0.16	0.30	260	0.07	<1
		S	1	2	0.13	0.012	0.14	0.28	250	0.05	<1
		М	7	2	0.087	0.013	0.14	0.24	160	0.08	<1
В	14	М	7	2	0.067	0.013	0.14	0.22	150	0.08	<1
		В	13	2	0.071	0.012	0.14	0.22	170	0.04	<1
		В	13	2	0.058	0.013	0.14	0.21	180	0.05	<1
		S	1	2	0.049	0.012	0.14	0.20	320	0.04	<1
		S	1	3	0.045	0.012	0.14	0.20	350	0.05	<1
C	10	М	6	3	0.022	0.012	0.14	0.18	480	0.05	<1
С	12	М	6	3	0.020	0.012	0.14	0.17	420	0.05	<1
		В	11	3	0.069	0.013	0.15	0.23	380	0.06	<1
		В	11	3	0.077	0.012	0.14	0.23	320	0.06	1.7
		S	1	2	0.028	0.012	0.14	0.18	130	0.05	<1
		S	1	2	0.031	0.014	0.15	0.19	150	0.05	<1
	14	М	7	2	0.040	0.013	0.15	0.20	230	0.05	<1
D	14	М	7	2	0.036	0.013	0.15	0.19	190	0.05	<1
		В	13	1	0.022	0.014	0.14	0.18	120	0.06	<1
		В	13	1	0.026	0.013	0.15	0.18	91	0.06	<1
		S	1	3	0.049	0.014	0.13	0.20	90	0.04	<1
		S	1	3	0.048	0.013	0.13	0.19	130	0.04	<1
Е	11	М	7	3	0.022	0.013	0.13	0.16	77	0.04	<1
E	14	М	7	4	0.022	0.013	0.13	0.16	69	0.04	1.4
		В	13	3	0.023	0.013	0.13	0.17	87	0.07	1.0
		В	13	3	0.021	0.013	0.13	0.16	85	0.05	<1
		S	1	3	0.019	0.013	0.14	0.17	290	0.05	<1
		S	1	3	0.022	0.013	0.14	0.17	220	0.04	1.0
F	18	М	9	2	0.021	0.015	0.14	0.17	260	0.05	<1
Г	10	М	9	2	0.021	0.013	0.13	0.17	230	0.05	1.1
		В	17	2	0.023	0.012	0.13	0.17	220	0.04	<1
		В	17	2	0.021	0.012	0.14	0.17	210	0.04	<1
		S	1	3	0.020	0.013	0.13	0.16	490	0.03	1.2
		S	1	3	0.020	0.012	0.13	0.17	430	0.04	1.3
G	13	М	6.5	2	0.019	0.013	0.13	0.16	400	0.04	1.0
G	13	М	6.5	3	0.018	0.013	0.13	0.16	350	0.04	<1
		В	12	3	0.032	0.012	0.13	0.18	300	0.05	1.6
		В	12	3	0.029	0.013	0.14	0.18	320	0.05	1.1

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Monitoring	Water	Sam	npling	TSS	NH ₃	NO ₂ ⁻	NO ₃ ⁻	TIN	E.coli	Total P	BOD ₅
Station	Depth	Dep	th	(mg/L)	as N	as N	as N	(mg/L)	(cfu/100mL)	(mg/L)	(mg/L)
	(m)	(m)			(mg/L)	(mg/L)	(mg/L)				
		S	1	2	0.026	0.013	0.15	0.17	200	0.04	<1
		S	1	2	0.026	0.012	0.14	0.17	250	0.04	<1
н	19	Μ	9.5	2	0.020	0.013	0.14	0.17	210	0.05	<1
П	19	Μ	9.5	2	0.021	0.013	0.13	0.17	230	0.05	<1
		В	18	2	0.065	0.012	0.14	0.21	180	0.03	<1
		В	18	2	0.065	0.011	0.13	0.21	180	0.04	<1

- 3.8.3 The tidal data is obtained from the tide gauge installed in Ma Wan Marine Traffic Station, managed by Hydrographic Office of Marine Department. Tidal data obtained from Ma Wan Marine Traffic Station is present in **Appendix G**.
- 3.8.4 Heavy marine traffic was observed nearby the Project site and its vicinity and may affect the water quality. The above conditions may affect monitoring results. The weather condition is summarized and presented in **Table 3.10**.

			1 7	Ŭ	
Date	Ai	r Temperate	ure	Mean	Total
	Maximum	Mean	Minimum	Relative	Rainfall
	(deg. C)	(deg. C)	(deg. C)	Humidity (%)	(mm)
				(70)	
21 February 2022	10.1	8.8	7.5	95	43.3

Source: Hong Kong Observatory

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4. SEDIMENT QUALITY MONITORING AND BENTHIC SURVEY

4.1 Monitoring Station

4.1.1 In accordance with Section 6 of the EM&A Plan, sediment quality monitoring and benthic survey should be carried out at eight designated monitoring stations (two impact stations and six control stations) during the first five years of the operational phase of the Project. The proposed monitoring stations shall be the same monitoring stations that were used for the baseline monitoring programme and have been approved by EPD. The coordinates of the monitoring stations are shown in **Table 4.1** and their locations are shown in **Figure 3**.

Table 4.1 Location of Sediment Quality Monitoring and Benthic Survey
--

	Sampling Location	Easting	Northing
А	The Brothers, Control Station	816 100	822 500
В	The Brothers, Control Station	816 680	822 440
С	Siu Ho Wan Outfall, Impact Station	816 800	820 180
D	Siu Ho Wan Outfall, Impact Station	817 160	820 360
Е	Cheung Sok, Control Station	819 817	821 655
F	Cheung Sok, Control Station	820 158	821 922
G	Tai Ching Chau, Control Station	822 214	822 692
Н	Tai Ching Chau, Control Station	822 494	822 939

4.2 Monitoring Parameter

4.2.1 The monitoring parameters for sediment quality monitoring and benthic survey are summarized in **Table 4.2**.

Monitoring Parameters								
Sediment Quality Monitoring	Rinsate Blank for Benthic Survey							
Grain size profile* (i.e. Particle Size Distribution) (%)	Cadmium (µg/L)							
Total organic carbon* (%)	Chromium (µg/L)							
pH value	Copper (µg/L)							
Ammonia as N (mg-N/kg)	Lead (µg/L)							
Total nitrogen (mg-N/kg)	Mercury ((µg/L)							
Total phosphorus (mg-N/kg)	Nickel (µg/L)							
Cadmium (mg/kg)	Zinc (µg/L)							
Chromium (mg/kg)	Arsenic (µg/L)							
Copper (mg/kg)	Silver (µg/L)							
Lead (mg/kg)								
Mercury (mg/kg)								
Nickel (mg/kg)								
Zinc (mg/kg)								
Arsenic (mg/kg)								
Silver (mg/kg)								

Table 4.2 Parameters for Sediment Quality Monitoring and Benthic Survey



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*Grain size profile and total organic carbon is determined from the sediment sampled collected for benthic survey.

- 4.2.2 Apart from the parameters listed in the Table 4.2, other relevant supplementary information such as monitoring location, time, weather conditions and any special phenomena will be also recorded.
- 4.2.3 The tidal data will be obtained from the tide gauge installed in Ma Wan Marine Traffic Station, managed by the Hydrographic Office of Marine Department. Location of the tide gauge is shown in **Figure 4**.

4.3 Sampling Equipment

- 4.3.1 Ponar grab sampler (capacity of ~ 1 litre) will be used for collection of samples for sediment analysis. The grab will be capable of collecting sufficient amount of surficial (top 5 cm) sediment for the required analysis in a single deployment at each sampling location. The grab will be constructed with non-contaminating material to prevent sample contamination. Photos of ponar grab sampler are shown in **Appendix J**.
- 4.3.2 A modified Van Veen grab sampler (capacity of ~ 11.3 litres) will be used for collecting sediment samples for benthic survey. The top of the grab will have openings to allow the easy flow of water through the grab as it descends. The openings will be covered with 0.5 mm mesh to prevent the loss of any benthic fauna once sediment samples are taken. In addition the top openings will be sealable by movable flaps which will close when the grab is hauled to surface. Photos of modified Van Veen grab sampler are shown in **Appendix J**.
- 4.3.3 Class III commercially licensed vessel will be used as survey vessel. DGPS logging device in the ADCP with accuracy of ±1m at 95% confidence level will be installed on the survey vessel to ascertain that measurement can be made accurately on the specific transects. All GPS data collected during the whole survey will be automatically and electronically logged. Powered winch will be used on-board the survey vessel to assist the monitoring. 4 fixed sieve stations will be equipped on survey vessel. Experienced supervisor will be present all throughout the monitoring activity on-board the survey vessel.

4.4 Sampling Procedure

Benthic Survey, Particle Size Distribution and TOC Analysis

4.4.1 A modified Van Veen grab sampler (capacity of ~ 11.3 litres) will be deployed using a winch at each of the benthic survey stations to collect single grab sample at each station. The grab sampler will be lowered through the water column slowly at a constant rate (approximately 30 cm/s) to prevent the formation of a pressure wave that may disturb surficial deposits. The grab will then be retrieved and evaluated on board of the survey vessel. Any sample showing uneven penetration or only partially filled with sediment shall be rejected. Samples will be placed in a plastic box with an identification card. Sub-samples (approximately 1 kg) will be splitted up for analysis of particle size distribution and TOC. The remaining sediment samples will be washed gently to separate the benthic organisms and the sediment using a watering hose with marine seawater supply, by a sieve stack (comprising 1 mm and 0.5 mm meshes). Benthic organisms remaining on the sieve will be removed into pre-labeled ziplock plastic bags. A 10% solution of buffered formalin containing Rose Bengal in seawater will be added to the bag to ensure tissue preservation. Samples will be sealed in plastic containers for transport to the laboratory for sorting and identification of benthic organisms.



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Sediment Quality Monitoring (Except Particle Size Distribution and TOC Analysis)

- 4.4.2 Ponar grab sampler (capacity of ~ 1 litres) will be deployed at each of the benthic survey stations to collect single grab sample at each station. The grab sampler should be lowered through the water column slowly at a constant rate (approximately 30 cm/s) to prevent the formation of a pressure wave that may disturb surficial deposits. The grab will then be retrieved and evaluated on board of the survey vessel. Any sample showing uneven penetration or only partially filled with sediment will be rejected. Samples will be placed in a plastic box with an identification card. Sediment samples will be then transferred into brand new soil jars with QA/QC monitoring for laboratory analysis. Samples will be preserved and stored in accordance with approved SOP of HOKLAS accredited laboratory and the recommendations stipulated in ETWB TC (W) No. 34/2002.
- 4.4.3 Sediment samples shall be collected and packed in ice (cooled to 4°C without being frozen), and delivered to the laboratory on the same day of collection for analysis.

4.5 Laboratory Measurement and Analysis

4.5.1 With reference to EPD's letter (Ref: Ax(7) to EP 2/No/F/50 Pt.7) dated 8 February 2022, Change of Laboratory on Water Quality Monitoring, Sediment Quality Monitoring and Benthic Survey (0041_17_ED_0632A) is approved. Fugro Technical Services Limited (HOKLAS Reg. No. 015), is the appointed laboratory for analysis of sediment samples. The methods adopted by the laboratory and the reporting limits are detailed in **Table 4.3**.

Analysis Description	Method	Reporting limits
Particle Size Distribution	Geospec 3 : 2001 Test 8.1, 8.5 and 8.7	1%
Total Organic Carbon	APHA 23rd edition 5310B	0.05%
pH value	APHA 23rd edition 4500-H ⁺ B	0.1 pH unit
Ammonia as N	APHA 23rd edition 4500 NH3: B & C / In house method E-T-039	0.5 mg/kg
Total Nitrogen	APHA 23rd edition 4500 N_{org} : D (digestion), In-house method E-T-036, E-T-037 & APHA 23rd edition 4500 - NO_3 ⁻ I	10 mg/kg
Total Phosphorus	APHA 17th edition 4500 – PB.5 (digestion) & In house method E-T-056 (determination)	10 mg/kg
Cadmium	USEPA method 3050B (digestion) and	0.1 mg/kg
Chromium	6020A (determination)	0.5 mg/kg
Copper		0.2 mg/kg
Lead		0.2 mg/kg
Mercury		0.05 mg/kg
Nickel		0.2 mg/kg
Zinc		0.5 mg/kg
Arsenic		0.5 mg/kg
Silver		0.1 mg/kg

 Table 4.3
 Laboratory Measurement/Analysis Methods and Reporting Limits

4.6 Taxonomic Identification of Benthic Organism

4.6.1 Taxonomic identification of benthic organisms will be performed using stereo dissecting and high-power compound microscopes where it is necessary. Benthic organisms will be counted



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and identified to lower taxonomic levels as far as practicable with biomass (wet weight, to 0.01gram) of each individual recorded. If breakage of soft-bodied organism occurs, only anterior portions of fragments will be counted, although all fragments will be retained and weighted for biomass determinations (wet weight, to 0.01gram). Data of species abundance and biomass will be recorded.

4.6.2 Data collected during surveys will be presented and summarized in tables and graphics. Species/taxon richness and abundance of marine benthic fauna communities will be analyzed by Shannon-Weiner diversity and Pielou's Evenness.

4.7 Monitoring Frequency and Duration

4.7.1 The sediment quality monitoring and benthic survey programmed shall be carried out once per two months for a period of five years of the operational phase of the Project. Since the purpose of the sediment quality monitoring and benthic survey is to collect data for future reference, only a single round of sediment quality monitoring and benthic survey at 8 designated locations will be carried out for each monitoring event. For each location, only a single sample will be taken and analyzed.

4.8 Quality Assurance / Quality Control

- 4.8.1 A rinsate blank will be collected in each monitoring location before each sediment sampling for benthic survey, so as to monitor the effectiveness of field decontamination procedure.
- 4.8.2 The laboratory incorporates a variety of QA/QC monitoring programme into their testing system. Where applicable or available, the quality of the analysis will be monitored by conducting the following QC analysis:

For each batch of 20 samples:

- A minimal of 1 laboratory method blank will be analyzed;
- A minimal of 1 sample duplicate will be analyzed;
- A minimal of 1 sample matrix spike will be analyzed.

4.9 Event and Action Plan

4.9.1 Since the purpose of the sediment quality monitoring and benthic survey is to collect data for future purpose, no specific event and action has to be followed.

4.10 Monitoring Results and Observations

4.10.1 Sediment quality monitoring and benthic survey is carried out on 21 February 2022. A summary of laboratory analysis results for the sediment quality monitoring and benthic survey are presented in **Table 4.4** and **Table 4.5** respectively. The complete record and graphical presentation of the sediment quality monitoring results is given in **Appendix H**.

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Table 4.4 Summary of laboratory analysis results for sediment monitoring													
Monitoring	рН	NH ₃	Total	Total	Cd	Cr	Cu	Pb	Hg	Ni	Zn	As	Ag
Station	value	as N	Ν	Р	(mg/	(mg/	(mg	(mg	(mg/k	(mg	(mg	(mg	(mg/k
		(mg/L)	(mg-	(mg-	kg)	kg)	/kg)	/kg)	g)	/kg)	/kg)	/kg)	g)
			N/kg)	P/kg)									
А	7.9	22	1500	550	<0.1	29	30	36	0.09	17	90	11	0.4
В	8.1	12	1100	490	<0.1	29	30	34	0.10	17	94	11	0.3
С	8.0	12	1100	490	<0.1	27	28	34	0.11	16	87	10	0.3
D	8.0	9.9	970	420	<0.1	27	27	34	0.16	16	86	10	0.3
E	8.0	13	950	450	<0.1	28	30	34	0.09	16	94	10	0.3
F	7.8	15	1200	510	<0.1	30	32	36	0.10	18	100	10	0.3
G	8.3	10	1000	470	<0.1	25	40	34	0.09	15	110	8.5	0.3
Н	8.1	8.3	910	440	0.1	32	44	36	0.09	18	92	11	0.4

Table 4.4 Summary of laboratory analysis results for sediment monitoring

Table 4.5	Summary of laborate	orv analysis results	for benthic survey
	ourning of laborate	ny analysis results	for borning Survey

Monitoring Station	Total organic		Grain size profile (%)			Description
Station	carbon (%)	Gravel	Sand	Silt	Clay	
А	0.80	2	8	30	60	Moist, dark grey, slightly gravelly, slightly sandy SILT/CLAY
В	0.72	0	15	34	51	Moist, dark grey, slightly sandy SILT/CLAY
С	0.63	0	6	41	53	Moist, dark grey, slightly sandy SILT/CLAY
D	0.59	1	10	36	53	Moist, dark grey, slightly gravelly, slightly sandy SILT/CLAY
E	0.75	1	9	37	53	Moist, dark grey, slightly gravelly, slightly sandy SILT/CLAY
F	0.78	0	3	39	58	Moist, dark grey, slightly sandy SILT/CLAY
G	0.81	8	17	31	44	Moist, dark grey, slightly gravelly, slightly sandy SILT/CLAY
Н	0.57	3	9	36	52	Moist, dark grey, slightly gravelly, slightly sandy SILT/CLAY

- 4.10.2 Rinsate blank was collected for chemical analysis. The laboratory data results are provided in **Appendix H**.
- 4.10.3 Construction works from expansion of Hong Kong International Airport was observed nearby the Project site and its vicinity and may affect the sediment quality. The above conditions may affect monitoring results. The weather condition is summarized and presented in **Table 4.6**.

Table 4.6Weather condition of water quality monitoring

DateAir TemperatureMeanTotalMaximumMeanMinimumRelativeRainfall(deg. C)(deg. C)(deg. C)(deg. C)(mm)21 February10.18.87.59543.3					<u> </u>	
(deg. C) (deg. C) (deg. C) Humidity (%) (mm) 21 February 10.1 8.8 7.5 95 43.3	Date	Air Temperature			Mean	Total
21 February 10.1 8.8 7.5 95 43.3		Maximum	Mean Minimum		Relative	Rainfall
21 February 10.1 8.8 7.5 95 43.3		(deg. C)	(deg. C)	(deg. C)	Humidity	(mm)
		() /			(%)	· · · ·
	,	10.1	8.8	7.5	95	43.3

Source: Hong Kong Observatory

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4.10.4 The benthic survey data are summarized and presented in Table 4.7.

Monitoring Station	Abundance (ind.)	Total Biomass (g)	Number of Taxa	Diversity (H')	Evenness (J)
A	318	9.90	18	1.16	124.18
В	66	2.40	8	1.38	24.95
С	58	0.23	10	1.59	21.59
D	21	0.66	9	2.03	12.68
E	106	0.87	10	1.02	474.03
F	167	19.27	7	0.46	-8.92
G	84	1.65	7	0.73	-21.80
Н	118	5.54	7	0.40	-7.59

Table 4.7Summary of benthic survey data on 21 February 2022

4.10.5 The benthic survey results are analyzed and presented as below:

i) Abundance

A total of 938 benthic organisms was recorded from the eight monitoring stations during February 2022 monitoring period. Current monitoring results showed higher total monthly abundance compared to both dry (March 2004) and wet (August 2004) seasons baseline data results. Similar with previous monitoring periods, total monthly abundance of benthic organisms exhibits significant seasonal variation (F-value = 4.58; F-crit = 1.57; p-value = 5.96E-10; $\alpha = 0.05$).

In terms of spatial distribution, the lowest abundance of 21 ind. was recorded in the impact station, Station D, while the highest (318 ind.) was noted in the reference station, Station A. Total macrobenthic abundances, similar with the previous monitoring periods, showed statistically significant spatial distribution (F-value = 3.54; F-crit = 2.06; P-value = 0.001; $\alpha = 0.05$).

ii) Biomass

The total wet biomass recorded in the eight monitoring stations was 40.52 g with the highest biomass recorded in the reference station, Station F (19.27 g) while the lowest biomass was observed in the impact station, Station C (0.23 g). Relative to the December 2021 period, a general increase in biomass was observed during the current monitoring period. The increase was attributed to the presence of *Trypauchen* (*T. vagina*) in the benthic community.

iii) Taxonomic Composition

A total of six phyla comprising of 31 families and about 34 genera were identified. During the current monitoring period, the arthropods (78.25%) dominated the macrobenthic assemblage and distantly followed by the annelids (15.57%). Relative to December 2021 community assemblage, current results showed a shift to arthropod-dominated community.

Currently, a shift in the community assemblage was noted as shift in season starts (from dry season to wet season).



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iv) Diversity

Benthic diversity index (H') in the impact stations ranged from 1.59 to 2.03. In the reference stations, H' values ranged from 0.40 to 1.38. Currently, impact Station D had the highest diversity value among the different monitoring stations. In terms of evenness index (J) values, impact Stations C and D were noted with relatively high values as compared to reference stations F, G and H. Moreover, current monitoring results indicated an overall increase in both diversity and evenness values from the baseline survey condition.

The detailed benthic survey results are provided in Appendix I.

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5. CHINESE WHITE DOLPHIN MONITORING

5.1 Data Interpretation

- 5.1.1 In accordance with Section 4.1 of the EM&A Plan, relevant information on the distribution and abundance of CWDs in Hong Kong should be obtained from the Agriculture, Fisheries and Conservation Department (AFCD), and be reviewed on a bimonthly basis during the operational phase of the Project for a period of 5 years.
- 5.1.2 The latest AFCD's report dated 27 August 2021, "Monitoring of Marine Mammals in Hong Kong Waters (2020-21)", in terms of the distribution and abundance of CWDs, was reviewed in the Monthly EM&A report in August 2021. According to the advice from AFCD, the data of distribution and abundance of CWDs would only be available in the annual reports for Monitoring of Marine Mammals In Hong Kong Waters which cover monitoring data from 1 April to 31 March (next year). The updated status of the distribution and abundance of CWDs will be provided once the annual report (2021-22) is uploaded to AFCD's webpage.

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6. ADVICE ON IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

6.1 Implementation Status

6.1.1 Although no site inspection is prescribed during the operation of the Plant in accordance with the approved EM&A Plan, SHWSTW is reminded to fully and properly implement the mitigation measures specified in the EP and EIA Report. Mitigation measures such as aeration, chemical dosing system, covering or enclosing the pressing and sludge thickening facilities and ventilating air to a biological treatment prior to stack exhaust was implemented in the reporting period. A summary of mitigation measures implementation schedule is provided in **Appendix L**.

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7. ADVICE ON THE SOLID AND LIQUID WASTE MANAGEMENT STATUS

- 7.1.1 SHWSTW is reminded to fully comply with EP conditions. All measures and recommendations in the EP, EIA Report and approved Waste Management Plan (WMP) shall be fully and properly implemented. During the reporting period, following measures in related to solid and liquid waste management were implemented:
 - The influent of waste water shall be treated by CEPT with UV disinfection;
 - Trip-ticket system shall be implemented for sludge and sediment;
 - The acceptance criteria for Landfill disposal should be followed;
 - Chemical waste should be properly handled and stored temporarily in designated chemical waste storage area on site in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.
- 7.1.2 A summary of mitigation measures implementation schedule is provided in Appendix L.

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8. SUMMARY OF EXCEEDANCE OF THE ENVIRONMENTAL QUALITY PERFORMANCE LIMITS

- 8.1.1 Odour patrol monitoring was resumed and carried out on 11, 17 and 23 February 2022. No exceedances of Action/Limit levels at ASRs were recorded.
- 8.1.2 Water quality monitoring, sediment quality monitoring and benthic survey were carried out on 21 February 2022. No specific Action/Limit level has to be followed since the purpose of the monitoring is to collect data for future purpose.

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9. SUMMARY OF ENVIRONMENTAL COMPLAINTS

9.1.1 No complaint (written or verbal), inspection notice, notification of summons or prosecution was received in relation to environmental impact during the report period. Summaries of complaints, notification of summons and successful prosecutions are presented in **Table 9.1** and **Table 9.2**.

Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Month	Cumulative Project- to-Date
Air	0	0	1
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Others	0	0	0
Total	0	0	0

Table 9.1 Cumulative Statistics on Complaints

Table 9.2 Cur	nulative Statistics on Notification of Su	ummons and Successful Prosecutions
---------------	---	------------------------------------

Environmental Parameters	Cumulative No. Brought Forward	No. of Notification of Summons and Prosecutions This Month	Cumulative Project- to-Date
Air	0	0	0
Noise	0	0	0
Water	0	0	0
Waste	0	0	0
Others	0	0	0
Total	0	0	0

9.1.2 The cumulative complaint log and summaries of complaints are presented in **Appendix K**.

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10. FUTURE KEY ISSUES

10.1.1 The key issues to be considered in the coming reporting month include:

- i. Potential environmental impacts arising from the operation of SHWSTW are mainly associated with air quality, water quality, sediment quality, benthic ecology, waste management and distribution and abundance of CWDs.
- ii. According to the approved EM&A plan, a correlation study has to be carried out to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). H₂S measurement and olfactometry analysis conducted between August 2017 and May 2018 was considered as unlikely way to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). Since six months air quality monitoring and additional three months air quality monitoring had been conducted according to Section 2.2 of OEM&A Plan without any complaint or non-compliance recorded, air quality monitoring was temporarily suspension on air quality monitoring was approved by EPD's memo dated 14 May 2018. In order to recommence the monitoring, a review on air quality monitoring had been carried out to determine reasonable odour-related criteria and was submitted to EPD for approval on 24 March 2020. Comments from EPD was received on 1 April 2020 and the review is currently under revision for further submission to the EPD.

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11. CONCLUSION

- 11.1.1 Odour patrol monitoring was resumed from January 2020 and carried out on 11, 17 and 23 February 2022. The modified odour patrol monitoring plan including updated Event and Action Plan was approved on March 2020, and odour patrol monitoring was commenced from 20 March 2020. No exceedances of Action/Limit levels at Air Sensitive Receivers (ASR) and odour patrol points were recorded and no non-compliance of odour monitoring at odour patrol points were recorded in the reporting period.
- 11.1.2 According to the approved EM&A plan, a correlation study has to be carried out to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). H₂S measurement and olfactometry analysis conducted between August 2017 and May 2018 was considered as unlikely way to establish the relationship of H₂S concentration (ppb) with the odour unit (OU/m³). Since six months air quality monitoring and additional three months air quality monitoring had been conducted according to Section 2.2 of OEM&A Plan without any complaint or non-compliance recorded, air quality monitoring was temporarily suspension on air quality monitoring was approved by EPD's memo dated 14 May 2018. In order to recommence the monitoring, a review on air quality monitoring had been carried out to determine reasonable odour-related criteria and was submitted to EPD for approval on 24 March 2020. Comments from EPD was received on 1 April 2020 and the review is currently under revision for further submission to the EPD.
- 11.1.3 Water quality monitoring, sediment quality monitoring and benthic survey were conducted on 21 February 2022 to collect data for future reference in accordance with Section 5.5 and 6.5 of the Operational EM&A Plan. The details of methodology and results collected of the monitoring were presented in Section 3 and Section 4. Heavy marine traffic and construction works from expansion of Hong Kong International Airport were observed nearby the Project site and its vicinity and may affect the water and sediment quality The above conditions may affect monitoring results.
- 11.1.4 The latest AFCD's report dated 27 August 2021, "Monitoring of Marine Mammals in Hong Kong Waters (2020-21)" in terms of the distribution and abundance of CWDs was reviewed in the Monthly EM&A report in August 2021. According to the advice from AFCD, the data of distribution and abundance of CWDs would only be available in the annual reports for Monitoring of Marine Mammals In Hong Kong Waters which cover monitoring data from 1 April to 31 March (next year). The updated status of the distribution and abundance of CWDs will be provided once the annual report (2021-22) is uploaded to AFCD"s webpage.
- 11.1.5 SHWSTW is reminded to fully *comply with EP conditions. All environmental mitigation measures* and recommendations in the EP, EIA Report and approved waste management plan shall be fully and properly implemented.
- 11.1.6 No complaint (written or verbal), inspection notice, notification of summons or prosecution was received in relation to environmental impact during the report period.

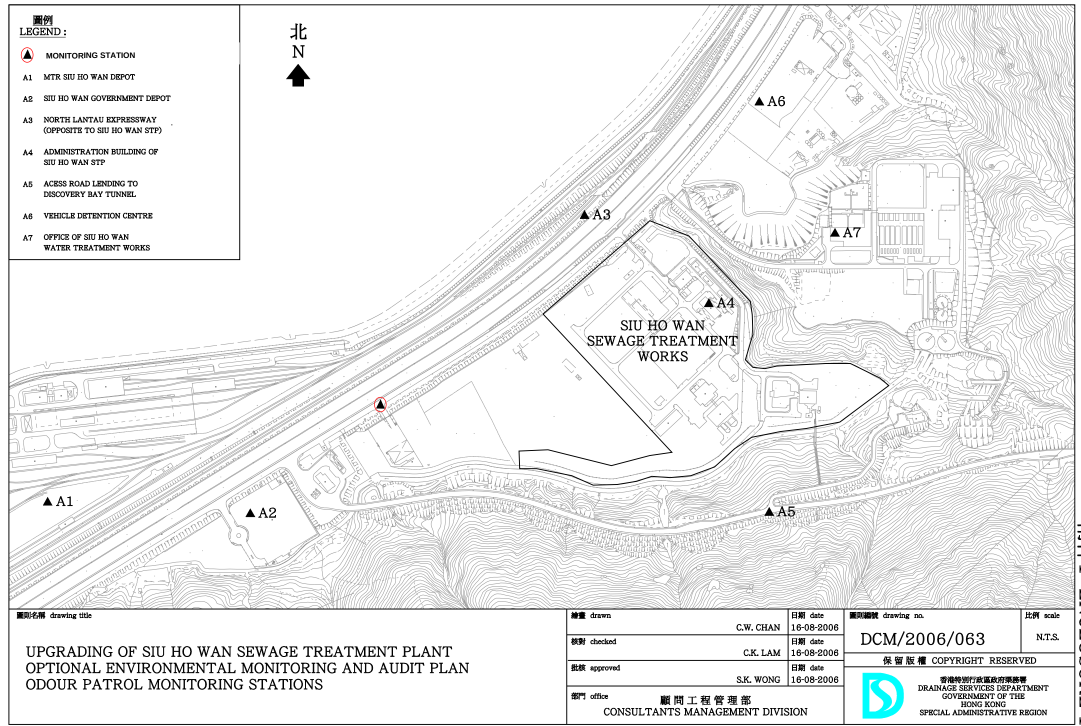
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Figure 1

Monitoring Stations of Air Sensitive Receivers



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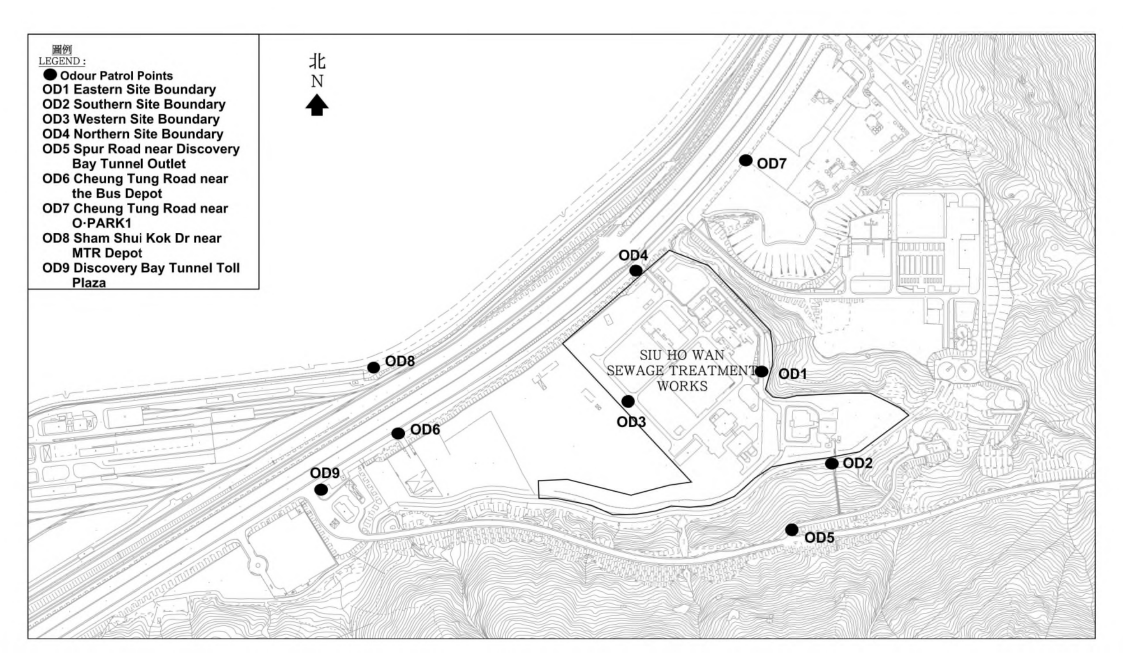
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Figure 2

Odour Patrol Points of Modified Odour Patrol



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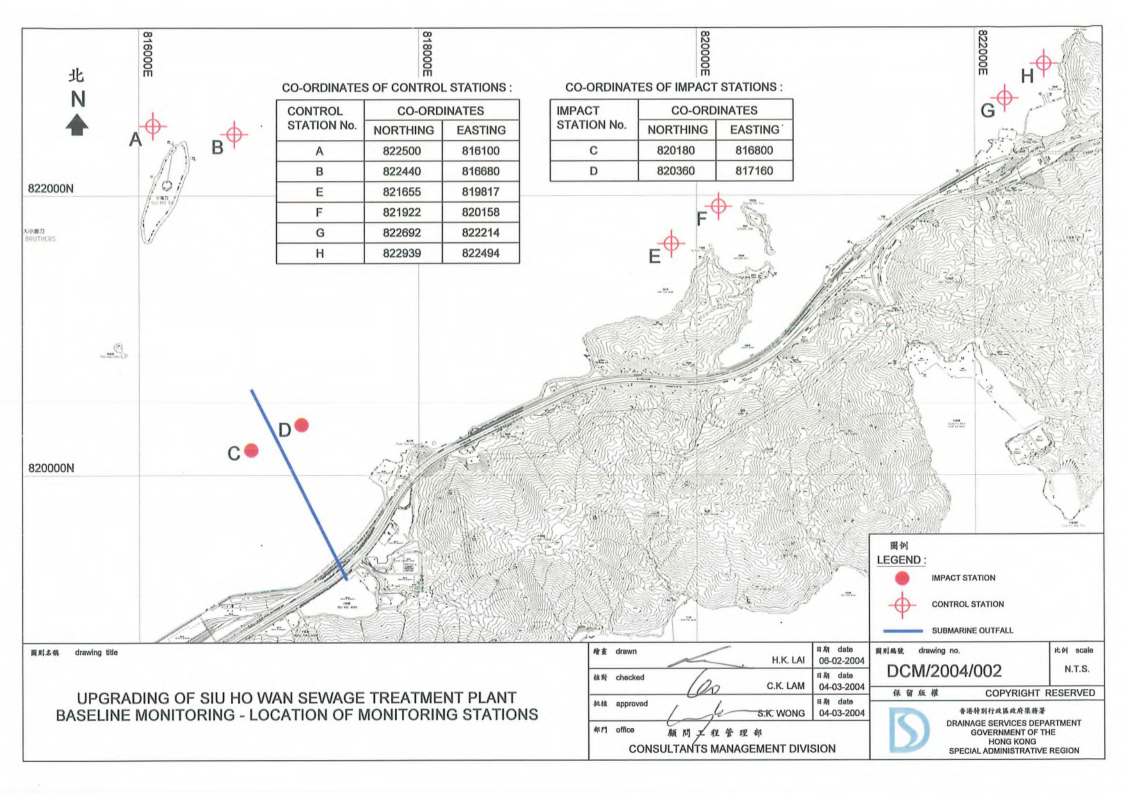
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Figure 3

Monitoring Stations of Water Quality Monitoring, Sediment Quality Monitoring and Benthic Survey



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Figure 4

Location of the Tide Gauge

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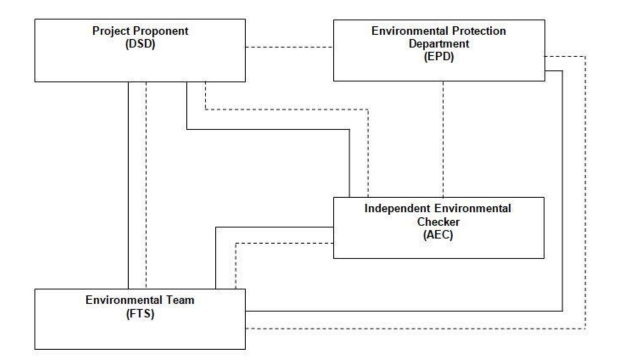
Appendix A

Project Organization Chart

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Legend:	
	Line of Reporting
	Line of Communication

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Appendix B

Monitoring Schedule for Present and Next Reporting Period

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Report No.: 0041/17/ED/0664

Monitoring Schedule for the Present Reporting Period

Sun	Mon	Tue	Wed	Thur	Fri	Sat
		1 February	2	3	4	5
6	7	8	9	10	11 Odour Patrol	12
13	14	15	16	17 Odour Patrol	18	19
20	21 Water Quality Monitoring and Sediment Quality Monitoring and Benthic Survey Mid-Flood (09:33) Mid-Ebb (15:34)	22	23 Odour Patrol	24	25	26
27	28					

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Report No.: 0041/17/ED/0664

Monitoring Schedule for the Next Reporting Period

Sun	Mon	Tue	Wed	Thur	Fri	Sat
		1 March Odour Patrol	2	3	4	5
6	7 Odour Patrol	8	9	10	11	12
13	14	15	16	17	18 Odour Patrol	19
20	21	22	23	24 Odour Patrol	25	26
27	28	29	30 Odour Patrol	31		

Remarks

1. Actual monitoring will be subjected to change due to any safety concern or adverse weather condition.

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Appendix C

Event and Action Plan for Air Quality Monitoring

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Report No.: 0041/17/ED/0664

	ACTION					
EVENT	ET	IEC	*Operator			
Action Level						
One complaint received for specific odour event / Odour intensity of 2 or above is measured from odour patrol	 Identify source/reason of exceedance or odour complaints; Notify the IEC and Operator of exceedance; Repeat odour patrol to confirm finding; If exceedance continues, notify the IEC and Operator; Carry out investigation to identify the source/reason of exceedance or complaints; Check Operator's working methods; and Discuss with Operator on required remedial actions. 	 Check odour patrol results submitted by ET; Discuss with ET and Operator on the possible remedial actions; Advise the Operator on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures. 	 Notify the ET and IEC when receipt of odour complaint; Confirm receipt of notification of exceedance in writing; Identify/ confirm source with ET; Discuss with ET for remedial actions required; Ensure remedial actions properly implemented Rectify any unacceptable practice; and Amend operation methods if appropriate. 			
Limit Level						
More than one complaint in 3 months / Odour intensity of 3 or above is measured from odour patrol	 Identify source/reason of exceedance or odour complaints; Notify the IEC and Operator of exceedance; Repeat odour patrol to confirm finding; If exceedance continues, notify the IEC and Operator; Carry out investigation to identify the source/reason of exceedance or complaints; Check Operator's working methods; Carry out analysis of Operator's working procedures to determine possible mitigation to be implemented; Arrange meeting with ET and EPD to discuss the remedial actions to be taken; Discuss with EPD and the 	 Check odour patrol results submitted by ET; Discuss amongst ET and the Operator on the potential remedial actions; Review the proposed remedial actions whenever necessary to assure their effectiveness and advise the Operator accordingly; Supervise implementation of remedial measures. 	 Notify the ET and IEC when receipt of odour complaint; Confirm receipt of notification of exceedance in writing; Indentify/ confirm source with ET; Inform ET, IEC and EPD; Discuss with EPD and ET on the required remedial actions; Ensure remedial actions properly implemented; Take immediate action to avoid further exceedance; Implement the agreed proposals. 			

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Operator on the required remedial actions; 10. Submit proposals for remedial actions within 3 working days of notification; 11. Assess effectiveness of Operator's remedial actions and keep EPD informed of the results; 12. Amend proposal if appropriate; and 13. Resubmit proposal if problem still not under control.	
---	--

* The operator who is the constructor responsible for the operation during the maintenance period.

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Appendix D

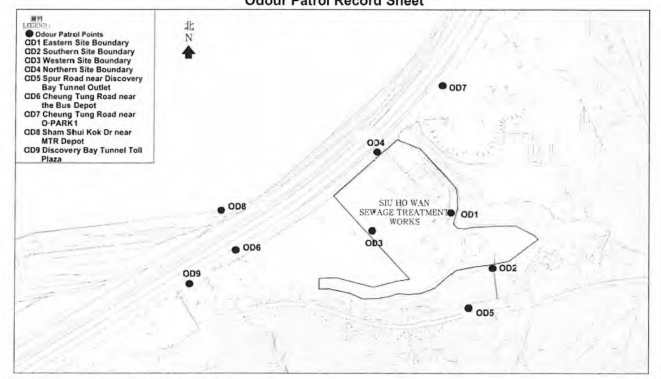
Results and Graphical Presentation of Air Quality Monitoring

Room 723 - 726, 7/F, Block B,
Profit Industrial Building,
1-15 Kwai Fung Crescent, Kwai Fong,
Hona Kona.

: (852)-24508238 : (852)-24508032 Tel Fax : mcl@fugro.com.hk Email



Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works **Odour Patrol Record Sheet**



11/2/2022 Weather Sunt	IV	Temperatu	re 19,	J°C Hur	nidity 70%	
D Location		Wind Direction	Wind Speed (m/s)	Odour intensity	Odour Characteristics	
01 Eastern Site Boundary		N	0.8	0	per-	
outhern Site Boundary	1036	N	0.6	0	/	
/estern Site Boundary	1032	N	0.7	0	/	
orthern Site Boundary	1029	NE	0.6	0	/	
pur Road near Discovery Bay Tunnel Outlet	1	10	/	1	/	
heung Tung Road near the Bus Depot	1014	N	0.2	0	/	
heung Tung Road near O·PARK1	1016	N	0.4	D	/	
ham Shui Kok Dr near MTR Depot	1007	NE	0.2	0	1	
9 Discovery Bay Tunnel Toll Plaza		N	0.3	0	1	
h	eung Tung Road near the Bus Depot eung Tung Road near O·PARK1 am Shui Kok Dr near MTR Depot	eung Tung Road near the Bus Depot1014eung Tung Road near O·PARK11016am Shui Kok Dr near MTR Depot1007scovery Bay Tunnel Toll Plaza1012	eung Tung Road near the Bus Depot1014Neung Tung Road near O PARK11016Nam Shui Kok Dr near MTR Depot1007NEscovery Bay Tunnel Toll Plaza1012N	eung Tung Road near the Bus Depot1014N02eung Tung Road near O·PARK11016N004am Shui Kok Dr near MTR Depot1007NE0<2	eung Tung Road near the Bus Depot1014N0.20eung Tung Road near O·PARK11016N0.40am Shui Kok Dr near MTR Depot1007NE0.20scovery Bay Tunnel Toll Plaza1012N0.30	

Classification Criteria:

Slight

Strong Extreme

Moderate

Not detected No odour perceived or an odour so weak that it cannot be easily characterised or described

Slight identifiable odour, and slight chance to have odour nuisance

Moderate identifiable odour, and moderate chance to have odour nuisance

Strong identifiable, likely to have odour nuisance

Extreme severe odour, and unacceptable odour level

Recorded by:

Uto Name: nov len Mo 11/2/2022 Date:

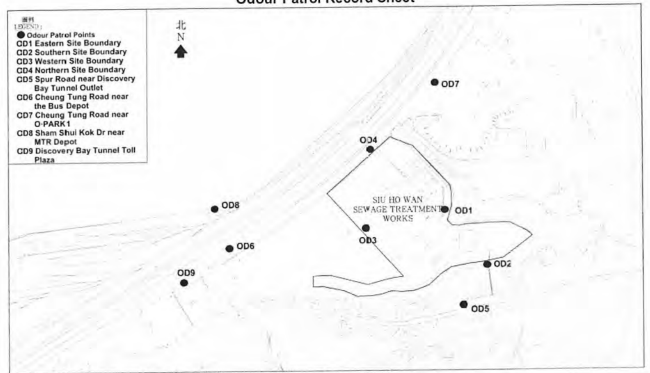
Checked by: KAV Name: 110 1110 Date: 1-e bruken 2022

Room 723 - 726, 7/F, Block B,
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1-15 Kwai Fung Crescent, Kwai Fong,
Hong Kong.

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Date	11-7-2022 Weather Sun	ny	Temperatur	e [9.7	Hun	midity 70%
ID	Location	Time	Wind Direction	Wind Speed (m/s)	Odour intensity	Odour Characteristics
OD1	Eastern Site Boundary	10:34	N	0.8	D	
OD2	Southern Site Boundary	10:36	N	0.6	0	/
OD3	Western Site Boundary	10.32	N	0.7	0	1
OD4	Northern Site Boundary	10:29	NE	0.6	0	1
OD5	Spur Road near Discovery Bay Tunnel Outlet	/	/	/	/	/
OD6	Cheung Tung Road near the Bus Depot	10:14	N	0.2	0	/
OD7	Cheung Tung Road near O·PARK1	10:16	N	0.4	0	/
OD8	Sham Shui Kok Dr near MTR Depot	10:07	NE	0.2	0	/
OD9	Discovery Bay Tunnel Toll Plaza		N	0.3	0	

*Classification Criteria:

Not detected

Slight

Strong

Extreme

Moderate

: No odour perceived or an odour so weak that it cannot be easily characterised or described

: Slight identifiable odour, and slight chance to have odour nuisance

: Moderate identifiable odour, and moderate chance to have odour nuisance

: Strong identifiable, likely to have odour nuisance

: Extreme severe odour, and unacceptable odour level

Recorded by: Name:

W/ -2022 Date: ~2

Checked by: Ho C1+ 02 Name: LAM 2022 Date: 12 with

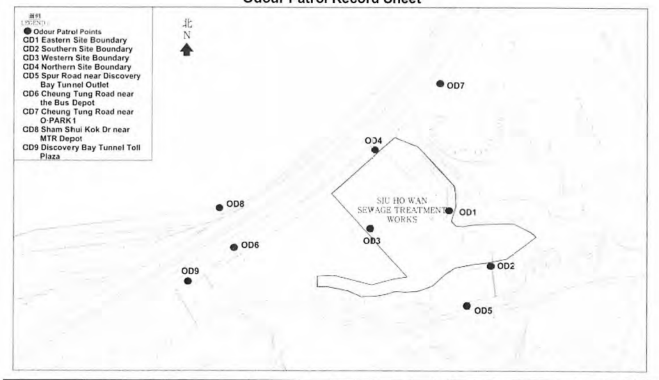
Tel

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Hong Kong	

(852)-24508238 : (852)-24508032 Fax Email : mcl@fugro.com.hk



Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works **Odour Patrol Record Sheet**



Location Eastern Site Boundary	Time	Wind Direction	Wind Speed	Odour	nidity Q9 %
Eastern Site Boundary	1:0:07		(m/s)	intensity	
	10.05	E	1.2	O	1
Southern Site Boundary	10:05	/	0	0	1
Western Site Boundary	10:01	E	0.6	0	/
Northern Site Boundary		E	0.2	0	/
Spur Road near Discovery Bay Tunnel Outlet		/	1	1	/
Cheung Tung Road near the Bus Depot		E	0.7	D	1
Cheung Tung Road near O·PARK1		E	0.3	0	1
Sham Shui Kok Dr near MTR Depot		Ē	0.6	0	1
Discovery Bay Tunnel Toll Plaza	9:46	Ē	0.7	10	/
	Western Site Boundary Northern Site Boundary Spur Road near Discovery Bay Tunnel Outlet Cheung Tung Road near the Bus Depot Cheung Tung Road near O·PARK1 Sham Shui Kok Dr near MTR Depot	Western Site BoundaryI b: v]Northern Site BoundaryC: 54Spur Road near Discovery Bay Tunnel OutletCCheung Tung Road near the Bus DepotY: 44Cheung Tung Road near O PARK19: 50Sham Shui Kok Dr near MTR DepotY: 43Discovery Bay Tunnel Toll Plaza4: 44	Western Site Boundary I 6:01 F Northern Site Boundary 9:56 F Spur Road near Discovery Bay Tunnel Outlet Image: Comparison of the second	Western Site Boundary Io:01 E 0.6 Northern Site Boundary 9:54 E 0.3 Spur Road near Discovery Bay Tunnel Outlet 1:44 E 0.7 Cheung Tung Road near the Bus Depot 9:44 E 0.7 Cheung Tung Road near O-PARK1 9:50 E 0.3 Sham Shui Kok Dr near MTR Depot 9:43 E 0.4 Discovery Bay Tunnel Toll Plaza 9:44 F 0.7	Western Site Boundary I 6:01 E 0.6 0 Northern Site Boundary 9:59 E 0.9 0 Spur Road near Discovery Bay Tunnel Outlet 7 7 7 0 Cheung Tung Road near the Bus Depot 9:44 E 0.7 0 Cheung Tung Road near O PARK1 9:50 E 0.3 0 Sham Shui Kok Dr near MTR Depot 9:43 E 0.4 0 Discovery Bay Tunnel Toll Plaza 9:44 E 0.7 0

Not detected

Slight

Strong

Extreme

Moderate

: No odour perceived or an odour so weak that it cannot be easily characterised or described

Slight identifiable odour, and slight chance to have odour nuisance

Moderate identifiable odour, and moderate chance to have odour nuisance

Strong identifiable, likely to have odour nuisance

Extreme severe odour, and unacceptable odour level

Recorded by:

Name: Chewing ching Wana Date: 2

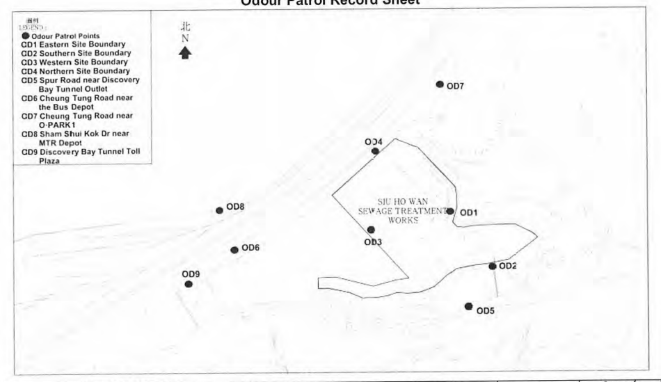
Checked by: Name: CHO 10 AM Date: February 022 1

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Profit Industrial Building,	
1-15 Kwai Fung Crescent, Kwai Fong,	i
Hong Kong.	

: (852)-24508238 : (852)-24508032 Tel Fax : mcl@fugro.com.hk Email



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Date		17 FEB 2014 Weather	Cloudy	Temperatur	re 16°	L Hu	imidity	39%
ID	Location		Time	Wind Direction	Wind Speed (m/s)	Odour intensity	Odour C	haracteristics
OD1	DD1 Eastern Site Boundary			E	1.2	D		$^{\prime}$
OD2	D2 Southern Site Boundary			/	0	0		1
OD3	Western Site Boundary		1001	5	0.6	O		/
OD4	Northern Site Boundary		9:59	E	0.2	0		1
OD5	Spur Road near Discovery Bay Tunnel Outlet		Outlet /	/	1	/		1
OD6	Cheung Tung Road near the Bus Depot		t ી:42	E	0.1	0		1
OD7	Cheung Tung Road near O·PARK1		950	E	0.3	0		/
OD8	Sham Shui Kok Dr near MTR Depot		9:43	E	0.6	0	1	/
OD9	Discovery Bay Tunnel Toll Plaza			E	0.7	6		/

*Classification Criteria:

: No odour perceived or an odour so weak that it cannot be easily characterised or described

Slight identifiable odour, and slight chance to have odour nuisance

Moderate identifiable odour, and moderate chance to have odour nuisance

Strong identifiable, likely to have odour nuisance

Moderate Strong Extreme

Slight

Not detected

: Extreme severe odour, and unacceptable odour level

Recorded by: Name:

Winnig WW Date: 122 FIL

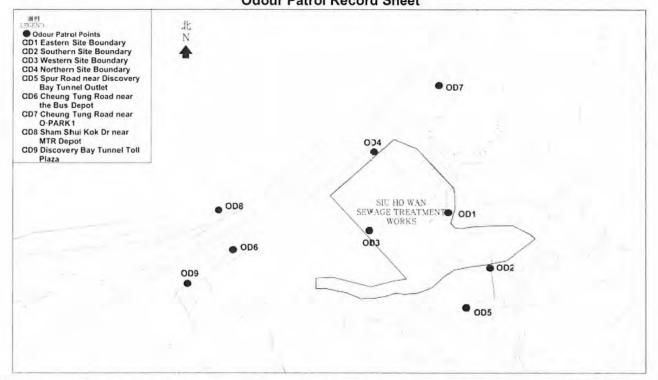
Checked by: Name: Fehruar Date: 2022

Room 723 - 726, 7/F, Block B,	
Profit Industrial Building,	
1-15 Kwai Fung Crescent, Kwai Fong,	
Hona Kona.	

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Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works **Odour Patrol Record Sheet**



Date		23-2-22	Weather	Fine	Tempera	ature	14.800	Humidity	71%
ID	Location		Time	Wind Directio	n Wind Speed (m/s)	Odou		r Characteristics	
OD1	Eastern Site Boundary			12.0	NW PO	1.3	Ĩ)	/
OD2	Southern Site Boundary		15:1	2 NW	0.	4 0		/	
OD3	Weste	ern Site Boundary	1	15:	7 NW	1.1)	/
OD4	Northern Site Boundary		15:0		0.9	7		/	
OD5	Spur Road near Discovery Bay Tunnel Outlet		Outlet 15:2	25	- 0	ć	>	/	
OD6	Cheung Tung Road near the Bus Depot		ot 14:55	NW	O.K		>	/	
OD7	Cheung Tung Road near O·PARK1		14:5			-		/	
OD8	Sham Shui Kok Dr near MTR Depot		14:4		1-1	0		/	
OD9	Discovery Bay Tunnel Toll Plaza			14:3	3 /	Ð	0	>	/

Classification Criteria:

Slight

Strong Extreme

Moderate

Not detected : No odour perceived or an odour so weak that it cannot be easily characterised or described

: Slight identifiable odour, and slight chance to have odour nuisance

: Moderate identifiable odour, and moderate chance to have odour nuisance

: Strong identifiable, likely to have odour nuisance

: Extreme severe odour, and unacceptable odour level

Recorded by:

Name: Cheung Wang Ching Date: 25 17 27

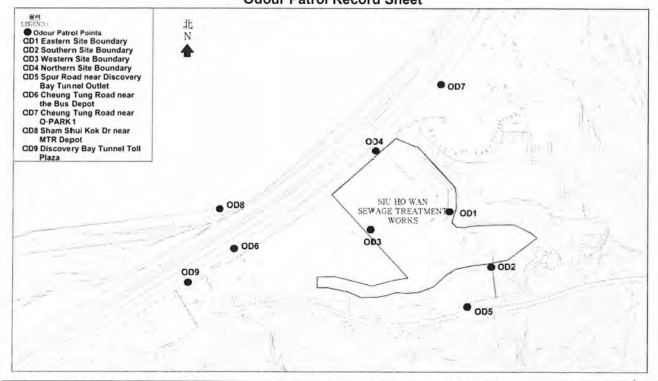
Checked by: KAM 1-12 Name: [HUI Date: 2022 23 Februar

Room /23 - /26, //F, Block B,	
Profit Industrial Building,	
1-15 Kwai Fung Crescent, Kw	ai Fong,
Hong Kong.	

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Date	23 FLB ZJ22 Weather Fi	ne	Temperatu	re 14.9	°C Hur	midity 71%
ID	Location	Time	Wind Direction	Wind Speed (m/s)	Odour intensity	Odour Characteristics
OD1	Eastern Site Boundary	1309	NW	1.3	0	/
OD2	Southern Site Boundary	15:12	NW	0.4	0	1
OD3	Western Site Boundary	15:07	NW	1.1	0	1
OD4	Northern Site Boundary	15:04	NW	0.9	0	/
OD5	Spur Road near Discovery Bay Tunnel Outlet	15:25	/	0	0	/
OD6	Cheung Tung Road near the Bus Depot	14:35	NW	0.6	0	1
OD7	Cheung Tung Road near O·PARK1	14:37	Ivw	0.5	0	
OD8	Sham Shui Kok Dr near MTR Depot	14:49	NW	1.1	0	
OD9	Discovery Bay Tunnel Toll Plaza	14:53	1	.0	0	/
01	Castian California					/

*Classification Criteria:

Not detected Slight Moderate Strong Extreme : No odour perceived or an odour so weak that it cannot be easily characterised or described

: Slight identifiable odour, and slight chance to have odour nuisance

: Moderate identifiable odour, and moderate chance to have odour nuisance

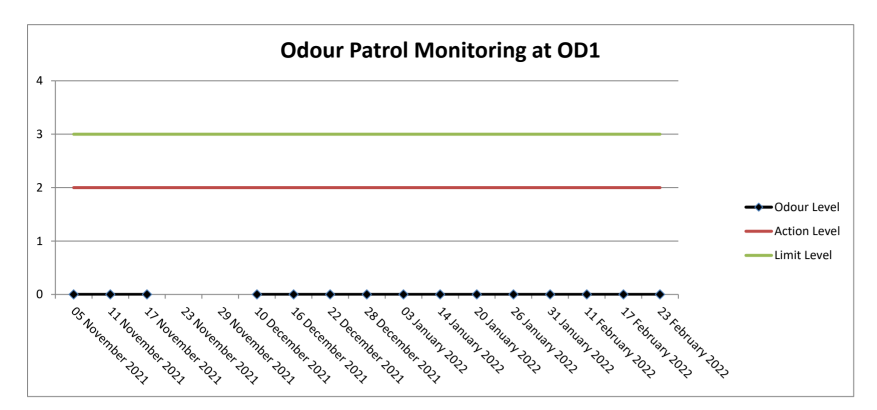
: Strong identifiable, likely to have odour nuisance

: Extreme severe odour, and unacceptable odour level

Recorded by: Name:

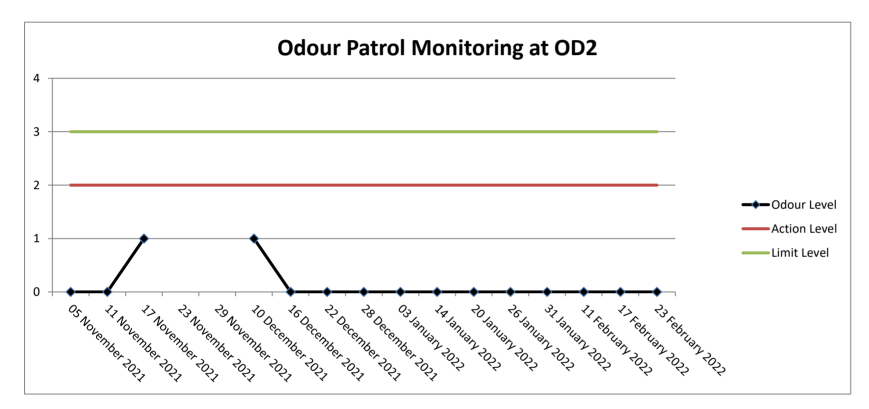
Wnn YIU Date: 2022 27

Checked by: KAM 110 Name: CHOL 2022 Date: 23 Februer



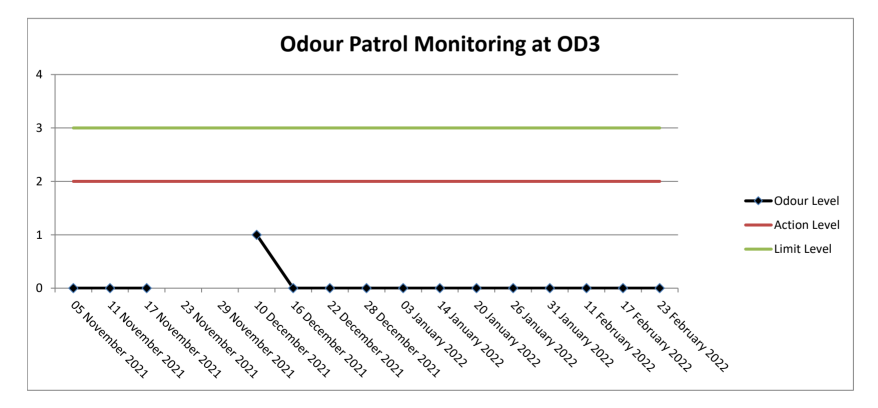
Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme



Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme

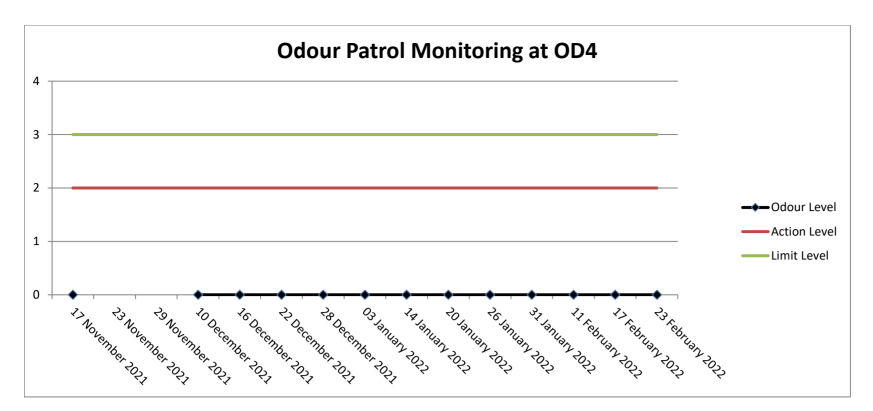


Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme

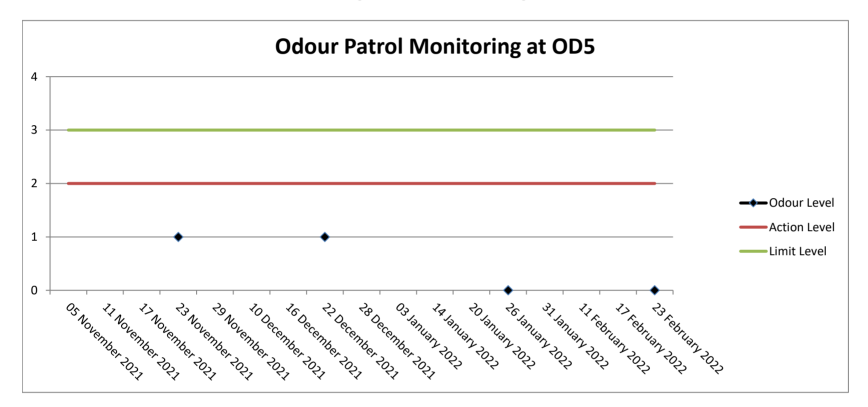
Contract No. CM 14/2016

Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works



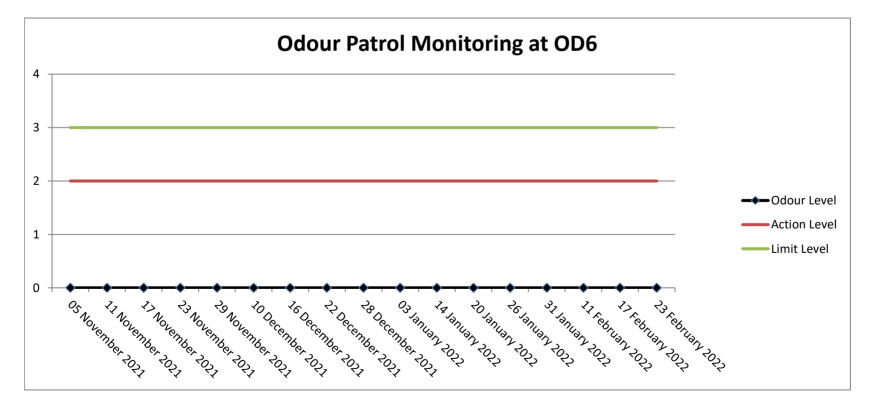
Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme



Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme

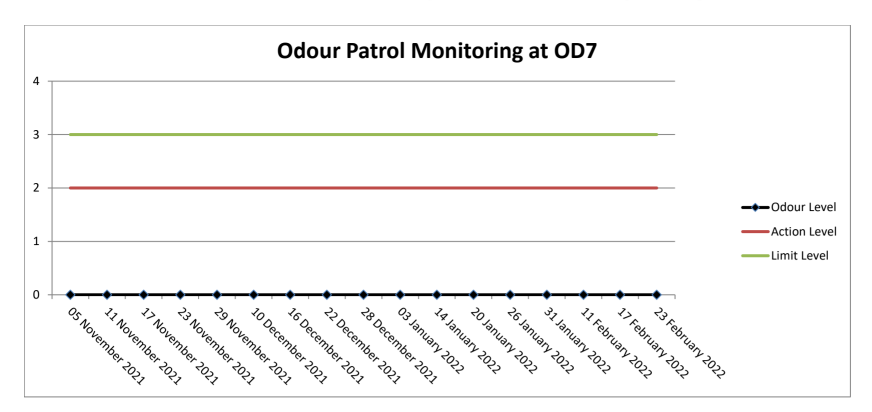


Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme

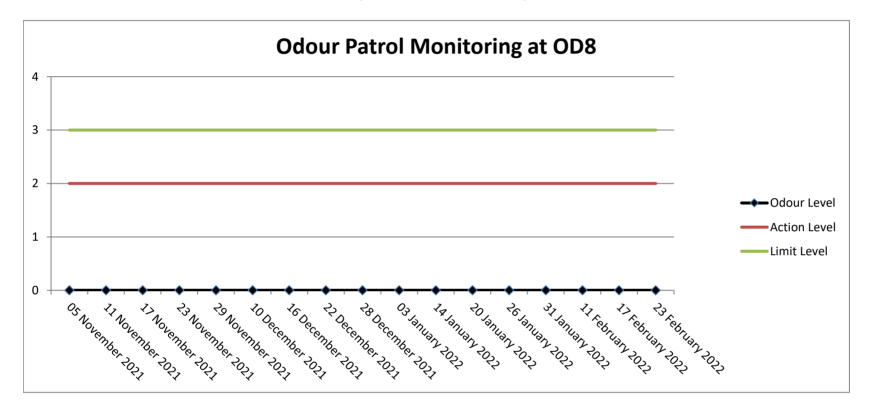
Contract No. CM 14/2016

Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works



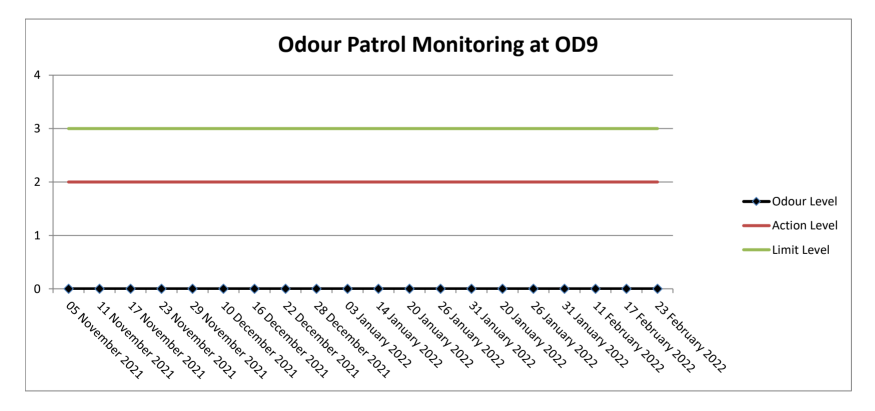
Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme



Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme



Note:

Y-axis refers to the Odour Level: 0 - Not Detected; 1- Slight; 2 - Moderate; 3 - Strong; 4 - Extreme

Contract No. CM 14/2016

Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

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Report No.: 0041/17/ED/0664

Appendix E

Copy of the Calibration Certificates for Water Quality Monitoring Equipment



Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 142626WA220261

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Report on Calibration of Aqua Troll 600 Multi-parameter Water Quality Meter

Information Supplied by Client

Client	:	Fugro Technical Services Limited (MCL)
Client's address	:	13/F, Fugro House – KCC2, No. 1 Kwai On Road, Kwai Chung, N.T., H.K.
Sample description	:	One Aqua Troll 600 Multi-parameter Water Quality Meter
Client sample ID	:	Serial No. 525120
Test required	:	Calibration of the Aqua Troll 600 Multi-parameter Water Quality Meter
Laboratory Information		
Lab. sample ID	:	WA220261/1
Date of calibration	:	07/01/2022
Next calibration date	:	06/04/2022
Test method used	:	In-house comparison method

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.



Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 142626WA220261

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Results:

A. pH calibration

pH reading at 25°C for Q.C. solution(6.86) and at 25°C for Q.C. solution(9.18)						
Theoretical	Measured	Deviation				
9.18	9.17	-0.01				
6.86	6.86	0.00				

B. Salinity calibration

	Salinity, ppt								
Theoretical	Measured	Deviation	Maximum acceptable Deviation						
10	10.04	+0.04	± 0.5						
20	20.06	+0.06	± 1.0						
30	29.88	-0.12	± 1.5						
40	39.72	-0.28	± 2.0						

C. Dissolved Oxygen calibration

	Dissolved oxygen content, mg/L				
Trial No.	By calibrated D.O. meter	By D.O. meter			
1	7.41	7.43			
2	7.42	7.42			
3	7.42	7.42			
Average	7.42	7.42			

Differences of D.O. Content between calibrated D.O. meter and D.O. meter should be less than 0.4mg/L.

Certified by : Approved Signatory : HO Kin Man, John Assistant General Manager - Laboratories 15/21 ron Date

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.



Report No. : 142626WA220261

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Hong Kong

Results :

D. Temperature calibration

Thermometer reading, °C	Meter reading, °C
25.02	24.99

E. Turbidity calibration

	Turbidity, N.T.U.										
Theoretical	Measured	Deviation	Maximum acceptable Deviation								
4	4.08	+0.08	± 0.6								
8	8.09	+0.09	± 0.8								
40	39.72	-0.28	± 3.0								
80	79.56	-0.44	± 4.0								

Certified by Approved Signatory : HO Kin Man, John

Assistant General Manager – Laboratories

14 on

** End of Report **

Date

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.



a xylem brand

9940 Summers Ridge Road San Diego, CA 92121 Tel: (858) 546-8327 support@sontek.com

Certificate of Calibration

TEST REPORT

Serial Number	5906	
System Type	M9	
System Orientation	Down	
Compass Type	Sontek	
Compass Offset (degrees)	N/A	
Communications Output	RS232	
Recorder Size (GB)	14.9	
Firmware Version	4.02	
Date Tested	05/23/2017	

POWER TEST

Command Mode (W):	0.17	Range : 0.00 – 0.30
Sleep Mode (W):	N/A	Range : N/A
Ping Mode - 18V (W):	2.67	Range : 1.50 – 3.50
Power Check		PASS

NOISE TEST

Beam 1 – 3.0 MHz (counts)	95
Beam 2 – 1.0 MHz (counts)	96
Beam 3 – 3.0 MHz (counts)	95
Beam 4 – 1.0 MHz (counts)	101
Beam 5 – 3.0 MHz (counts)	93
Beam 6 – 1.0 MHz (counts)	95
Beam 7 – 3.0 MHz (counts)	91
Beam 8 – 1.0 MHz (counts)	100
Beam Vertical – 500KHz (counts)	88
Noise Test	PASS

VERIFICATION

Velocity Check	PASS
Transmit Output	PASS
Sensitivity	PASS
Temperature Sensor	PASS
Compass Heading Check	PASS
Compass Level Check	PASS
Burn-in (24 hrs)	PASS
Load Default Parameters	DONE

OPTIONS

Bottom Track	Installed	
SmartPulse HD TM	Enabled	
Stationary	Disabled	
GPS Compass Integration	Disabled	
RiverSurveyor	Enabled	
HydroSurveyor	Disabled	

Verified by: ainthasane

This report was generated on 5/24/2017.

ATTENTION: New Warranty Terms as of March 4, 2013:

This system is covered under a two year limited warranty that extends to all parts and labor for any malfunction due to workmanship or errors in the manufacturing process. The warranty is valid only if you properly maintain and operate this system under normal use as outlined in the User's Manual. The warranty does not cover shortcomings that are due to the design, or any incidental damages as a result of errors in the measurements.

SonTek will repair and/or replace, at its sole option, any product established to be defective with a product of like type. CLAIMS FOR LABOR COSTS AND/OR OTHER CHARGES RESULTING FROM THE USE OF SonTek GOODS AND/OR PRODUCTS ARE NOT COVERED BY THIS LIMITED WARRANTY.

SonTek DISCLAIMS ALL EXPRESS WARRANTIES OTHER THAN THOSE CONTAINED ABOVE AND ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. SonTek DISCLAIMS AND WILL NOT BE LIABLE, UNDER ANY CIRCUMSTANCE, IN CONTRACT, TORT OR WARRANTY, FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO LOST PROFITS, BUSINESS INTERRUPTION LOSSES, LOSS OF GOODWILL, OR LOSS OF BUSINESS OR CUSTOMER RELATIONSHIPS.

If your system is not functioning properly, first try to identify the source of the problem. If additional support is required, we encourage you to contact us immediately. We will work to resolve the problem as quickly as possible.

If the system needs to be returned to the factory, please contact SonTek to obtain a Service Request (SR) number. We reserve the right to refuse receipt of shipments without SRs. We require the system to be shipped back in the original shipping container using the original packing material with all delivery costs covered by the customer (including all taxes and duties). If the system is returned without appropriate packing, the customer will be required to cover the cost of a new packaging crate and material.

The warranty for repairs performed at an authorized SonTek Service Center is one year.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.fugro.com



Report No.: 0041/17/ED/0664

Appendix F

Results and Graphical Presentation of Water Quality Monitoring

										In-situ Measurement								Laboratory Analysis								
Monitoring Location	Date	Tide Mode	Weather	Sea Condition	Time	Water Depth (m)	Monitoring Level	Monitoring Level (m)	Replicate	рН	Salinity (ppt)	Temperature (degree C)	DO Saturation (%)	DO (mg/L)	Turbidit y (NTU)	Current Speed (m/s)	Current Direction (degree magnetic)	Total Suspended Solids (mg/L)	Ammonia Nitrogen (mg/L-N)	Nitrite Nitrogen (mg/L- N)	Nitrate Nitrogen (mg/L-N)	Total Inorganic Nitrogen (mg/L-N)	E.coli (cfu/100mL)	Total phosphorus (solube and particulate) (mg/L)		
										Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	
A	21/2/2022	Mid-Ebb	Fine	Moderate	14:32	17	S	1	1	8.41	31.19	17.73	94.9	7.51	4.1	0.23	68.1	3	0.054	0.013	0.15	0.22	79	0.01	<1	
A	21/2/2022	Mid-Ebb	Fine	Moderate	14:32		S	1	2	0	31.18	17.72	94.8	7.51	4.2	0.24	69.4	4	0.054	0.012	0.21	0.28	63	0.01	<1	
A	21/2/2022	Mid-Ebb	Fine	Moderate			M	8.5	1	8.43	31.27	17.41	92.6	7.44	4.5	0.29	65.1	3	0.074	0.012	0.18	0.27	98	0.01	<1	
	21/2/2022	Mid-Ebb	Fine			17	M	8.5	2	8.42	31.29	17.42	92.5	7.43	4.6	0.24	65.3	2	0.075	0.012	0.19	0.28	69	0.01	<1	
A	21/2/2022	Mid-Ebb	Fine		14:32	17 17	B	16 16	1	8.42	31.56	17.21	90.7	7.32	4.8 4.9	0.25	66.9	3	0.084	0.012	0.18	0.27	52	0.01	<1	
B	21/2/2022 21/2/2022	Mid-Ebb Mid-Ebb	Fine Fine	Moderate Moderate	14:32		B S	16	2	8.41 8.43	31.58 31.10	17.21	90.6 94.9	7.31	4.9	0.28	66.4 142.8	2	0.084	0.013	0.24	0.34	75 200	0.01	<1 <1	
B	21/2/2022	Mid-Ebb	Fine	Moderate		14	S		2	8.43	31.10	17.74	94.9	7.47	3.6	0.14	142.0	2	0.023	0.012	0.16	0.20	190	0.01	<1	
В	21/2/2022	Mid-Ebb	Fine	Moderate		14	M	7	1	8.42	31.08	17.86	94.3	7.26	4.6	0.13	127.3	3	0.023	0.012	0.16	0.20	310	0.02	<1	
B	21/2/2022	Mid-Ebb	Fine	Moderate		14	M	7	2	8.42	31.04	17.83	94.2	7.25	4.7	0.16	128.1	2	0.023	0.012	0.17	0.21	250	0.02	<1	
В	21/2/2022	Mid-Ebb	Fine	Moderate	14:57	14	В	13	1	8.43	31.34	18.14	95.6	7.41	4.6	0.16	150.9	2	0.023	0.012	0.18	0.21	390	0.01	<1	
В	21/2/2022	Mid-Ebb	Fine	Moderate	14:57	14	В	13	2	8.43	31.38	18.12	95.4	7.44	4.8	0.18	150.2	2	0.025	0.012	0.16	0.20	320	0.01	<1	
С	21/2/2022	Mid-Ebb	Fine	Moderate		12	S	1	1	8.44	31.04	18.08	94.4	7.48	3.7	0.06	174.5	3	0.027	0.013	0.15	0.19	300	0.02	<1	
C	21/2/2022	Mid-Ebb	Fine	Moderate		12	S	1	2	8.44	31.06	18.04	94.3	7.49	3.4	0.04	172.6	3	0.023	0.013	0.14	0.18	350	0.03	<1	
C	21/2/2022	Mid-Ebb	Fine	Moderate		12	M	6	1	8.31	31.49	18.06	93.2	7.47	3.2	0.17	194.6	2	0.022	0.012	0.14	0.18	440	0.01	<1	
C	21/2/2022	Mid-Ebb	Fine	Moderate		12	MB	6	2	8.32	31.48	18.04	93.1	7.46	3.1 3.4	0.18	199.2	2	0.023	0.012	0.15	0.18	400 400	0.01	<1	
C	21/2/2022 21/2/2022	Mid-Ebb Mid-Ebb	Fine Fine	Moderate Moderate		12 12	B	11 11	1	8.41	31.92 31.99	18.12 18.13	92.3 92.7	7.31	3.4	0.08	184.2 183.4	3	0.036	0.013	0.14	0.19	310	0.01	<1 <1	
D	21/2/2022	Mid-Ebb	Fine			12	S	1	1	8.44	31.05	17.95	93.2	7.44	4.2	0.04	246.1	2	0.055	0.013	0.14	0.19	280	0.01	<1	
D	21/2/2022	Mid-Ebb	Fine	Moderate			S	1		8.42	31.05	17.99	93.4	7.44	4.2	0.24	232.2	2	0.058	0.014	0.13	0.22	260	0.02	<1	
D	21/2/2022	Mid-Ebb	Fine			13	M	6.5	1	8 43	31.32	17.43	93.6	7.30	4.9	0.16	204.6	2	0.032	0.013	0.14	0.19	230	<0.02	<1	
D	21/2/2022	Mid-Ebb	Fine	Moderate			M	6.5	2	8.44	31.34	17.42	93.7	7.31	4.8	0.14	212.5	2	0.027	0.013	0.15	0.19	170	0.01	<1	
D	21/2/2022	Mid-Ebb	Fine	Moderate		13	В	12	1	8.46	31.56	17.31	92.3	7.26	4.3	0.14	234.7	2	0.020	0.013	0.15	0.18	150	0.02	<1	
D	21/2/2022	Mid-Ebb	Fine	Moderate		13	В	12	2	8.47	31.58	17.31	92.4	7.27		0.16	232.4	2	0.019	0.014	0.15	0.18	270	0.02	<1	
E	21/2/2022	Mid-Ebb	Fine	Moderate	15:46	16	S	1	1	8.39	30.53	18.06	93.8	7.37		0.06	103.4	3	0.022	0.012	0.13	0.16	95	0.02	<1	
E	21/2/2022	Mid-Ebb	Fine	Moderate		16	S	1	2	8.38	30.54	18.04	93.7	7.36	2.1	0.04	102.6	3	0.022	0.013	0.13	0.16	77	0.02	<1	
E	21/2/2022	Mid-Ebb	Fine	Moderate		16	M	8		8.41	30.49	17.99	93.4	7.34	2.9	0.08	94.1	2	0.022	0.013	0.13	0.17	80	0.01	1.1	
E	21/2/2022	Mid-Ebb	Fine	Moderate		16	M	8	2	8.42	30.48	17.94	93.2	7.34	2.7	0.04	94.2	2	0.022	0.013	0.13	0.17	39	0.01	<1	
E	21/2/2022 21/2/2022	Mid-Ebb Mid-Ebb	Fine Fine	Moderate Moderate		16 16	B	15 15	1	8.39	30.62 30.66	17.94 17.99	93.4 93.6	7.44	3.4 3.1	0.07	107.2	3	0.021	0.014	0.13	0.17	79 84	0.01	<1 <1	
F F	21/2/2022	Mid-Ebb	Fine	Moderate		23	S	15	1	8.39	30.00	17.88	93.6	7.43	3.3	0.07	84.1	3	0.020	0.013	0.13	0.17	210	0.02	1.4	
F	21/2/2022	Mid-Ebb	Fine	Moderate		23	S	1	2	8.34	30.79	17.89	94.3	7.44	3.4	0.00	83.2	2	0.020	0.013	0.14	0.17	310	0.01	<1	
F	21/2/2022	Mid-Ebb	Fine		16:01	23	M	11.5	1	8.26	30.86	17.84	93.7	7.37	3.5	0.09	94.6	1	0.021	0.012	0.14	0.17	120	0.02	1.0	
F	21/2/2022	Mid-Ebb	Fine	Moderate		23	M	11.5	2	8.24	30.86	17.88	93.6	7.36	3.4	0.05	94.1	2	0.021	0.013	0.14	0.17	180	0.02	<1	
F	21/2/2022	Mid-Ebb	Fine		16:01	23	В	22	1	8.29	31.12	17.71	92.2	7.29	3.8	0.07	87.2	2	0.026	0.014	0.14	0.18	280	<0.01	1.1	
F	21/2/2022	Mid-Ebb	Fine	Moderate		23	В	22	-	8.28	31.14	17.74	92.4	7.29	3.7	0.08	87.7	2	0.028	0.014	0.14	0.18	260	<0.01	<1	
G	21/2/2022	Mid-Ebb	Fine	Moderate		22	S	1	1		31.37	17.78	96.7	7.58	3.2	0.23	91.6	2	0.043	0.012	0.13	0.19	370	0.01	1.4	
G	21/2/2022	Mid-Ebb	Fine	Moderate			S	1		8.44	31.38	17.81	96.9	7.59	3.3	0.27	90.7	3	0.041	0.012	0.13	0.19	320	0.01	<1	
G	21/2/2022	Mid-Ebb	Fine	Moderate		22	M	11	1	8.48	31.59	17.62	96.4	7.53	3.6	0.24	103.2	3	0.022	0.013	0.13	0.17	460	0.02	<1	
G G	21/2/2022 21/2/2022	Mid-Ebb Mid-Ebb	Fine Fine	Moderate Moderate		22 22	M B	11 21	2	8.49	31.64 31.88	17.58 17.44	96.2 95.1	7.51	3.8 3.4	0.28	104.1 94.5	2	0.023	0.012	0.13	0.17	400 460	0.02	<1	
G	21/2/2022	Mid-Ebb	Fine	Moderate		22	B	21	2	0	31.00	17.44	95.3	7.30	3.4	0.21	94.5	2	0.019	0.012	0.13	0.16	400	0.01	<1	
H	21/2/2022	Mid-Ebb	Fine	Moderate			S	1	1	8.34	32.54	17.54	94.7	7.22	4.0	0.32	46.1	2	0.013	0.013	0.13	0.17	320	0.01	<1	
Ĥ	21/2/2022	Mid-Ebb	Fine	Moderate		19	Š	1		8.39	33.17	17.58	94.3	7.19	4.1	0.34	44.5	2	0.029	0.013	0.14	0.18	360	0.01	<1	
Ĥ	21/2/2022	Mid-Ebb	Fine	Moderate			M	9.5		8.31	33.19	17.44	92.6	7.08	4.6	0.24	37.2	2	0.030	0.013	0.14	0.18	340	0.01	<1	
Н	21/2/2022	Mid-Ebb	Fine	Moderate	16:39	19	М	9.5	2	8.34	33.26	17.43	92.4	7.07	4.5	0.28	37.8	2	0.026	0.013	0.14	0.18	280	0.01	1.6	
Н	21/2/2022	Mid-Ebb	Fine	Moderate	16:39	19	В	18	1	8.32	33.50	17.42	91.6	7.01	4.6	0.26	40.2	2	0.022	0.013	0.14	0.17	280	0.01	<1	
Н	21/2/2022	Mid-Ebb	Fine	Moderate	16:39	19	В	18	2	8.37	33.54	17.23	91.5	7.00	4.9	0.24	40.5	2	0.023	0.013	0.13	0.17	230	0.01	<1	

Note: 1. ND: Not Detected

												I	n-situ Meas	sureme	nt						Laborato	ry Analysi	s		
Monitoring Location	Date	Tide Mode	Weather	Sea Condition	Time	Water Depth (m)	Monitoring Level	Monitoring Level (m)	Replicate	pН	Salinity (ppt)	Temperature (degree C)	DO Saturation (%)	DO (mg/L)	Turbidit y (NTU)	Current Speed (m/s)	Current Direction (degree magnetic)	Total Suspended Solids (mg/L)	Ammonia Nitrogen (mg/L-N)	Nitrite Nitrogen (mg/L- N)	Nitrate Nitrogen (mg/L-N)	Total Inorganic Nitrogen (mg/L-N)	E.coli (cfu/100mL)	Total phosphorus (solube and particulate) (mg/L)	
										Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value
A	21/2/2022	Mid-Flood	Fine	Moderate	10:18	15	S	1	1	8.43	30.95	17.37	93.4	7.34	4.1	0.21	124.7	2	0.058	0.013	0.19	0.26	70	0.14	<1
A	21/2/2022	Mid-Flood	Fine	Moderate	10:18		S	1	2	<u>v</u>	30.94	17.34	93.2	7.31	4.3	0.22	122.6	3	0.059	0.012	0.18	0.25	79	0.12	<1
A	21/2/2022	Mid-Flood	Fine	Moderate			M	7.5		8.42	31.73	17.56	92.4	7.26	4.6	0.24	117.3	2	0.10	0.012	0.22	0.33	80	0.04	<1
	21/2/2022	Mid-Flood	Fine	Moderate			M	7.5	2	8.39	31.72	17.54	92.6	7.24	4.8	0.28	117.2	3	0.095	0.012	0.18	0.28	89	0.04	<1
A	21/2/2022	Mid-Flood	Fine	Moderate		15 15	B	14 14	1	8.38	32.03	17.55	92.7	7.24	5.3	0.26	140.8	3	0.020	0.012	0.15	0.18	55	0.05	<1
B	21/2/2022 21/2/2022	Mid-Flood Mid-Flood	Fine Fine	Moderate Moderate	10:18 09:55		B S	14	2	8.43	32.04	17.21	92.1 92.7	7.21	5.2 5.2	0.25	142.6 97.2	2	0.019	0.012	0.15	0.18	65 260	0.04	<1 <1
B	21/2/2022	Mid-Flood	Fine	Moderate	09:55	14	S	1	2	8.42	31.10	17.72	92.7	7.24	5.6	0.12	96.4	2	0.12	0.012	0.10	0.30	250	0.07	<1
B		Mid-Flood	Fine	Moderate	09:55	14	м	7		8.51	31.27	17.41	92.4	7.21	5.5	0.17	123.5	2	0.087	0.012	0.14	0.20	160	0.05	<1
B	21/2/2022	Mid-Flood	Fine	Moderate	09:55	14	M	7	2	8.52	31.26	17.42	92.1	7.18	5.6	0.24	116.4	2	0.067	0.013	0.14	0.22	150	0.08	<1
B	21/2/2022		Fine	Moderate	09:55		B	13	1	8.47	31.54	17.24	91.6	7.09	5.6	0.12	107.2	2	0.071	0.012	0.14	0.22	170	0.04	<1
В	21/2/2022	Mid-Flood	Fine	Moderate	09:55	14	В	13	2	8.46	31.36	17.41	91.2	7.08	5.8	0.18	106.4	2	0.058	0.013	0.14	0.21	180	0.05	<1
С	21/2/2022	Mid-Flood	Fine	Moderate	09:33	12	S	1	1	8.44	30.88	18.20	96.2	7.54	4.4	0.31	292.6	2	0.049	0.012	0.14	0.20	320	0.04	<1
C	21/2/2022	Mid-Flood	Fine	Moderate	09:33	12	S	1	2	8.41	30.87	18.20	96.1	7.53	4.6	0.36	299.4	3	0.045	0.012	0.14	0.20	350	0.05	<1
C	21/2/2022	Mid-Flood	Fine	Moderate	09:33	12	M	6	1	8.46	31.12	18.21	94.6	7.46	5.2	0.34	317.8	3	0.022	0.012	0.14	0.18	480	0.05	<1
C C	21/2/2022	Mid-Flood	Fine	Moderate	09:33		MB	6	2	8.44	30.89	18.12	94.8	7.41	5.1 5.3	0.76	316.2	3	0.020	0.012	0.14	0.17	420 380	0.05	<1
C	21/2/2022	Mid-Flood Mid-Flood	Fine Fine	Moderate Moderate	09:33 09:33	12 12	B	11 11	2	8.47 8.44	31.44	18.13 18.12	94.2 94.6	7.42	5.3	0.24	324.0 322.7	3	0.069	0.013	0.15	0.23	380	0.06	<1
D	21/2/2022	Mid-Flood	Fine	Moderate	09:33	14	S	1	1	8.46	31.40	17.34	94.6 109.5	8.32	<u> </u>	0.29	24.5	2	0.077	0.012	0.14	0.23	130	0.06	<1
D	21/2/2022	Mid-Flood	Fine	Moderate	09:12	14	S	1		8.44	31.29	17.34	109.5	8.31	4.1	0.20	24.5	2	0.028	0.012	0.14	0.18	150	0.05	<1
D	21/2/2022	Mid-Flood	Fine	Moderate	09:12	14	M	7	1	8.45	30.97	17.97	97.5	7.62	4.3	0.23	31.4	2	0.040	0.014	0.15	0.20	230	0.05	<1
D		Mid-Flood	Fine	Moderate	09:12	14	M	7	2	8.44	30.96	17.98	97.4	7.61	4.2	0.34	33.2	2	0.036	0.013	0.15	0.19	190	0.05	<1
D	21/2/2022	Mid-Flood	Fine	Moderate	09:12	14	В	13	1	8.45	30.85	18.05	95.6	7.52	4.8	0.23	37.1	1	0.022	0.014	0.14	0.18	120	0.06	<1
D	21/2/2022	Mid-Flood	Fine	Moderate	09:12		В	13	2	8.41	30.84	18.06	95.3	7.49	4.9	0.29	37.2	1	0.026	0.013	0.15	0.18	91	0.06	<1
E	21/2/2022	Mid-Flood	Fine	Moderate	08:54	14	S	1	1	8.38	30.39	18.13	95.4	7.45	3.4	0.24	46.1	3	0.049	0.014	0.13	0.20	90	0.04	<1
E	21/2/2022	Mid-Flood	Fine	Moderate	08:54	14	S	1	2	8.37	30.34	18.14	94.6	7.43	3.5	0.27	46.2	3	0.048	0.013	0.13	0.19	130	0.04	<1
E	21/2/2022	Mid-Flood	Fine	Moderate	08:54	14	M	7			30.43	18.19	92.7	7.24	3.5	0.19	39.2	3	0.022	0.013	0.13	0.16	77	0.04	<1
E	21/2/2022	Mid-Flood	Fine	Moderate	08:54	14	M	7	2	8.38	30.47	18.14	92.6	7.26	5.4	0.18	39.4	4	0.022	0.013	0.13	0.16	69	0.04	1.4
E	21/2/2022 21/2/2022	Mid-Flood Mid-Flood	Fine	Moderate	08:54	14 14	B	13 13	1	8.39	30.64	18.10 18.17	91.7 91.7	7.01	3.9 4.0	0.14	48.1 48.2	3	0.023	0.013	0.13	0.17	87 85	0.07	1.0
E F		Mid-Flood	Fine Fine	Moderate Moderate	08:54	14	S B	13	<u> </u>	8.44	30.66	17.91	91.7	7.24	4.0	0.15	48.2 124.1	3	0.021	0.013	0.13	0.16	290	0.05	<1
F	21/2/2022	Mid-Flood	Fine	Moderate	08:40	18	S	1	2	8.41	30.84	17.92	92.1	7.23	4.3	0.07	124.1	3	0.013	0.013	0.14	0.17	230	0.04	1.0
F	21/2/2022	Mid-Flood	Fine	Moderate	08:40		M	9	1	8.47	31.27	17.84	90.7	7.03	4.7	0.13	109.4	2	0.021	0.015	0.14	0.17	260	0.05	<1
F	21/2/2022	Mid-Flood	Fine	Moderate	08:40		M	9	2	8.46	31.24	17.88	90.6	7.04	4.8	0.16	108.6	2	0.021	0.013	0.13	0.17	230	0.05	1.1
F	21/2/2022	Mid-Flood	Fine	Moderate	08:40	18	В	17	1	8.42	31.54	17.62	89.6	6.94	5.3	0.17	107.2	2	0.023	0.012	0.13	0.17	220	0.04	<1
F	21/2/2022	Mid-Flood	Fine	Moderate	08:40		В	17		8.41	31.55	17.63	89.2	6.93	5.4	0.19	107.4	2	0.021	0.012	0.14	0.17	210	0.04	<1
G	21/2/2022	Mid-Flood	Fine	Moderate	08:21	13	S	1		8.48	32.06	18.01	92.9	7.18	3.2	0.32	214.6	3	0.020	0.013	0.13	0.16	490	0.03	1.2
G	21/2/2022	Mid-Flood	Fine	Moderate	08:21	13	S	1		8.49	32.04	18.06	92.6	7.15	3.6	0.31	211.2	3	0.020	0.012	0.13	0.17	430	0.04	1.3
G	21/2/2022	Mid-Flood	Fine	Moderate	08:21	13	M	6.5	1	8.47	32.27	17.84	92.4	7.11	3.4	0.34	234.5	2	0.019	0.013	0.13	0.16	400	0.04	1.0
G G	21/2/2022 21/2/2022	Mid-Flood Mid-Flood	Fine Fine	Moderate Moderate	08:21	13 13	M B	6.5 12	2	8.47	32.29	17.83 17.64	92.3 91.8	7.10	3.7 3.5	0.39	237.1 224.8	3	0.018	0.013	0.13	0.16	350 300	0.04	<1 1.6
G	21/2/2022	Mid-Flood	Fine	Moderate	08:21	13	B	12	2	8.45	32.34	17.66	91.0	7.06	3.5	0.32	229.2	3	0.032	0.012	0.13	0.18	320	0.05	1.0
Ĥ		Mid-Flood	Fine	Moderate	08:05		S	1	1	8.41	31.07	18.11	94.8	7.41	2.3	0.30	74.5	2	0.025	0.013	0.14	0.17	200	0.04	<1
Ĥ		Mid-Flood	Fine	Moderate	08:05		Š	1		8.42	31.06	18.14	94.6	7.39	0.4	0.19	72.0	2	0.026	0.010	0.14	0.17	250	0.04	<1
Ĥ	21/2/2022		Fine		08:05		M	9.5		8.47	31.18	18.06	93.7	7.29	2.5	0.21	84.6	2	0.020	0.013	0.14	0.17	210	0.05	<1
Н	21/2/2022	Mid-Flood	Fine	Moderate	08:05	19	М	9.5	2	8.49	31.17	18.04	93.9	7.31	2.6	0.27	88.2	2	0.021	0.013	0.13	0.17	230	0.05	<1
Н	21/2/2022	Mid-Flood	Fine	Moderate	08:05	19	В	18	1	8.42	31.34	17.94	93.4	7.22	2.7	0.24	76.4	2	0.065	0.012	0.14	0.21	180	0.03	<1
Н	21/2/2022	Mid-Flood	Fine	Moderate	08:05	19	В	18	2	8.41	31.39	17.99	93.3	7.21	2.8	0.28	76.2	2	0.065	0.011	0.13	0.21	180	0.04	<1

Note: 1. ND: Not Detected



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Test Report on Analysis of Water

Information Supplied by Client

Client	:	Fugro Technical Services Limited
Client's address	:	13/F, Fugro House – KCC2, No. 1 Kwai On Road, Kwai Chung, N.T., H.K
Project	:	Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works
Sample description	:	Ninety-six samples of water taken by the staff of FTS on 21/02/2022
Client sample ID	:	Refer to pages 3 to 18
Tests required	:	Biochemical oxygen demand Total suspended solids dried at 103°C – 105°C Ammoniacal Nitrogen content Nitrate-Nitrogen content Nitrite-Nitrogen content Total Inorganic Nitrogen content Total phosphorus content Total phosphorus content (Filtered) E. coli count

Laboratory Information

Lab.

sample ID :	Chemical tests	Microbiological tests
	WA220307/1-96	WA220307/1B-96B

	Chemical tests	Microbiological tests
Container	Ninety-six 250 mL and 3 L plastic bottles	Ninety-six sterilized 250 mL plastic bottles with thiosulphate added
Appearance	C	olorless
Temperature		Cooled

Date of receipt of sample : 21/02/2022

Date test commenced : 21/02/2022

Date test completed : 01/03/2022

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Test methods used Biochemical oxygen demand : APHA 23ed, 5210B Total suspended solids dried at 103°C - 105°C APHA 23ed. 2540D Ammoniacal Nitrogen content APHA 23ed. 4500-NH₃ H Nitrate-Nitrogen content APHA 23ed, 4500-NO3 1 Nitrite-Nitrogen content APHA 23ed. 4500-NO2 A & NO3 I Total Inorganic Nitrogen content In-house method E-T-112 (By Calculation) Total phosphorus content APHA 17ed. 4500-PB.5 (Digestion) & In-house method E-T-056 (Determination) Total phosphorus content (Filtered) APHA 17ed. 4500-PB.5 (Digestion) & In-house method E-T-056 (Determination) E. coli count The Bacteriological Examination of Drinking Water Supplies 1982, DoE (1983) Membrane Filtration Procedure: Sections 7.8, 7.9.4.2 Bacterial Confirmation: Section 7.9.4.4 & in-situ urease test

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

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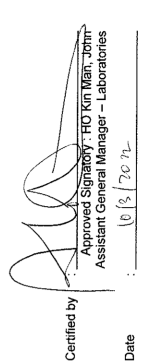
Hong Kong

Tuen Mun, NT

Results :

Report No. : 181172WA220307

Test narameters			Sample id	Sample identification		
	AISIE	AVS/E/Dup	AMIE	A/M/E/Dup	A/B/E	A/B/E/Dup
1. Biochemical oxygen demand, mg/L		Ŷ	~	-	-1	<1
2. Total suspended solids dried at 103°C - 105°C, mg/L	e	4	e	2	3	3
3. Ammoniacal nitrogen content, mg/L	0.054	0.054	0.074	0.075	0.084	0.084
4. Nitrate-Nitrogen content, mg/L	0.15	0.21	0.18	0.19	0.18	0.24
5. Nitrite-Nitrogen content, mg/L	0.013	0.012	0.012	0.012	0.012	0.013
6. Total Inorganic Nitrogen content, mg/L	0.22	0.28	0.27	0.28	0.27	0.34
7. Total phosphorus content, mg/L	0.04	0.04	0.05	0.05	0.02	0.02
8. Total phosphorus content (Fittered), mg/L	0.01	0.01	0.01	0.01	0.01	0.01
9. E. coli count, cfu/100ml	7.9 x 10	6.3 x 10	9.8 x 10	6.9 x 10	5.2 x 10	7.5 x 10



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Hong Kong Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT

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Results :

Tast narrameters			Sample id	Sample identification		
rest parallelles	A/S/F	A/S/F/Dup	A/N/F	A/M/F/Dup	A/B/F	A/B/F/Dup
1. Biochemical oxygen demand, mg/L	2	4	4	<1	Ŷ	۲ ۲
2. Total suspended solids dried at 103°C - 105°C, mg/L	2	e	2	3	e	e
3. Ammoniacal nitrogen content, mg/L	0.058	0.059	0.10	0.095	0.020	0.019
4. Nitrate-Nitrogen content, mg/L	0.19	0.18	0.22	0.18	0.15	0.15
5. Nitrite-Nitrogen content, mg/L	0.013	0.012	0.012	0.012	0.012	0.012
6. Total Inorganic Nitrogen content, mg/t.	0.26	0.25	0.33	0.28	0.18	0.18
7. Total phosphorus content, mg/L	0.14	0.12	0.04	0.04	0.05	0.04
8. Total phosphorus content (Filtered), mg/L	0.01	0.01	<0.01	<0.01	0.01	0.01
9. E. coli count, cfu/100ml	7.0 x 10	7.9 x 10	8.0 x 10	8.9 x 10	5.5 x 10	6.5 x 10

Approved Signatory : HO Kin Man, John Assistant General Manager – Laboratories 10 (3 70 22 *б*. . Certified by

Date

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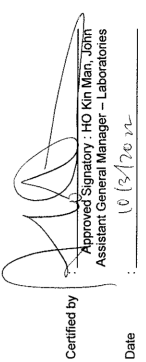
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Results :

Test narameters			Sample id	Sample identification		
	B/S/E	BISIE/Dup	B/M/E	B/M/E/Dup	B/B/E	B/B/E/Dup
1. Biochemical oxygen demand, mg/L	<1	12	4	~	4	
2. Total suspended solids dried at 103°C - 105°C, mg/L	2	2	3	2	2	2
3. Ammoniacal nitrogen content, mg/L	0.023	0.023	0.022	0.023	0.023	0.025
4. Nitrate-Nitrogen content, mg/L	0.16	0.15	0.16	0.17	0.18	0.16
5. Nitrite-Nitrogen content, mg/L	0.012	0.012	0.012	0.012	0.012	0.012
6. Total Inorganic Nitrogen content, mg/L	0.20	0.19	0.20	0.21	0.21	0.20
7. Total phosphorus content, mg/L	0.03	0.03	0.05	0.04	0.04	0.04
8. Total phosphorus content (Filtered), mg/L	0.01	0.01	0.02	0.02	0.01	0.01
9. E. coli count, cfu/100ml	2.0 x 10 ²	1.9 x 10 ²	3.1 × 10 ²	2.5 x 10 ²	3.9 x 10 ²	3.2 × 10 ²



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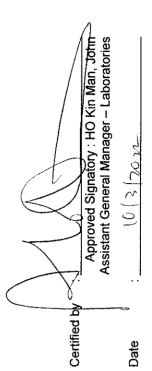
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Teet narsmetere			sample identification			
	B/S/F	B/S/F/Dup	BINIF	B/M/F/Dup	B/B/F	B/B/F/Dup
1. Biochemical oxygen demand, mg/L	£	₽	<1	7	-1	~
2. Total suspended solids dried at 103°C - 105°C, mg/L	2	2	2	2	2	2
3. Ammoniacal nitrogen content, mg/L	0.12	0.13	0.087	0.067	0.071	0.058
4. Nitrate-Nitrogen content, mg/L	0.16	0.14	0.14	0.14	0.14	0.14
5. Nitrite-Nitrogen content, mg/L	0.012	0.012	0.013	0.013	0.012	0.013
6. Total Inorganic Nitrogen content, mg/L	0.30	0.28	0.24	0.22	0.22	0.21
7. Total phosphorus content, mg/L	0.07	0.05	0.08	0.08	0.04	0.05
8. Total phosphorus content (Filtered), mg/l.	0.01	0.01	0.02	0.02	0.01	0.01
9. E. coli count, cfu/100ml	2.6 × 10 ²	2.5 x 10 ²	1.6 x 10 ²	1.5 x 10 ²	1.7 × 10 ²	1.8 × 10 ²



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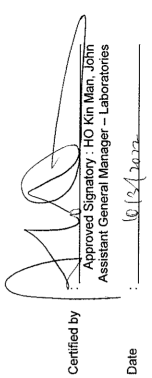
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Results :

Test harameters			Sample id	Sample identification		
	CISIE	CIS/E/Dup	CIMIE	CIMIE/Dup	C/B/E	C/B/E/Dup
1. Biochemical oxygen demand, mg/L	<1	₽	4	<1		4
2. Total suspended solids dried at 103°C - 105°C, mg/L	ĸ	m	2	2	e	e
3. Ammoniacal nitrogen content, mg/L	0.027	0.023	0.022	0.023	0.036	0.035
4. Nitrate-Nitrogen content, mg/L	0.15	0.14	0.14	0.15	0.14	0.14
5. Nitrite-Nitrogen content, mg/L	0.013	0.013	0.012	0.012	0.013	0.013
6. Total Inorganic Nitrogen content, mg/L	0.19	0.18	0.18	0.18	0.19	0.19
7. Total phosphorus content, mg/L	0.08	0.09	0.06	0.05	0.04	0.04
8. Total phosphorus content (Filtered), mg/L	0.02	0.03	0.01	0.01	0.01	0.01
9. E. coli count, cfu/100ml	3.0 x 10 ²	3.5 x 10 ²	4.4 × 10 ²	4.0 × 10 ²	4.0 × 10 ²	3.1 x 10 ²



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Fugro Development Centre FUGRO TECHNICAL SERVICES LIMITED

5 Lok Yi Street, Tai Lam Hong Kong Tuen Mun, NT

Report No. : 181172WA220307

Results :

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Tact narrameters			Sample id	Sample identification		
	CISIF	C/S/F/Dup	CIM/F	C/M/F/Dup	C/B/F	C/B/F/Dup
1. Biochemical oxygen demand, mg/L	4	2	4	~	د د	1.7
2. Total suspended solids dried at 103°C - 105°C, mg/L	2	m	e	m	m	m
3. Ammoniacal nitrogen content, mg/L	0.049	0.045	0.022	0.020	0.069	0.077
4. Nitrate-Nitrogen content, mg/L	0.14	0.14	0.14	0.14	0.15	0.14
5. Nitrite-Nitrogen content, mg/L	0.012	0.012	0.012	0.012	0.013	0.012
6. Total Inorganic Nitrogen content, mg/L	0.20	0.20	0.18	0.17	0.23	0.23
7. Total phosphorus content, mg/L	0.04	0.05	0.05	0.05	0.06	0.06
8. Total phosphorus content (Filtered), mg/L	0.03	0.02	0.02	0.02	0.01	0.01
9. E. coli count, cfu/100ml	3.2 x 10 ²	3.5 x 10 ²	4.8 x 10 ²	4.2 x 10 ²	3.8 x 10 ²	3.2 × 10 ²

Approved Signatory . HO Kin Man, John Assistant General Manager – Laboratories (6 [3 (20-2-Ő. Certified by

Date

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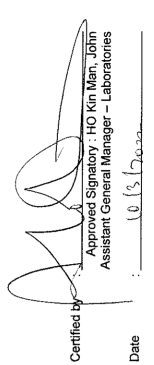
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Test narrameters			Sample id	Sample identification		
	DIS/E	D/S/E/Dup	DINIE	D/M/E/Dup	D/B/E	D/B/E/Dup
1. Biochemical oxygen demand, mg/L	~	<u>۲</u>	-1	7		-1
2. Total suspended solids dried at 103°C - 105°C, mg/L	2	5	7	2	2	2
3. Ammoniacal nitrogen content, mg/L	0.058	0.063	0.032	0.027	0.020	0.019
4. Nitrate-Nitrogen content, mg/L	0.15	0.14	0.14	0.15	0.15	0.15
5. Nitrite-Nitrogen content, mg/L	0.014	0.013	0.013	0.013	0.013	0.014
6. Total Inorganic Nitrogen content, mg/L	0.22	0.22	0.19	0.19	0.18	0.18
7. Total phosphorus content, mg/L	0.06	0.06	0.05	0.05	0.06	0.06
8. Total phosphorus content (Filtered), mg/L	0.02	0.02	<0.01	0.01	0.02	0.02
9. E. coli count, cfu/100ml	2.8 x 10 ²	2.6 x 10 ²	2.3 × 10 ²	1.7 × 10 ²	1.5 x 10 ²	2.7 x 10 ²



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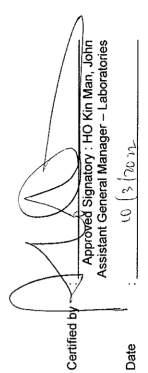
Hong Kong

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Results :

Report No. : 181172WA220307

DISIF DISIF/Dup DIMIF Cit Cit </th <th>Tast haramatans</th> <th></th> <th></th> <th>Sample id</th> <th>Sample identification</th> <th></th> <th></th>	Tast haramatans			Sample id	Sample identification		
<1		DIS/F	D/S/F/Dup	DIMIF	D/M/F/Dup	D/B/F	D/B/F/Dup
2 2 2 2 2 2 2 0.028 0.031 0.040 0.036 0.036 0.14 0.15 0.15 0.15 0.15 0.14 0.15 0.15 0.15 0.15 0.12 0.014 0.013 0.013 0.013 0.18 0.19 0.20 0.013 0.013 0.18 0.19 0.20 0.013 0.013 0.18 0.019 0.20 0.013 0.013 0.18 0.19 0.20 0.03 0.19 1.9 0.05 0.05 0.05 0.05 0.05 0.05 <0.01 <0.01 0.02 0.03 1.3×10^2 1.5×10^2 2.3×10^2 1.9×10^2 1.9×10^2	1. Biochemical oxygen demand, mg/L	~	4	~	4	4	~
0.028 0.031 0.040 0.036 0.036 0.14 0.15 0.15 0.15 0.15 0.14 0.15 0.15 0.15 0.15 0.12 0.014 0.013 0.013 0.013 0.012 0.014 0.013 0.013 0.013 0.18 0.014 0.013 0.013 0.013 0.18 0.014 0.013 0.013 0.013 0.18 0.019 0.20 0.013 0.013 0.18 0.02 0.02 0.03 0.05 0.16 0.05 0.05 0.05 0.05 0.1 <0.01 <0.01 0.03 1.3×10^2 1.5×10^2 1.9×10^2	2. Total suspended solids dried at 103°C - 105°C, mg/L	2	2	2	2	-	
0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.013 0.02 0.02 0.02 0.02 0.03 0.03 1.3×10^2 1.5×10^2 1.0×10^2 1.0×10^2 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 <td>3. Ammoniacal nitrogen content, mg/L</td> <td>0.028</td> <td>0.031</td> <td>0.040</td> <td>0.036</td> <td>0.022</td> <td>0.026</td>	3. Ammoniacal nitrogen content, mg/L	0.028	0.031	0.040	0.036	0.022	0.026
0.012 0.014 0.013 0.015 0.015 0.015 0.055 0.055 0.055 0.055 0.03 0.03 1.3 $\times 10^2$ 1.5 $\times 10^2$ 2.3 $\times 10^2$ 1.0 $\times 10^2$ 1.0 $\times 10^2$ 0.03 1.0	4. Nitrate-Nitrogen content, mg/L	0.14	0.15	0.15	0.15	0.14	0.15
0.18 0.19 0.20 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.15 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.03 1.3 $\times 10^2$ 1.5 $\times 10^2$ 2.3 $\times 10^2$ 1.9 $\times 10^2$ 1.9 $\times 10^2$ 1.9 $\times 10^2$ 0.03 1.0 $\times 10^2$ 0.03 0.03 <td>5. Nitrite-Nitrogen content, mg/L</td> <td>0.012</td> <td>0.014</td> <td>0.013</td> <td>0.013</td> <td>0.014</td> <td>0.013</td>	5. Nitrite-Nitrogen content, mg/L	0.012	0.014	0.013	0.013	0.014	0.013
it, mg/L0.050.050.050.050.05it (Filtered), mg/L<0.01	6. Total Inorganic Nitrogen content, mg/L	0.18	0.19	0.20	0.19	0.18	0.18
it (Filtered), mg/L <0.01 <0.01 0.02 0.03 1.3 × 10 ² 1.5 × 10 ² 2.3 × 10 ² 1.9 × 10 ²	7. Total phosphorus content, mg/L	0.05	0.05	0.05	0.05	0.06	0.06
1.3×10^2 1.5×10^2 2.3×10^2 1.9×10^2	8. Total phosphorus content (Filtered), mg/L	<0.01	<0.01	0.02	0.03	0.03	0.03
	9. E. coli count, cfu/100ml	1.3 x 10 ²	1.5 x 10 ²	2.3 x 10 ²	1.9 x 10 ²	1.2 × 10 ²	9.1 x 10



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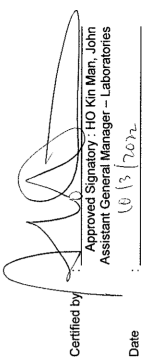
ugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 181172WA220307

Results :

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Text hometons			Sample id	Sample identification		
	E/S/E	dng/a/s/a	E/W/E	E/M/E/Dup	E/B/E	E/B/E/Dup
1. Biochemical oxygen demand, mg/L	4	<1	1.1	<1	~	~
2. Total suspended solids dried at 103°C - 105°C, mg/L	Э	e	2	2	e	ო
3. Ammoniacal nitrogen content, mg/L	0.022	0.022	0.022	0.022	0.021	0.020
4. Nitrate-Nitrogen content, mg/L	0.13	0.13	0.13	0.13	0.13	0.13
5. Nitrite-Nitrogen content, mg/L	0.012	0.013	0.013	0.013	0.014	0.013
6. Total Inorganic Nitrogen content, mg/L	0.16	0.16	0.17	0.17	0.17	0.17
7. Total phosphorus content, mg/L	0.07	0.06	0.05	0.06	0.05	0.05
8. Total phosphorus content (Filtered), mg/L	0.02	0.02	0.01	0.01	0.01	0.02
9. E. coli count, cfu/100ml	9.5 x 10	7.7 x 10	8.0 x 10	3.9 x 10	7.9 x 10	8.4 x 10



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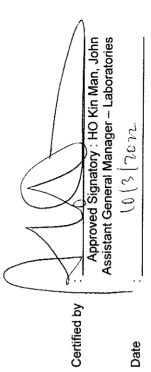
Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 181172WA220307

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E/S/FE/S/F/DupE/M/FE/M/F/DupL <1 <1 <1 <1.4 L <1 <1 <1 1.4 1.4 S3°C - 105°C, mg/L 3 3 3 3 4 D3°C - 105°C, mg/L 3 3 3 3 4 1 0.049 0.048 0.022 0.022 0.022 1 0.049 0.048 0.022 0.022 0.022 1 0.13 0.13 0.13 0.13 0.13 1 0.014 0.013 0.013 0.013 0.13 $10/L$ 0.20 0.19 0.16 0.16 0.16 1 0.04 0.04 0.04 0.04 0.04 1 1.021 0.01 0.01 0.01 0.01 1 1.3×10^2 7.7×10 6.9×10 1.3×10^2	Test harameters			Sample id	Sample identification		
nand, mg/L<1		E/S/F	E/S/F/Dup	E/M/F	E/M/F/Dup	E/B/F	E/B/F/Dup
dried at $103^{\circ}C - 105^{\circ}C$, mg/L33344ntent, mg/L 0.049 0.048 0.022 0.022 0.022 mg/L 0.13 0.13 0.13 0.13 0.13 mg/L 0.014 0.013 0.013 0.013 0.013 mg/L 0.020 0.014 0.019 0.016 0.16 t, mg/L 0.02 0.04 0.04 0.04 0.04 t, mg/L 0.02 0.01 0.01 0.01 0.01 t (Filtered), mg/L 0.02 0.01 0.01 0.01 0.01	1. Biochemical oxygen demand, mg/L	2	~	-1	1.4	1.0	<u>۲</u>
ntent, mg/L 0.049 0.048 0.022 0.022 0.022 mg/L 0.13 0.13 0.13 0.13 0.13 mg/L 0.014 0.013 0.013 0.013 0.013 mg/L 0.014 0.013 0.016 0.016 0.16 t, mg/L 0.04 0.04 0.04 0.04 0.04 t (Filtered), mg/L 0.02 0.01 0.01 0.01 0.01 9.0×10 1.3×10^2 7.7×10 6.9×10 10	2. Total suspended solids dried at 103°C - 105°C, mg/L	e	3	ю	4	ю	m
mg/L 0.13 0.13 0.13 0.13 0.13 mg/L 0.014 0.013 0.013 0.013 mg/L 0.014 0.013 0.013 0.013 content, mg/L 0.20 0.19 0.16 0.16 tt, mg/L 0.04 0.04 0.04 0.04 tt (Filtered), mg/L 0.02 0.01 0.01 0.01 9.0×10 1.3×10^2 7.7×10 6.9×10	3. Ammoniacal nitrogen content, mg/L	0.049	0.048	0.022	0.022	0.023	0.021
mg/L 0.014 0.013 0.013 0.013 0.013 content, mg/L 0.20 0.19 0.16 0.16 0.16 tt, mg/L 0.04 0.04 0.04 0.04 0.04 tt (Filtered), mg/L 0.02 0.01 0.01 0.01 0.01 9.0×10 1.3×10^2 7.7×10 6.9×10	4. Nitrate-Nitrogen content, mg/L	0.13	0.13	0.13	0.13	0.13	0.13
content, mg/L 0.20 0.19 0.16 0.16 tt, mg/L 0.04 0.04 0.04 0.04 tt (Filtered), mg/L 0.02 0.01 0.01 0.01 9.0×10 1.3×10^2 7.7×10 6.9×10	5. Nitrite-Nitrogen content, mg/L	0.014	0.013	0.013	0.013	0.013	0.013
t, mg/L 0.04 0.04 0.04 t (Filtered), mg/L 0.02 0.01 0.01 9.0 x 10 1.3 x 10 ² 7.7 x 10 6.9 x 10	6. Total Inorganic Nitrogen content, mg/L	0.20	0.19	0.16	0.16	0.17	0.16
tt (Filtered), mg/L 0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.01	7. Total phosphorus content, mg/L	0.04	0.04	0.04	0.04	0.07	0.05
9.0 × 10 1.3 × 10 ² 7.7 × 10 6.9 × 10	8. Total phosphorus content (Filtered), mg/L	0.02	0.01	0.01	0.01	0.02	0.01
	9. E. coli count, cfu/100mi	9.0 x 10	1.3 x 10 ²	7.7 × 10	6.9 x 10	8.7 x 10	8.5 x 10



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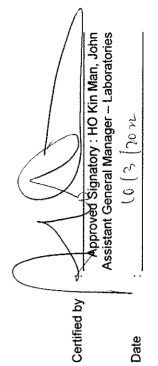
ugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 181172WA220307

Results :

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Tast narameters			Sample id	Sample identification		
	FISIE	F/S/E/Dup	FIMIE	F/M/E/Dup	F/B/E	F/B/E/Dup
1. Biochemical oxygen demand, mg/L	1.4	₽	1.0	2	1.1	2
2. Total suspended solids dried at 103°C - 105°C, mg/L	-	2	-	2	2	8
3. Ammoniacal nitrogen content, mg/L	0.020	0.021	0.021	0.021	0.026	0.028
4. Nitrate-Nitrogen content, mg/L	0.14	0.14	0.14	0.14	0.14	0.14
5. Nitrite-Nitrogen content, mg/L	0.013	0.012	0.012	0.013	0.014	0.014
6. Total Inorganic Nitrogen content, mg/L	0.17	0.17	0.17	0.17	0.18	0.18
7. Total phosphorus content, mg/L	0.05	0.04	0.09	0.09	0.01	0.01
8. Total phosphorus content (Filtered), mg/L	0.01	0.01	0.02	0.02	<0.01	<0.01
9. E. coli count, cfu/100ml	2.1 × 10 ²	3.1 x 10 ²	1.2 × 10 ²	1.8 × 10 ²	2.8 × 10 ²	2.6 x 10 ²



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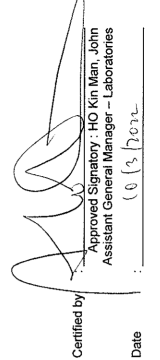
Report No. : 181172WA220307

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Results :

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Tast narmeters			Sample id	Sample identification		
	F/S/F	F/S/F/Dup	FIMIF	F/M/F/Dup	F/B/F	F/B/F/Dup
1. Biochemical oxygen demand, mg/L	4	1.0	4	.	∽	~
2. Total suspended solids dried at 103°C - 105°C, mg/L	з	e	2	2	2	2
3. Ammoniacal nitrogen content, mg/L	0.019	0.022	0.021	0.021	0.023	0.021
4. Nitrate-Nitrogen content, mg/L	0.14	0.14	0.14	0.13	0.13	0.14
5. Nitrite-Nitrogen content, mg/L	0.013	0.013	0.015	0.013	0.012	0.012
6. Total Inorganic Nitrogen content, mg/L	0.17	0.17	0.17	0.17	0.17	0.17
7. Total phosphorus content, mg/L	0.05	0.04	0.05	0.05	0.04	0.04
8. Total phosphorus content (Filtered), mg/L	0.02	0.01	0.02	0.02	0.02	0.01
9. E. coli count, cfu/100ml	2.9 x 10 ²	2.2 x 10 ²	2.6 x 10 ²	2.3 x 10 ²	2.2 x 10 ²	2.1 × 10 ²



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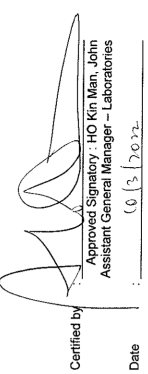
Tuen Mun, NT Hong Kong

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Results :

G/S/E - 105°C, mg/L <1 - 105°C, mg/L 2 0.043 0.043 0.13 0.13	and the second			the second se	and the second se
 <1 105°C, mg/L 2 0.043 0.13 0.12 	G/S/E/Dup	GM/E	G/M/E/Dup	G/B/E	G/B/E/Dup
- 105°C, mg/L 2 0.043 0.13 0.12	1.4	2	4	-1	<1
0.043 0.043 0.13 0.12	e	3	2	2	~
0.13 0.012	0.041	0.022	0.023	0.019	0.019
0.012	0.13	0.13	0.13	0.13	0.13
	0.012	0.013	0.012	0.012	0.013
o. I otal Inorganic Nitrogen content, mg/L 0.19 0.19	0.19	0.17	0.17	0.16	0.16
7. Total phosphorus content, mg/L 0.05 0.0	0.05	0.04	0.04	0.04	0.05
8. Total phosphorus content (Filtered), mg/L 0.01 0.0	0.01	0.02	0.02	0.01	0.01
9. E. coli count, cfu/100ml 3.7 x 10 ² 3.2 x	3.2 x 10 ²	4.6 x 10 ²	4.0 x 10 ²	4.6 x 10 ²	4.2 × 10 ²



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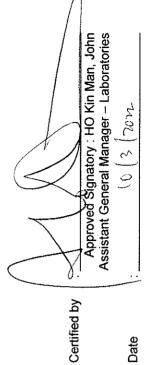
Hong Kong

Tuen Mun, NT

Results :

Report No. : 181172WA220307

Test manuality			Sample id	Sample identification		
	GISIF	G/S/F/Dup	GMIF	G/M/F/Dup	GIBIF	G/B/F/Dup
1. Biochemical oxygen demand, mg/L	1.2	1.3	1.0	~	1.6	1.1
2. Total suspended solids dried at 103°C - 105°C, mg/L	£	e	2	e	ę	e
3. Ammoniacal nitrogen content, mg/L	0.020	0.020	0.019	0.018	0.032	0.029
4. Nitrate-Nitrogen content, mg/L	0.13	0.13	0.13	0.13	0.13	0.14
5. Nitrite-Nitrogen content, mg/L	0.013	0.012	0.013	0.013	0.012	0.013
6. Total Inorganic Nitrogen content, mg/L	0.16	0.17	0.16	0.16	0.18	0.18
7. Total phosphorus content, mg/L	0.03	0.04	0.04	0.04	0.05	0.05
8. Total phosphorus content (Filtered), mg/L	0.02	0.02	0.02	0.02	0.02	0.02
9. E. coli count, cfu/100ml	4.9 x 10 ²	4.3 x 10 ²	4.0 × 10 ²	3.5 x 10 ²	3.0 x 10 ²	3.2 x 10 ²



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5 Lok Yi Street, Tai Lam Hong Kong Tuen Mun, NT

Report No. : 181172WA220307

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Results :

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	H/S/E	H/S/E/Dup	HIME	H/M/E/Dup	H/B/E	H/B/E/Dup
1. Biochemicał oxygen demand, mg/L	₹ V	~	~	1.6	-1	-1
2. Total suspended solids dried at 103°C - 105°C, mg/L	2	2	2	2	2	2
3. Ammoniacal nitrogen content, mg/L	0.024	0.029	0.030	0.026	0.022	0.023
4. Nitrate-Nitrogen content, mg/L	0.14	0.14	0.14	0.14	0.14	0.13
5. Nitrite-Nitrogen content, mg/L	0.013	0.013	0.013	0.013	0.013	0.013
6. Total Inorganic Nitrogen content, mg/L	0.17	0.18	0.18	0.18	0.17	0.17
7. Total phosphorus content, mg/L (0.04	0.05	0.04	0.04	0.03	0.03
8. Total phosphorus content (Filtered), mg/L	0.01	0.01	0.01	0.01	0.01	0.01
9. E. coli count, cfu/100ml 3.2	3.2 x 10 ²	3.6 × 10 ²	3.4 × 10 ²	2.8 × 10 ²	2.8 x 10 ²	2.3 x 10 ²

Approved Signatory : HO Kin Man, John Assistant General Manager – Laboratories 10 [3 [207 Ϋ́Ι Certified by

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Tact narrandare			Sample id	Sample identification		
	H/S/F	H/S/F/Dup	HIMIF	H/W/F/Dup	H/B/F	H/B/F/Dup
1. Biochemical oxygen demand, mg/L	Ŷ	4	<1	~	~	~
2. Total suspended solids dried at 103°C - 105°C, mg/L	7	2	2	2	2	2
3. Ammoniacal nitrogen content, mg/L	0.026	0.026	0.020	0.021	0.065	0.065
4. Nitrate-Nitrogen content, mg/L	0.15	0.14	0.14	0.13	0.14	0.13
5. Nitrite-Nitrogen content, mg/L	0.013	0.012	0.013	0.013	0.012	0.011
6. Total Inorganic Nitrogen content, mg/L	0.17	0.17	0.17	0.17	0.21	0.21
7. Total phosphorus content, mg/L	0.04	0.04	0.05	0.05	0.03	0.04
8. Total phosphorus content (Filtered), mg/L	0.02	0.02	0.01	0.01	0.01	0.01
9. E. coli count, cfu/100ml	2.0 × 10 ²	2.5 x 10 ²	2.1 × 10 ²	2.3 × 10 ²	1.8 x 10 ²	1.8 × 10 ²

Approved Signatory : HO Kin Man, John Assistant General Manager – Laboratories (0 (3 (20 M Certified by

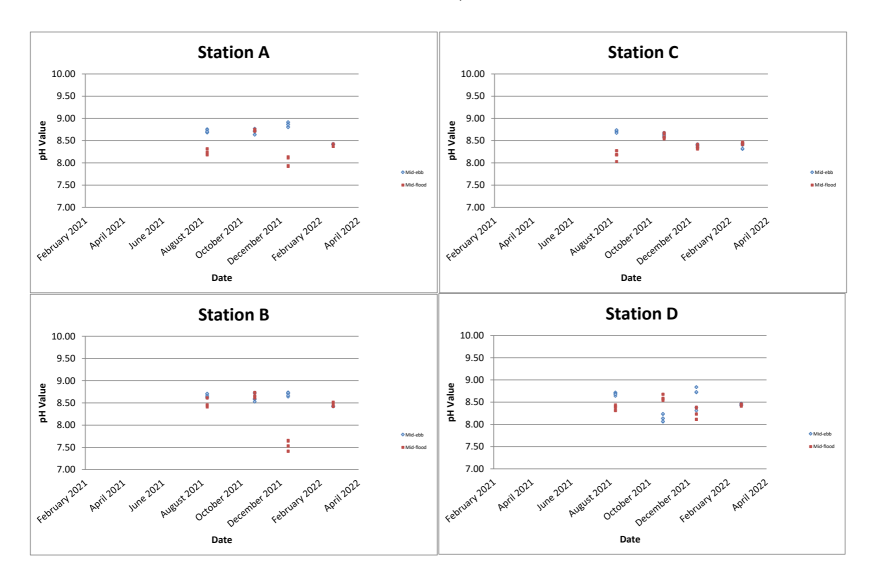
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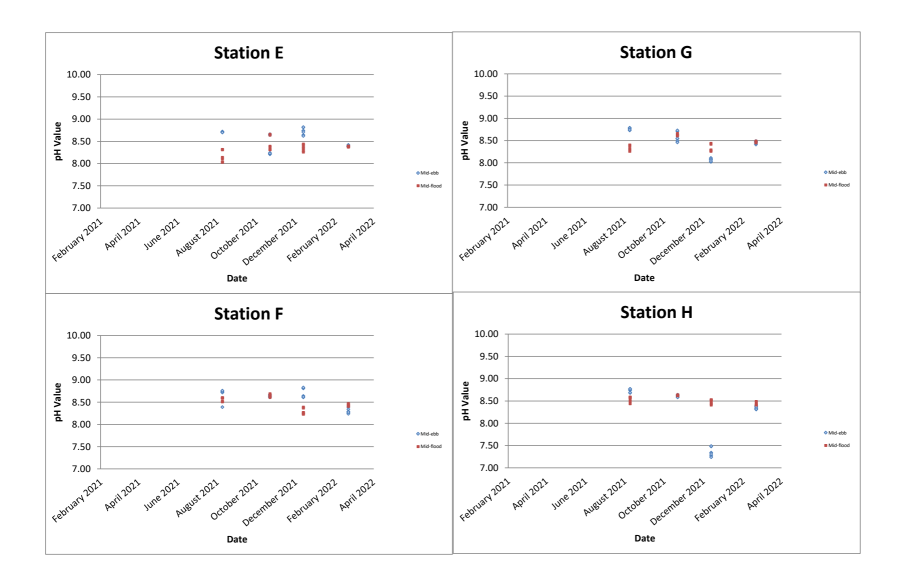
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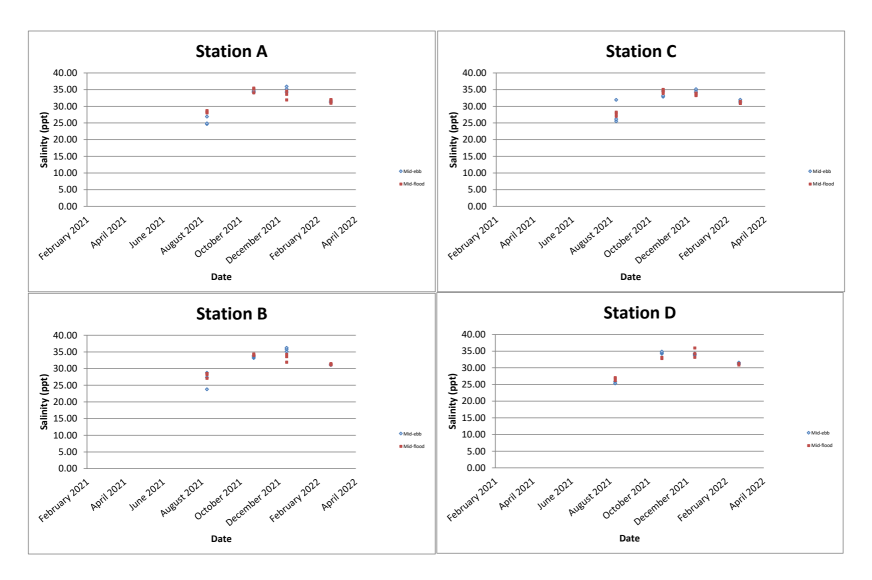
pH value



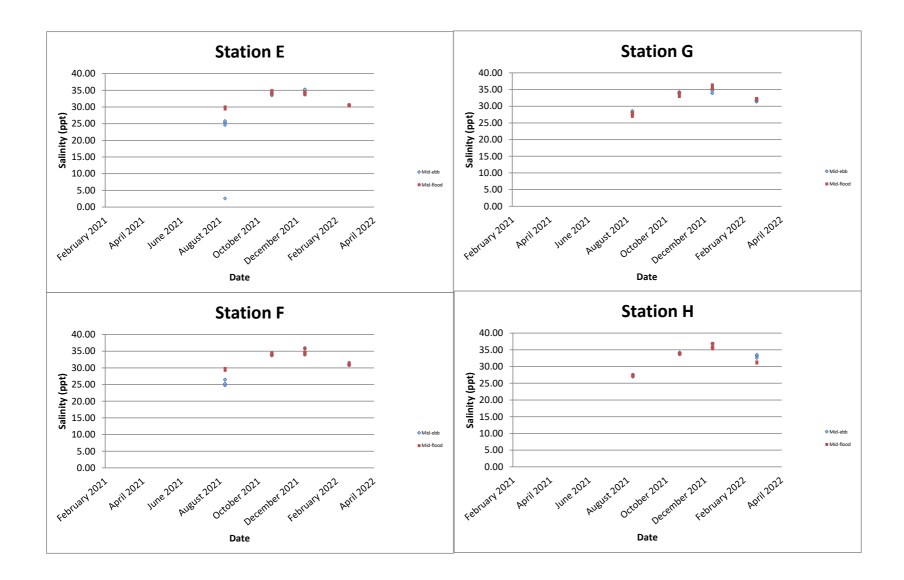
pH value



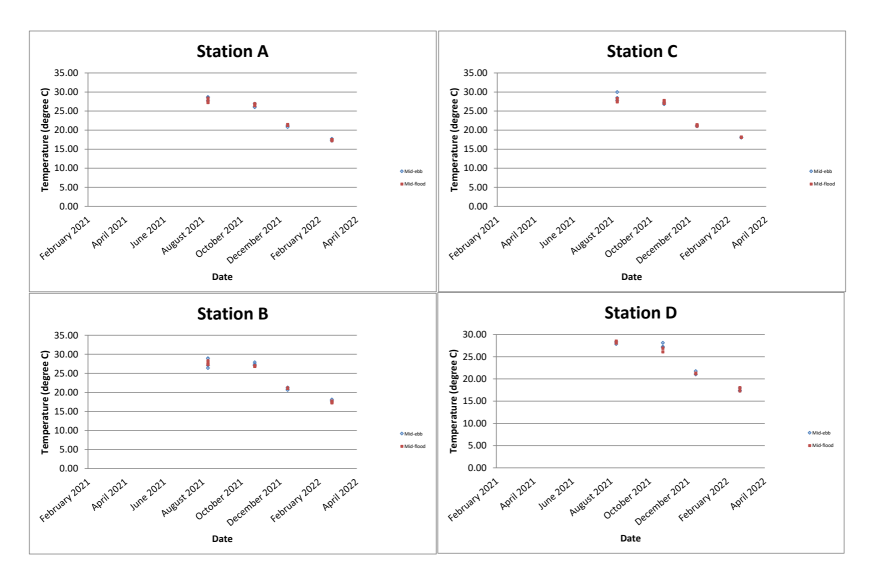
Salinity (ppt)

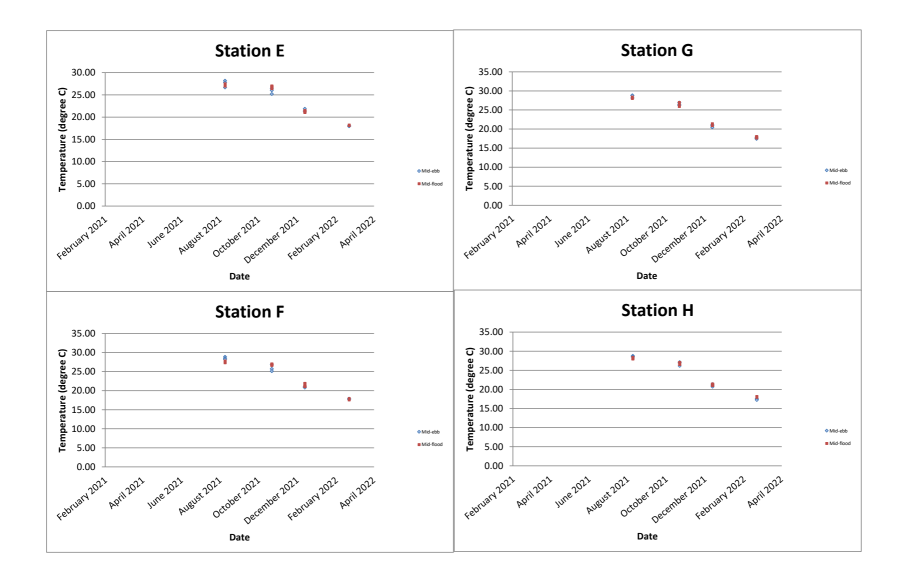


Salinity (ppt)

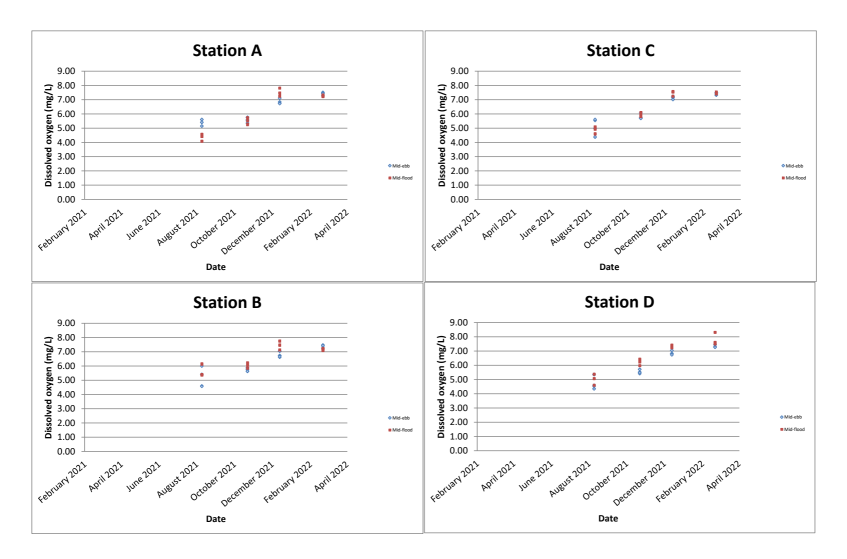


Temperature (degree C)

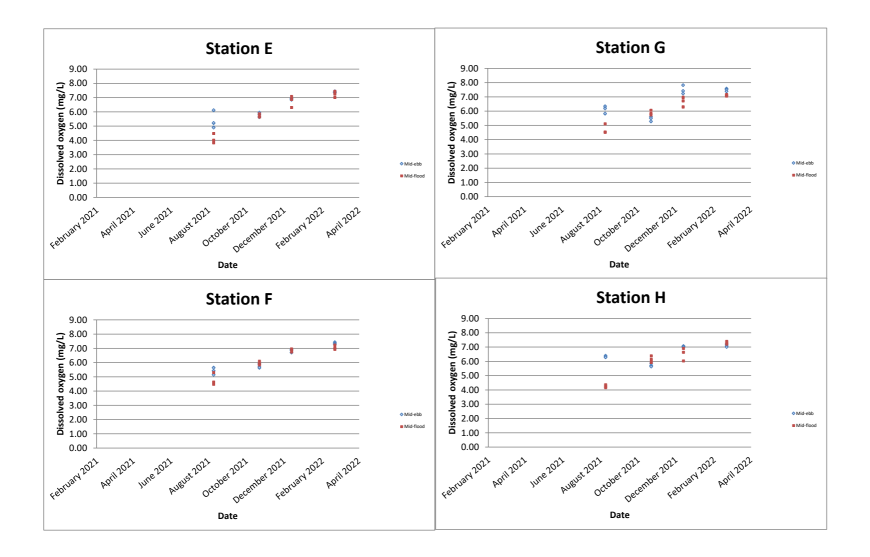




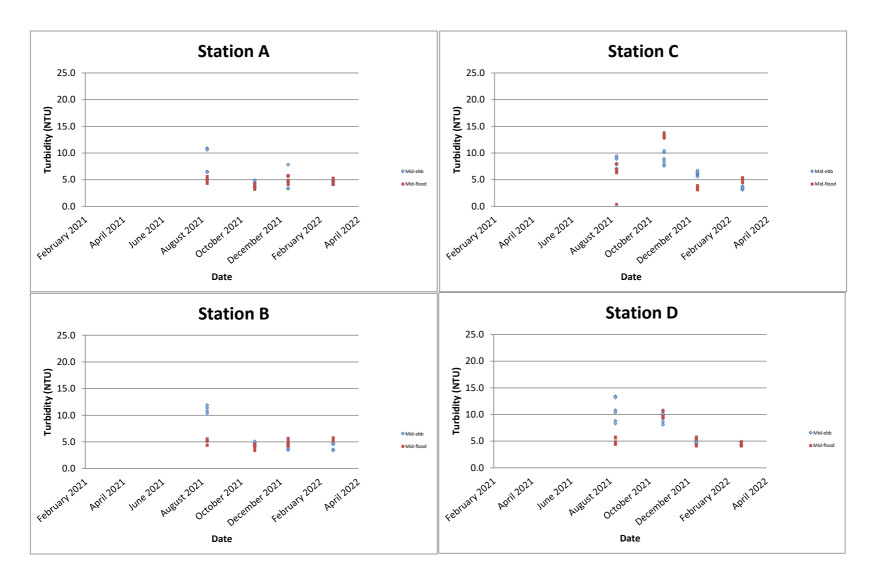
Dissolved oxygen (mg/L)



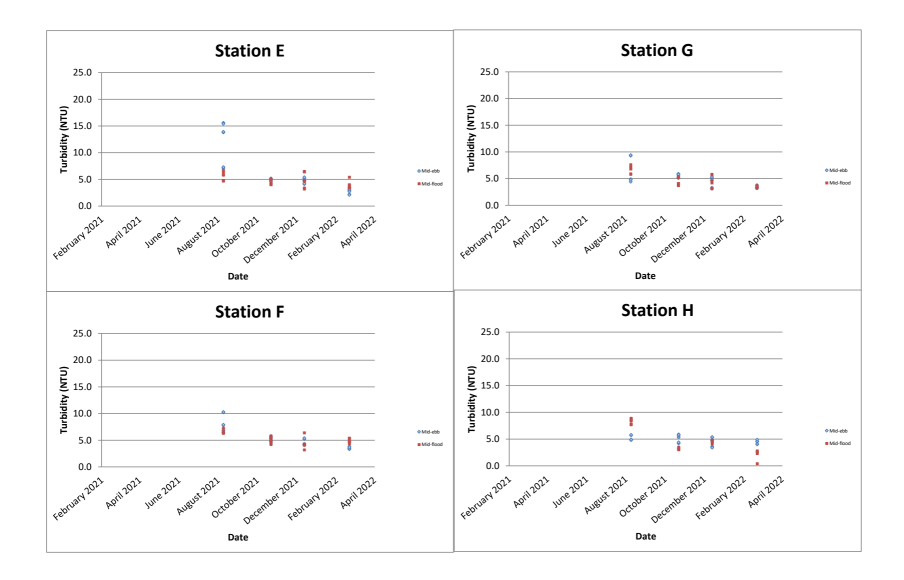
Dissolved oxygen (mg/L)

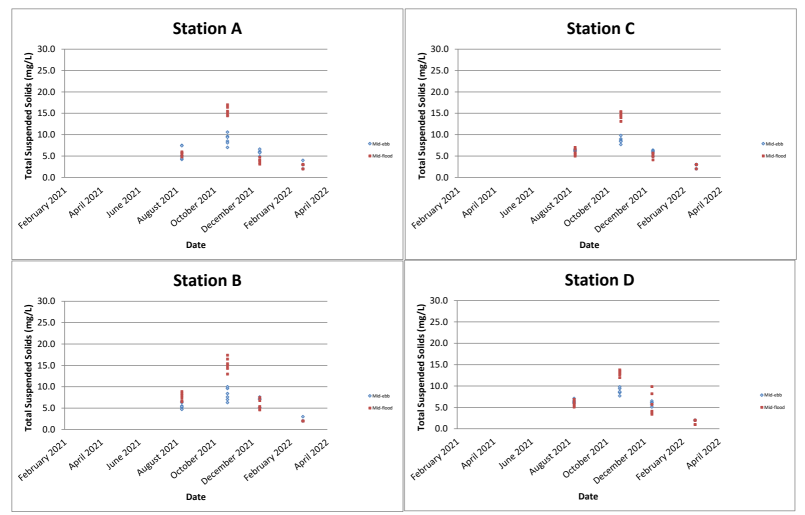


Turbidity (NTU)

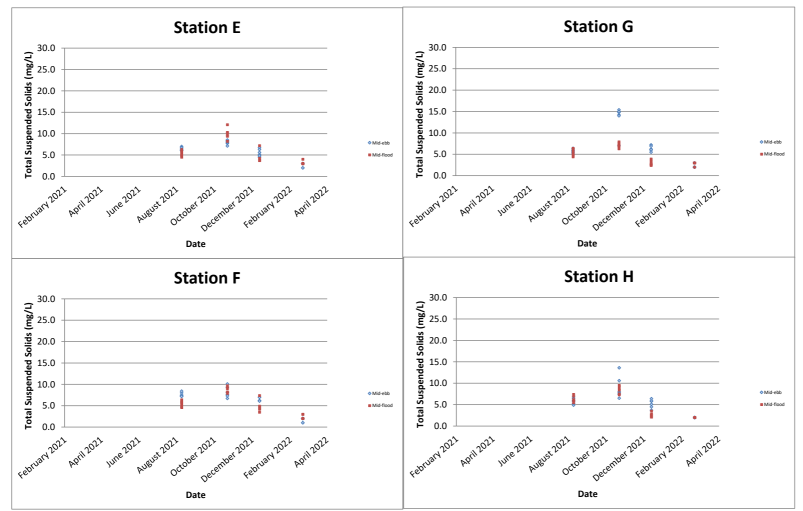


Turbidity (NTU)

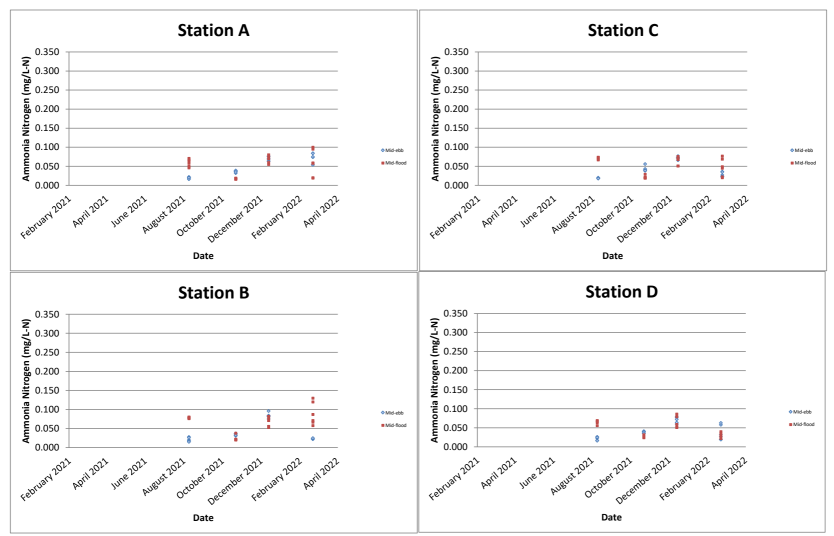




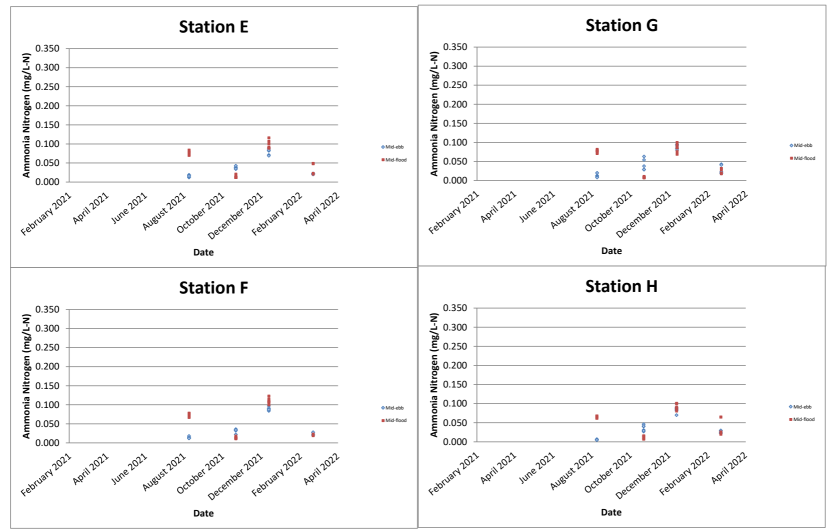
Remark: All below the Limit of Report sample results (<0.5 mg/L) for Total Suspended Solids is regarded as 0.5 mg/L in graphical presentation.



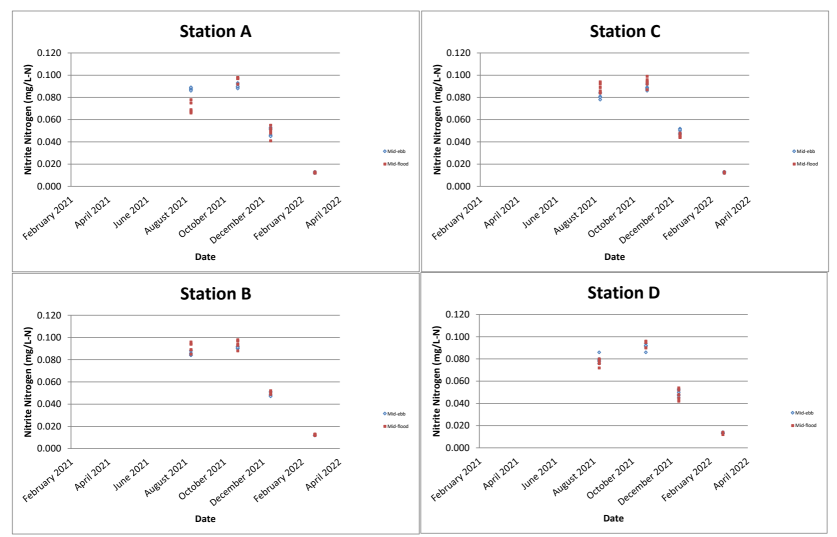
Remark: All below the Limit of Report sample results (<0.5 mg/L) for Total Suspended Solids is regarded as 0.5 mg/L in graphical presentation.



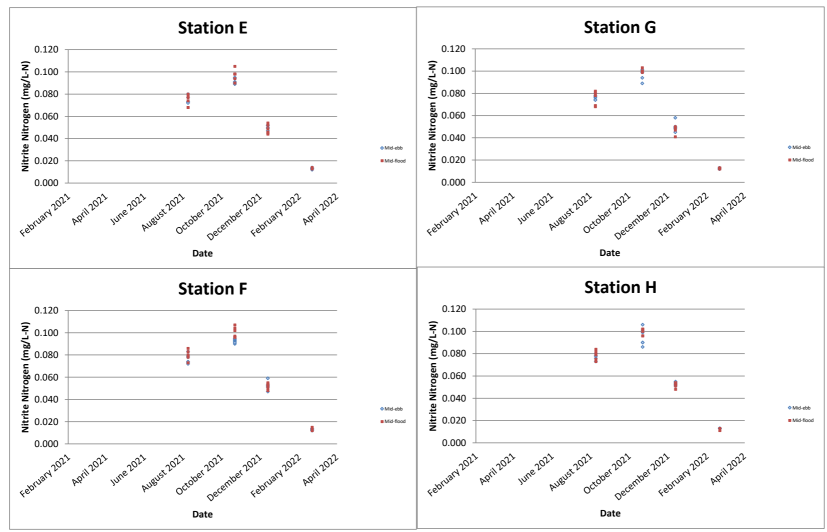
Remark: All below the Limit of Report sample results (<0.005 mg/L) for Ammonia Nitrogen is regarded as 0.005 mg/L in graphical presentation.



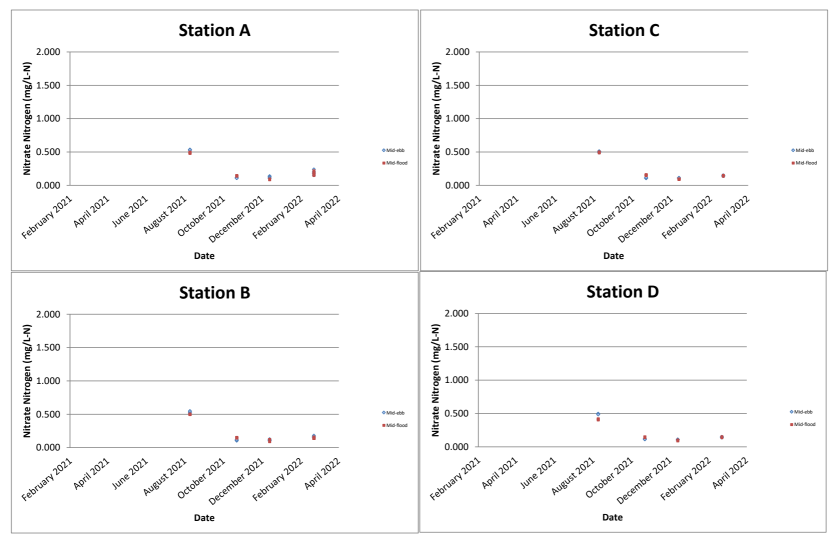
Remark: All below the Limit of Report sample results (<0.005 mg/L) for Ammonia Nitrogen is regarded as 0.005 mg/L in graphical presentation.



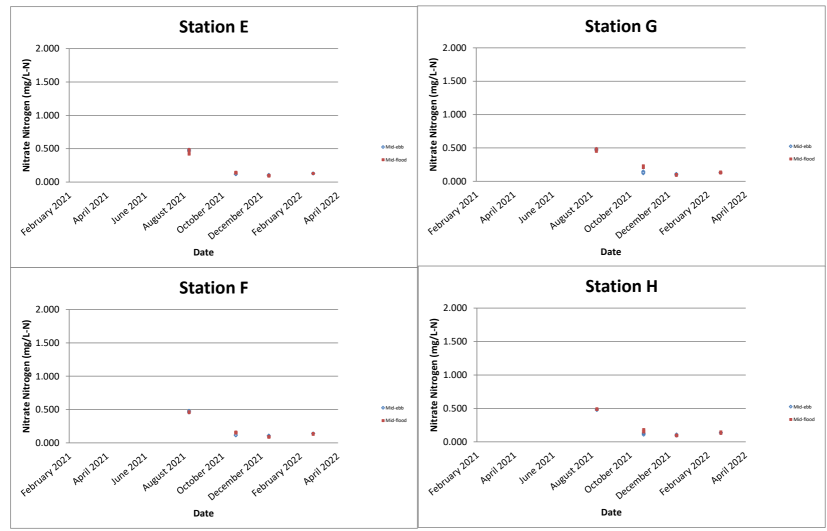
Remark: All below the Limit of Report sample results (<0.005 mg/L) for Nitrite Nitrogen is regarded as 0.005 mg/L in graphical presentation.



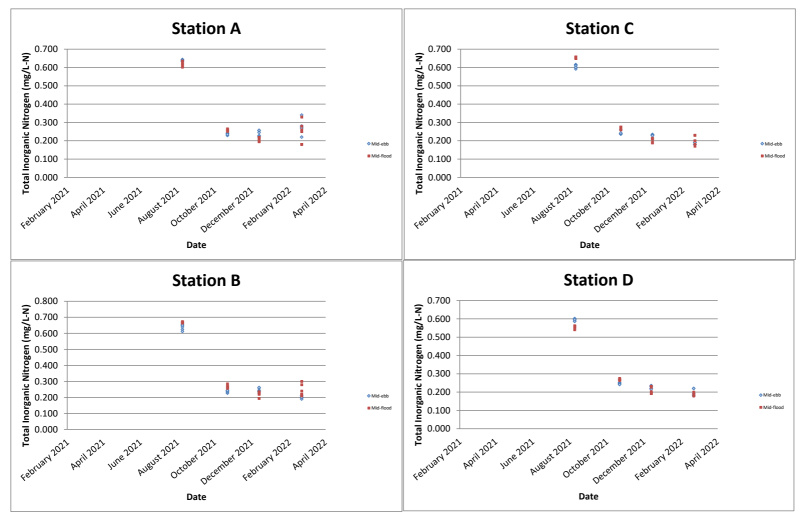
Remark: All below the Limit of Report sample results (<0.005 mg/L) for Nitrite Nitrogen is regarded as 0.005 mg/L in graphical presentation.



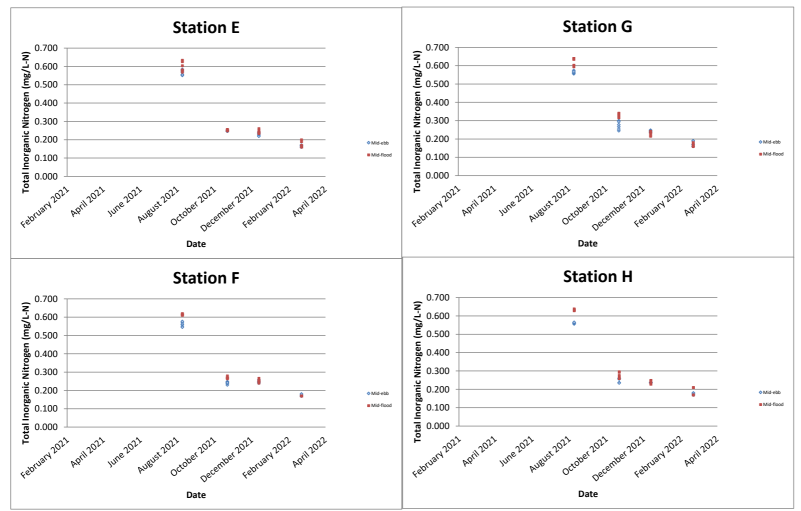
Remark: All below the Limit of Report sample results (<0.005 mg/L) for Nitrate Nitrogen is regarded as 0.005 mg/L in graphical presentation.



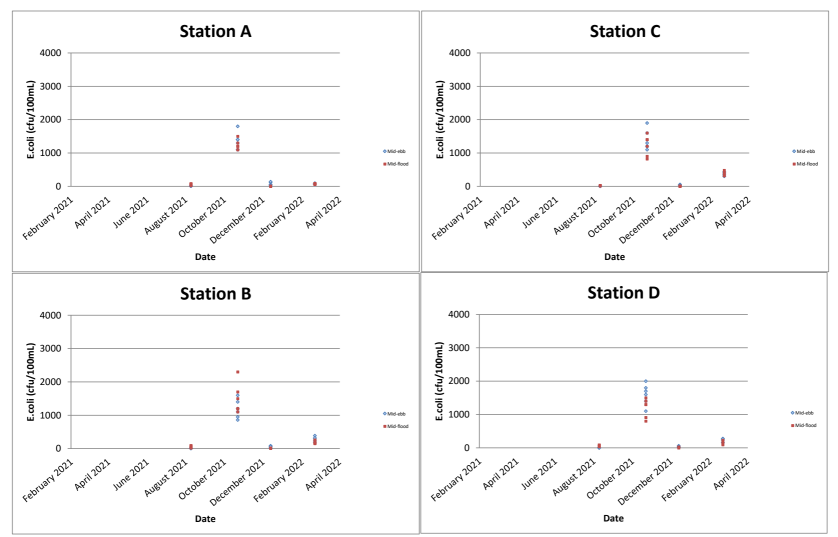
Remark: All below the Limit of Report sample results (<0.005 mg/L) for Nitrate Nitrogen is regarded as 0.005 mg/L in graphical presentation.



Remark: All below the Limit of Report sample results (<0.010 mg/L) for Total Inorganic Nitrogen is regarded as 0.010 mg/L in graphical presentation.

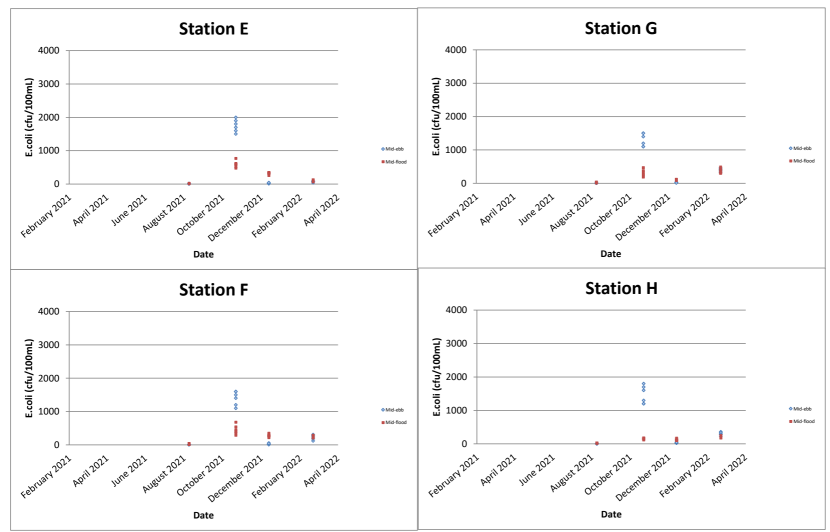


Remark: All below the Limit of Report sample results (<0.010 mg/L) for Total Inorganic Nitrogen is regarded as 0.010 mg/L in graphical presentation.

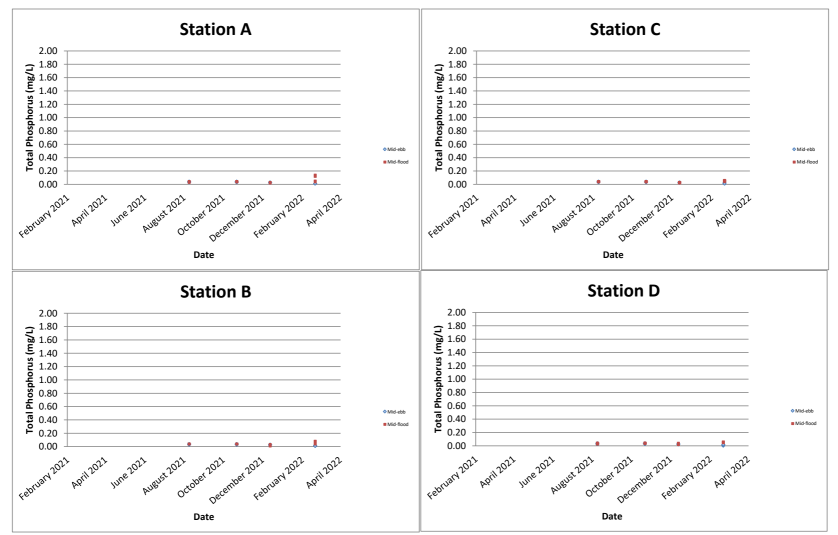


Remark: All below the Limit of Report sample results (<1 CFU/100mL) for E.coli is regarded as 1 CFU/100mL in graphical presentation.

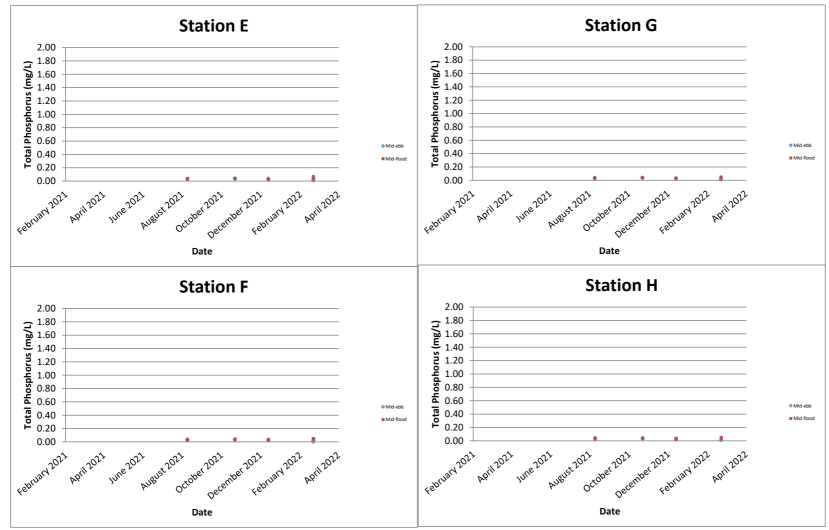
E.coli (cfu/100mL)



Remark: All below the Limit of Report sample results (<1 CFU/100mL) for E.coli is regarded as 1 CFU/100mL in graphical presentation.

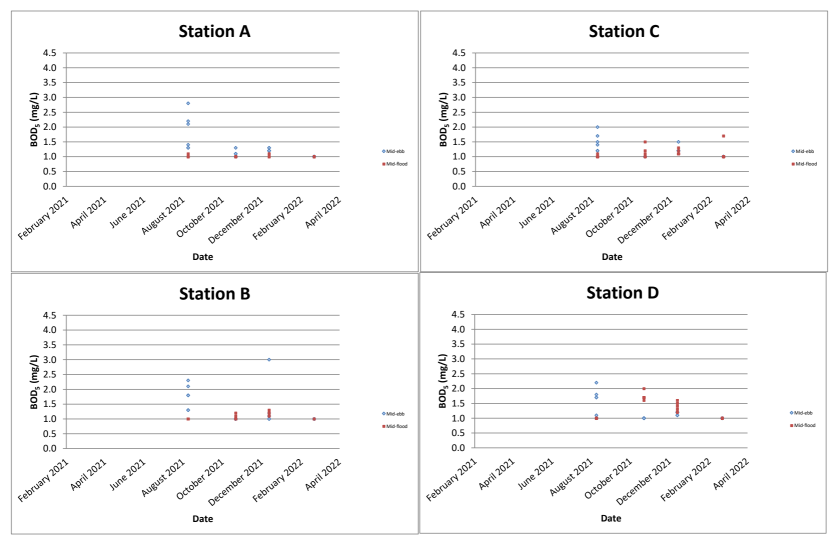


Remark: All below the Limit of Report sample results (<0.01 mg/L) for Total Phosphorus is regarded as 0.01 mg/L in graphical presentation.



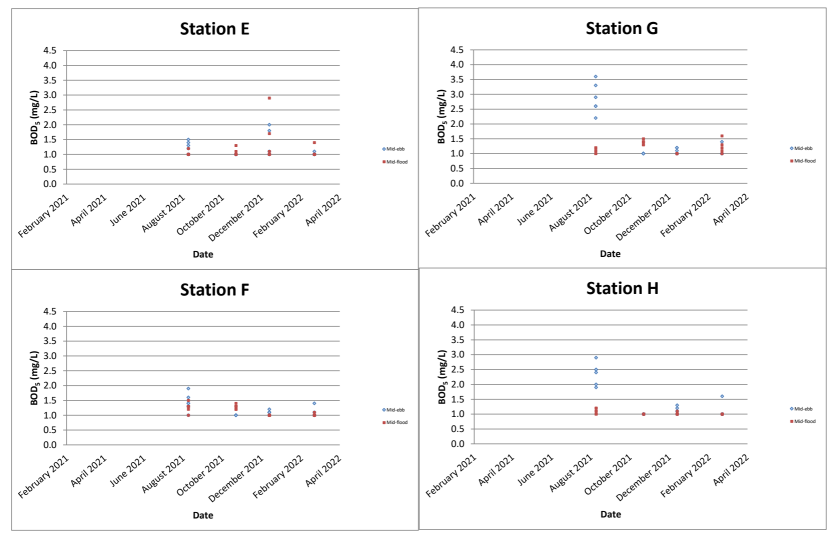
Remark: All below the Limit of Report sample results (<0.01 mg/L) for Total Phosphorus is regarded as 0.01 mg/L in graphical presentation.

BOD₅ (mg/L)



Remark: All below the Limit of Report sample results (<1.0 mg/L) for BOD₅ is regarded as 1.0 mg/L in graphical presentation.

BOD₅ (mg/L)



Remark: All below the Limit of Report sample results (<1.0 mg/L) for BOD₅ is regarded as 1.0 mg/L in graphical presentation.

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

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Report No.: 0041/17/ED/0664

Appendix G

Tidal Data obtained from Ma Wan Marine Traffic Station

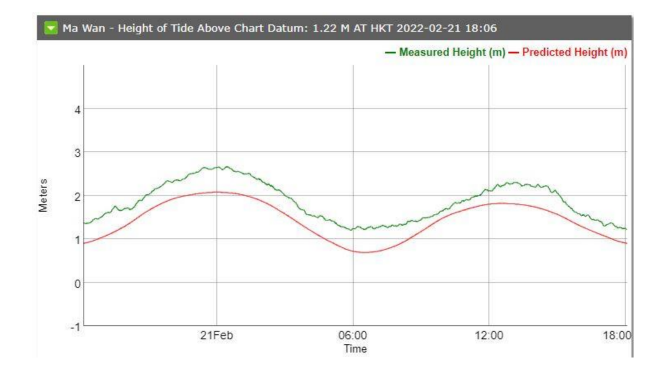
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Report No.: 0041/17/ED/0664

Appendix H

Results and Graphical Presentation of Laboratory Analysis for Sediment Quality Monitoring and Benthic Survey

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											Sediment Monitoring						
Monitoring Location	Date	Weather	Sea Condition	Time	pН	Ammonia as N (mg- N/kg)	Total Nitrogen (mg-N/kg)	Total Phosphorus (mg-P/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Copper (mg/kg)	Lead (mg/kg)	Mercury (mg/kg)	Nickel (mg/kg)	Zinc (mg/kg)	Arsenic (mg/kg)	Silver (mg/kg)
A	21/2/2022	Fine	Moderate	12:05	7.9	22	1500	550	<0.1	29	30	36	0.09	17	90	11	0.4
В	21/2/2022	Fine	Moderate	12:18	8.1	12	1100	490	<0.1	29	30	34	0.10	17	94	11	0.3
C	21/2/2022	Fine	Moderate	12:32	8.0	12	1100	490	<0.1	27	28	34	0.11	16	87	10	0.3
D	21/2/2022	Fine	Moderate	12:45	8.0	9.9	970	420	<0.1	27	27	34	0.16	16	86	10	0.3
E	21/2/2022	Fine	Moderate	12:54	8.0	13	950	450	<0.1	28	30	34	0.09	16	94	10	0.3
F	21/2/2022	Fine	Moderate	13:07	7.8	15	1200	510	<0.1	30	32	36	0.10	18	100	10	0.3
G	21/2/2022	Fine	Moderate	13:21	8.3	10	1000	470	<0.1	25	40	34	0.09	15	110	8.5	0.3
Н	21/2/2022	Fine	Moderate	13:35	8.1	8.3	910	440	0.1	32	44	36	0.09	18	92	11	0.4

							Benthic Survey		
Monitoring Location	Date	Weather	Sea Condition	Time	Total Organic Carbon		Particle Size	Distrbution	
Location			Condition		(%)	Gravel (%)	Sand (%)	Silt (%)	Clay (%)
А	21/2/2022	Fine	Moderate	12:05	0.80	2	8	30	60
В	21/2/2022	Fine	Moderate	12:18	0.72	0	15	34	51
С	21/2/2022	Fine	Moderate	12:32	0.63	0	6	41	53
D	21/2/2022	Fine	Moderate	12:45	0.59	1	10	36	53
E	21/2/2022	Fine	Moderate	12:54	0.75	1	9	37	53
F	21/2/2022	Fine	Moderate	13:07	0.78	0	3	39	58
G	21/2/2022	Fine	Moderate	13:21	0.81	8	17	31	44
Н	21/2/2022	Fine	Moderate	13:35	0.57	3	9	36	52



Report No. : 181172WA220307(1)

Page 1 of 3

Test Report on Analysis of Sediment

Information Supplied by	Clie	nt
Client	:	Fugro Technical Services Limited
Client's address	:	13/F, Fugro House – KCC2, No. 1 Kwai On Road, Kwai Chung, N.T., H.K
Project	:	Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works
Sample description	•	Eight samples of sediment taken by the staff of FTS on 21/02/2022
Client sample ID	:	Refer to page 3
Tests required	:	pH value Moisture content Ammoniacal nitrogen content Total nitrogen content Total phosphorus content Cadmium content Chromium content Copper content Lead content Mercury content Nickel content Zinc content Arsenic content Silver content
Laboratory Information		
Lab. sample ID	:	WA2220307(1)/1-8
Date of receipt of sample	:	21/02/2022
Date test commenced	:	21/02/2022
Date test completed	:	02/03/2022

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.



Report No. : 181172WA220307(1)

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Test methods used : pH value APHA 23ed. 4500-H⁺B

> Moisture content In house method E-T-186

Ammoniacal Nitrogen content In house method E-T-095

Total nitrogen In house method E-T-114 (By Calculation), In house method E-T-036 & APHA 23ed.4500-NO₃⁻-I

Total phosphorus content APHA 17ed. 4500-PB.5 (Digestion) & In house method E-T-056 (Determination)

Cadmium, Chromium, Copper, Lead, Mercury, Nickel, Zinc, Arsenic, Silver content USEPA method 3050B (Digestion) & 6020A (Determination)

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

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Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 181172WA220307(1)

Results :

Page 3 of 3

Test parameters				Sample id	Sample identification			
	A/Sediment	B/Sediment	C/Sediment	D/Sediment	E/Sediment	F/Sediment	G/Sediment	H/Sediment
1. pH value at 25°C	7.9	8.1	8.0	8.0	8.0	7.8	8.3	8.1
2. Moisture content, %	67.6	60.9	61.7	58.4	63.6	65.2	56.2	59.2
3. Ammoniacal nitrogen content, mg/kg	22	12	12	9.9	13	15	10	8.3
4. Total nitrogen, mg/kg	1500	1100	1100	970	950	1200	1000	910
5. Total phosphorus content, mg/kg	550	490	490	420	450	510	470	440
6. Cadmium content, mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.1
7. Chromium content, mg/kg	29	29	27	27	28	30	25	32
8. Copper content, mg/kg	30	30	28	27	30	32	40	44
9. Lead content, mg/kg	36	34	34	34	34	36	34	36
10. Mercury content, mg/kg	0.09	0.10	0.11	0.16	0.09	0.10	60.0	0.09
11. Nickel content, mg/kg	17	17	16	16	16	18	15	18
12. Zinc content, mg/kg	6	94	87	86	94	100	110	92
13. Arsenic content, mg/kg	11	11	10	10	10	10	8.5	1
14. Silver content, mg/kg	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.4
)	5	~

Certified by Certified by Approved Signatory : HO Kin Man, John Assistant General Manager – Laboratories

Date

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received. ** End of Report **

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Report No. : 181172WA220307(2)

Page 1 of 2

Test Report on Analysis of Sediment

Information Supplied by	Clie	nt
Client	:	Fugro Technical Services Limited
Client's address	:	13/F, Fugro House – KCC2, No. 1 Kwai On Road, Kwai Chung, N.T., H.K
Project	•	Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works
Sample description	:	Eight samples of benthic survey sediment taken by the staff of FTS on 21/02/2022
Client sample ID	:	Refer to page 2
Tests required	:	Moisture content Total organic carbon content
Laboratory Information		
Lab. sample ID	:	WA220307(1)/9-16
Date of receipt of sample	e :	21/02/2022
Date test commenced	:	21/02/2022
Date test completed	:	01/03/2022
Test methods used	:	Moisture content In-house method E-T-186
		Total organic carbon content APHA 23ed. 5310B

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

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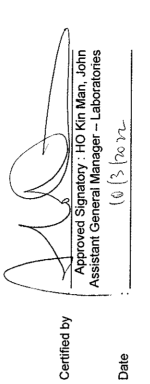
ugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 181172WA220307(2)

Page 2 of 2

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Loci nomenu					Sample identification			
	ABenthic	B/Benthic	C/Benthic D	/Benthic	E/Benthic	F/Benthic	G/Benthic	H/Benthic
	Survey	Survey	Survey	Survey	Survey	Survey	Survey	Survey
1. Moistiure content, %	67.3	60.2	60.6	58.0	63.7	56.3	55.0	58.9
2. Total organic carbon content, %	0.80	0.72	0.63	0.59	0.75	0.78	0.81	0.57



** End of Report **

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

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Report No. : 181172EN220379

Page 1 of 2

Test Report on Analysis	of	Water and Wastewater
Information Supplied by C	lient	
Client	:	Fugro Technical Services Limited
Client's address	:	-
Project	:	Contract No. CM 14/2016 Environmental Team for Operational Environmental Monitoring and Audit for Siu Ho Wan Sewage Treatment Works
Sampling date	:	21/02/2022
Sampling location	:	-
Sample description	:	Eight sample(s) of Rinsate Blank
Sample identification	:	 A/Rinsate Blank B/Rinsate Blank C/Rinsate Blank D/Rinsate Blank E/Rinsate Blank F/Rinsate Blank F/Rinsate Blank H/Rinsate Blank
Test required	:	 Total recoverable metals: Arsenic content Cadmium content Chromium content Copper content Lead content Mercury content Nickel content Zinc content
Laboratory Information		
Lab sample ID	:	EN220379/1-8
Date of receipt of sample	:	21/02/2022
Date test completed	:	28/02/2022
Test method used	:	In-house method E-T-189 & E-T-190 (ICP-MS)

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

FUGRO TECHNICAL SERVICES LIMITED

Fugro Development Centre 5 Lok Yi Street, Tai Lam Tuen Mun, NT Hong Kong

Report No. : 181172EN220379

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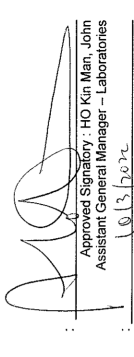
Results	

		Client sample ID	A/Rinsate Blank	B/Rinsate Blank	C/Rinsate Blank	D/Rinsate Blank
ltem	LOR	Unit				
In-house method E-T-189 & E-T-190 (ICP-MS)	T-190 (ICP-MS)					~
Arsenic	Ŧ	T/Bri		÷	ţ,	< 1
Cadmium	0.2	יע6רt	< 0.2	< 0.2	< 0.2	< 0.2
Chromium	Ŧ	1/8r1		¢.	۰ ۲	× 1
Copper	L	1/6rt	~ + 1	<pre>< 1</pre>	Ť	- V
Lead	1	Vột	F v	×1	÷	<1
Mercury	0.5	TyBrt	< 0.5	< 0.5	< 0.5	< 0.5
Nicket		'ly6rt	2	2	2	2
Zinc	01	"y6rt	< 10	< 10	<10 <10	< 10

		Client sample ID	E/Rinsate Blank	F/Rinsate Blank	G/Rinsate Blank	H/Rinsate Blank
ttem	LOR	Unit				
In-house method E-T-189 & E-T-190 (ICP-MS)	-190 (ICP-MS)					
Arsenic	-	hg/L	t v	~ ~	<1	v
Cadmium	0.2	ла/г	< 0.2	< 0.2	< 0.2	< 0.2
Chromium	4	hg/L		÷	<1	5
Copper	*	hg/L	< 1	۲. ۲.	÷	Fv v
Lead	**	hg/L	v	<1	<1	۰ ۲۰
Mercury	0.5	hg/L	< 0.5	< 0.5	< 0.5	< 0.5
Nickel	£	hg/L	2	2	2	2
Zinc	10	hg/L	< 10	< 10	۰ to	< 10

- 4 Remark:

The sampling procedure for the sample received in this report is outside the scope of accreditation. µg/L - microgram per litre

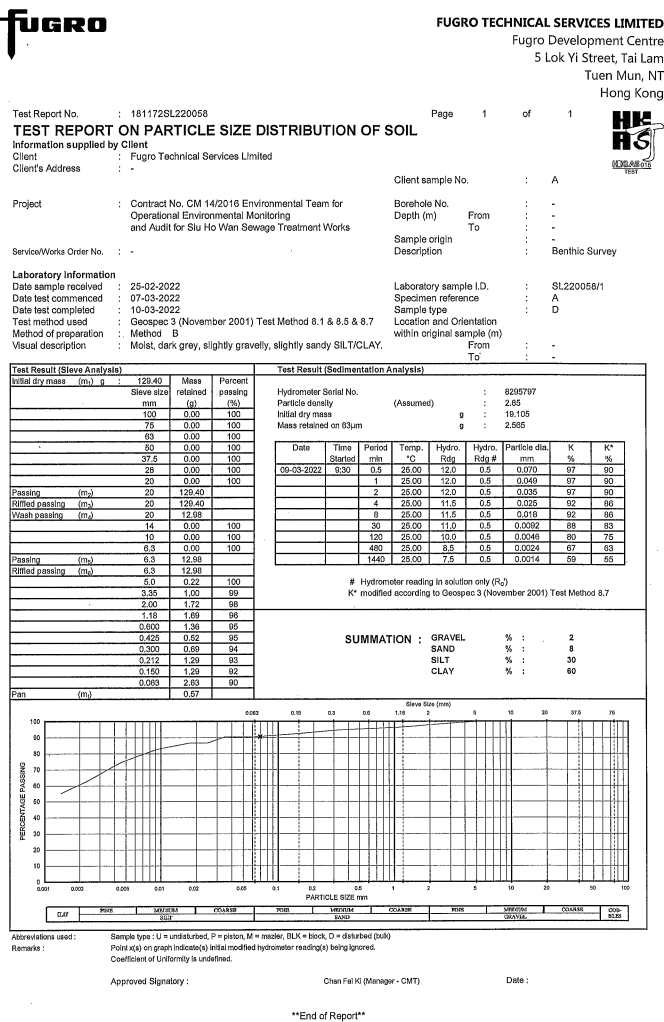


Certified by

** End of Report ** Date

Note : This report refers only to the sample(s) tested and the result(s) applied to the sample(s) as received.

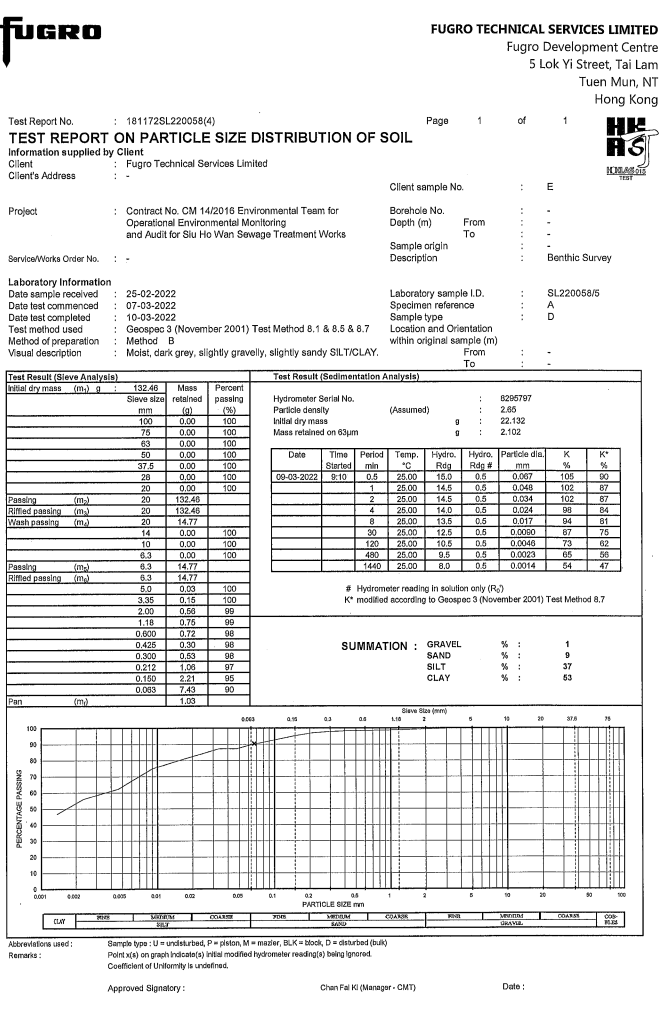
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UGRO								FUGR	O TEC	Fugro	Develop .ok Yi S	CES LIMI oment Ce treet, Tai ⁻ uen Mun Hong K
Test Report No. TEST REPORT Information supplied by Client		TICLE	SIZE		ΓΙΟΝ	OF S	OIL	Page	1	of	1	H
Client's Address	: -						Client sa	ample No		:	В	TEST
Project Gervice/Works Order No.	Operation	al Environ	mental Mor	ronmental Tean hitoring age Treatment \			Borehole Depth (n Sample Descript	n) origin	From To		- - - Benthic S	Survev
aboratory Information Date sample received Date test commenced Date test completed Fest method used	: 25-02-202 : 07-03-202 : 10-03-202 : Geospec 3 : Method	2 2 3 (Novemb B		est Method 8.1 SILT/CLAY.	& 8.5 &	8.7	Laborato Specime Sample Location	ory sampl on referer type and Orie iginal sar	ice entation	: : : :	SL22005 A D	-
est Result (Sieve Analysi				Test Result ((Sedime	ntation A	nalysis)		10	•		
nitial dry mass (m ₁) g	: 145.72 Sieve size mm 100 75	Mass retained (g) 0.00 0.00	Percent passing (%) 100 100	Hydrometer S Particle densi Initial dry mas Mass retained	ity ss		(Assumed	a 1)	:	8295797 2.65 23.710 4.108		
······································	63 50	0,00	100	Date	Time	Period	Temp.	Hydro.	Hydro.	Particle dia		K*
	37.5 28	0,00 0,00	100 100	09-03-2022	Started 9:25	min 0.5	°C 25.00	Rdg 14,0	Rdg # 0,5	mm 0.068	<u>%</u> 91	% 85
Passing (m ₂)	20 20	0,00 145.72	100			1	25.00 25.00	14.0 13.5	0.5 0.5	0.048	91 88	85 81
Riffled passing (m3)	20	145.72	· · · · ·			4	25.00	13,0	0,5	0.024	85	78
Vash passing (m₄)	20 14	23.92 0.00	100			8 30	25.00 25.00	13.0 12.5	0,5 0,5	0.017	85 81	78 75
	10 6.3	0.00	100			120 480	25,00 25,00	10,5 9,0	0.5	0.0046	68 58	63 53
Passing (m ₅) Riffled passing (m ₆)	6.3 6.3 5.0	23,92 23.92 0.03	100		#	1440	25.00	8.0 g in solutio	0,5	0.0014	51	47
	3.35 2.00 1.18 0.600 0.425 0.300 0.212 0.150 0.063	0.07 0.34 0.43 0.63 0.34 0.63 1.49 3.41 15.14	100 100 99 99 99 98 97 95 85		K*		according			% : % : % : % : % :	0 15 34 51	od 8.7
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bbreviations used : Stemarks : P	snæ ample type : U = u	ndisturbed, P Indicate(s) in	= piston, M ≕ itial modifled h	mazler, BLK = block ydrometer reading(s	, D = distu	rbed (bulk)				OKAVIE.		BLES

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est Report No. TEST REP(Information supp Ilient	DRT ON	N PAR		•		STRIBU'	ΓΙΟΝ	OF S	SOIL	Page	1	of	1	HK HS
lient's Address									Client sa	ample No).	:	С	TEST
roject	C	Operation	al Enviror	nmental M	onito	mental Tear ring Treatment N			Borehole Depth (r Sample	n)	From To	:		
ervice/Works Order	No. : -								Descript			:	Benthic	Survey
aboratory Inform pate sample receip pate test commen pate test complete rest method used fethod of prepara fisual description	ved : 2 ced : 0 id : 1 : 0 tion : N	/lethod	22 22 3 (Novem B	ber 2001) ghtly sand		Method 8.1 _T/CLAY.	& 8.5 &	8.7	Specime Sample Location	ory samp en referen type a and Orio riginal sa	nce entation	: : :)	SL22008 A D	58/3
est Result (Sieve /		404.00	Mana	Percent		Test Result	(Sedimer	ntation /	Analysis)		10	······································		
itial dry mass (m	<u>1) g :</u> 5	131.29 Sleve size mm 100 75 63	Mass retained (g) 0.00 0.00 0.00	Percent passing (%) 100 100		Hydrometer S Particle dens Initial dry mas Mass retaine	ity as		(Assume	d) g g		8295797 2.65 20.941 1.048		
		50 37.5 28 20	0.00 0.00 0.00 0.00	100 100 100 100		Date 09-03-2022	Time Started 9:20	Perlod min 0,5 1 2	Temp. °C 25.00 25.00 25.00	Hydro, Rdg 15.0 14.5 14.0	Hydro. Rdg # 0.5 0.5 0.5	Particle dia mm 0.067 0.048 0.034	. K % 111 107 104	K* % 95 92 88
assing (m iffled passing (m /ash passing (m	3)	20 20 20 14 10	131.29 131.29 8.82 0.00 0.00	100 100				4 8 30 120	25.00 25.00 25.00 25.00	14.0 13.5 12.5 10.5	0.5 0.5 0.5 0.5	0.024 0.017 0.0090 0.0046	104 104 100 92 77 65	88 85 78 65
assing (m iffled passing (m		6.3 6.3 6.3 5.0 3.35	0.00 8.82 8.82 0.00 0.01	100 100 100					25.00 25.00 eter readin according			0.0023 0.0014	58	56 49 od 8.7
		2.00 1.18 0.600 0.425 0.300 0.212 0.150 0.063	0.16 0.33 0.50 0.28 0.40 0.64 0.72 4.64	100 100 99 99 99 98 98 98 98			SU	IMMA	TION :	GRAVEL SAND SILT CLAY	•	% : % : % : % :	0 6 41 53	
an (m)		1.14	0.0	L	0.15	0.3	0.6	Sieve S	ize (mm)	6	10 24	D 37.5	75
100 90 80 90 70 90 80 90 80 90 80 90 80 90 80 90 80 90 80 80 80 90 80 80 80 80 80 80 80 80 80 80 80 80 80														
70 60 50 40 40 40 40 40 40 40 40 40 4	· · · · · · · · · · · · · · · · · · ·													
0.001 0.002	0.005	0,01	0,02	0.05	, r	0.1 0.2 PARTI	OLE SIZE I	nm	1 COARSE	2	5	10 2 MEDIUM	COARSE	50 100
tiay			r undisturbed,			ier, BLK = block	sand , D = distur	rbed (bulk		PINE	·····	GRAVES.	LUARAB	UOB- BLES
emarks :			n indicate(s) i ormity is und		3 hydro	meter reading(s	i) being ign	ored.						
		ved Signa					Chan Fai K		e · · · · ·			Date :		

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EST REPORT (TICLE	SIZE		RIBUT	ΓΙΟΝ	OF S	OIL	Page	1	of	1	HK HS
								Client sa	ample No).	:	D	TEST
oject :	and Audit	al Enviror	4/2016 En nmental M o Wan Se	onitoring				Borehole Depth (n Sample	n) origin	From To	:	-	
rvice/Works Order No. :	-							Descript	ion		:	Benthic \$	Survey
aboratory Information ate sample received ate test commenced ate test completed est method used ethod of preparation sual description	25-02-20 07-03-20 10-03-20 Geospec Method Moist, dat	22 22 3 (Novem B							and Orie	nce entation		SL22005 A D -	58/4
st Result (Sleve Analysis) tial dry mass (m ₁) g :	139.07	Mass	Percent	Test	Result (Sedimen	tation A	nalysis)					
	Sieve size mm 100 75 63	retained (g) 0.00 0.00 0.00	passing (%) 100 100 100	Parti Initia	icle densi Il dry mas	•	1	(Assumed	a ()	: : :	8295797 2.65 22.390 2.075		
	50 37.5 28	0,00 0,00 0,00	100 100 100		Date 03-2022	Time Started 9:15	Period min 0,5	Temp. °C 25.00	Hydro. Rdg 14.0	Hydro. Rdg # 0.5		. K % 97 97	K* % 89
ssing (m ₂) fled passing (m ₃) ash passing (m ₄)	20 20 20 20 14	0.00 139.07 139.07 15.97 0.00	100				1 2 4 8 30	25.00 25.00 25.00 25.00 25.00	14.0 13.5 13.5 13.0 12.0	0.5 0.5 0.5 0.5 0.5	0.048 0.034 0.024 0.017 0.0090	97 93 93 90 82	89 86 86 83 76
issing (m ₅) ffled passing (m ₆)	10 6.3 6.3 6.3	0,00 0.00 15.97 15.97	100 100				120 480 1440	25,00 25,00 25.00	10.0 9.0 7.5	0.5 0.5 0.5	0,0046 0.0023 0.0014	68 61 50	63 56 46
	5.0 3.35 2.00 1.18 0.600 0.425 0.300 0.212 0.150 0.063	0.00 0.30 0.58 0.69 0.70 0.40 0.64 1.05 1.60 8.67	100 100 99 98 98 98 98 98 97 96 89			K*	modified	eter reading	g in solution to Geosp GRAVEL SAND SILT CLAY	ec 3 (No	8°) vember 2001) % : % : % : % :) Test Metho 1 10 36 53	od 8.7
n (m _f)		1.33	0.0					Sieve Si		5	10 20	37,5	75
100 90 80 97 70 60 95 60 90 90 80 80 90 80 80 90 80 80 80 80 80 80 80 80 80 80 80 80 80													
	005 0,01	0.02	0.05	0.1	0,2 PARTI	0.0 CLE SIZE n		1	2	5	10 2	0	50 100
(LAY PONE	MEDI		CXIARSE	FINE		MEDIUM		COARSE	FINR	I	MEDIUM ORAVEL	COARSE	COB- BLES
marks: Poi	mple type : U ≕ nt x(s) on grapi efficient of Unif	n indicate(s) i	initial modified					i					



End of Report

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oject		nal Enviror	nmental M	onito				Client sa Borehole Depth (r Sample Descript	n) origin	o. From To	:	F - - - Benthic S	
aboratory Information ate sample received ate test commenced ate test completed est method used	: 25-02-20 : 07-03-20 : 10-03-20 : Geospec : Method	22 22 3 (Novem	,		Method 8.1 _T/CLAY.	& 8.5 &	8.7	Laborate Specime Sample Locatior	ory samp en referer	nce entation	· · ·	SL22005 A D	·
st Result (Sleve Analysis Ial dry mass (m ₁) g	: 118.17 Sleve size mm	(g)	Percent passing (%)	,	Test Result Hydrometer S Particle dens	Serial No. Ity		Analysis) (Assume		:	8295797 2.65		
ssing (m ₂) fled passing (m ₃) ash passing (m ₄)	100 76 63 50 37.5 28 20 20 20 20 20 14 10	0.00 0.00 0.00 0.00 0.00 0.00 118.17 118.17 4.07 0.00 0.00	100 100 100 100 100 100 100 100		Initial dry ma: Mass retained Date 09-03-2022		m Period min 0.5 1 2 4 8 30 120	Temp. °C 25.00 25.00 25.00 25.00 25.00 25.00 25.00	g g Hydro. Rdg 14.0 13.5 13.5 13.0 13.0 13.0 12.0 10.0	Hydro. Rdg # 0.5 0.5 0.5 0.5 0.5 0.5 0.5	19,669 0,725 Particle dia mm 0,068 0,049 0,034 0,024 0,017 0,0090 0,0046	K % 110 106 106 102 102 94 78	K* 98 94 94 91 91 84 69
ssing (m ₅) fled passing (m ₆)	6.3 6.3 6.3 5.0 3.35	0.00 4.07 4.07 0.01 0.04	100 100 100				480 1440 Hydrom	25.00 25.00 eter readir	9.0 7.5 g in solutio	0.5 0,5 on only (R	0.0023 0.0014	69 57	62 51
	2.00 1.18 0.600 0.425 0.300 0.212 0.150 0.063	0.24 0.47 0.51 0.14 0.11 0.13 0.16 1.52 0.74	100 99 99 99 99 99 99 98 97			sı	ЈММА Т	TION :	GRAVEL SAND SILT CLAY	•••••	% : % : % : % :	0 3 39 58	
n (m _f)		0,74	0.0	33	0.15	0.3	0.6	Sieve S 1.18		5	10 20	D 37.5	75
100 90 80 70 70 60 50 50 40 30 20 10 0 0													
	0.005 0.01		0.05 CXLAR5B		0.1 0.2 PARTI	CLE SIZE	mm	1 COARSE	2 FENR	-	MEDIUM	COARSE	
breviations used : Sa marks : Po	ample type : U = bint x(s) on grap	r undisturbed, h indicate(s) i	P = piston, M initial modified	= maz	ier, BLK = block	sano , D = distu	rbed (bulk)			·····	GRAVEL		COB- BLES
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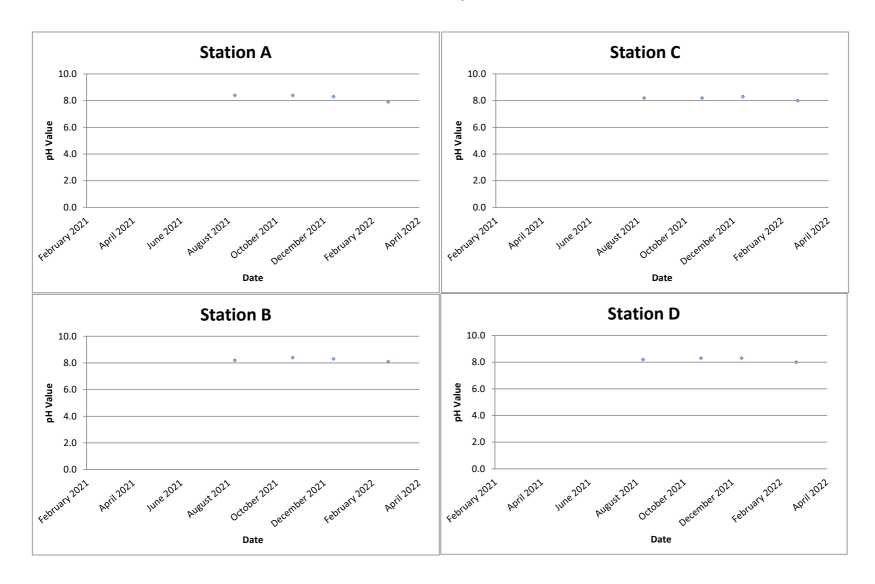
UGRO								FUGR	O TEC	Fugro	Develop .ok Yi Stı	ES LIMIT ment Cer reet, Tai L uen Mun, Hong Ko
EST REPORT formation supplied by lient	Client	RTICLE			ΓΙΟΝ	OF S	SOIL	Page	1	of	1	
lient's Address	: -						Client sa	ample No).	:	G	TEST
roject	Operation	nal Enviro	nmental Mo	vironmental Tean onitoring vage Treatment N			Borehole Depth (r Sample	n) origin	From To	: : :	-	
ervice/Works Order No.	: -						Descrip	lion		:	Benthic S	urvey
aboratory Information ate sample received ate test commenced ate test completed set method used ethod of preparation sual description	: 25-02-20 : 07-03-20 : 10-03-20 : Geospec : Method	22 22 3 (Novem В	•	Test Method 8.1 elly, slightly sand			Specime Sample Location	ory samp on referen type and Orio riginal sa	nce entation	: : : :	SL22005 A D	8/7
est Result (Sieve Analysis	s) : 153.89	Mass	Percent	Test Result	(Sedime	ntation A	nalysis)			· · ·		
tial dry mass (m ₁) g	Sleve size mm 100 75 63		Percent passing (%) 100 100	Hydrometer S Particle dens Initial dry mas Mass retaine	ity ss		(Assume	1) g		8295797 2,65 25.294 4.523		
	50 37.5	0.00	100	Date	Time Started	Period min	Temp. °C	Hydro, Rdg	Hydro. Rdg #	Particle dia mm	. К %	K* %
· · · · · · · · · · · · · · · · · · ·	28	0.00	100	09-03-2022	9:00	0.5	25,00	14.0	0,5	0.068	86	75
ssing (m ₂)	20 20	0,00 153,89	100			1 2	25.00 25.00	14.0 13.5	0.5	0.048	86 83	75 72
fled passing (m ₃) ash passing (m ₄)	20 20	153.89 39.18				4	25.00 25.00	13.0 13.0	0,5 0.5	0.024	79 79	69 69
	14 10	0.00	100 99			30 120	25.00 25.00	12.0 10.0	0.5	0.0090	73 60	64 53
····· · · ···· · · · · · · · · · · · ·	6.3	2,57	98	· · · ·		480	25.00	9.0	0,5	0.0023	54	47
ssing (m ₅) fled passing (m ₆)	6,3 6,3 5.0 3,35 2.00 1,18	35,81 35,81 2,39 3,19 3,55 3,58	96 94 92 90				25,00 eter readin l according			0.0014 (a') /ember 2001)	Test Metho	39 d 8,7
n (m)	0.600 0.425 0.300 0.212 0.150 0.063	4.56 2,36 2,70 3.38 3.60 5.94 0,56	87 85 83 81 79 75		su	IMMAT	'ION :	GRAVEL SAND SILT CLAY		% : % : % : % :	8 17 31 44	
		0,00	0.06	3 0.15	0.3	0.6	Sleve S 1.18		5	10 20	37.5	75
100 90 80 270				*								
50 70 50 50 50 50 50 50 50 50 50 50 50 50 50												
20	0.005 0.01	0.02	0.05	0,1 0.2	0		1	2	5	10 2	0 6	50 100
(LAY FINE	MEDI		COARSE	PARTI EIKITE	CLE SIZE I MEDEUM SAND		COARSE	BUT		MEDIUM	COARSE	UOB- BLES
breviations used ; S marks ; P	ample type : U =	undisturbed, n Indicate(s) i	initial modified	= mazier, BLK = block hydrometer reading(s	, D = distu		· · · · · · · · · · · · · · · · · · ·					
A	pproved Signa	itory :		I	Chan Fai k	(i (Manage	er - CMT)			Date :		

End of Report The Hong Kong Accreditation Service (HKAS) has accredited Fugro Technical Services Limited (Reg. No. HOKLAS 015) under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS Directory of Accredited Laboratories. The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced except in full.

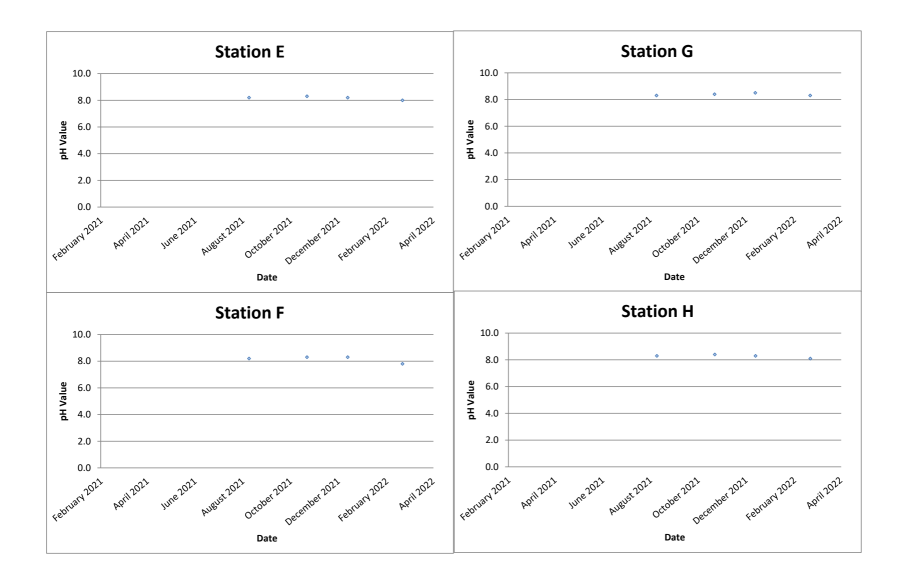
EST REPORT ON formation supplied by Clier lient : Fu lient's Address : - roject : Cc opioint : Size ate test commenced : 07 ate test completed : 10 est method used : Ge ethod of preparation : Mc est Result (Sleve Analysis) : 11 tial dry mass : 11 sing : 11	ent Fugro Technical Services Lin Contract No. CM 14/2016 En Operational Environmental M Ind Audit for Siu Ho Wan Sev 15-02-2022 17-03-2022 0-03-2022 Geospec 3 (November 2001)	vironmental Team for lonitoring	Page 1 SOIL Client sample No. Borehole No. Depth (m) From To Sample origin Description	of 1 : H : - : - : -	HKLAS OIS TEST
roject : Cc Op an ervice/Works Order No. : - aboratory Information ate sample received : 25 ate test commenced : 07 ate test completed : 10 est method used : Ge ethod of preparation : Me sual description : Mo sual description : Mo est Result (Sieve Analysis) tial dry mass (m ₁) g : 1 Sie assing (m ₂)	Derational Environmental M ind Audit for Siu Ho Wan Sev 5-02-2022 17-03-2022 0-03-2022 Geospec 3 (November 2001)	lonitoring	Borehole No. Depth (m) From To Sample origin	- - -	HIKLAS 015 TEST
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ate sample received : 25 ate test commenced : 07 ate test completed : 10 est method used : Ge ethod of preparation : Me sual description : Me est Result (Sleve Analysis) : 11 tial dry mass (m ₁) g : 1 state description : Sle assing (m ₂)	17-03-2022 0-03-2022 Geospec 3 (November 2001)			: Benthic Surv	vey
tial dry mass (m ₁) g : 1 Sie ssing (m ₂)	/lethod B /loist, dark grey, slightly grav	Test Method 8.1 & 8.5 & 8.7 relly, slightly sandy SILT/CLAY.	Laboratory sample I.D. Specimen reference Sample type Location and Orientation within original sample (m From		ţ
Sie		Test Result (Sedimentation	To Analysis)		
assing (m ₂)	136.41 Mass Percent sieve size retained passing mm (g) (%) 100 0.00 100 75 0.00 100 63 0.00 100	Hydrometer Serial No. Particle density Initial dry mass Mass retained on 63µm	(Assumed) : g : g :	8295797 2.65 22.720 2.191	
ffled passing (m ₃) ash passing (m ₄)	50 0.00 100 37.5 0.00 100 28 0.00 100 20 0.00 100 20 136.41 20 20 136.41 20 20 16.13 14 10 0.00 100 10 0.00 100	Date Time Period Started min 09-03-2022 9:40 0.5 - - 1 2 - - 4 8 - 30 120 480	Temp. Hydro. Hydro. Hydro. °C Rdg Rdg # 25.00 15.0 0.5 25.00 15.0 0.5 25.00 14.5 0.5 25.00 14.5 0.5 25.00 14.5 0.5 25.00 14.0 0.5 25.00 13.0 0.5 25.00 11.0 0.5 25.00 9.5 0.5	0.067 103 0.048 103 0.034 99 0.024 99 0.017 95 0.0089 88	K* % 88 85 85 82 76 64 55
	6.3 14.78 6.3 14.78 5.0 0.19 99 3.35 0.80 98 2.00 1.14 97		25.00 8.3 0.3 25.00 8.0 0.5 neter reading in solution only (F id according to Geospec 3 (Nor	0.0014 53	46
	1.18 1.24 97 0.600 1.87 95 0.425 1.23 94 0.300 1.66 93 0.212 2.00 92 0.150 1.63 90 0.065 2.73 88 0.29 0.29 0.29	SUMMA	TION : GRAVEL SAND SILT CLAY	% : 3 % : 9 % : 36 % : 52	
	0.00	63 0.15 0.3 0.6	Sleve Size (mm) 1.18 2 5	10 20 37,5	75
100 90					
0 L 0.002 0.005	0.01 0.02 0.05	0.1 0.2 0.5 PARTICLE SIZE mm	1 2 5	10 20 50	100
ELAY MINE	MEDIUM COARSE SILT	FINE MEDIUM SAND	COARSE FINE	MEDIUM COARSE GRAVES	COB- BLES
emarks : Point x(s		I = mazier, BLK = block, D = disturbed (buil	k)		
Approve		d hydrometer reading(s) being Ignored.			

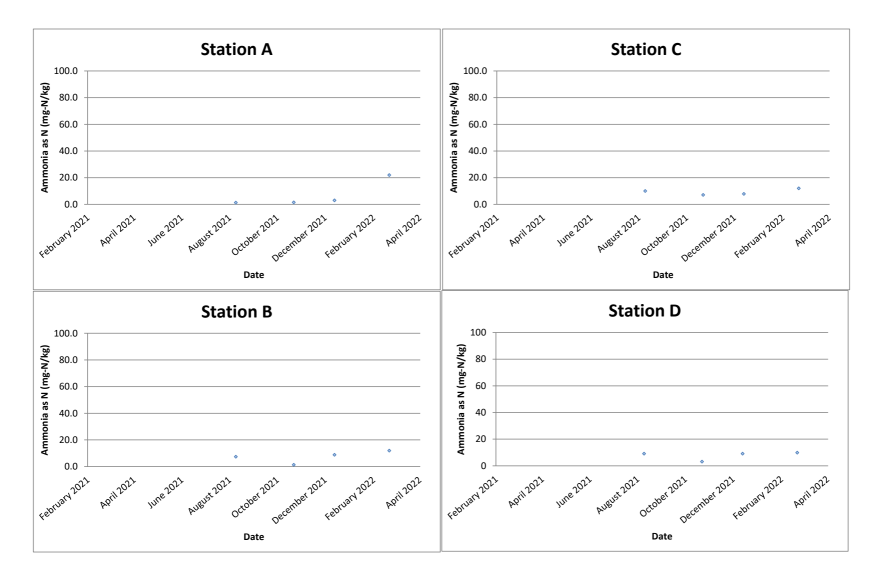
End of Report

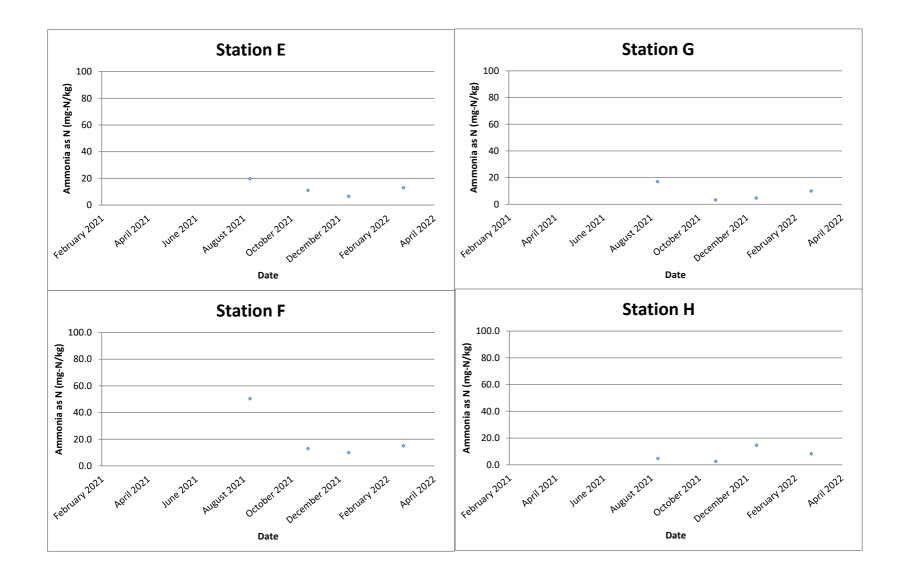
pH value

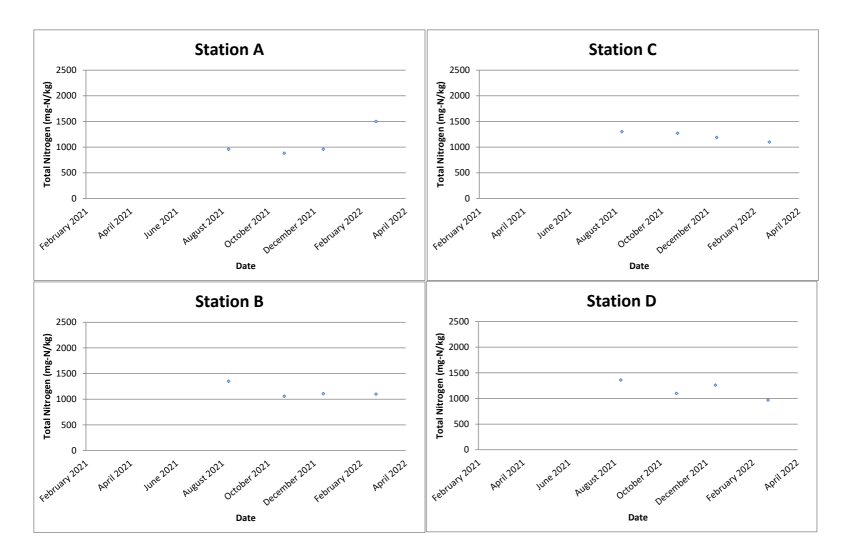


pH value

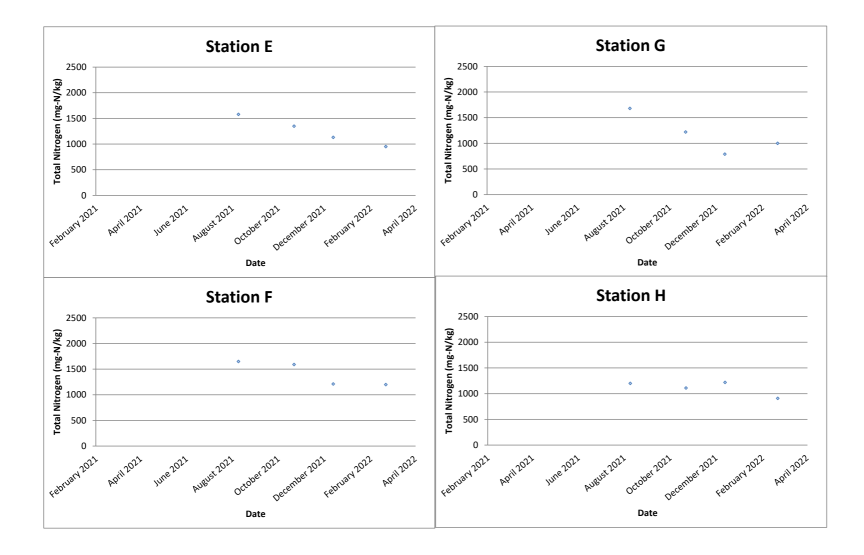


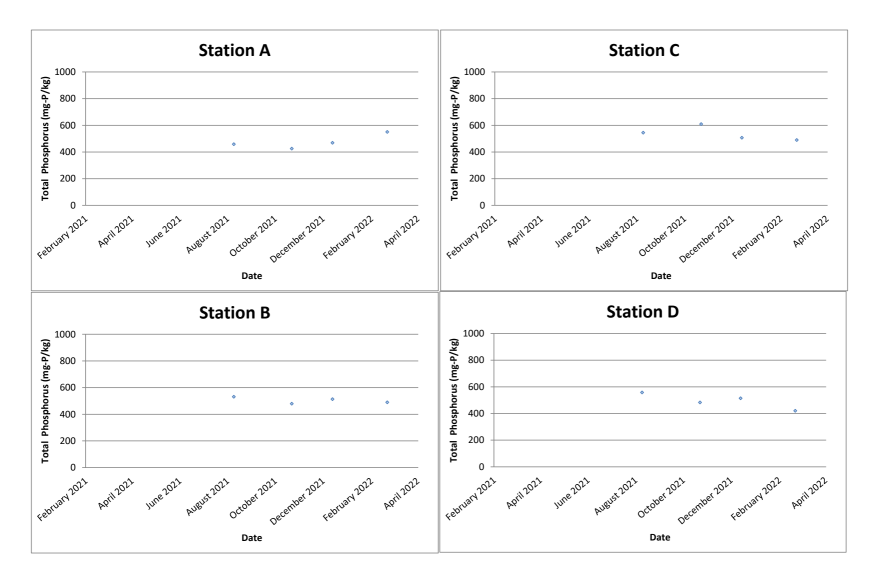


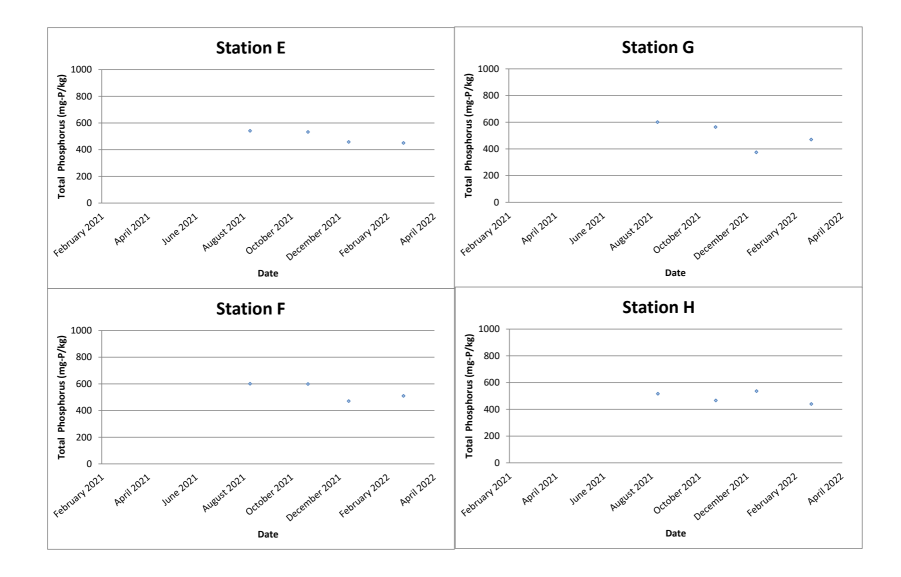




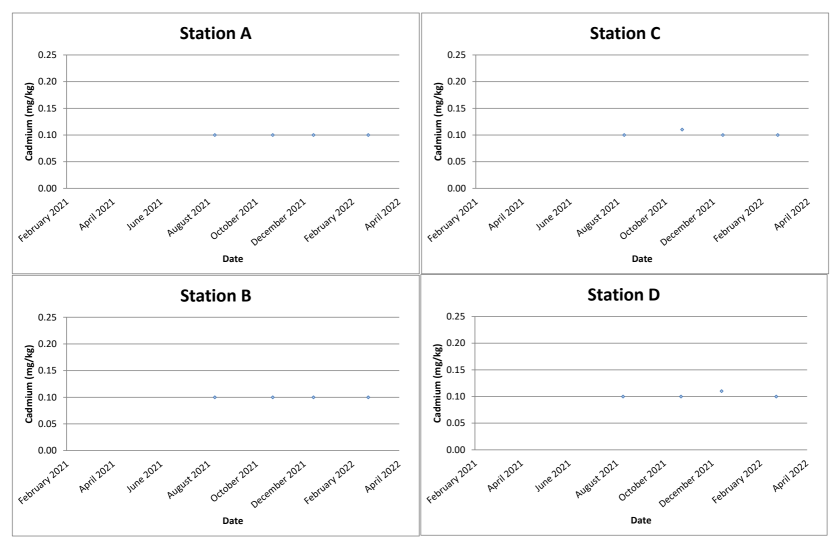
Total Nitrogen (mg-N/kg)





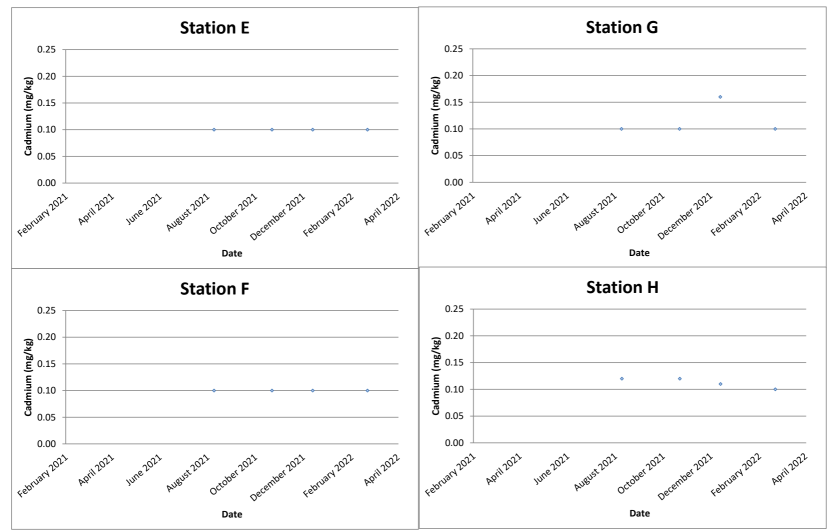


Cadmium (mg/kg)



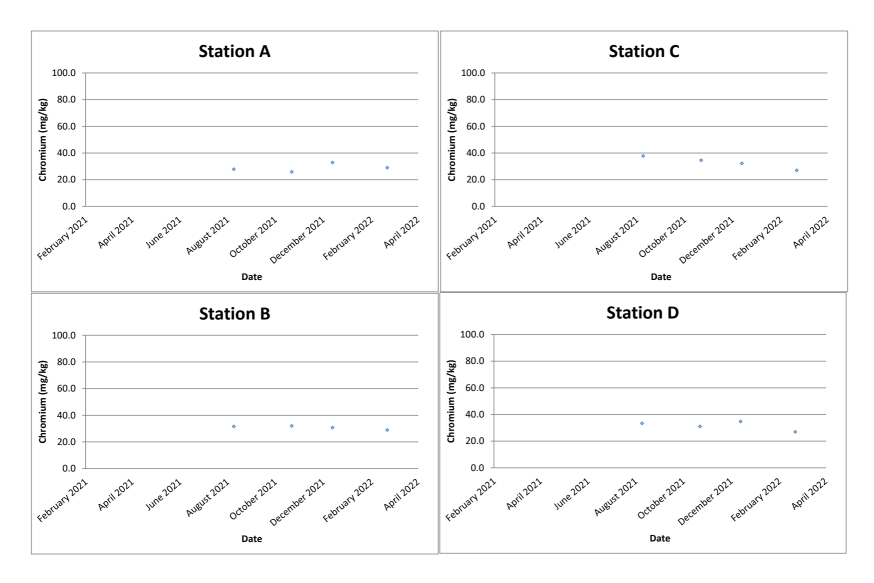
Remark: All below the Limit of Report sample results (<0.1 mg/kg) for Cadmium is regarded as 0.1 mg/kg in graphical presentation.

Cadmium (mg/kg)

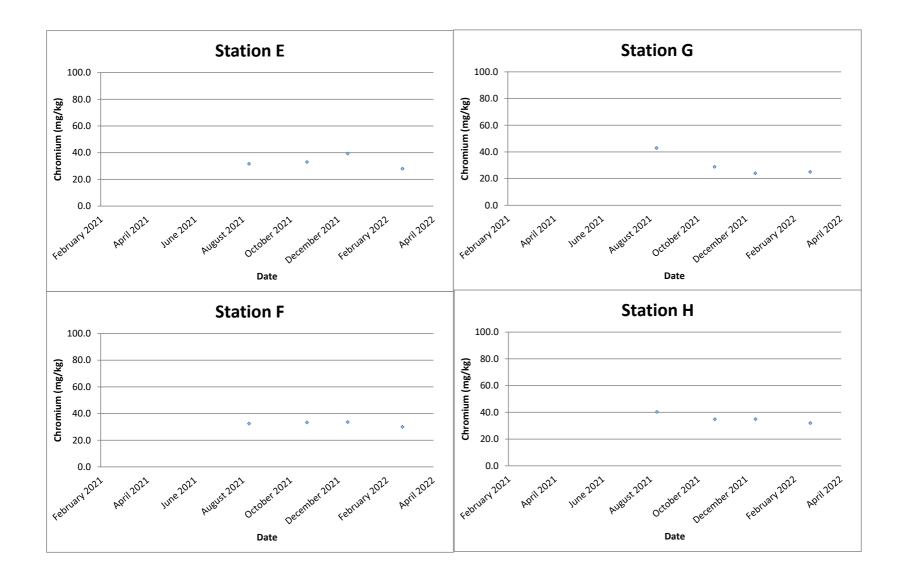


Remark: All below the Limit of Report sample results (<0.1 mg/kg) for Cadmium is regarded as 0.1 mg/kg in graphical presentation.

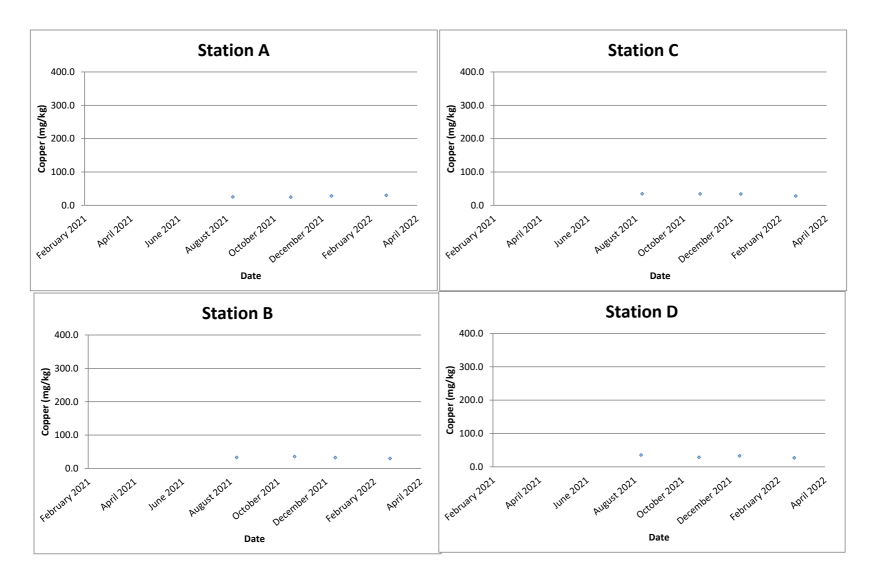
Chromium (mg/kg)



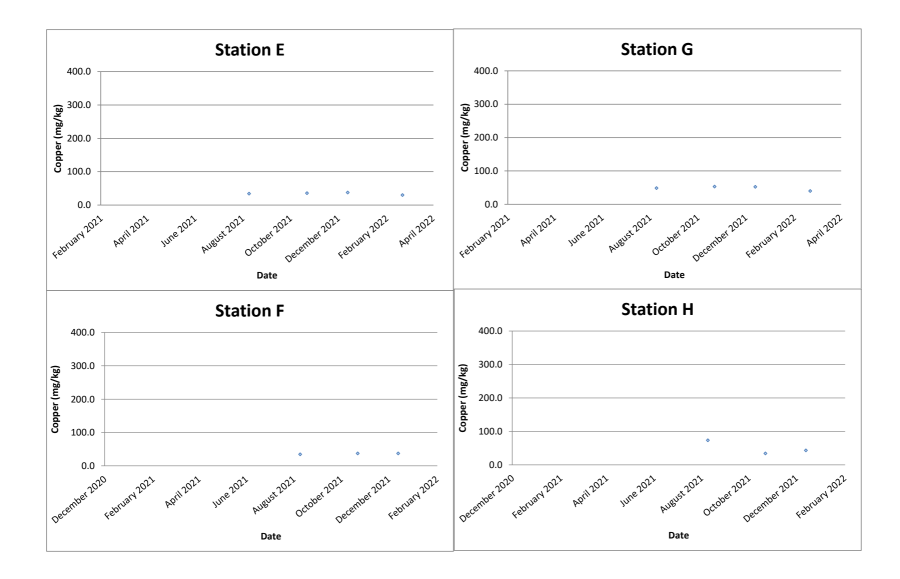
Chromium (mg/kg)



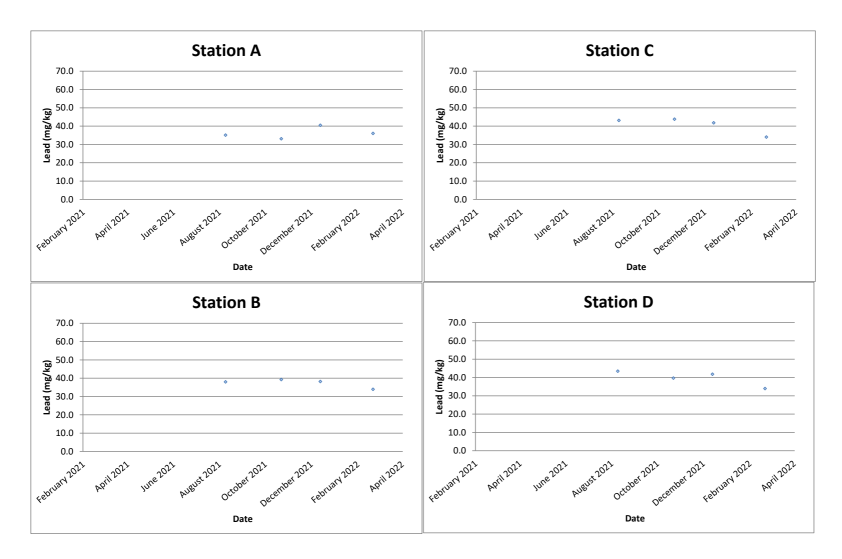
Copper (mg/kg)



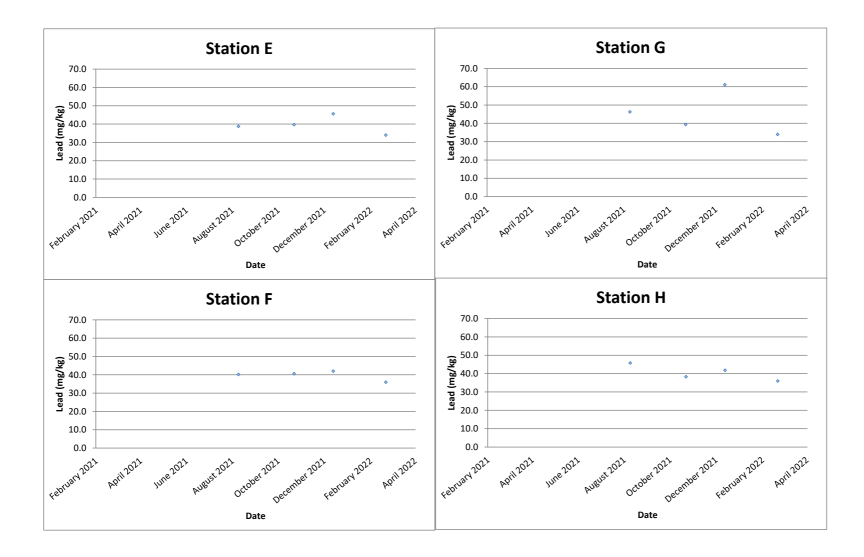
Copper (mg/kg)



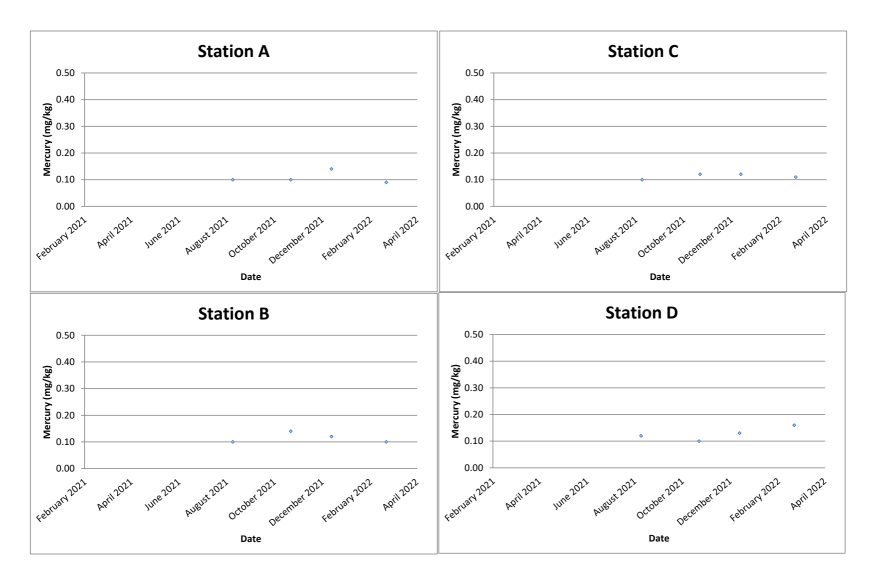
Lead (mg/kg)



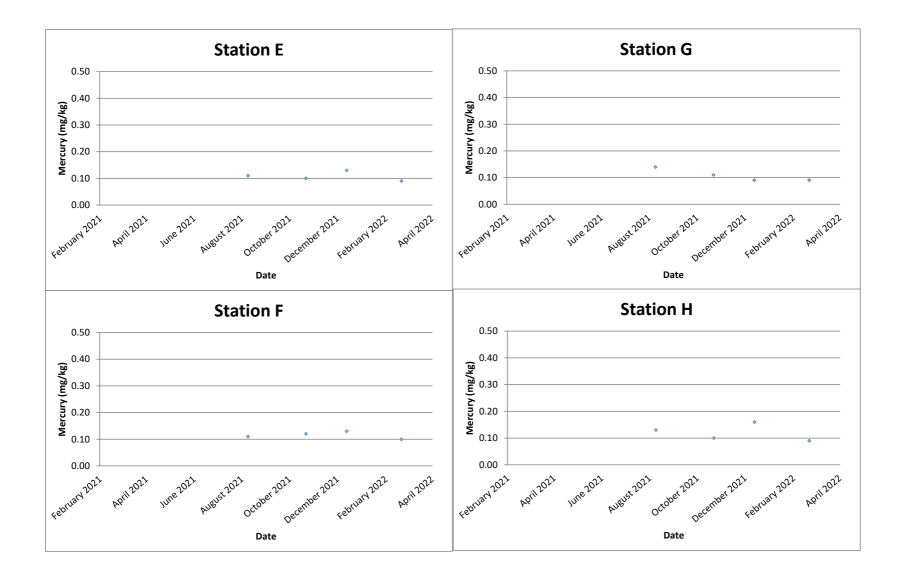
Lead (mg/kg)



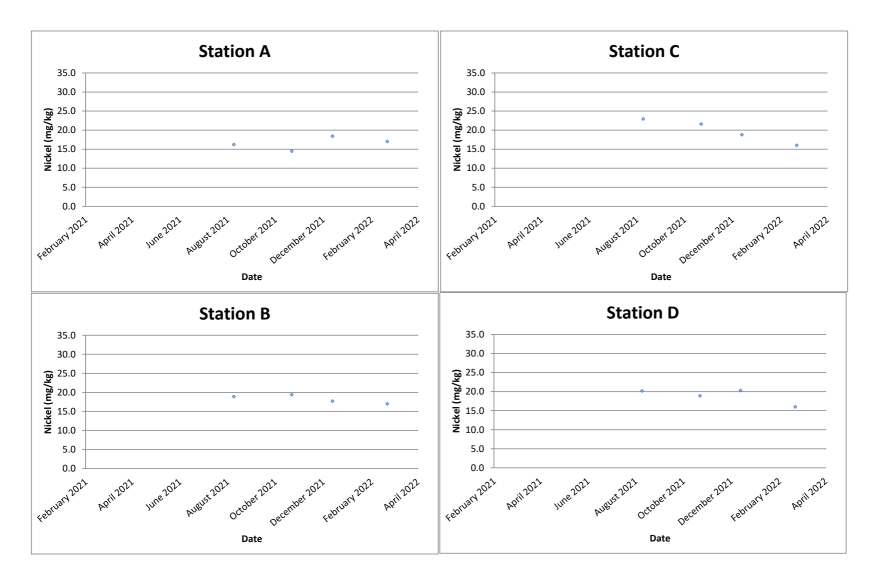
Mercury (mg/kg)



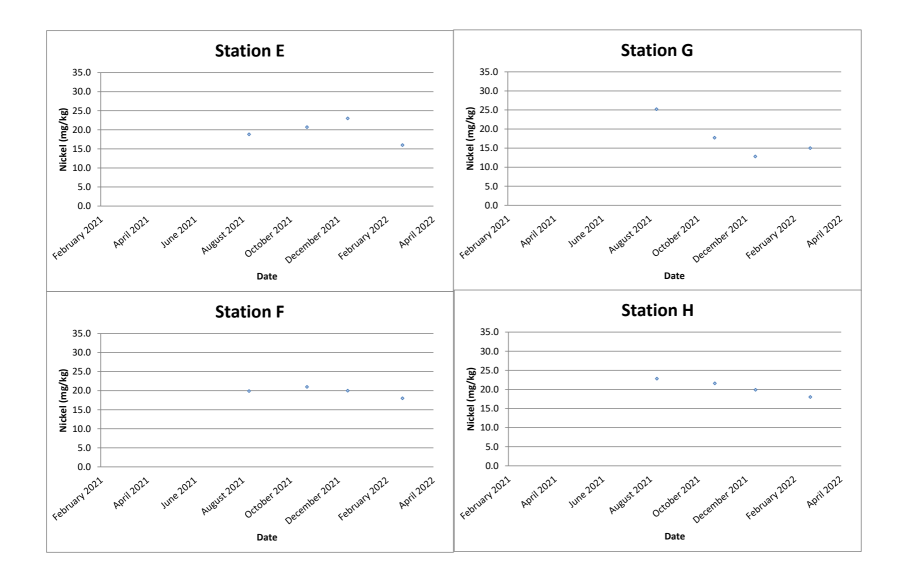
Mercury (mg/kg)



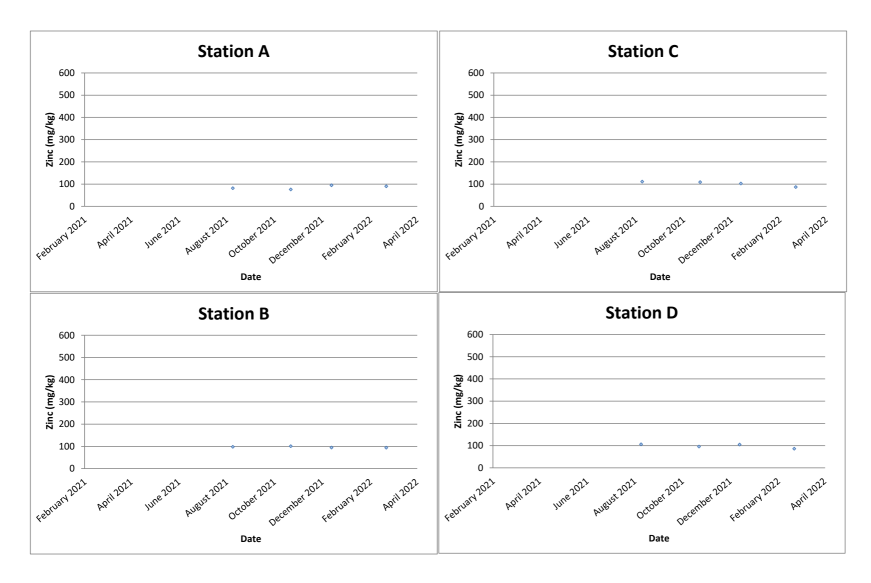
Nickel (mg/kg)



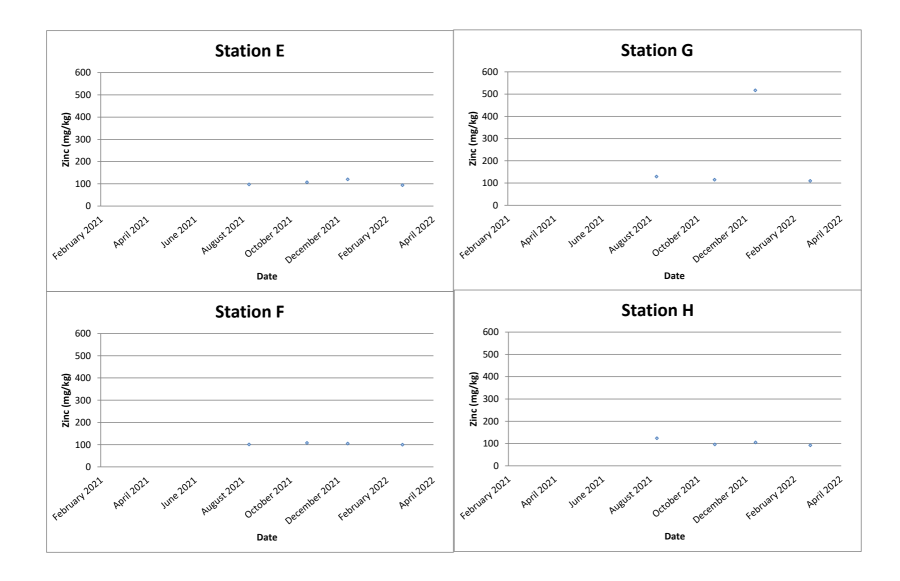
Nickel (mg/kg)



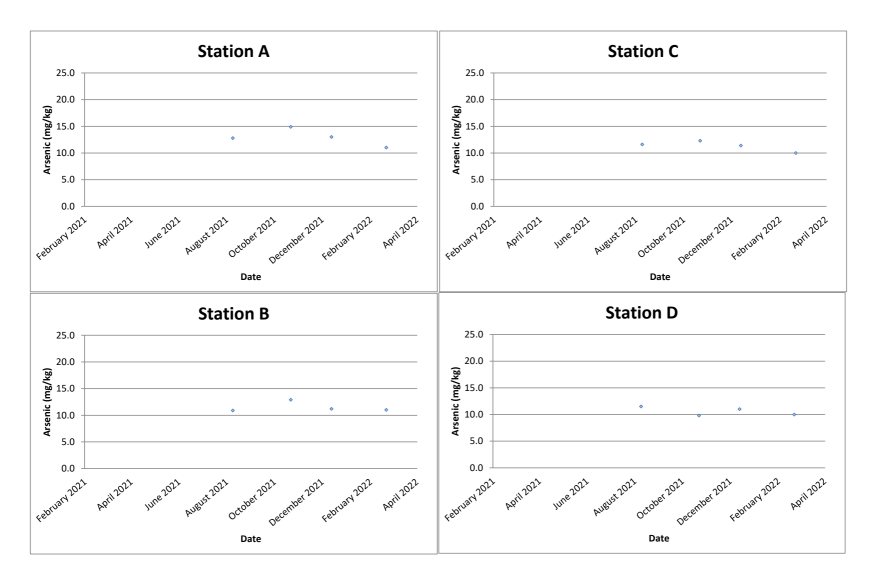
Zinc (mg/kg)



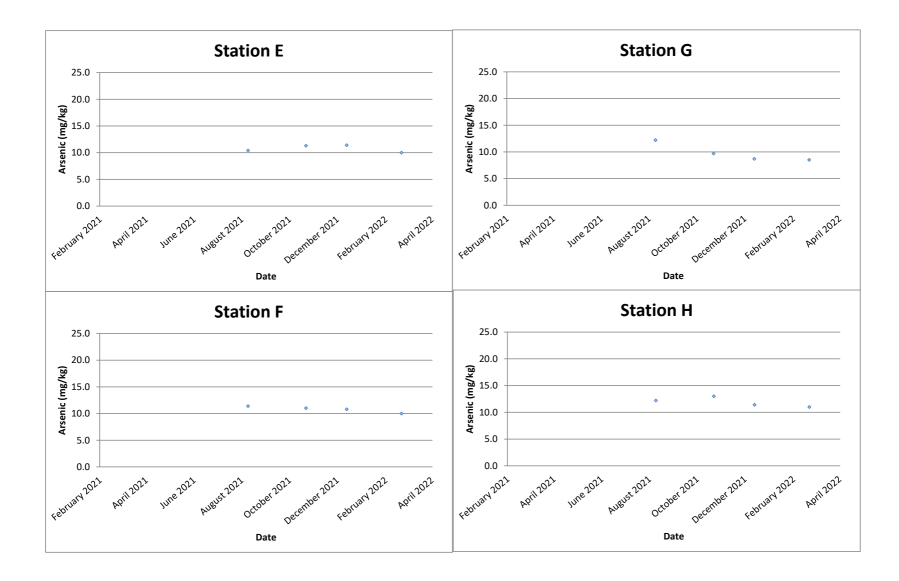
Zinc (mg/kg)



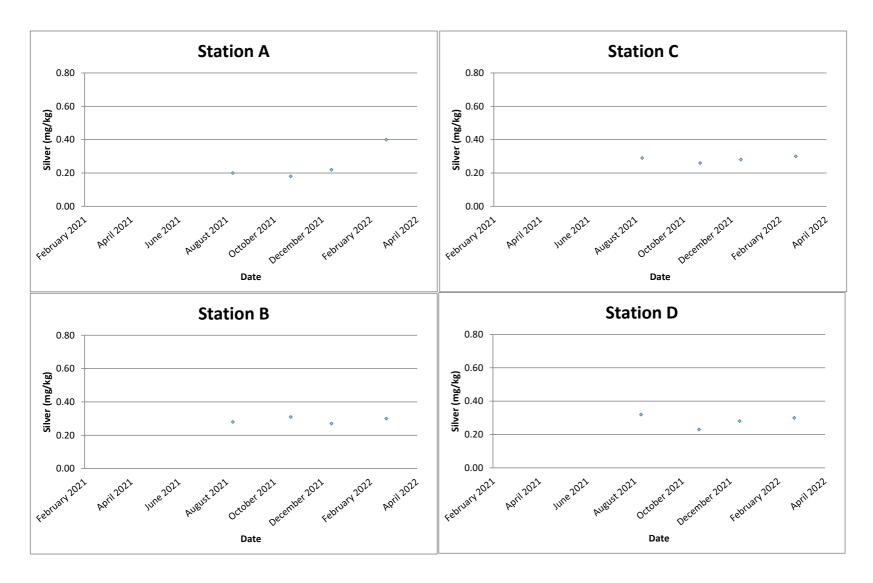
Arsenic (mg/kg)



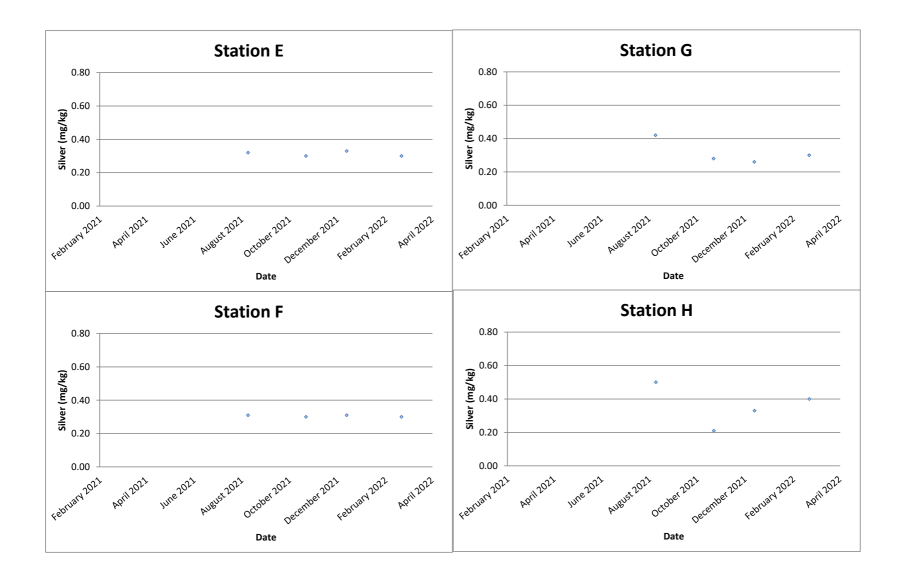
Arsenic (mg/kg)



Silver (mg/kg)



Silver (mg/kg)



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Report No.: 0041/17/ED/0664

Appendix I

Benthic Survey Report

Benthic Survey Report (21 February 2022)

Abundance

A total of 938 benthic organisms was recorded from the eight monitoring stations during February 2022 monitoring period. Current monitoring results showed higher total monthly abundance compared to both dry (March 2004) and wet (August 2004) seasons baseline data results (**Figure 1**). Similar with previous monitoring periods, total monthly abundance of benthic organisms exhibits significant seasonal variation (F-value = 4.58; F-crit = 1.57; p-value = 5.96E-10; α = 0.05).

In terms of spatial distribution, the lowest abundance of 21 ind. was recorded in the impact station, Station D, while the highest (318 ind.) was noted in the reference station, Station A (**Figure 2**). Total macrobenthic abundances, similar with the previous monitoring periods, showed statistically significant spatial distribution (F-value = 3.54; F-crit = 2.06; P-value = 0.001; α = 0.05).

Biomass

The total wet biomass recorded in the eight monitoring stations was 40.52 g with the highest biomass recorded in the reference station, Station F (19.27 g) while the lowest biomass was observed in the impact station, Station C (0.23 g). Relative to the December 2021 period, a general increase in biomass was observed during the current monitoring period (**Figure 3**). The increase was attributed to the presence of *Trypauchen* (*T. vagina*) in the benthic community.

Taxonomic Composition

A total of six phyla comprising of 31 families and about 34 genera were identified. During the current monitoring period, the arthropods (78.25%) dominated the macrobenthic assemblage and distantly followed by the annelids (15.57%) (**Figure 4**). Relative to December 2021 community assemblage, current results showed a shift to arthropod-dominated community.

Currently, a shift in the community assemblage was noted as shift in season starts (from dry season to wet season).

Diversity

Benthic diversity index (H') in the impact stations ranged from 1.59 to 2.03. In the reference stations, H' values ranged from 0.40 to 1.38. Currently, impact Station D had the highest diversity value among the different monitoring stations. In terms of evenness index (J) values, impact Stations C and D were noted with relatively high values as compared to reference stations F, G and H. Moreover, current monitoring results indicated an overall increase in both diversity and evenness values from the baseline survey condition.

Summary Tables

Abundance and biomass of macrobenthic organisms are shown in **Tables 1** and **2**, respectively. Data summary for different monitoring periods are presented in **Tables 3** to **7**. Representative photos of assemblages and specimen are shown in the last pages of this benthic survey report.

Figures

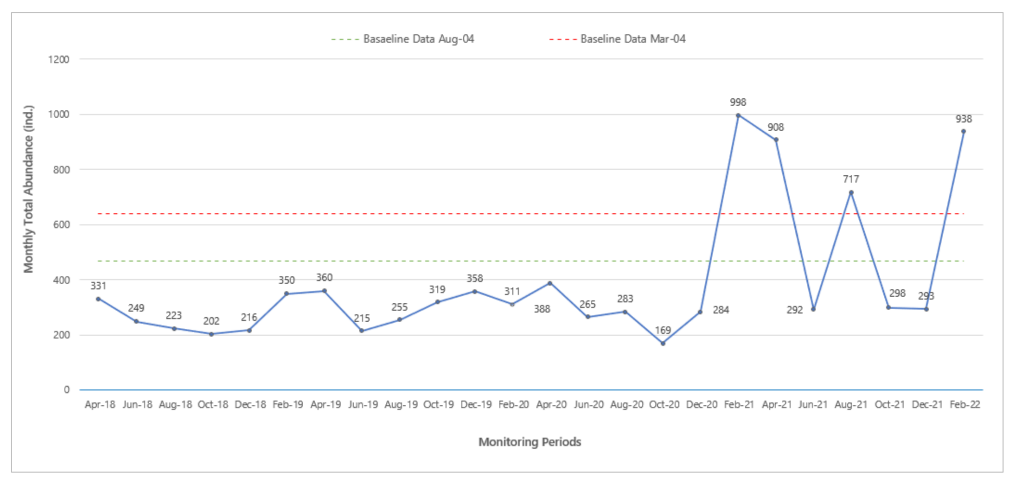


Figure 1: Monthly total abundance (ind.) of benthic organisms across monitoring periods



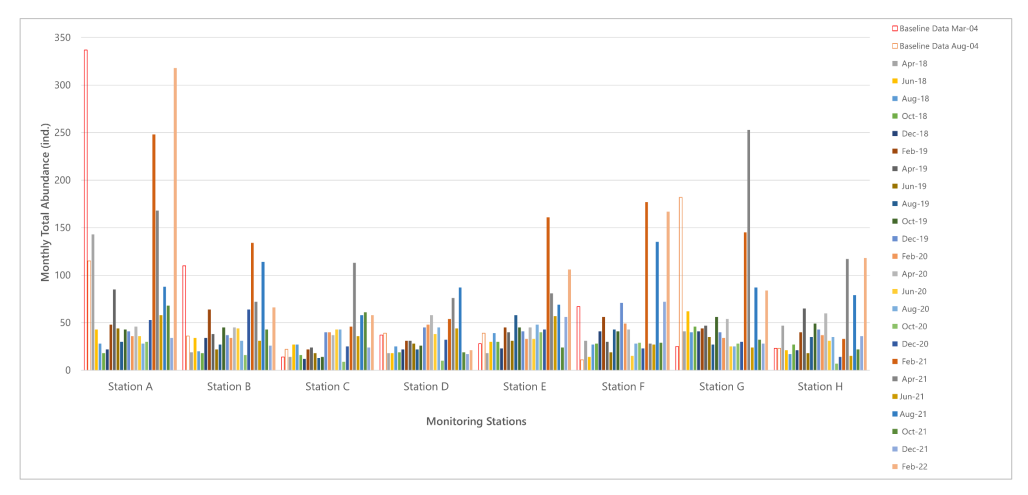
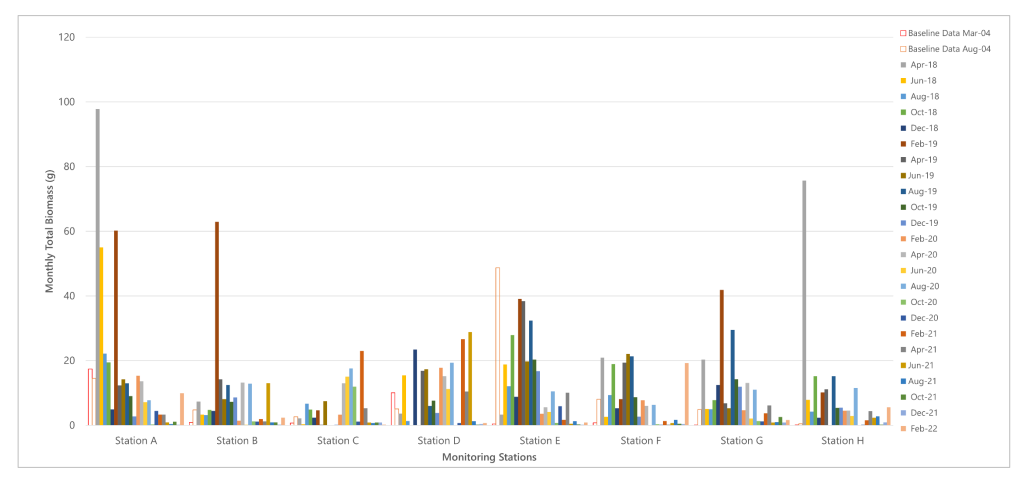


Figure 2: Monthly total abundance (ind.) of benthic organisms across monitoring stations





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Figure 3: Monthly total biomass (g) of benthic organisms across monitoring stations

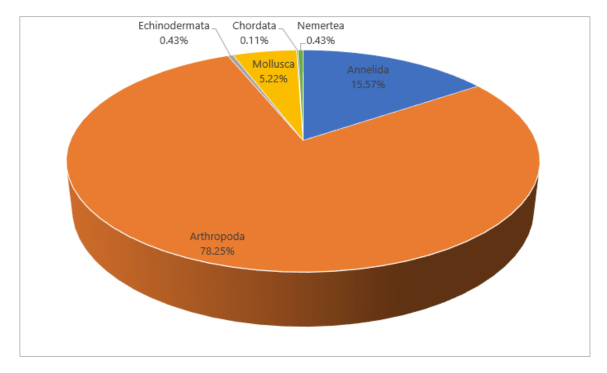


Figure 4: Percent composition of benthic organisms



Data Summaries

Table 1: Abundance (ind.) of macrobenthic communities in the eight monitoring stations, 21 February 2022

Dhuduun	Class	Orden	Family	Comme				Monitorir	ng Stations	5		
Phylum	Class	Order	Family	Genus	А	В	С	D	E	F	G	Н
				Aglaophamus								
Annelida	Polychaeta	Nereidida	Nephtyidae	(A. dibranchis)	1					3		
Annelida	Polychaeta	Scolecida	Scalibregmidae	c.f. Scalibregma			2					
Annelida	Polychaeta	Capitellida	Capitellidae	Capitella	20	4	8	3	4	4	4	1
				Capitella								
Annelida	Polychaeta	Capitellida	Capitellidae	capitata	5	3	2					
Annelida	Polychaeta	Amphinomida	Amphinomidae	Chloeia parva	1							
Annelida	Polychaeta	Phyllodocida	Phyllodocidae	Eteone		2	5					
Annelida	Polychaeta	Phyllodocida	Goniadidae	Glycinde		2						
Annelida	Polychaeta	Scolecida	Orbiniidae	Naineris				1				
Annelida	Polychaeta	Nereidida	Nephtyidae	Nephtys	18	10	5	5	2		2	3
Annelida	Polychaeta	Sabellida	Oweniidae	Owenia	5		2	3				
				Paralacydonia								
Annelida	Polychaeta	Phyllodocida	Paralacydoniidae	paradoxa	8							
Annelida	Polychaeta	Terebellida	Pectinariidae	Pectinaria (Lagis)			1					1
Annelida	Polychaeta	Errantia	Phyllodocidae	Phyllodoce						3	1	
Annelida	Polychaeta	Phyllodocida	Pilargidae	Sigambra	2							
Arthropoda	Crustacea	Cumacea	Diastylidae	c.f. Diastylis					10			
Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	236	39	31		80	152	70	109
Arthropoda	Crustacea	Decapoda	Dotillidae	Ilyoplax	1							
Arthropoda	Malacostraca	Decapoda	Leucosiidae	Nursia	1							
				Scalopidia (S.								
Arthropoda	Crustacea	Decapoda	Goneplacidae	spinosipes)								1
Arthropoda	Malacostraca	Decapoda	Penaeidae	Shrimp juvenile								2
Arthropoda	Malacostraca	Decapoda	Pilumnidae	Typhlocarcinus	1	1						
				Trypauchen (T.								
Chordata	Actinopterygii	Perciformes	Gobiidae	vagina)						1		
Echinodermata	Holothuroidea	Molpadiida	Caudinidae	Acaudina	1							
Echinodermata	Ophiuroidea	Ophiurida	Amphiuridae	Amphioplus	2				1			
Mollusca	Bivalvia	Veneroida	Tellinidae	c.f. Angulus	1							1
Mollusca	Bivalvia	Cardiida	Cardiidae	Cardium				1				

Mollusca	Gastropoda	Thecosomata	Cavoliniidae	Cavolinia				1				
Mollusca	Bivalvia	Myida	Dreissenidae	Mytilopsis					2		1	
Mollusca	Gastropoda	Neogastropoda	Nassariidae	Nassarius				3				
				Paphia (P.								
Mollusca	Bivalvia	Veneroida	Veneridae	undulata)	9	5	1	3	1	2	2	
Mollusca	Bivalvia	Myoida	Corbulidae	Potamocorbula					2		4	
				Ruditapes								
				(R.								
Mollusca	Bivalvia	Veneroida	Veneridae	philippinarum)	5							
Mollusca	Bivalvia	Adapedonta	Pharidae	Sinonovacula			1	1	2			
				Turritella								
Mollusca	Gastropoda	Sorbeoconcha	Turritellidae	(T.javana)	1							
Nemertea	Anopla	Heteronemertea	Lineidae	Cerebratulus					2	2		

Table 2: Biomass (g) of macrobenthic communities in the eight monitoring stations, 21 February 2022

Dia La co	Class	O star	Es with	C			ſ	Monitoring	g Stations			
Phylum	Class	Order	Family	Genus	Α	В	С	D	E	F	G	Н
Annelida	Polychaeta	Nereidida	Nephtyidae	Aglaophamus (A. dibranchis)	0.006					0.018		
Annelida	Polychaeta	Scolecida	Scalibregmidae	c.f. Scalibregma			0.008					
Annelida	Polychaeta	Capitellida	Capitellidae	Capitella	0.06	0.012	0.024	0.009	0.012	0.012	0.012	0.003
Annelida	Polychaeta	Capitellida	Capitellidae	Capitella capitata	0.015	0.009	0.006					
Annelida	Polychaeta	Amphinomida	Amphinomidae	Chloeia parva	0.333							
Annelida	Polychaeta	Phyllodocida	Phyllodocidae	Eteone		0.0006	0.0015					
Annelida	Polychaeta	Phyllodocida	Goniadidae	Glycinde		0.008						
Annelida	Polychaeta	Scolecida	Orbiniidae	Naineris				0.001				
Annelida	Polychaeta	Nereidida	Nephtyidae	Nephtys	0.144	0.08	0.04	0.04	0.016		0.016	0.024
Annelida	Polychaeta	Sabellida	Oweniidae	Owenia	0.075		0.03	0.045				
Annelida	Polychaeta	Phyllodocida	Paralacydoniidae	Paralacydonia paradoxa	0.04							
Annelida	Polychaeta	Terebellida	Pectinariidae	Pectinaria (Lagis)			0.021					0.021
Annelida	Polychaeta	Errantia	Phyllodocidae	Phyllodoce						0.009	0.002	
Annelida	Polychaeta	Phyllodocida	Pilargidae	Sigambra	0.006							



Arthropoda	Crustacea	Cumacea	Diastylidae	c.f. Diastylis					0.01			
Arthropoda	Malacostraca	Amphipoda	Gammaridae	Gammarus	0.236	0.039	0.031		0.08	0.152	0.07	0.109
Arthropoda	Crustacea	Decapoda	Dotillidae	Ilyoplax	0.587							
Arthropoda	Malacostraca	Decapoda	Leucosiidae	Nursia	0.23							
Arthropoda	Crustacea	Decapoda	Goneplacidae	Scalopidia (S. spinosipes)								5.026
Arthropoda	Malacostraca	Decapoda	Penaeidae	Shrimp juvenile								0.326
Arthropoda	Malacostraca	Decapoda	Pilumnidae	Typhlocarcinus	0.35	2.074						
Chordata	Actinopterygii	Perciformes	Gobiidae	Trypauchen (T. vagina)						19.002		
Echinodermata	Holothuroidea	Molpadiida	Caudinidae	Acaudina	1.557							
Echinodermata	Ophiuroidea	Ophiurida	Amphiuridae	Amphioplus	0.054				0.027			
Mollusca	Bivalvia	Veneroida	Tellinidae	c.f. Angulus	0.186							0.0327
Mollusca	Bivalvia	Cardiida	Cardiidae	Cardium				0.089				
Mollusca	Gastropoda	Thecosomata	Cavoliniidae	Cavolinia				0.036				
Mollusca	Bivalvia	Myida	Dreissenidae	Mytilopsis					0.044		0.0092	
Mollusca	Gastropoda	Neogastropoda	Nassariidae	Nassarius				0.298				
Mollusca	Bivalvia	Veneroida	Veneridae	Paphia (P. undulata)	1.245	0.182	0.0364	0.1081	0.3074	0.0728	1.118	
Mollusca	Bivalvia	Myoida	Corbulidae	Potamocorbula					0.08		0.42	
Mollusca	Bivalvia	Veneroida	Veneridae	Ruditapes (R. philippinarum)	4.571							
Mollusca	Bivalvia	Adapedonta	Pharidae	Sinonovacula			0.034	0.029	0.292			
Mollusca	Gastropoda	Sorbeoconcha	Turritellidae	Turritella (T.javana)	0.207							
Nemertea	Anopla	Heteronemertea	Lineidae	Cerebratulus					0.002	0.002		

Stations	Abundance (ind.)	Total Biomass (g)	Number of Taxa	Diversity (H')	Evenness (J)
А	318	9.90	18	1.16	124.18
В	66	2.40	8	1.38	24.95
C*	58	0.23	10	1.59	21.59
D*	21	0.66	9	2.03	12.68
E	106	0.87	10	1.02	474.03
F	167	19.27	7	0.46	-8.92
G	84	1.65	7	0.73	-21.80
Н	118	5.54	7	0.40	-7.59

Table 3: Summary of Benthic Survey Data, 21 February 2022

*impact sites

Table 4: Summary of Benthic Survey Baseline Data, August 2004

Stations	Abundance (ind.)	Total Biomass (g)	Number of Taxa	Diversity (H')	Evenness (J)
А	115	14.56	24	0.93	0.29
В	36	4.76	14	0.89	0.34
C*	22	2.66	13	0.80	0.31
D*	39	5.07	11	0.62	0.26
E	39	48.69	16	0.89	0.32
F	11	8.07	9	0.68	0.31
G	182	4.91	31	1.10	0.32
Н	23	0.49	11	0.81	0.34

*impact sites

Table 5: Summary of Benthic Survey Baseline Data, March 2004

Stations	Abundance (ind.)	Total Biomass (g)	Number of Taxa	Diversity (H')	Evenness (J)
А	337	17.39	38	0.78	0.21
В	110	0.9	21	0.82	0.27
C*	14	0.7	10	0.69	0.3
D*	37	10.07	20	1.01	0.34
E	28	0.44	11	0.76	0.32
F	67	0.78	16	0.85	0.31
G	25	0.09	9	0.64	0.29
Н	23	0.15	11	0.44	0.18

*impact sites

Таха	Mar-04	Aug-04	Apr-19	Jun-19	Aug-19	Oct-19	Dec-19	Feb-20	Apr-20	Jun-20	Aug-20	Oct-20	Dec-20
Annelida	80.19	73.29	70.28	0.47	64.31	66.14	59.78	60.77	56.44	69.06	63.25	51.48	50.35
Sipuncula	0.78	0.21	0.00	0.00	1.57	1.25	0.00	1.29	0.52	1.13	0.35	1.78	1.06
Arthropoda	11.23	18.80	10.83	4.65	9.80	19.75	14.53	13.83	28.87	8.30	13.43	18.93	20.77
Echinodermata	0.62	3.63	4.72	0.47	5.10	3.13	1.68	1.61	0.77	2.26	3.53	2.96	2.82
Cnidaria	1.72	0.43	0.00	1.86	0.39	0.00	0.84	0.32	0.26	0.75	0.00	1.18	0.00
Mollusca	5.46	3.42	13.33	0.47	17.25	8.15	22.35	19.94	11.60	15.85	15.90	18.93	24.65
Chordata	0.00	0.21	0.56	0.47	1.18	0.94	0.00	0.32	0.52	1.13	1.41	0.00	0.35
Nemertea	0.00	0.00	0.28	98.60	0.39	0.63	0.84	1.93	1.03	1.51	2.12	4.73	0.00

Table 6: Taxonomic Composition (%) of Benthic Survey

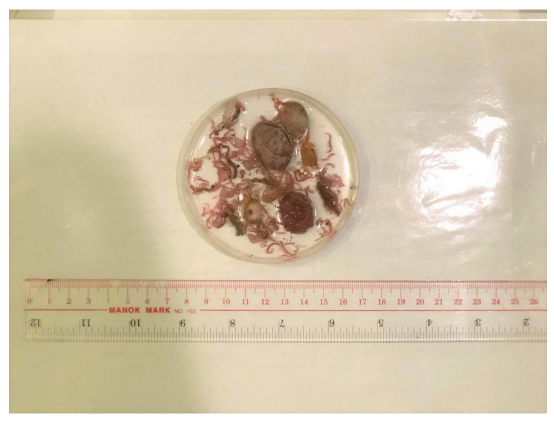
Таха	Feb-21	Apr-21	Jun-21	Aug-21	Oct-21	Dec-21	Feb-22
Annelida	22.75	31.72	73.63	78.52	64.43	45.05	15.57
Sipuncula	0.70	0.00	0.34	0.00	8.05	0.00	0.00
Arthropoda	70.14	55.95	10.27	9.90	11.41	36.86	78.25
Echinodermata	0.30	1.43	4.11	1.39	4.03	4.10	0.43
Cnidaria	0.00	0.00	0.00	0.00	0.00	0.68	0.00
Mollusca	5.81	10.90	11.64	10.04	11.74	9.22	5.22
Chordata	0.10	0.00	0.00	0.14	0.34	0.00	0.11
Nemertea	0.00	0.00	0.00	0.00	0.00	4.10	0.43

Таха	Mar-04	Aug-04	Apr-19	Jun-19	Aug-19	Oct-19	Dec-19	Feb-20	Apr-20	Jun-20	Aug-20	Oct-20	Dec-20
Annelida	514	343	253	124	164	211	214	189	219	183	179	87	143
Sipuncula	5	1	0	0	4	4	0	4	2	3	1	3	3
Arthropoda	72	88	39	17	25	63	52	43	112	22	38	32	59
Echinodermata	4	17	17	10	13	10	6	5	3	6	10	5	8
Cnidaria	11	2	0	2	1	0	3	1	1	2	0	2	0
Mollusca	35	16	48	59	44	26	80	62	45	42	45	32	70
Chordata	0	1	2	2	3	3	0	1	2	3	4	0	1
Nemertea	0	0	1	1	1	2	3	6	4	4	6	8	0

Table 7: Taxonomic Composition (Abundance) of Benthic Survey

Таха	Feb-21	Apr-21	Jun-21	Aug-21	Oct-21	Dec-21	Feb-22
Annelida	227	288	215	563	192	132	146
Sipuncula	7	0	1	0	24	0	0
Arthropoda	700	508	30	71	34	108	734
Echinodermata	3	13	12	10	12	12	4
Cnidaria	0	0	0	0	0	2	0
Mollusca	58	99	34	72	35	27	49
Chordata	1	0	0	1	1	0	1
Nemertea	2	0	0	0	0	12	4

Photos of Macrobenthic Assemblages



Station A



Station B





Station C



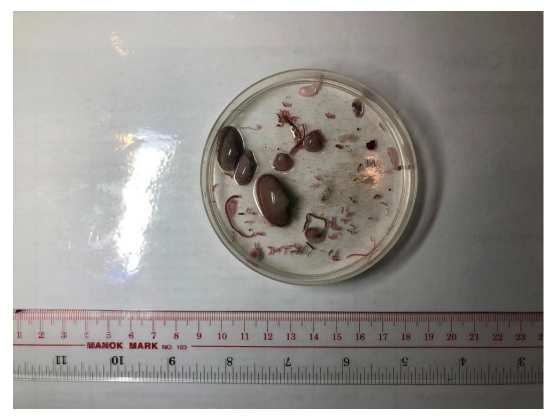
Station D



Station E



Station F



Station G



Station H

Photos of Representative Taxa Identified



Trypauchen (T. vagina)



Ruditapes (R. philippinarum)



Nassarius



Chloeia parva

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Appendix J

Photos of Grab Samplers

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Appendix K

Environmental Complaints Log

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Report No.: 0041/17/ED/0664

Environmental Complaints Log

Complaint Log No.	Date of Complaint	Received From and Received By	Nature of Complaint	Investigation
1	28 November 2019	EPD	cause a malodour and was smelled as far as the	activity on 28 th November 2019. Due to the possibility of having unpleasant gases

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Appendix L

Environmental Mitigation Implementation Schedule (EMIS)

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Report No.: 0041/17/ED/0664

EP Ref.	EIA Ref.	WMP Ref.	Environmental Protection Measures	Location of the measures	Implementation Status
Air Qu	uality				
NA	4.5	NA	Odour reduction measures like aeration, chemical dosing system shall be implemented to reduce any odour impacts to an acceptable level.	SHWSTW	Implemented
3.4	4.5	NA	Sewage treatment works including sludge thickening tanks, the sludge pump house and sludge press house shall be completely enclosed.	SHWSTW	Implemented
3.4	4.5	NA	Exhaust air shall be ventilated to an odour scrubber prior to discharge. Ventilating air to a biological treatment unit with 95% odour removal efficiency prior to stack exhaust shall be implemented	SHWSTW	Implemented
Water	Quality	•			•
3.3	NA	4.01	To avoid impacts on the marine ecology due to effluent discharge, the disinfection facility as in Part B of the EP shall be equipped with an UV disinfection system capable of removing at least 99.9% of E.coli from the sewage	SHWSTW	Implemented
	e Managei				
3.6	NA	NA	Transportation of sludge shall be carried out in fully enclosed containers, or be placed in sludge skips with tarpaulin covers	SHWSTW	Implemented
NA	NA	5.02	Trip-ticket system mentioned shall be implemented. Trip-ticket is required for each truckload delivered to the landfills facilities according to WBTC No. 31/2004.	SHWSTW	Implemented
NA	NA	5.02	The acceptance criteria for Landfill disposal shoula be followed, i.e. solid content of sludge waste should be more than 30%.	SHWSTW	Implemented
NA	NA	5.02	The disposal of grit & debris (if any) generated during primary screening works should follow the requirement set in the WMP Section 4.05.	SHWSTW	Implemented
NA	NA	5.03	The wet sludge should be temporarily stored at the sludge buffer tank. It should then be transported to the centrifuge building for dewatering and discharged to the container for disposal. The whole process should be managed by the automatic electronic electronic system and monitored by the operators during operation.	SHWSTW	Implemented
NA	NA	5.04	The other solid waste material such as sediment and grit, refuse containers or collection bags should be temporarily stored in slips at designated area. Operators should ensure sufficient space is identified and provided for temporary storage of waste materials to facilitate collection. Storage of waste material on site will be kept to a minimum to avoid nuisance to local residents.	SHWSTW	Implemented
NA	NA	5.05	Chemical wastes which likely to be generated by activities arise from the maintenance, shall followed the Waste Disposal (Chemical Waste) (General) Regulation, includes Schedule 1 of the Regulation.	SHWSTW	Implemented
NA	NA	5.06	In case of unlikely occurred chemical spillage, procedures should be followed as according to the WMP Section 5.06.	SHWSTW	Implemented
NA	NA	5.07	Temporary storage aareas should be identify and provided for the temporary storage of general	SHWSTW	Implemented

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Report No.: 0041/17/ED/0664

EP Ref.	EIA Ref.	WMP Ref.	Environmental Protection Measures	Location of the measures	Implementation Status
			refuse to facilitate collection		
NA	NA	5.07	Domestics wastes refuse generated on-site will be stored in enclosed bins or compaction units separately	SHWSTW	Implemented
NA	NA	5.07	Sufficient dustbins should be provided for domestic waste if required.	SHWSTW	Implemented
NA	NA	5.07	Domestics wastes should be cleared daily and will be disposed off to the nearest licensed landfill or refuse transfer station.	SHWSTW	Implemented
NA	NA	5.07	Spearate labeled bins should be provided to segregate the waste generated by workforce. Waste recycle collector should be employed to collect the segregated waste	SHWSTW	Implemented
NA	NA	5.07	Cardboard and paper packaging (for plant, equipment and materials) should be recovered on site, properly stockpiled in dry condition and covered to prevent cross contamination by other materials.	SHWSTW	Implemented
NA	NA	5.07	Office waste should be minimized through using papers on both sides. Communication by electronic means should be used as far as possible.	SHWSTW	Implemented
NA	NA	5.07	The burning of refuse on-site is prohibited by law and shall not be undertaken	SHWSTW	Implemented
NA	NA	5.07	Toilet wastewater shall be transported to the STW for treatment	SHWSTW	Implemented
NA	NA	5.07	Arrangement for collection of recyclable materials by recycling contractors should be followed as according to the WMP Section 5.07.	SHWSTW	Implemented
NA	NA	5.08	All recycling materials removed by the recycling contractors should be properly recorded before the removal. The natures and quantities of the recycling materials, the date of removal and the name of the recycling contractor should be recorded.	SHWSTW	Implemented
NA	NA	5.09	To maintain the site in a clean and tidy condition during the operation, general measures specified in the WMP should be implemented on site at all times. Regular site inspections shall be undertaken by the management team to ensure the measures are implemented.	SHWSTW	Implemented
NA	NA	5.10	Daily cleaning should be performed daily after work within the plant and the public areas immediately next to the site.	SHWSTW	Implemented
NA	NA	5.11			Implemented
NA	NA	5.12	Weekly tidying should be performed weekly within the site.	SHWSTW	Implemented
NA	NA	5.13	The inspector should perform Weekly Inspection on the items mentioned in the WMP Section 5.12. If observations were discovered, the work officer should record the result on an inspection checklist and submitted to the Chief Technical Officer for review on the following day. Any deficient should be rectified promptly.	SHWSTW	Implemented

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EP	EIA	WMP	Environmental Protection Measures	Location of the	Implementation
Ref.	Ref.	Ref.		measures	Status
NA	NA	5.14	All wastes generated through the operational phase will be manages in accordance with the protocols set out in the WMP Section 5.14.	SHWSTW	Implemented