

Civil Engineering and Development Department

4/F, Civil Engineering and Development Building

Port Works Division

101 Princess Margaret Road

Ho Man Tin Kowloon Your reference:

HKCEDD15/50/109405

Date:

11 January 2024

Attention: Mr Daniel K Y Leung

BY EMAIL & POST (email: dkyleung@cedd.gov.hk)

Dear Sirs

Agreement No.: PI 3/2020

Independent Environmental Checker for Lei Yue Mun Waterfront Enhancement Project Verification of Monthly Environmental Monitoring and Audit Report (December 2023)

We refer to email of 11 January 2024 from Acuity Sustainability Consulting Limited attaching a Monthly Environmental Monitoring and Audit Report (December 2023).

We have no comments and hereby verify the captioned report in accordance with Clause 3.4 of the Environmental Permit no. EP-564/2018 and Section 13.4 of the Environmental Monitoring and Audit Manual.

Should you have any queries, please do not hesitate to contact the undersigned or our Mr Ricky Lau at 2618 2831.

Yours faithfully ANEWR CONSULTING LIMITED

James Choi

Independent Environmental Checker

CPSJ/LCCR/lsmt

cc ArchSD – Mr Ken Cheung (email: cheunkk3@archsd.gov.hk)

Acuity - Mr Kevin Li (email: kli@acuityhk.com)

Acuity – Mr Kelvin Lau (email: klau@acuityhk.com)

ANewR Consulting Limited

Unit 1813, 1815-16, 18/F, Tower A, Regent Centre 63 Wo Yi Hop Road, Kwai Chung, Hong Kong Tel: (852) 2618 2831 Fax: (852) 3007 8648

Email: info@anewr.com Web: www.anewr.com









Contract No. PI 2/2020

Environmental Monitoring Works for Lei Yue Mun Waterfront Enhancement Project

Monthly EM&A Report (December 2023)

Document No.

ASCL		/	2001683	151	/	EMA12202	1122023		0
Publisher			Project C	Code		Sequential No.			Revision Index
	Prepared by:		Checked by:			Certified by:			
Name	Jack Chow		Tandy Tse			Kevin LI			
Position	Enviro	onmen	tal Team	Env	ironn	nental Team	Er	nviro	nmental Team
Position		Member			Me	ember	Leader		
Signature	Jack			Li				<u>K</u>	
Date:	08 January 2024		1	1 Janı	ıary 2024		11 Ja	nuary 2024	





REVISION HISTORY

Rev.	DESCRIPTION OF MODIFICATION	DATE
0	First Issue for Comments	11 January 2024





CONTENTS

Exe	ecutive Sumr	nary	
1.	Basic Proje	ct Information	1
2.	Noise		7
3.	Water Qua	lity	12
4.	Ecological.		19
5.	Waste		23
6.	Summary o	of Monitoring Exceedance, Complaints, Notification of Summons and Prosecut	ions 26
7.	EM&A Site	Inspection	27
8.	Future Key	Issues	30
9.	Conclusion	s and Recommendations	31
Δ	d: A	Markov Dua manana	
Ap	pendix A	Master Programme	
Ap	pendix B	Summary of Implementation Status of Environmental Mitigation	
Ap	pendix C	Impact Monitoring Schedule of this and next Reporting Period	
Ap	pendix D	Event/Action Plan for Noise Exceedance	
Ap	pendix E	Noise Monitoring Equipment Calibration Certificate	
Ap	pendix F	Noise Monitoring Results	
Ap	pendix G	Event/Action Plan for Water Quality Exceedance	
Ap	pendix H	Water Quality Monitoring Equipment Calibration Certificate	
Ap	pendix I	Water Quality Monitoring Results	
Ap	pendix J	Complaint Log	





EXECUTIVE SUMMARY

INTRODUCTION

- A1. The Project, Lei Yue Mun Waterfront Enhancement Project, is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO) and is currently governed by an Environmental Permit (EP No. EP-564/2018) for the construction and operation of the Project.
- A2. The Civil Engineering and Development Department (CEDD) commissioned Acuity Sustainability Consulting Limited (ASCL) to undertake the role of Environmental Team (ET) for carrying out the Environmental Monitoring & Audit (EM&A) works during the construction phase of the Project in accordance with the EM&A Manual (the Manual).
- A3. In accordance with the Manual for the Project, the results and findings of all EM&A work required in this Manual shall be reported in the monthly EM&A reports prepared by the ET and endorsed by the Independent Environmental Checker (IEC).
- A4. This is the 32nd Monthly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 December to 31 December 2023.

SUMMARY OF MAIN WORKS UNDERTAKEN & KEY MITIGATION MEASURES IMPLEMENTED

A5. Key activities carried out in this reporting period for the Project included the followings:

Works Description	Location
Contract No. CV/2020/09	SUSTING LODGIF SOUT 1 -
 Rock excavation at landing facilities 	
Contract No. TC J517 • Maintenance at Phase 3A	EXISTING VIENUM PRINTS. PROPRIED PRINTING. PROPRIED PRINTING. PROPRIED PRINTING. AMA WAN TSLET PROPRIED PRINTING. PROPRIED PRINTING. PROPRIED BELAVATIES CHE. 1

- A6. The major environmental impacts brought by the above construction works include:
 - Potential impact on water quality during rock drilling and hydraulic jacking, installation of seawall blocks near sea-side of Landing Facility and cast in-situ of pile caps.
 - Construction dust and noise generation from rock drilling
 - C&D waste generation





- A7. The key environmental mitigation measures implemented for the Project in this reporting period associated with the above construction works include:
 - Silt curtains was deployed enclosing all relevant working areas near seaside. Weekly
 inspection on the silt curtain on the silt curtain condition by the contractor should be
 carried out.
 - Stockpiling area should be provided with covers and water spraying system to prevent materials from being washed away.
 - Minimized surface run-off in adjacent marine waters and programmed to minimize soil excavation works during inclement weather.
 - Sort out demolition debris and excavated materials from demolition works to recover reusables.
 - The dredging rate shall not exceed 100 m³ per hour with a maximum working period of 12 hours per day throughout the construction phase and operation phase.
 - Reduction of noise from equipment and machinery on-site
 - Sorting and storage of general refuse and construction waste

SUMMARY OF EXCEEDANCE & INVESTIGATION & FOLLOW-UP

- A8. No noise-related exceedance was recorded in the reporting period.
- A9. Suspended solids level sampling on 23rd December 2023 has exceeded the Action Level at M1, M2, M3 and M4 during the flood tide, and M4 during the ebb tide. The investigation of exceedance is in progress and will be reported in the next report.
- A10. Weekly site inspections of the construction work by ET were carried out on 01, 07, 14, 21 and 28 December 2023 to audit the mitigation measures implementation status. Observations were recorded on the site inspection checklists and provided to the contractors together with the appropriate follow-up actions where necessary.

COMPLAINT HANDLING AND PROSECUTION

- A11. No project-related environmental complaint was received during the reporting period.
- A12. Neither notifications of summons nor prosecution was received for the Project.

REPORTING CHANGE

A13. There was no change to be reported that may affect the on-going EM&A programme.





SUMMARY OF UPCOMING KEY ISSUES AND KEY MITIGATION MEASURES

A14. Key activities anticipated in the next reporting period for the Project will include the followings:

Works Description	Location
Contract No. CV/2020/09	
Installation of fender system at landing	Landing Facility
Contract No. TC J517	
Maintenance	Phase 3A

A15. The major environmental impacts brought by the above construction works will include:

- Impact on water quality from inland construction works
- Construction dust and noise generation from excavation and construction works
- Waste generation from construction activities

A16. The key environmental mitigation measures for the Project in the coming reporting period associated with the above construction works will include:

- High loading of SS in site run-off should be prevented through proper site management by the contractor.
- Seawall modification works should be undertaken during low tide, when the water level is low.
- Cover soil stockpiles to prevent materials from being wind-blown or washed away.
- Minimized surface run-off in adjacent marine waters and programmed to minimize soil excavation works during inclement weather.
- Silt curtain deployment zone should surround all relevant working areas including rock excavation zone near seaside. Weekly inspection on the silt curtain condition by the contractor to ensure the performance.
- Reduction of noise from equipment and machinery on-site
- Sorting and storage of general refuse and construction waste
- The dredging rate shall not exceed 100 m³ per hour with a maximum working period of 12 hours per day throughout the construction phase and operation phase.





1. Basic Project Information

1.1. BACKGROUND

Civil Engineering and Development Department (CEDD) has contracted Concentric - Hong Kong River Joint Venture (CHKRJV) to carry out the Construction of Lei Yue Mun Public Landing Facility under Contract No. CV/2020/09; and Architectural Services Department (ArchSD) has contracted Milestone Builder Engineering Limited to carry out the development of a waterfront promenade and related improvement works under Contract No. SS J521 for the Lei Yue Mun Waterfront Enhancement Project (the Project), the Works were substantially completed on 31 October 2022 and handed over. The maintenance period for the above stated Works under Contract no. SS J521 commenced on 1 November 2022 and will expire on 31 October 2023. Shui On Building Contractors Limited to carry out the development of a waterfront promenade and related improvement works under Works Order No. ASD 012730 of Contract No. TCJ517 for the Lei Yue Mun Waterfront Enhancement Project (the Project), the Works under Works Order No. ASD 012730 were substantially completed on 29 September 2023. The maintenance period under Contract no. TCJ517 on 30 November 2023 and will expire on 30 September 2024.

Acuity Sustainability Consulting Limited (ASCL) is commissioned by CEDD to undertake the Environmental Team (ET) services as required and/or implied, both explicitly and implicitly, in the Environmental Permit (EP), Environmental Impact Assessment Report (EIA Report) (Register No. AEIAR-219/2018) and Environmental Monitoring and Audit Manual (EM&A Manual) for the Project; and to carry out the Environmental Monitoring and Audit (EM&A) programme in fulfillment of the EIA Report's EM&A requirements under **Contract No. PI 2/2020**.

Pursuant to the Environmental Impact Assessment Ordinance (EIAO), the Director of Environmental Protection granted the Environmental Permit (No. EP-564/2018) to CEDD for the Project.

1.2. THE REPORTING SCOPE

This is the 32nd Monthly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 December to 31 December 2023.

1.3. PROJECT ORGANIZATION

The Project Organization structure for Construction Phase is presented in **Figure 1.1**. The key personnel's' contacts are presented in **Table 1.1** and **Table 1.2**.





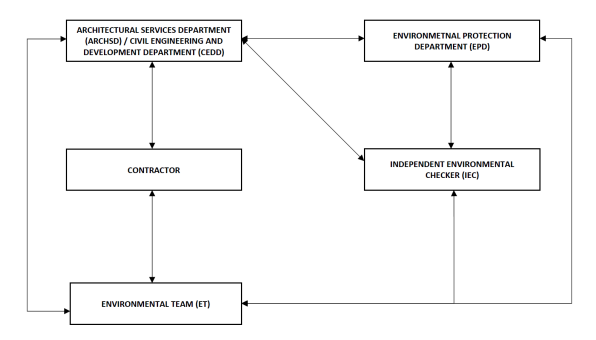


Figure 1.1 Project Organization Chart

Table 1.1 Key Personnel's' Contact for the Construction of a Public Landing Facility and Improvement Works to Existing Lookout Points and Viewing Platform

	•	•	
Party	Position	Name	Phone
Civil Engineering and Development Department	Engineer	Mr. Daniel Leung	2760 5737
ANewR	Independent Environmental Checker	Mr. Choi Pui Sum, James	2618 2831
Acuity Sustainability Consulting Limited	Environmental Team	Mr. Li Wai Ming, Kevin	2698 6833
Concentric - Hong Kong River Joint Venture	Environmental Officer	Mr. Samson Ho	6335 2008

Table 1.2 Key Personnel's' Contact for the Development of a Waterfront Promenade and Related Improvement Works

Party	Position	Name	Phone
Architectural Services Department	Project Manager	Ms. Diamond Chan	2867 3234
ANewR	Independent Environmental Checker	Mr. Choi Pui Sum, James	2618 2831
Acuity Sustainability Consulting Limited	Environmental Team	Mr. Li Wai Ming, Kevin	2698 6833
Shui On Building Contractors Ltd	Safety Officer	Mr. Ho Tsz Lung	9862 0377





1.4. SUMMARY OF CONSTRUCTION WORKS

Details of the major construction activities undertaken in this reporting period are shown as below. The construction programme is presented in **Appendix A**.

Key activities carried out in this reporting period for the Project included the followings:

	,
Works Description	Location
Contract No. CV/2020/09	
Rock excavation at landing	Landing Facility
Contract No. TC J517	
Maintenance	Phase 3A





1.5. SUMMARY OF ENVIRONMENTAL STATUS

A summary of the valid permits, licences, and/or notifications on environmental protection for this Project is presented in **Table 1.3**.

Table 1.3 Summary of the Status of Valid Environmental Licence, Notification and Permit

Permit/ Licenses/ Notification	Reference	Validity Period
Contract No. CV/2020/09		
Environmental Permit	EP-564/2018	Throughout the Contract
Notification of Construction Works under	Ref. No.: 463353	Throughout the Contract
the Air Pollution Control (Construction		
Dust) Regulation (Form NA)		
Chemical Waste Producer Registration	5213-298-C3752-02	Throughout the Contract
Billing Account for Disposal of Construction	7039364	Throughout the Contract
Waste		
Discharge Licence under	WT00040594-2022	Valid to 30 Jun 2027
Water Pollution Control Ordinance		
Contract No. TC J517		
Environmental Permit	EP-564/2018	Throughout the Contract
Notification of Construction Works under	Ref. No.: 467619	Throughout the Contract
the Air Pollution Control (Construction		
Dust) Regulation (Form NA)		
Chemical Waste Producer Registration	5312-298-M2939-02	Throughout the Contract
Billing Account for Disposal of Construction	7039353	Throughout the Contract
Waste		
Discharge Licence under	WT00039075-2021	Valid to 30 Sep 2026
Water Pollution Control Ordinance		





The status for all environmental aspects is presented in **Table 1.4**.

Table 1.4 Summary of Status for Key Environmental Aspects under the EM&A Manual

Parameters	Status
Water Quality	
Baseline Monitoring under EM&A Manual	The baseline monitoring result has been reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.3 on 25 May 2021
Impact Monitoring	The impact water quality monitoring of the Project commenced on 14 September 2021
Noise	
Baseline Monitoring	The baseline monitoring result has been reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.3 on 25 May 2021
Noise Management Plan	The Noise Management Plan was submitted by the Contractor on 4 May 2021 and approved on 10 May 2021
Impact Monitoring	On-going
Ecology	
Conceptual Landscape Layout Plan	The Conceptual Landscape Layout Plan will be submitted no later than three months prior to the commencement of detailed design of the landscape and architectural works of the Project under EP Condition 2.10
Coral Baseline Survey Report	The Coral Baseline Survey Report was submitted to EPD under EP Condition 2.14 on 12 May 2021 and approved by EPD on 18 May 2021
Coral Translocation Plan	The Coral Translocation Plan was submitted to EPD under EP Condition 2.16 on 28 April 2021 and commented received on 27 September 2021. Updated Coral Translocation Plan was submitted to EPD on 22 December 2021 and approved on 7 January 2022.
Coral Review Report	The Coral Review Report will be submitted no later than three months before the commencement of each maintenance dredging under EP Condition 2.20
Waste Management	
Mitigation Measures in Waste Monitoring Plan	On-going
Environmental Audit	
Site Inspection covering Measures of Air Quality, Noise Impact, Water Quality, Waste, Ecological Quality, Fisheries, Landscape and Visual	On-going

Other than the EM&A work by ET, environmental briefings, trainings and regular environmental management meetings were conducted, in order to enhance environmental awareness and closely monitor the environmental performance of the contractors.





The EM&A programme has been implemented in accordance with the recommendations presented in the approved EIA Report and the EM&A Manual. A summary of implementation status of the environmental mitigation measures for the construction phase of the Project during the reporting period is provided in **Appendix B**.





2. Noise

2.1. MONITORING REQUIREMENTS

To ensure no adverse noise impact, noise monitoring is recommended to be carried out within 300m radius from the nearby noise sensitive receivers (NSRs), during construction phase. The NSRs selected as monitoring station are (i) NM1 – Village house in Lei Yue Mun Hoi Pong Road Central, (ii) NM2-A – No.79B, Lei Yue Mun Hoi Pong Road East, (iii) NM3 – Jockey Club Lei Yue Mun Plus and (iv) NM4 – No. 21C, Lei Yue Mun Hoi Pong Road East respectively.

In accordance with the EM&A Manual, baseline noise level at the noise monitoring stations were established as presented in the Baseline Monitoring Report. Impact noise monitoring was conducted once per week in the form of 30-minutes measurements Leq, L10 and L90 levels recorded at each monitoring station between 0700 and 1900 on normal weekdays.

Noise monitoring were carried out at the monitoring locations sited at LYM in the reporting month. The results are presented in **Appendix F.**

Construction noise level were measured in terms of the A-weighted equivalent continuous sound pressure level (LAeq). Leq $_{30 min}$ was used as the monitoring parameter for the time period between 0700 and 1900 on normal weekdays. **Table 2.1** summarizes the monitoring parameters, frequency and duration of the impact noise monitoring.

Table 2.1 Noise Monitoring Parameters, Time, Frequency and Duration

Time	Duration	Interval	Parameters
Daytime: 0700-1900	Day time: 0700-1900 (during normal weekdays)	Continuously in $L_{eq~5min}/L_{eq~30min}$ (average of 6 consecutive $L_{eq~5min}$)	$\begin{array}{c} L_{eq~30min} \\ L_{10~30min} ~\&~ L_{90~30min} \end{array}$

2.2. MONITORING LOCATIONS

The monitoring locations should normally be made at a point 1m from the exterior of the NSRs building façade and be at a position 1.2m above the ground. A correction of +3dB(A) should be made to the free-field measurements.

According to the environmental findings detailed in the EIA report and Baseline Monitoring Report, the designated locations for the construction noise monitoring are listed in **Table 2.2** below.





Table 2.2 Noise Monitoring Locations

Station	Noise Monitoring Stations	Monitoring Location	Position
NM1	Village house in Lei Yue Mun Hoi Pong Road Central	Pedestrian Road on Ground Floor	1 m from facade
NM2	No.81, Lei Yue Mun Hoi Pong Road East	Pedestrian Road on Ground Floor	1 m from facade
NM3	Jockey Club Lei Yue Mun Plus	Fenced Road on Ground Floor	1 m from facade
NM4	No. 21C, Lei Yue Mun Hoi Pong Road East	Fenced Road on Ground Floor	1 m from facade

The original construction noise monitoring station NM2 was selected at the façade of No. 81 of Lei Yue Mun Hoi Pong Road East. However, the residents of the premises at No. 81 of Lei Yue Mun Hoi Pong Road East do not allow the setting up of the construction noise monitoring station NM2. No. 79B, Lei Yue Mun Hoi Pong Road East, was proposed as the alternative noise monitoring location for set up of construction noise monitoring station named as NM2-A.

A Proposal for Alternative Noise Monitoring Station, which was certified by the ET Leader and verified by the IEC, has been prepared to conclude that the alternative construction noise monitoring station NM2-A could conform to relevant requirements as set out in the EM&A Manual, namely:

- locate close to the major site activities which are likely to have noise impacts;
- locate close to the most affected existing NSRs; and
- take into account the possibility of minimizing disturbance to occupants at the NSRs during monitoring.

The Proposal for Alternative Noise Monitoring Station NM2-A has been approved by EPD on 16 April 2021.

The latest locations for the construction noise monitoring are listed in **Table 2.3**.

Table 2.3 Updated Noise Monitoring Stations for Baseline and Impact Monitoring

Station	Noise Sensitive Receiver	Monitoring Location	Position			
NM1	Village house in Lei Yue Mun Hoi Pong Road Central	Pedestrian Road on Ground Floor	1 m from facade			
NM2-A	No.79B, Lei Yue Mun Hoi Pong Road East	Pedestrian Road on Ground Floor	1 m from facade			
NM3	Jockey Club Lei Yue Mun Plus	Fenced Road on Ground Floor	1 m from facade			
NM4	No. 21C, Lei Yue Mun Hoi Pong Road East	Fenced Road on Ground Floor	1 m from facade			

The location of all original construction noise monitoring stations and the alternative construction noise monitoring station are shown in **Figure 2.1**.





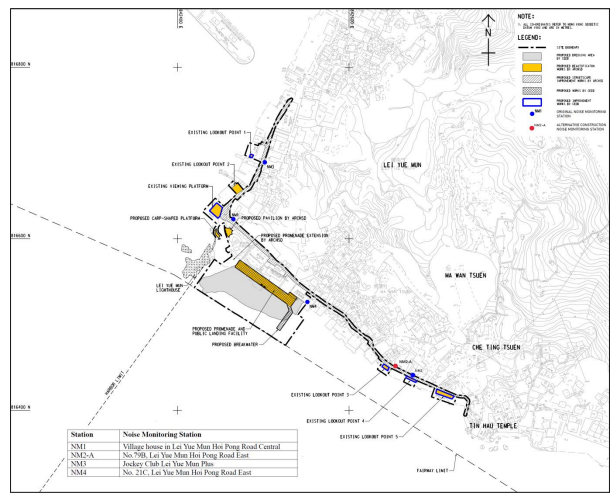


Figure 2.1 Noise Monitoring Locations





2.3. IMPACT MONITORING METHODOLOGY

Integrated sound level meter shall be used for the noise monitoring. The meter shall be in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications. Immediately prior to and following each noise measurement the accuracy of the sound level meter shall be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements may be accepted as valid only if the calibration levels before and after the noise measurements agree to within 1.0 dB(A). Calibration certificates of the instruments used are shown at **Appendix E**.

Noise measurements shall not be made in the presence of fog, rain, wind with a steady speed exceeding 5 m/s or wind with gusts exceeding 10 m/s. The wind speed shall be checked with a portable wind speed meter capable of measuring the wind speed in m/s.

Table 2.4 Impact Noise Monitoring Equipment

Equipment	Make and Model
Sound Level Meter	Scarlet Tech ST11D (Serial No.: 820242)
Sound Calibrator	RION NC-75 (Serial No.: 34724243)

2.4. ACTION AND LIMIT LEVELS

The Action/Limit Levels are in line with the criteria of Practice Note for Professional Persons (ProPECC PN 2/93) "Noise from Construction Activities – Non-statutory Controls" and Technical Memorandum on Environmental Impact Assessment Process issued by HKSAR Environmental Protection Department ["EPD"] under the Environmental Impact Assessment Ordinance, Cap 499, S.16 are presented in **Table 2.5**.

Table 2.5 Action and Limit Levels for Noise per EM&A Manual

Time Period	Action	Limit (dB(A))
	When one documented	75 dB(A) for residential areas;
0700-1900 on normal weekdays	complaint is received from any one of the noise sensitive	70 dB(A) for school; and
Weekaays	receivers	65 dB(A) during examination period

Notes: Limits specified in the GW-TM and IND-TM for construction and operation noise, respectively.

If exceedances were found during noise monitoring, the actions in accordance with the Event and Action Plan shall be carried out according to **Appendix D**.





2.5. MONITORING RESULTS AND OBSERVATIONS

Referring to EM&A manual Section 4.6.1.1 construction noise monitoring should be carried out when there are project-related construction activities undertaken within a radius of 300m from the monitoring stations. Noise monitoring were carried out at the monitoring locations sited at LYM in the reporting month. The below **Table 2.6** summarized the results of the monitoring.

Table 2.6 Summary of Noise Monitoring Results in the Reporting Month

Location	Noise in dB(A)
Location	L _{eq 30min} Daytime (7:00-19:00 on normal weekdays)
NM1	57.4 - 67.9
NM2-A	51.5 - 63.7
NM3	58.8 - 69.4
NM4	57.1 - 66.8

No noise monitoring exceedance was recorded in the reporting period.





3. WATER QUALITY

3.1. MONITORING REQUIREMENTS

As identified in the EIA Report, suspended sediment is the most critical water quality parameter caused by the dredging works. Marine water quality monitoring should be carried out during the dredging and filling operation to ensure that any unacceptable increase in suspended solids / turbidity and decrease in dissolved oxygen due to the dredging activities could be readily detected and timely action be taken to rectify the situation.

During the dredging (both capital and maintenance) and filling operation of the Project, water quality impact monitoring should be undertaken 3 days per week, at mid-flood and mid-ebb tides, with sampling / measurement at the designated monitoring stations. The locations for impact monitoring should be the same as those for baseline monitoring.

The impact water quality monitoring of the Project commenced on 14 September 2021.

3.2. WATER QUALITY PARAMETERS

The parameters that have been selected for measurement in situ and in the laboratory are those that were either determined in the EIA to be those with the most potential to be affected by the construction works or are a standard check on water quality conditions. Parameters to be measured in the impact monitoring are listed in **Table 3.1**.

Table 3.1 Parameters measured in the marine water quality monitoring

Parameters	Unit	Abbreviation						
In-situ measurements								
Dissolved oxygen*	mg/L	DO						
Temperature	۰C	-						
рН	-	-						
Turbidity*	NTU	-						
Salinity	mg/L	-						
Laboratory measurement	S							
Suspended Solids*	mg/L	SS						

Notes: * Key Parameters shown in EM&A manual Table 5.1.





3.3. MONITORING EQUIPMENT

For water quality monitoring, the following equipment will be used:

Dissolved Oxygen and Temperature Measuring Equipment - The instrument will be a portable, weatherproof dissolved oxygen measuring instrument complete with cable, sensor, comprehensive operation manuals, and will be operable from a DC power source. It will be capable of measuring: dissolved oxygen levels in the range of 0 - 20 mg/L and 0 - 200% saturation; and a temperature of 0 - 45 degrees Celsius. It shall have a membrane electrode with automatic temperature compensation complete with a cable of not less than 35 m in length. Sufficient stocks of spare electrodes and cables shall be available for replacement where necessary (e.g. YSI model 59 DO meter, YSI 5739 probe, YSI 5795A submersible stirrer with reel and cable or an approved similar instrument).

Turbidity Measurement Equipment - The instrument will be a portable, weatherproof turbidity-measuring unit complete with cable, sensor and comprehensive operation manuals. The equipment will be operated from a DC power source, it will have a photoelectric sensor capable of measuring turbidity between 0 - 1000 NTU and will be complete with a cable with at least 35 m in length (for example Hach 2100P or an approved similar instrument).

pH Measurement Instrument - The instrument should consist of a potentiometer, a glass electrode, a reference electrode and a temperature-compensating device. It should be readable to 0.1 pH in a range of 0 to 14. Standard buffer solutions of at least pH 7 and pH 10 should be used for calibration of the instrument before and after use.

Salinity Measurement Instrument - A portable salinometer capable of measuring salinity in the range of 0 - 40 ppt will be provided for measuring salinity of the water at each monitoring location.

Sample Containers and Storage - Water samples for SS should be stored in high density polythene bottles with no preservative added, packed in ice (cooled to 4 °C without being frozen) and delivered to the laboratory and analyzed as soon as possible after collection. Sufficient volume of samples should be collected to achieve the detection limit.

Water Depth Gauge – A portable, battery-operated echo sounder (for example Seafarer 700 or a similar approved instrument) will be used for the determination of water depth at each designated monitoring station. This unit will preferably be affixed to the bottom of the work boat if the same vessel is to be used throughout the monitoring programme. The echo sounder should be suitably calibrated. The ET shall seek approval for their proposed equipment with the client prior to deployment.

Positioning Device – A Global Positioning System (GPS) shall be used during monitoring to allow accurate recording of the position of the monitoring vessel before taking measurements. The Differential GPS, or equivalent instrument, should be suitably calibrated at appropriate checkpoint (e.g. Quarry Bay Survey Nail) to verify that the monitoring station is at the correct position before the water quality monitoring commence.





Water Sampling Equipment - A water sampler, consisting of a PVC or glass cylinder of not less than two litres, which can be effectively sealed with cups at both ends, will be used (e.g. Kahlsico Water Sampler 13SWB203 or an approved similar instrument). The water sampler will have a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is at the selected water depth.

Calibration certificate for the water quality monitoring equipment is attached in **Appendix H**.

3.4. SAMPLING / TESTING PROTOCOLS

All in situ monitoring instruments will be checked, calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme before use, and subsequently re-calibrated at monthly intervals throughout the stages of the water quality monitoring. Responses of sensors and electrodes will be checked with certified standard solutions before each use.

On-site calibration of field equipment shall follow the "Guide to On-Site Test Methods for the Analysis of Waters", BS 1427: 2009. Sufficient stocks of spare parts shall be maintained for replacements when necessary. Backup monitoring equipment shall also be made available so that monitoring can proceed uninterrupted even when equipment is under maintenance, calibration etc.

3.5. LABORATORY MEASUREMENT AND ANALYSIS

All laboratory work shall be carried out in a HOKLAS accredited laboratory. Sufficient volume of each water sample shall be collected at the monitoring stations for carrying out the laboratory analyses. Using chain of custody forms, collected water samples will be transferred to an HOKLAS accredited laboratory for immediate processing. The determination work shall start within 24 hours after collection of the water samples. The laboratory measurements shall be provided to the client within 5 working days of the sampling event. Analytical methodology and sample preservation of other parameters will be based on the latest edition of Standard Methods for the Examination of Waste and Wastewater published by APHA, AWWA and WPCF and methods by USEPA, or suitable method in accordance with requirements of HOKLAS or another internationally accredited scheme.

Detailed testing methods, pre-treatment procedures, instruments use, Quality Assurance / Quality Control (QA/QC) details (such as blank, spike recovery, number of replicate samples per batch, etc.), detection limit and accuracy were submitted to EPD for approval on 3 February 2021 prior to the commencement of monitoring programme. EPD may also request the laboratory to carry out analysis of known standards provided by EPD for quality assurance. The QA / QC shall be in accordance with the requirements of HOKLAS or international accredited scheme. The QA/QC results shall be reported. The testing methods and related proposal were checked and certified by IEC before submission to EPD for approval.

Parameters for laboratory measurements, their standard methods and their detection limits are presented in **Table 3.2**.





Table 3.2 Laboratory measurements, standard methods and corresponding detection limits of marine water quality monitoring

Parameter	Standard Method	Detection Limit	Accuracy
Suspended Solids (mg/L)	APHA 2540D	1.0*	±17%

Remark *: Albeit the selected HOKLAS accredited laboratories' standard testing method of total suspended solid according to APHA Method 2540D is capable of reporting the results to 1 mg/L, the laboratory advised that results reported between 1 and 2 mg/L shall be considered to be used as reference value and receive no HOKLAS accreditation for this particular range of result.

If exceedances were found during water monitoring, the actions in accordance with the Event and Action Plan shall be carried out according to **Appendix G**.

3.6. MONITORING LOCATIONS

The water quality monitoring locations for baseline are in accordance to the EM&A Manual and detailed in **Table 3.3** below. The water quality monitoring schedule should be submitted to EPD at least 1 week before the first day of the monitoring month.

Table 3.3 Location of Water Quality Monitoring Station

Station	Easting	Northing	Description
C1	842134	816765	Control Station
C2	842946	816172	Control Station
M1	842605	816433	Coral Communities (Impact Monitoring Station)
M2	842329	816615	100m away from the dredging site (Impact Monitoring Station)
M3	842639	816410	Coral Communities (Impact Monitoring Station)
M4	842515	816878	Sam Ka Tsuen Typhoon Shelter (Impact Monitoring Station)





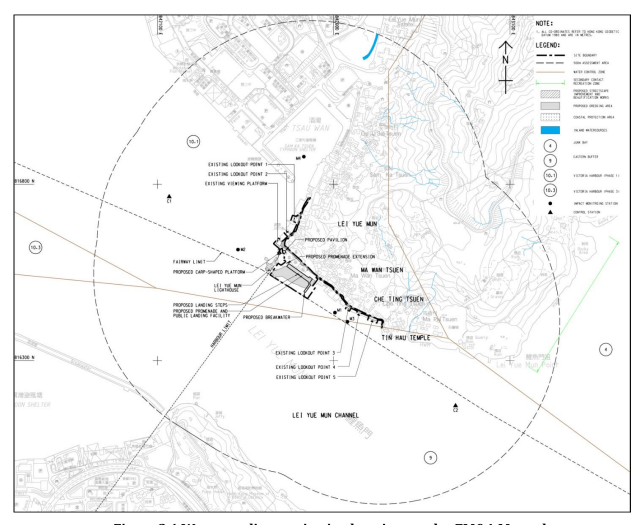


Figure 3.1 Water quality monitoring locations under EM&A Manual

3.7. SAMPLING FREQUENCY

During periods when there are dredging or filling works, impact monitoring should be undertaken at the monitoring stations as shown in **Figure 3.1** and **Table 3.3** three days per week during the construction phase after the commencement of marine construction works and dredging or filling activities. Monitoring at each station would be undertaken at both mid-ebb and mid-flood tides on the same day. The interval between two sets of monitoring would not be less than 36 hours. The monitoring frequency would be increased in the case of exceedances of Action/Limit Levels if considered necessary by ET. Monitoring frequency would be maintained as far as practicable.





3.8. SAMPLING DEPTHS & REPLICATION

For water quality monitoring, each station will be sampled and measurements/ water samples will be taken at three depths, 1 m below the sea surface, mid-depth and 1 m above the seabed. For stations that are less than 3 m in depth, only the mid depth sample shall be taken. For stations that are less than 6 m in depth, only the surface and seabed sample shall be taken. For in situ measurements, duplicate readings shall be made at each water depth at each station. Duplicate water samples shall be collected at each water depth at each station.

3.9. ACTION AND LIMIT LEVELS

Based on the baseline water quality monitoring data and the derivation criteria specified in the Baseline Monitoring Report, the Action/Limit Levels have been derived for the Project and presented in **Table 3.4**.

Table 3.4 Derived Action and Limit Levels for Water Quality Monitoring

Parameters	Action	Limit						
During the Dredging and Filling Operation of the Project								
DO in mg/L	Surface and Middle 7.95 mg L ⁻¹ Bottom 7.91 mg L ⁻¹	Surface and Middle 4 mg L ⁻¹ Bottom 2 mg L ⁻¹						
SS in mg/L (Depthaveraged)	6.73 mg L ⁻¹ or 120% of control station's SS at the same tide of the same day	17.60 mg L-1 or 130% of control station's SS at the same tide of the same day and specific sensitive receiver water quality requirements (e.g. required SS level for concerned seawater intakes)						
Turbidity in NTU (Depth-averaged)	7.42 NTU or 120% of control station's SS at the same tide of the same day compared with corresponding data from control station	7.79 NTU or 130% of control station's SS at the same tide of the same day compared with corresponding data from control station						

Notes:

- i. "Depth-averaged" is calculated by taking the arithmetic means of reading of all three depths.
- ii. For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.
- iii. For Turbidity, SS and Salinity, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.

3.10. Monitoring Programme

The ET of the Project had conducted the baseline water monitoring between 15 April 2021 to 11 May 2021 at all six designated monitoring stations (i.e. C1, C2, M1, M2, M3 and M4). The monitoring results was presented in Baseline Water Quality Monitoring Report separately.

The commencement of marine construction activities for the Project is expected to be commenced in mid-September 2021 and the impact water quality monitoring of the Project commenced on 14 September 2021.





3.11. Monitoring results and observations

The impact water quality monitoring was conducted at all six monitoring stations (i.e. C1, C2, M1, M2, M3 and M4). The monitoring results are summarized in **Table 3.5**. Details of water quality monitoring results are presented in **Appendix I**.

Table 3.5 Summary of Water Quality Monitoring Results in the Reporting Month

					Para	ameters					
Loca	ation	Diss	olved Ox	kygen (mg	/L)	Turbi	dity	Suspended Solids			
		S&N	/ [(i)	B(i	i)	(NT	U)	(mg/L)			
		Mid-Flood	Mid-Ebb	Mid-Flood	Mid-Ebb	Mid-Flood	Mid-Ebb	Mid-Flood	Mid-Ebb		
Avg.		8.93	8.87	8.91	8.88	2.70	3.34	4	4		
C1	Min.	8.28	8.31	8.23	8.30	2.10	2.61	3	3		
	Max.	9.31	9.58	9.31	9.67	3.60	4.05	8	8		
	Avg.	9.00	8.65	8.97	8.64	3.25	2.79	4	4		
С2	Min.	8.39	8.35	8.38	8.31	2.48	1.87	3	3		
	Max.	9.70	9.22	9.60	9.17	3.97	3.66	8	9		
	Avg.	8.87	9.03	8.90	9.04	2.33	2.57	4	4		
M1	Min.	8.11	8.22	8.15	8.28	1.86	1.84	3	3		
	Max.	9.55	9.57	9.55	9.52	3.06	3.20	9	8		
	Avg.	8.94	8.97	8.96	9.52 3.06 8.97 2.43		2.34	4	4		
M2	Min.	8.50	8.41	8.49	8.42	1.83	1.79	3	3		
	Max.	9.45	9.37	9.45	9.37	2.95	3.37	8	7		
	Avg.	8.84	8.84	8.85	8.87	2.15	2.36	4	4		
М3	Min.	8.44	8.23	8.39	8.25	1.63	1.73	3	3		
	Max.	9.30	9.52	9.31	9.54	3.06	3.56	9	9		
	Avg.	8.86	9.04	8.85	9.05	2.49	2.23	5 9 9 3 4			
M4	Min.	8.33	8.56	8.31	8.54	1.78	1.81	3	3		
	Max.	9.47	9.57	9.49	9.68	3.42	3.26	7	10		

Notes:

Suspended solids level sampling on 23rd December 2023 has exceeded the Action Level at M1, M2, M3 and M4 during the flood tide, and M4 during the ebb tide. The investigation of exceedance is in progress and will be reported in the next report.

i. "S&M": Surface and Middle, "B": Bottom.





4. ECOLOGICAL

4.1. INTRODUCTION

Background

Lei Yue Mun (LYM) is one of the most popular tourist attractions in Hong Kong, for its pleasant seaside ambience and excellent seafood. LYM was included in the Tourism Commission (TC)'s Tourism District Enhancement Programme to enrich Hong Kong's appeal to visitors. In 2003, initial minor improvements were completed along the LYM waterfront, and further improvement of facilities along the LYM waterfront was planned.

The Project, Lei Yue Mun Waterfront Enhancement Project is a Designated Project under the Environmental Impact Assessment Ordinance (EIAO). An EIA Report under Agreement No. CE 54/2015 (EP) (Report No.: AEIAR-219/2018) for the Project was approved under EIAO on 26 October 2018 in accordance with the EIA Study Brief (No. ESB-287/2015) and the Technical Memorandum on Environmental Impact Assessment Process (EIAO-TM). The corresponding Environmental Permit was issued (EP no.: EP-564/2018) by the Director of Environmental Protection (DEP) on 10 December 2018.

The works to be executed under Contract No. CV/2020/09 Construction of Lei Yue Mun Public Landing Facility (hereinafter called "the Contract") mainly comprise the construction of a public landing facility, a breakwater, and structural improvement works to an existing viewing platform and a lookout point. Dredging and excavation works for berthing of vessels at the new public landing facility will be involved, which might directly affect the hard coral colonies. Thus, a coral baseline survey that involves a detail coral mapping survey shall be conducted to ascertain the location, sizes, species and health status of the corals with reference to the extent of marine ecological survey indicated at Figure 9.1 of the EIA Report under the Contract.

Coral mapping surveys were conducted in March 2021, forty-four (44) octocoral colonies recorded on movable boulders shall be translocated to a coral recipient site Fat Tong Chau (FTC), Junk Bay.

Coral translocation was conducted on 20 and 21 May 2021, a total of forty-seven (47) octocoral colonies attached to movable boulders were translocated to the coral recipient site FTC, Junk Bay.

A Post-translocation Coral Survey was conducted on 21 May 2021, to monitor the health condition of the tagged colonies after coral translocation, including the tagged colonies from the donor site (i.e. the proposed dredging area at LYM) and also the tagged naturally occurring corals at the coral recipient site at Fat Tong Chau (FTC), Junk Bay.

Followed by the Post-translocation Coral Survey, Post-translocation monitoring will be conducted quarterly for one year.





4.2. METHOD

Following coral translocation which was undertaken on 20 and 21 May 2021, 10 selected translocated coral colonies as well as the 10 tagged natural coral colonies at the recipient site will be monitored once every 3 months for a period of 12 months. The monitoring team will record the following parameters (using the same methodology adopted during the pre-translocation survey): size, presence, survival, health conditions (percentage of mortality) and percentage of sediment of each translocated coral colonies. The general environmental conditions including weather, sea, and tidal conditions of the coral recipient site will also be monitored.

Photographic records of the translocated and natural coral colonies will be taken as far as possible maintaining the same aspect and orientation as photographs taken for the pre-translocation surveys. All the tags for marking the translocated and natural coral colonies will be removed / retrieved once the monitoring programme is completed.

The results of the post-translocation monitoring surveys should be reviewed with reference to findings of the baseline survey and the data from original colonies at the recipient site.

If, during the post-translocation monitoring, observations of any die-off / abnormal conditions of the translocated corals are made, the ET will inform the Contractor, Independent Environmental Checker (IEC)/ Environmental Project Office (ENPO), Agriculture, Fisheries and Conservation Department (AFCD) and in liaison with AFCD investigate any measures needed.

The results of the post-translocation monitoring will be reviewed with reference to findings of the baseline survey and the data from naturally occurring colonies at the recipient site and evaluated against Action and Limit Levels. Evaluation will be based on recorded changes in percentage of partial mortality of the corals. Action and Limit Levels are defined in **Table 4.2.1** below.

Table 4.2.1 Action and Limit Levels for Coral Post-translocation Monitoring

Parameter	Action Level Definition	Limit Level Definition
Mortality	a 15% increase in the percentage of partial mortality on the corals occurs at more than 20% of the translocated coral colonies that are not recorded on the	If during the Post-translocation Monitoring a 25% increase in the percentage of partial mortality at more than 20% of the translocated coral colonies occurs that is not recorded at the original corals at the recipient site, then the Limit Level is exceeded.

Post-translocation monitoring results will be evaluated against Action and Limit Levels. Evaluation will be based on recorded changes in percentage of partial mortality of the corals. Action and Limit Levels are defined in **Table 4.2.1**.

If the defined Action Level or Limit Level for coral monitoring as listed in **Table 4.2.1** is exceeded, the actions as set out in **Table 4.2.2** will be implemented.





Table 4.2.2 Event and Action Plan for Coral Post-translocation Monitoring

Event		Action						
Event	ET Leader	IEC	Main Contractor					
Action Level Exceedance	Check monitoring data; Identify the source(s) of impact; Inform the IEC and main contractor of the findings; Increase the monitoring to at least once a month to confirm findings; Liaise with AFCD to investigate any mitigation measures needed; and Propose mitigation measures for consideration.	Discuss monitoring with the ET; Review proposals for additional monitoring and any other measures and advise the main contractor accordingly.	Discuss with the IEC additional monitoring requirements and any other measures proposed by the ET; Make the agreement on the measures to be implemented.					
Limit Level Exceedance	Undertake Steps 1-5 as in the Action Level Exceedance. If further exceedance of Limit Level, propose enhancement measures for consideration.	Discuss monitoring with the ET; Review proposals for additional monitoring and any other measures and advise the main contractor accordingly.	Discuss with the IEC additional monitoring requirements and any other measures proposed by the ET; Make the agreement on the measures to be implemented.					





4.3. MONITORING RESULTS AND OBSERVATIONS

The final session of Post-translocation Monitoring was performed on 26 May 2022 and fulfilled the approved Coral Translocation Plan requirement (i.e. monitoring will be conducted quarterly for one year after the coral translocation work.) and additional monitoring will be conducted after the construction work.

4.4. DISCUSSION AND CONCLUSION

No Post-translocation Monitoring was performed in the reporting month.





5. WASTE

The waste generated from this Project includes inert construction and demolition (C&D) materials, and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes such as plastics and paper/cardboard packaging waste. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are presented in **Table 5.1**.





Table 5.1 Quantities of Waste Generated from the Project as of December 2023

Department: CEDD

Contract: CV/2020/09 - Construction of Lei Yue Mun Public Landing Facility



協力 - 瑞沃 聯營 Concentric – Hong Kong River Joint Venture



Monthly Summary Waste Flow Table for Year 2023

	Quantities of Inert C&D Materials Generated Monthly													Quantities of C&D Wastes Generated Monthly																												
Month	Total Quantity Generated		' Concrete		Reused in the Contract		Reused in other Projects		Disposed as Public Fill		Alteri Disp	Disposal at Alternative Disposal Ground		Imported Fill		Metals		Metals		Metals		Metals		Metals		Metals		Metals		Metals		Metals		Paper / Cardboard packaging		Cardboard		stics Iote 3)	Cher Wa	mical iste	Other general	_
	(in '0	00m³)	(in '0	00m³)	(in '0	00m³)	(in '0	00m³)	(in '00	00m³)	(in '0	00m³)	(in '000m³)		(in '0	00kg)	(in '0	00kg)	(in '0	00kg)	(in '000kg)		(in '00	00m³)																		
	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.																		
Jan	0.02	0	0	0	0	0	0	0	0.02	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																		
Feb	2.02	0	0	0	0	0	0	0	0.02	0	2	0	0	0	0	0	0	0	0	0	0	0	0.02	0																		
Mar	2.02	0	0	0	0	0	0	0	0.02	0	2	0	0	0	0	0	0	0	0	0	0	0	0.01	0																		
Apr	2.02	0.32	0	0	0	0	0	0	0.02	0	2	0.32	0	0	0	0	0	0	0	0	0	0	0.01	0																		
May	2.02	0	0	0	0	0	0	0	0.02	0	2	0	0	0	0	0	0	0	0	0	0	0	0.005	0																		
Jun	2.02	0	0	0	0	0	0	0	0.02	0	2	0	0	0	0	0	0	0	0	0	0.01	0	0.005	0																		
Sub-total	10.12	0.32	0	0	0	0	0	0	0.12	0	10	0.32	0	0	0	0	0	0	0	0	0.01	0	0.05	0																		
Jul	0.2	0	0	0	0	0	0	0	0.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0.005	0																		
Aug	0.3	0	0	0	0	0	0	0	0.3	0	0.0	0	0	0	0	0	0	0	0	0	0	0	0.005	0																		
Sep	0.3	0	0	0	0	0	0	0	0.3	0	0.0	0	0	0	0	0	0	0	0	0	0	0	0.005	0																		
Oct	0.2	0	0	0	0	0	0	0	0.2	0	0.0	0	0	0	0	0	0	0	0	0	0	0	0.005	0																		
Nov	0.2	0	0	0	0	0	0	0	0.2	0	0.0	0	0	0	0	0	0	0	0	0	0	0	0.005	0																		
Dec	0.2	0	0	0	0	0	0	0	0.2	0	0.0	0	0	0	0	0	0	0	0	0	0.01	0	0.005	0																		
Total	11.52	0.32	0	0	0	0	0	0	1.52	0	10.00	0.32	0	0	0	0	0	0	0	0	0.02	0	0.08	0																		

Forecast of Total Quantities of C&D Materials to be Generated from the Contract											
Total Quantity Generated	Broken Concrete (see Note 2)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Disposal at Alternative Disposal Ground	Imported Fill	Metals	Paper / Cardboard packaging	Plastics (see Note 3)	Chemical Waste	Others, e.g. general refuse
(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m³)
13.2	0	0	0	2.7	10.0	0	0.1	0.1	0.06	0.04	0.20

Notes: (1) The waste flow table shall also include C&D materials that are specified in the contract to be imported for use at the Site. (2) Broken concrete for recycling into aggregates.

(3) Plastics refer to plastic bottles/ containers, plastic sheets/ foam from packaging material.





Architectural Services Department	Form No. D/OI.03/09.002		
Contract No. / Works Order No.: - TCJ 517 / ASD012775	_	Final Submission	No
Monthly Summary Waste Flow Table 6 2023	_ [year] to be submitted not l	ater than the 15th day of ea	ch month following reporting m
(All quantities shall be rounded off to 3 decimal places.)			

(All quantities shall be rounded off to 3 decimal places.)

		Actual Quantities of	Inert Construction Waste Generate	d Monthly	
Month	(a)=(b)+(c)+(d)+(c) Total Quantity Generated	(b) Broken Concrete (see Note 4)	(c) Reused in the Contract	(d) Reused in other Projects	(c) Disposed of as Public Fill
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)
Jan	0.000				
Feb	0.000				
Mar	0.000				
Apr	0.000				
May	0.000				
Jun	0.000				
Sub-total	0.000	0.000	0.000	0.000	0.000
Jul	0.000				
Aug	0.000				
Sep	0.000	0.000	0.000	0.000	0.000
Oct	0.000	0.000	0.000	0.000	0.000
Nov	0.000	0.000	0.000	0.000	0.000
Dec	0.000	0.000	0.000	0.000	0.000
Total	0.000	0.000	0.000	0.000	0.000

First Issue Date - 20:07:2009 Current Issue Date - 18:04:2017





6. SUMMARY OF MONITORING EXCEEDANCE, COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTIONS

No noise-related exceedance was recorded in the reporting period.

Suspended solids level sampling on 23rd December 2023 has exceeded the Action Level at M1, M2, M3 and M4 during the flood tide, and M4 during the ebb tide. The investigation of exceedance is in progress and will be reported in the next report.

Statistics on complaints and regulatory compliance are summarized in **Appendix J**.





7. EM&A SITE INSPECTION

Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract. In the reporting period, site inspections were carried out on 01, 07, 14, 21 and 28 December 2023.

Environmental deficiencies were observed during weekly site inspection. Key observations during the site inspections and during the reporting period are summarized in **Table 7.1**.

Table 7.1 Site Observations

Date	Environmental Observations	Follow-up Status						
Follow-up action of last month site observation(s)								
02 November 23	CEDD 1. A part of the silt curtain should be improved and keep maintenance asap.	Maintenance is in progress.						
09 November 23	CEDD 1. The silt curtain was observed too closed the offshore at landing facilities. The contractor is reminded that the silt curtain should be maintenance and improved if the marine works is ongoing.	progress.	in					
17 November 23	CEDD 1. Silt curtain should be maintenance and improved.	1. Maintenance is i progress.	in					
23 November 23	CEDD 1. Silt curtain was too closed to the shore.	1. Maintenance is i progress.	in					
Site observation	(s) in reporting month							
01 December 23	CEDD 1. A part of the silt curtain was observed not intact and broken, the contractor is reminded that silt curtain should be maintenance, and make sure the silt curtain is good condition.	progress.						
	2. (Reminder) Houseleeping should be cleaned regularly.	2. N.A.						
	ASD 1. Nil	1. N.A.						
07 December 23	CEDD 1. Silt curtain should be improved and maintenance. The silt curtain was observed							





Date	Environmental Observations	Follow-up Status		
	too closed at off shore.	progress.		
	(Reminder) Exposed earth should be sprayed water.	2. N.A.		
	3. (Reminder) C&D waste should be cleared.	3. N.A.		
	ASD 1. Nil	1. N.A.		
14 December 23	CEDD 1. The silt curtain should be maintenance and improved. The contractor is reminded that silt curtain should be good condition when rock excavation is ongoing.	Maintenance is in progress.		
	2. (Reminder) Housekeeping and C&D waste should be cleared. N.A	2. N.A		
	ASD 1. Nil	1. N.A.		
21 December 23	CEDD 1. The silt curtain was observed too close offshore and a part of silt curtain is not good condition. The contractor is reminded that please ensure the silt curtain is good condition when the rock excavation is ongoing.	Maintenance is in progress.		
	(Reminder) Oil container should be provide drip tray avoid land contamination.	2. N.A.		
	ASD 1. Nil	1. N.A.		
28 December 23	CEDD 1. A part of silt curtain was observed to be disconnected and too close offshore. The contractor is reminded that silt curtain should be keep maintenance and improved the condition.	Maintenance is in progress.		
	(Reminder) C&D waste was observed near offshore, waste should be cleaned.	2. N.A.		
	3. (Reminder) Oil containers should be placed	3. N.A.		





Date	Environmental Observations	Follow-up Status
	on the drip tray to avoid the land contamination.	
	ASD 1. Nil	1. N.A.

According to the EIA Study Report, Environmental Permit, contract documents and EM&A Manual, the mitigation measures detailed in the documents should be implemented as much as practical during the reporting period. An updated Implementation Status of Environmental Mitigation Measures (EMIS) is provided in **Appendix B**.





8. FUTURE KEY ISSUES

Works to be undertaken in the next reporting month are:

Works Description	Location
Contract No. CV/2020/09	
Installation of fender system at landing	Landing Facility
Contract No. TC J517	
Maintenance	Phase 3A

The major environmental impacts brought by the above construction works will include:

- Impact on water quality from inland construction works
- Construction dust and noise generation from excavation and construction works
- Waste generation from construction activities

The key environmental mitigation measures for the Project in the coming reporting period associated with the above construction works will include:

- High loading of SS in site run-off should be prevented through proper site management by the contractor.
- Seawall modification works should be undertaken during low tide, when the water level is low
- Cover soil stockpiles to prevent materials from being wind-blown or washed away.
- Minimized surface run-off in adjacent marine waters and programmed to minimize soil excavation works during inclement weather.
- Silt curtain deployment zone should surround all relevant working areas including rock excavation zone near seaside. Weekly inspection on the silt curtain condition by the contractor to ensure the performance.
- Reduction of noise from equipment and machinery on-site
- Sorting and storage of general refuse and construction waste
- The dredging rate shall not exceed 100 m³ per hour with a maximum working period of 12 hours per day throughout the construction phase and operation phase.

Referring to EM&A Manual Section 4.6.1.1, the impact noise and water quality monitoring should be carried out at all the designated monitoring stations when there are project-related construction activities undertaken within a radius of 300m from the monitoring stations.





9. CONCLUSIONS AND RECOMMENDATIONS

This is the 32nd Monthly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 December to 31 December 2023, in accordance with the EM&A Manual and the requirement under EP-564/2018.

No noise-related exceedance was recorded in the reporting period.

Suspended solids level sampling on 23rd December 2023 has exceeded the Action Level at M1, M2, M3 and M4 during the flood tide, and M4 during the ebb tide. The investigation of exceedance is in progress and will be reported in the next report.

Environmental site inspections were carried out on 01, 07, 14, 21 and 28 December 2023. The contractor was reminded to regular maintain the silt curtain to ensure a good efficiency of performance.

No environmental complaint was received in the reporting period.

No notification of summons or prosecution was received since commencement of the Contract.

Agreed with the EIA prediction in Section 14.2.4.4, with the adoption of good site practice, quiet PME and noise barriers/enclosure, the noise levels at all the representative NSRs complied with the EIAO-TM noise criteria. The comparison between the EM&A data in the reporting month and the most updated noise level prediction as presented in the Noise Mitigation Plan (NMP) is presented in **Table 9.1**.

Table 9.1 Comparison between the EM&A Data in the Reporting Month and the Updated Noise Level Predictions

EIA Noise Assessment	Prediction [dB(A)]	EM&A Monitoring	Noise Levels [db(A)]
Point (NAP)		Station	
HPRC V1	62-72	NM1	57.4 - 67.9
HPRE 75B*	55-75	NM2-A	51.1 - 63.7
LYMP	70	NM3	58.8 - 69.4
HPRE 21C	67-75	NM4	57.1 - 66.8

^{*}NM2-A is located between NAPs HPRE 75B and HPRE 81, with lack of data in the NMP, the EIA prediction was used instead.

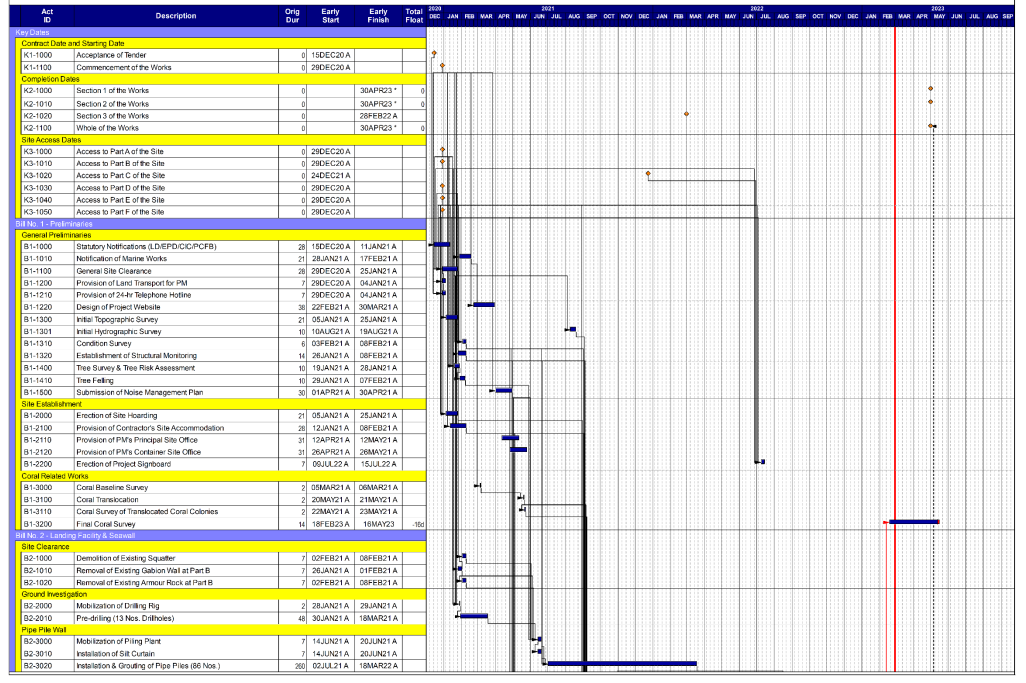
The ET will keep track on the construction works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

Contract No. PI 2/2020 Environmental Monitoring Works for Lei Yue Mun Waterfront Enhancement Project 32nd Monthly EM&A Report (December 2023)

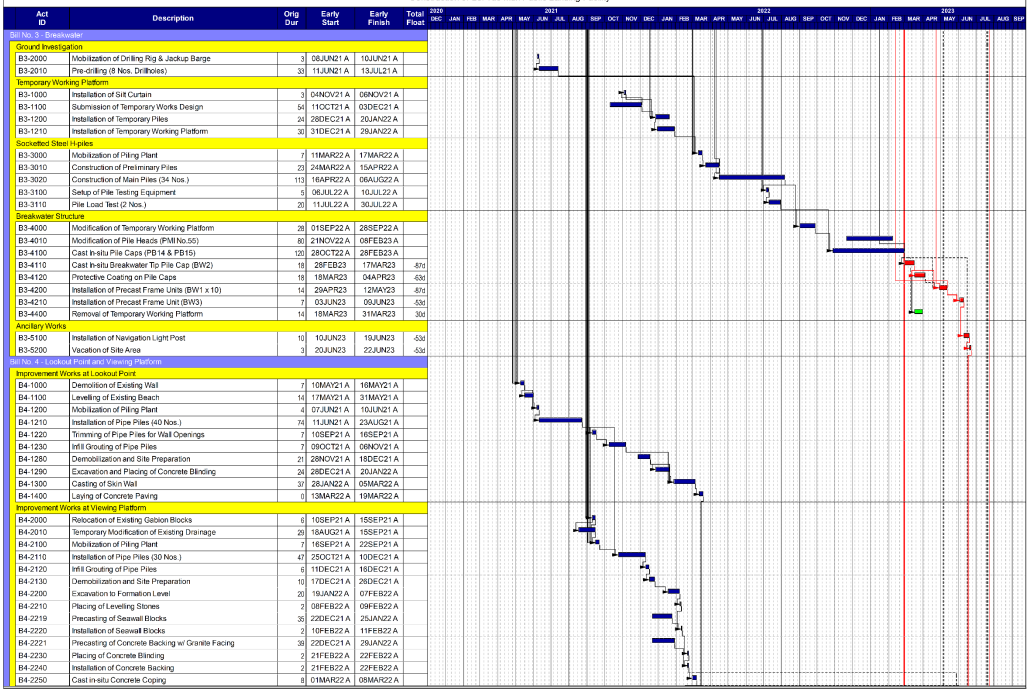




Appendix A Master Programme



						uction of Lei Yue Mun Public Landing Facility
Act ID	Description	Orig Dur	Early Start	Early Finish	Total DEC	20 2023 3C JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JU 3C JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JU
32-3030	Construction of Capping Beam & Panel Wall	100				
Socketted Ste	el H-piles					
B2-4000	Mobilization of Piling Plant	1	05NOV21 A	05NOV21 A		
B2-4010	Construction of Preliminary Pile	3	06NOV21 A	08NOV21 A		
B2-4020	Construction of Main Piles (34 Nos.)	108	09NOV21 A	24FEB22 A		
B2-4030	Grouting of Main Piles (34 Nos.)	38	08APR22 A	16MAY22 A		
B2-4100	Setup of Pile Testing Equipment	4	21MAR22 A	24MAR22 A		
B2-4110	Pile Load Test (1 No.)	. 8	25MAR22 A	04APR22 A		
B2-4200	Mobilization of Drilling Rig	4	17MAY22 A	20MAY22 A		
B2-4210	Post-construction Proof Drilling (4 NoS.)	1/	21MAY22 A	10JUN22 A		
	Sloping Seawall	14	Z IIVI (IZZ)	1000112271		
B2-5000	Mobilization of Excavation Plant	E	05NOV21 A	09NOV21 A		
B2-5000 B2-5100	Rock Excavation (Land-based)	500	10NOV21 A	31MAR23	-89d	
B2-5100 B2-5200		500	13SEP21 A	22\$EP21 A	-090	
	Marine Dredging	10	!	!	074	
B2-5300	Placing of Levelling Stones	60	20NOV22 A	28APR23	-27d	
B2-5310	Installation of Seawall Blocks	60	25JAN23 A	05MAY23	-27d	
B2-5320	Placing of Rock Armours	60	01FEB23 A	12MAY23	-27d	
Vertical Seawa	-					
B2-6000	Excavation to Formation Level (Bay 1)	14	28APR22 A	11MAY22 A		
B2-6010	Excavation to Formation Level (Bay 2)	14	110CT22 A	240CT22 A		
B2-6100	Placing of Rock Fill Foundation (Bay 1)	21	12MAY22 A	01JUN22 A		
B2-6110	Placing of Levelling Stones (Bay 2)	12	29DEC22 A	09JAN23 A		
B2-6120	Placing of Seawall Blocks (Bay 2)	3	10JAN23 A	12JAN23 A		
B2-6200	R.C. Wall w/ Granite Facing (Bay 1)	70	02JUN22 A	100CT22 A		
B2-6210	R.C. Wall w/ Granite Facing (Bay 2)	18	15JAN23 A	01FEB23 A		
B2-6220	Backfilling behind R.C. Wall	7	02FEB23 A	08FEB23 A		
B2-6400	Placing of Rock Armours (Bay 1)	7	190CT22 A	250CT22 A		
B2-6410	Placing of Rock Armours (Bay 2)	7	13JAN23 A	19JAN23 A		
Linking Structu	1 2 7				11111	
B2-6500	Construction of Main Piles (4 Nos.)	21	16APR22 A	06MAY22 A		
B2-6600	Cast in-situ Pile Cap (PB13)	14	21JAN23 A	03FEB23 A		
Landing Steps						
B2-7000	Installation of Precast Pile Cap Walls (PW1-PW7)	49	29APR23	16JUN23	-87d	
B2-7020	Installation of Precast Stringer Beams	21	20MAY23	09JUN23	-80d	
B2-7030	Installation of Precast Tie Beams (B1-B5)	21	20MAY23	09JUN23	-80d	
B2-7100	Cast in-situ Pile Caps (PB9-PB12)	60	10FEB23 A	31MAR23	-89d	
B2-7101	Cast in-situ Pile Caps (PB1-PB3)	21	01APR23	21APR23	-89d	
B2-7102	Cast in-situ Pile Caps (PB4-PB8)	75	01APR23	14JUN23	-89d	
B2-7200	Installation of Precast Decking Slabs (S1-S17)	1/1	15JUN23	28JUN23	-89d	
B2-7210	Installation of Precast Ramps	14 E	29JUN23	03JUL23	-89d	
B2-7210 B2-7300	Installation of Precast Ramps Installation of Precast Landing Slabs (L1-L5)	5	04JUL23	08JUL23	-89d	
B2-7310		,	043UL23	11JUL23		
	Installation of Precast Landing Steps (L6-L8)	3	09JUL23	11JUL23	-89d	
Ancillary Work	1		OAADDCC	44 11 151000	50.	
B2-8000	Installation of Corrosion Monitoring System	75	01APR23	14JUN23	-59d	
	Testing of Corrosion Monitoring System	14	15JUN23	28JUN23	-59d	
B2-8010		30	01APR23 *	30APR23	-40d	
B2-8010 B2-8100	Fabrication of Fender Waling	- 00				
B2-8010 B2-8100 B2-8110	Installation of Fender System	30	17JUN23	16JUL23	-87d	
B2-8010 B2-8100 B2-8110 B2-8200	- v	30 21	17JUN23 17JUN23	07JUL23	-8/d -75d	
B2-8010 B2-8100 B2-8110 B2-8200	Installation of Fender System	30				
B2-8010 B2-8100 B2-8110 B2-8200 B2-8300 B2-8400	Installation of Fender System Installation of Cathodic Protection System	30	17JUN23	07JUL23	-75d	
B2-8010 B2-8100 B2-8110 B2-8200 B2-8300 B2-8400	Installation of Fender System Installation of Cathodic Protection System Installation of Mooring Bollards	30	17JUN23 18MAY23	07JUL23 14JUN23	-75d -45d	
B2-8010 B2-8100 B2-8110 B2-8200 B2-8300	Installation of Fender System Installation of Cathodic Protection System Installation of Mooring Bollards Installation of Stainless Steel Handrailing	30	17JUN23 18MAY23 12JUL23	07JUL23 14JUN23 21JUL23	-75d -45d -89d	



Act		Orig	Early	Early	Total	2020					20	21										20	22									2	2023			
ID	Description	Dur	Start	Finish	Float	DEC J	AN FE	В МА	AR API	R MAY	JUN	JUL	AUG	SEP C	OCT N	OV DE	C JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL A	AUG SE
B4-2260	Installation of Geotextile Filter	2	22FEB22 A	23FEB22 A														-																\parallel		
B4-2300	Backfilling behind Concrete Backing & Coping	13	24FEB22 A	12MAR22 A			Ш											•	-∱-												Ш			Ш		
B4-2400	Installation of Enhanced Seawall Panels	0	05JUN23 *	04JUN23	-35d																						1111						*			
B4-2500	Laying of Concrete Paving	0	13MAR22 A	13MAR22 A				1 11			100								4	Ш									1111		Ш			31		
B4-2600	Vacation of Site Area	3	20MAR22 A	22MAR22 A							100								+												Ш					
Completion and	Handover																																			
Sectional Com	pletion						1111				100								111												-			11		
C1-1000	Completion of Section 1 of the Works	0		28JUL23	-89d			1111			100							100									1111							\mathbf{I}	4	
C1-1010	Completion of Section 2 of the Works	0		22JUN23	-53d			1 11			188							100													Ш			4		
C1-1020	Completion of Section 3 of the Works	0		22MAR22 A															4																	
Final Completi	on						11 11	1111	11111		11111							11111	1111	1111		1111		1111			1111		1111			111				
C1-2000	Final Survey & Submission of As-built Records	28	01JUL23	28JUL23	-89d						1																				Ш					
C1-2100	Handover of the Works to the Employer	0	İ	28JUL23	-89d																										Ш				•	
C1-2200	Completion of Whole of the Works	0		28JUL23	-89d		1111				100							1 1	1111								1111				111	111			₩.	

Start date 15DEC20
Must finish date 30APR23

© Primavera Systems, Inc.

CONSTRUCTION PROGRAMME

	Early bar	Date	Revision	Checked	Approved
	Progress bar	28FEB23		ZYW	TSL
	Critical bar				
♦	Start milestone point				
	Finish with the control of				
>	Finish milestone point				

Project Ref: CHKRJV Contract: CV/2020/09

Steel Fender & Defects Works Schedule Date 2023 1227

Item	製造工序	Duration (Day)	Status	12/28	12/29 12	2/30 12/31	1/1 1	1/2 1	3 1/4	1/5	1/6	1/7 1/	8 1/9	1/10	1/11 1	1/12 1/1	3 1/14	1/15	1/16 1/1	7 1/18	1/19	1/20	1/21 1/2:	2 1/23	1/24	1/25 1/2	6 1/27	1/28	1/29 1/30	1/31	2/1	2/2 2/3	2/4 2/5	2/6 2	7 2/8	2/9	2/10 2/11
Steel Fender	Fabrication - Grid D-E		сомр.																											П					\top		
	Fabrication - Grid E-F		50%																																		
	Fabrication - Grid F-G		Waiting Bolt																																\top		
	Fabrication - Grid G-H		Waiting Bolt																																\top		
	Fabrication - Grid H-I		Waiting Bolt																																		
	Fabrication - Grid I-J		COMP.																																		
	Fabrication - Grid J-K		COMP.																																		
	Installation - Grid D-E																																				
	Installation - Grid E-F																																				
	Installation - Grid F-G																																				
	Installation - Grid G-H																																				
	Installation - Grid H-I																																				
	Installation - Grid I-J																																				
	Installation - Grid J-K																																				
	CP System for Steel Fender																																				
Out-Standing Works	SS Bollard Installation & Concreting		80%																																		
	Painting at RC Structures		95%																																		
	Painting Pull-Out Test																																				
	Anti-Skid Painting for Staircase & Ramp																																				
	Anti-Skid Testing																																				
	Concreting of Precast Slab-Defect																																				
	Navigation Light Post		On Site																																		
	LYM Signages																																				
Vertical Seawall	Adjustment of 6 Nos. of Concrete Block																																				
	Base Cement Bags Adjustment																																				
	CI Pipe Installation																	П																			
	Rebar & Formwork Installation																																				
	Concreting of Pipe Surround																																		\top		
																																			\top		





Appendix B Summary of Implementation Status of Environmental Mitigation

Appendix B IMPLEMENTATION SCHEDULE OF THE PROPOSED MITIGATION MEASURES

 Table B.1
 Implementation Schedule for Air Quality Mitigation Measures

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Imple S	ment tages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
S3.7.1.1	Sufficient dust suppression measures as stipulated under the Air Pollution Control (Construction Dust) Regulation (Cap 311R) and good site practices should be properly implemented in order to minimise the construction dust generated. The measures include the followings: • Use of regular watering, to reduce dust emissions from exposed site surfaces and unpaved roads particularly during dry weather; • Use of frequent watering of particular dusty construction areas close to ASRs; • Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering should be applied to aggregate fines; • Open temporary stockpiles should be avoided or covered. Prevent placing dusty material storage plies near ASRs; • Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; • Establishment and use of vehicle wheel and body washing facilities at the exit point of the site; • Imposition of speed control for vehicles on unpaved site roads. 8 km/hr is the recommended limit; • Routing of vehicles and positioning of construction plant should be at the maximum possible distance from ASRs.	Works sites / throughout the construction period	Contractor				 ◆ Air Pollution Control (Amendment) Ordinance 2013 (APCO) (Cap 311) ◆ Technical Memorandum on the Environmental Impact Assessment Process (EIAO- TM) ◆ Air Pollution Control (Construction Dust) Regulation (Cap 311R) ◆ Air Pollution Control (Non- road Mobile Machinery) (Emission) Regulation.

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Imple S	ment tages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
S3.7.1.2	 Guidelines stipulated in EPD's Recommended Pollution Control Clauses for Construction Contracts should also be incorporated in the contract documents to abate dust impacts. The clauses include: The Contractor shall observe and comply with the Air Pollution Control Ordinance and its subsidiary regulations, particularly the Air Pollution Control (Open Burning) Regulation, Air Pollution Control (Construction Dust) Regulation and Air Pollution (Smoke) Regulation. The Contractor shall undertake at all times to prevent dust nuisance and smoke as a result of the construction activities. The Contractor shall ensure that there will be adequate water supply / storage for dust suppression. The Contractor shall devise, arrange methods of working and carrying out the works in such a manner so as to minimise dust impacts on the surrounding environment, and shall provide experienced personnel with suitable training to ensure that these methods are implemented. Before the commencement of any work, the Contractor may require to submit the methods of working, plant, equipment and air pollution control system to be used on the site for the Engineer inspection and approval. 	throughout the construction period	Contractor		√ ·		◆ EPD's Recommended Pollution Control Clauses for Construction Contracts

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Imple St	ment tages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
S3.7.3.1	Loading of the dredged sediment to the barge should be controlled to avoid splashing and overflowing of the sediment slurry to the surrounding water. Any dredged sediment should be stored in enclosed tanks or properly covered as far as practicable to minimise its exposed area during its temporary storage and should be placed as far away from the identified ASRs as practically possible. Dredging rate should be controlled carefully. The dredged sediment will be delivered off-site for disposal every day to avoid storing at the barge overnight. Dredged sediment placed on marine vessel for disposal should also be properly covered during transportation. Dredging activities should be conducted during non-summer season as far as possible.	dredging, handling of dredged materials	Contractor		√	√	 ◆ APCO ◆ EIAO-TM ◆ Air Pollution Control (Construction Dust) Regulation (Cap 311R) ◆ Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation.

^{*} Des - Design, C - Construction, O - Operation

 Table B.2
 Implementation Schedule for Noise Mitigation Measures

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Imple St	ment tages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
S4.8.1.3	 Good Site Practice Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program; Silencers or mufflers on construction equipment should be utilised and should be properly maintained during the construction program; Mobile plant, if any, should be sited as far from NSRs as possible; Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum; and Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. 		Contractor		~		 Noise Control Ordinance (NCO) EIAO-TM Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM) Recommended Pollution Control Clauses for Construction Contracts
S4.8.1.4	The "Recommended Pollution Control Clauses for Construction Contracts" published by the EPD should be adopted in the Contract Specification for the Contractors to follow and implement relevant measures and good site practices in minimising noise impact.	Works sites / during construction stage	Contractor		$\sqrt{}$		Ditto

EIA Ref.	Environmental Protection Measures /	Location / Timing	Agent Des C				Relevant Legislation and
	Mitigation Measures	3	Agent	Des	С	0	Guidelines
S4.8.1.5, S4.8.1.6 & Table 4.5	Quiet Powered Mechanical Equipment Use of quiet plant which should be made reference to the Powered Mechanical Equipment (PME) listed in the Technical Memorandum or the Quality Powered Mechanical Equipment (QPME) / other commonly used PME listed in Environmental Protection Department (EPD) web pages as far as possible which includes the Sound Power Level (SWLs) for specific quiet PME.		Contractor		V		Ditto
S4.8.1.7 & S4.8.1.8	Noise Barriers and Noise Enclosure The Contractor will be responsible for design of the movable noise barrier with due consideration given to the size of the PME and the requirement of intercepting the line of sight between the NSRs and PME. The movable noise barrier should have a minimum surface density of 10 kg/m² and it should have no openings or gaps. Portable noise enclosure should be used, as far as practicable, to mitigate the noise impacts arising from the use of handheld breaker, air compressor, compactor (vibratory) and drill/grinder, hand-held electric at some work areas (i.e. works areas LP3, LP4, LP5 and ST) where locate very close to the NSRs.		Contractor		√ ·		Ditto

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Imple S	menta tages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
S4.8.1.10	The streetscape improvement works should not be carried out within 10 m from Jockey Club Lei Yue Mun Plus (LYMP) during the time when LYMP is used for any noise sensitive purposes, such as holding courses or workshops. In addition, the beautification works at work areas LP1 should not be conducted during examination period. The Contractor should liaise with the operator of LYMP to obtain the updated schedule of courses, workshops and examination at the time of conducting the relevant construction works.	construction stage	Contractor		V		Ditto
S4.8.2.6	Since conducting sewerage construction works and streetscape improvement works may involve repeated construction works at the same location, the ArchSD would closely liaise with DSD and their contractors in planning the interfacing works to minimise duplicated/concurrent construction works, including exploring the possibility of entrusting the streetscape improvement works to DSD, so as to minimise nuisance to nearby sensitive receivers such as residents, shops, restaurants and educational institution as far as practicable.	Work sites / during construction stage	Project Proponent / Contractor		V		Ditto
	Before commencing noisy construction works, such as road breaking works, in the vicinity of the NSRs, the Contractor would closely liaise with the affected NSRs to keep them informed of the works and should strive to complete the works in the shortest time possible. To minimise nuisance to nearby educational institution and seafood restaurants, noisy construction works would not						

APP B - 6

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	Imple S	menta tages		Relevant Legislation and
				Des	С	0	Guidelines
	be carried out during the examination period of the educational institution and the peak business hour of the restaurant.						

^{*} Des - Design, C - Construction, O - Operation

 Table B.3
 Implementation Schedule for Water Quality Mitigation Measures

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	Implementation Stages*			Relevant Legislation and
				Des	С	0	Guidelines
S5.7.1.1 & S5.7.2.13	The dredging operation would be properly scheduled such that no dredging works will be carried out during the period of the Annual Cross Harbour Swim Race to be held.	Works sites / during dredging in construction and operation stages	Contractor for dredging		V	√	N/A
S5.8.1.1	 Good Site Practices for Dredging All vessels should be sized so that adequate clearance is maintained between vessels and the seabed in all tide conditions, to ensure that undue turbidity is not generated by turbulence from vessels movement or propeller wash; All barges / dredgers should be fitted with tight fitting seals to their bottom openings to prevent leakage of material; Excess material shall be cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved; Construction activities should not cause foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site or dumping grounds; Construction activities should not be filled to a level that will cause the overflow of materials or polluted water during loading or transportation. 	Works sites / during dredging in construction and operation stages	Contractor for Dredging		V	V	 EIAO-TM EIAO WPCO Waste Disposal Ordinance (WDO) Technical Memorandum on Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters (TM-DSS)

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	_	ement Stages		Relevant Legislation and
		3	Agent	Des	С	0	Guidelines
S5.8.1.2	Only one closed grab should be used any time for the dredging works during both capital and maintenance dredging to minimise release of sediment and other contaminants.	Works sites / during dredging in construction and operation stages	Contractor for dredging		V	٨	◆ Technical Memorandum on the Environmental Impact Assessment Process (EIAO- TM) ◆ Water Pollution Control Ordinance (WPCO)
S5.8.1.2	The dredging rate shall not exceed 100 m ³ per hour with a maximum working period of 12 hours per day throughout the construction phase and operation phase.	Works sites / during dredging in the construction and operation stages	Contractor for dredging		V	V	◆ EIAO-TM ◆ WPCO
S5.8.1.3	Silt curtains should be deployed enclosing the dredging, filling operation and seawall modification works. Under Section 10.6.31 of the Contaminated Spoil Management Study Final Report, silt curtains are defined as screens that extend over the full water depth in the dredging area to confine most of the suspended sediments. This is equivalent to the silt curtains to be adopted for the dredging, filling and seawall modification works in LYM waterfront, which involve the use of impervious sheets or filter fabrics extending over the full water depth. Regular inspection on the silt curtain condition by the contractor should be carried out to ensure the silt curtains are deployed properly and to maintain the performance of the silt curtains throughout the construction period.	Works sites / during dredging, filling operation and seawall modification in construction stage and maintenance dredging in operation stage	Contractor for dredging and seawall modification works		√	٨	◆ EIAO-TM ◆ WPCO

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	-	ement Stages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
S5.8.1.5	Seawall modification works should be undertaken during low tide, when the water level is low.	Lookout point 1, 5 and viewing platform / during construction stage	Contractor for seawall modification works		V		◆ EIAO-TM ◆ WPCO
S5.8.2.1 – S5.8.2.2	Control of potential water quality impact arising from the general construction works shall be achieved based on the following principles: • Minimisation of surface run-off; • Prevention or minimisation of the likelihood of the identified pollutants being in contact with rain or run-off or adjacent marine waters; and • Measures to abate pollutants at source. The Contractor shall apply for a discharge license under the WPCO and the discharge shall comply with the terms and conditions of the license. The Contractor shall also devise an Emergency Contingency Plan for accidental leakage or spillage of chemicals during construction phase and maintenance dredging. It should detail the communication line between Contractor, relevant government and stakeholders, remediation plan for containing and cleaning of leakage, evaluation and improvement work and determine follow-up action, such as monitoring.	Works sites / during construction stage and maintenance dredging in operation stage	Contractor		√		◆ EIAO-TM ◆ WPCO
S5.8.2.3	 Site Runoff and General Activities High loading of SS in site run-off should be prevented through proper site management by the contractor; Sand and silt removal facilities, channels and manholes should be maintained and the deposited silt and grit should be removed regularly by the 	All works sites / during construction stage	Contractor		V		 ◆ ProPECCPN 1/94 Construction Site Drainage ◆ WPCO

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	_	ement Stages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
	contractor, and at the onset of and after each rainstorm to ensure that these facilities are functioning properly;						
	The drilling operation can be fully controlled by the workers, the volume of sediment laden water and the material stockpiled in the temporary storage steel tank can be anticipated such that spillage can be prevented. The tank should be kept within the temporary working platform with surrounding concrete bund walls. The tanks should be removed to other site area located far away from the river immediately after filling up and within the same day.						
	 immediately after filling up and within the same day; Stockpiles should be located away from any watercourses and the seafront; Plant workshop / maintenance areas should be bunded on a hard standing. Sediment traps and oil interceptors should be provided at appropriate locations; 						
	 Works should be programmed to minimise soil excavation works where practicable during the rainy days; Vehicle wheel washing facilities should be provided at the site exit such that mud, debris, etc. attached to the vehicle wheels or body can be washed off before the vehicle leaves the work site; 						
	Section of the road between the wheel washing bay and the public road will be paved to reduce vehicle tracking of soil and to prevent site run-off from entering public road drains; and						
	Sufficient chemical toilets should be provided in the works areas in the proximity of the riverside for the sewage generated by the workforce. A licensed waste collector should be deployed to clean the						

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	_	ement Stages		Relevant Legislation and	
			Agent	Des	С	0	Guidelines	
	chemical toilets on a regular basis. Any sewage or wastewater discharge into the surrounding environment should not be allowed. Any chemical toilets should be located away from the river.							
S5.8.3.2 & S5.8.3.3	 Design Measures Exposed surface shall be avoided within the proposed development to minimise soil erosion. Development site shall be either hard paved or covered by landscaping area where appropriate to reduce soil erosion. The existing marine water in adjacent to the Project sites will be retained to maintain the original flow path. The drainage system will be designed to avoid any case of flooding based on the 1 in 50 year return period. 	Works sites / during operation stage	Project Proponent / Operator	V		٧	◆ EIAO-TM ◆ WPCO ◆ WDO	
S5.8.3.4 to S5.8.3.6	 Devices / Facilities to Control Pollution Screening facilities such as standard gully grating and trash grille, with spacing which is capable of screening off large substances such as fallen leaves and rubbish should be provided at the inlet of drainage system. Road gullies with standard design and silt traps and oil interceptors should be incorporated during the detailed design to remove particles present in storm water runoff. Subject to detailed design, standard manholes with desilting opening / sand trap designed for first flush flow (capable of providing at least 5 minutes' detention time) can be provided at final discharge 	Works sites/ during operation stage	Project Proponent / Operator	√		V	◆ EIAO-TM ◆ WPCO ◆ WDO	

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation Agent	Implementation Stages*			Relevant Legislation and
	Mitigation Measures			Des	С	0	Guidelines
	The feasibility of alternative measure such as Vortex grit separator would also be considered during the detailed design stage.						
\$5.8.3.7 to \$5.8.3.8	 Administrative Measures Good management measures such as regular cleaning and sweeping of road surface / open areas is suggested. The road surface / open area cleaning should also be carried out prior to occurrence of rainstorm. Manholes, as well as storm water gullies, ditches provided among the development areas should be regularly inspected and cleaned (e.g. monthly). Additional inspection and cleansing should be carried out before forecast heavy rainfall. 	Works sites/ during operation stage	The Operator			V	◆ EIAO-TM ◆ WPCO

^{*} Des - Design, C - Construction, O - Operation

Table B.4 Implementation Schedule for Sewerage and Sewage Mitigation Measures

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Implementation Stages*			Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
6.5.1.6	The Project Proponent should closely coordinate with DSD in monitoring the programme and liaise with DSD to formulate mitigation measures including but not limit to installation of chemical toilets near the restaurants to cater for the additional sewage arising from the increased tourist after commencement of the Lei Yue Mun Waterfront Enhancement project and before the		Project Proponent / Operator			√	♦ EIAO-TM
	commissioning of the proposed sewerage works under DSD project should any programme gap is identified in the future.						

^{*} Des - Design, C - Construction, O - Operation

Table B.5 Implementation Schedule for Waste Management Measures

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	Stages			Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
\$7.7.2.1 – \$7.7.2.2	 Waste Management Hierarchy The waste management hierarchy should be applied: Avoidance and minimisation of waste generation; Reuse of materials as far as practicable; Recovery and recycling of residual materials where possible; and Treatment and disposal of waste according to relevant laws, guidelines and good practices 	Works sites/ during design and construction stages	Project Proponent/ Contractor	√	√		◆ EIAO-TM ◆ ETWB TCW No. 19/2005
	Recommendations of good site practices and waste reduction measures should be stated in order to achieve avoidance and minimisation of waste generation in the waste management hierarchy. An Environmental Management Plan (EMP) and trip-ticket system are recommended for monitoring management of waste. Specific measures targeting the mitigation of impacts in works areas and the transportation of waste off-site should be provided to minimise the potential impacts to the surrounding environment.						
S7.7.3.1	 Good Site Practices Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site. Training of site personnel in proper waste management and chemical wastes handling procedures. 	Works sites/ during design and construction stages	Project Proponent/ Contractor	V	V		◆ EIAO-TM ◆ ETWB TCW No. 19/2005

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	Imple S	menta tages		Relevant Legislation and
		•	Agent	Des	С	0	Guidelines
	 Provision of sufficient waste disposal points and regular collection for disposal. Adoption of appropriate measures to minimise windblown litter and dust during handling, transportation and disposal of waste. Preparation of a WMP in accordance with the ETWB TCW No. 19/2005 Environmental Management on Construction Sites and submitted it to the Engineer for approval. 						
S7.7.4.1	 Waste Reduction Measures Segregate and store different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal. Adopt proper storage and site practices to minimise the potential for damage to, and contamination of, construction materials. Plan the delivery and stock of construction materials carefully to minimise the amount of waste generated; Sort out demolition debris and excavated materials from demolition works to recover reusable / recyclable portions (i.e. soil, rock, broken concrete, etc.). Maximise the use of reusable steel formwork to reduce the amount of C&D materials. Minimise over ordering of concrete, mortars and cement grout by doing careful check before ordering. Adopt pre-cast construction method instead of castin-situ method for construction of concrete structure as far as possible. 	Works sites / during design and construction stages	Project Proponent/ Contractor	V	V		◆ EIAO-TM ◆ WDO

APP B - 16

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	Imple S	ment tages		Relevant Legislation and
				Des	С	0	Guidelines
\$7.7.5.1 – 7.7.5.2	 Storage, Collection and Transportation of Waste Waste, such as soil, should be handled and stored well to ensure secure containment, thus minimising the potential of pollution; Maintain and clean storage areas routinely; Stockpiling area should be provided with covers and water spraying system to prevent materials from being wind-blown or washed away; and Different locations should be designated to stockpile each materials to enhance reuse. Waste hauler with appropriate permits should be employed by the Contractor for the collection and transportation of waste from works areas to respective disposal outlets. The following recommendation should be implemented to minimise the impacts: Remove waste in timely manner. Employ the trucks with cover or enclosed containers for waste transportation. Obtain relevant waste disposal permits from the appropriate authorities. Dispose of waste at licensed waste disposal facilities. 		Contractor		V		◆ EIAO-TM ◆ WDO

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Imple St	ment tages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
\$7.7.6.1 – 7.7.6.10 & \$7.7.13.1	 Dredged Marine Sediments The sediment should be dredged, handled, transported and disposed of in a manner that would minimise adverse environmental impacts. Requirements of the Air Pollution Ordinance (Construction Dust) Regulation, where relevant, shall be adhered to during dredging, transportation and disposal of the sediment. To minimise the exposure to contaminated materials, workers shall, if necessary, wear appropriate personal protective equipment (PPE) when handling contaminated sediments. Adequate washing and cleaning facilities shall also be provided on site. For off-site disposal, the basic requirements and procedures specified under ETWB TCW No. 34/2002 shall be followed. The rationale for sediment removal/disposal should be submitted to MFC/CEDD for agreement. For site allocation and application of marine dumping permit, separate Sediment Sampling and Testing Plan (SSTP) may need to be submitted to EPD for agreement under the Dumping at Sea Ordinance (DASO). Additional SI works, based on the SSTP, may need to be carried out in order to confirm the disposal 	Works sites / during dredging, handling, transportation and disposal of sediment in construction stage and maintenance dredging in operation stages	Project Proponent / Contractor	Des	C	O V	Guidelines ◆ DASO ◆ ETWB TCW No. 34/2002 ◆ APCO ◆ WPCO
	arrangements of the dredged sediment. A Sediment Quality Report (SQR), reporting the chemical and biological screening results and the estimated quantities of sediment under different disposal options, may then need to be submitted to EPD for agreement under DASO.						

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	Implementation Stages*			Relevant Legislation and
			Agent	Des	С	0	Guidelines
	 To ensure disposal space is allocated for the Project, the Project Proponent should be responsible for obtaining agreement from MFC on the allocation of the disposal site. The contractor(s), on the other hand, should be responsible for the application of the marine dumping permit under DASO from EPD for the sediment disposal. The dredged sediments are expected to be loaded onto the barge and transported to the designated disposal sites allocated by MFC. The dredged sediment would be disposed of according to its determined disposal options and ETWB TCW No. 34/2002. Stockpiling of contaminated sediments should be avoided as far as possible. If temporary stockpiling of contaminated sediments is necessary, the dredged sediment should be covered by tarpaulin and the area should be placed within earth bunds or sand bags to prevent leachate from entering the ground, nearby drains and surrounding water bodies. The stockpiling areas should be completely paved or covered by linings in order to avoid contamination to underlying soil or groundwater. Separate and clearly defined areas should be provided for stockpiling of contaminated and uncontaminated materials. Leachate, if any, should be collected and discharged according to the Water Pollution Control Ordinance (WPCO). 						

APP B - 19

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Imple S	ment tages		Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
	 In order to minimise the potential odour / dust emissions during dredging and transportation of the sediment, the dredged sediments shall be wetted during dredging / material handling and shall be properly covered when placed on trucks or barges. Loading of the dredged sediment to the barge shall be controlled to avoid splashing and overflowing of the sediment slurry to the surrounding water. The barge transporting the sediments to the designated disposal sites shall be equipped with tight fitting seals to prevent leakage and shall not be filled to a level that would cause overflow of materials or laden water during loading or transportation. In addition, monitoring of the barge loading shall be conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels shall be equipped with automatic selfmonitoring devices as specified under DASO authority. 						
S7.7.7.1 – 7.7.7.4	 Construction and Demolition (C&D) Materials Implement a trip-ticket system to monitor and document the disposal of C&D waste C&D materials generated from dredging, lookout points excavation works, and landing facility and carpshaped platform construction works should be segregated from other waste to avoid contamination and ensure acceptability at the public fill reception facilities or reclamation sites. C&D materials should be sorted on-site into inert and non-inert materials. 	Works sites / during construction stage	Contractor		√ V		 ♦ WDO ♦ DEVB TCW No. 06/2010 ♦ ETWB TCW 33/2002 ♦ ETWB TCW 19/2005

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	Implementation Stages*			Relevant Legislation and
			Agent	Des	С	0	Guidelines
	Non-inert C&D waste, such as wood, plastic, steel and other metals should be reused or recycled and, as a last resort, disposed to landfill.						
	 A suitable area should be designated within the site for temporary stockpiling of C&D materials and to facilitate the sorting process. 						
	 Within the stock pile areas, the following measures should be taken to control potential environmental impacts or nuisance: Waste such as soil should be handled and stored well to ensure secure containment; Covering materials during heavy rainfall; Stockpiling area should be provided with covers and water spraying system to prevent materials from wind-blown or being washed away; Locating stockpiles to minimise potential visual impacts; and Minimising land intake of stockpile area as far as possible. A system should be devised for on-site sorting of C&D materials. This system should include the identification of the source of generation, estimated quantity of waste generated, arrangement for on-site sorting and / or collection, designated stockpiling areas, frequency of collection by recycling contractors and frequency of removal off-site. All dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as 						

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation	Implementation Stages*			Relevant Legislation and
			Agent	Des	С	0	Guidelines
S7.7.8.1	 Chemical Waste If chemical waste is produced at the construction site, the Contractor will be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Chemical waste should be stored in appropriate containers and collected by a licensed chemical waste collector. Chemical waste (e.g. spent lubricant oil) should be disposed of at either the CWTC, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. 	Works sites / during construction stage	Contractor		V		 ◆ WDO ◆ Code of Practice on the Packaging, Labelling and Storage of Chemical Waste ◆ A Guide to the Chemical Waste Control Scheme
\$7.7.9.1 & \$7.7.11.1	 General Refuse General refuse should be stored in enclosed bins separately from construction and chemical waste. Recycling bins should also be placed to encourage recycling. Enclosed and covered areas should be provided preferably for general refuse collection. Routine cleaning should be also be provided to keep the areas clean. A reputable waste collector should be employed to remove general refuse on a daily basis 	Works sites / during construction and operation stages	Project Proponent / Contractor		V	V	♦ WDO
\$7.7.10.1 & \$7.7.10.2	 Floating Refuse Floating refuse should be collected and removed at regular intervals on a daily basis to keep water within the site boundary and the neighbouring water free from rubbish. In case of floating refuse is identified, a waste 	Works sites / during construction stage	Contractor		V		♦ WDO

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Implementation Stages*			Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
	 collection vessel is needed to remove the floating materials and eventually store and dispose of together with the general refuse, after separating the recyclables for recycling, at North East New Territories Landfill (NENT) via Kwun Tong Road and Fanling Highway. Provision of general refuse bins on site and education programme to construction workforce to minimise the potential of marine contamination. 						
S7.7.12.1	 Sufficient general refuse and recycling bins should be provided respectively. Meanwhile, the general refuse collection areas should be enclosed and covered properly to avoid potential losses of waste to the adjacent watercourses. 	Project site / during operation stage	Project Proponent			V	♦ WDO
S7.7.12.2	 Refuse scavenging and collection service will be provided by the Contractor of Marine Department (MD) under existing Contract. 	Project site / during operation stage	MD			V	♦ WDO

^{*} Des - Design, C - Construction, O - Operation

Table B.6 Implementation Schedule for Land Contamination Mitigation Measures

EIA Ref.		Environmental Protection Measures /	Location /	Implementation		Implementation Stages*		Relevant Legislation and
	Mitigation Measures	Timing	Agent	Des	С	0	Guidelines	
S8.7.1.1	•	No mitigation measure is required.	N/A	N/A				N/A

 Table B.7
 Implementation Schedule for Ecology Mitigation Measures

EIA Ref.	Environmental Protection Measures / Mitigation Measures	-	Implementation Stages*			Relevant Legislation and	
		Timing	Agent	Des	С	0	Guidelines
S9.8.1.2	 Avoidance Avoided encroaching on recognized sites of conservation importance (i.e. the CPA comprising the oyster shell beach, rocky outcrop with the lighthouse to the south of LYM Village). Avoided direct impact on area with relatively higher abundance of coral colonies (i.e. REA 2). Avoided direct impact on natural terrestrial habitats, (e.g. mixed woodland, natural watercourses) and associated fauna and flora. 	Works sites / during design, construction and operation stages	Project Proponent	٧	V	V	◆ EIAO-TM
S9.8.1.3 – S9.8.1.4	 Minimisation of Direct Loss of Coral A detailed coral mapping should be undertaken before the commencement of the works A detailed Coral Mitigation Plan should be prepared prior to the implementation of mitigation measures. Suitable recipient site(s) should be identified. Description of methodology including translocation (e.g. pre-translocation survey, identification / proposal of coral recipient site(s)) and/or other best practicable mitigation measures, and post-mitigation monitoring programme should be prepared with reference to recently approved EIA and subject to comment by the AFCD before commencement of the coral mitigation. All the coral mitigation exercises should be conducted by experienced marine ecologist(s) with at least 5 years relevant experience. 	Works sites / prior to construction stage	Contractor		V		◆ Cap. 586
S9.8.1.3	During operation phase, coral survey will be carried out to review and update the conditions of corals in the dredging area and its vicinity prior to each	Dredging area and its vicinity / prior to each	Contractor			V	◆ Cap. 586

EIA Ref.	Environmental Protection Measures /	Location /	Implementation	Imple S	ment tages		Relevant Legislation and
	Mitigation Measures	Timing	Agent	Des	С	0	Guidelines
	maintenance dredging. Subject to the findings of the coral survey, the impact on corals due to maintenance dredging will be reviewed and mitigation measures will be proposed as necessary.	maintenance dredging in operation stage					
S9.8.1.5	 Minimisation of Water Quality Impact Adoption of the mitigation measures recommended in water quality impact assessment during capital and maintenance dredging operations, including use of closed grab, restriction of dredging production rate (no more than 100m³ per hour) and deployment of silt curtains. 	Works site / during dredging operation in the construction and maintenance dredging stages	Contractors		√ 	V	◆ EIAO-TM ◆ WPCO ◆
S9.8.1.6	 To minimise the contamination of wastewater discharge, accidental chemical spillage and construction site run-off to the receiving water bodies, mitigation measures recommended in water quality impact assessment should be adopted to control construction site runoff and drainage form the work areas, and to prevent runoff and drainage water with high levels of suspended solids from entering the nearby local stormwater drainage system and water bodies directly. The mitigation measures include: The good site practices outlined in ProPECC PN 1/94 "Construction Site Drainage" should be strictly followed to minimise surface runoff. Surface run-off from construction sites should be discharged into storm drains via adequately designed sand / silt removal facilities such as sand traps, silt traps and sedimentation basins; Open stockpiles of construction materials (e.g. aggregates, sand and fill material) on sites should be covered with tarpaulin or similar fabric during 	Works site / during the construction stage	Contractors		V		◆ WPCO ◆ ProPECC PN 1/94

APP B - 26

EIA Ref.	Environmental Protection Measures / Mitigation Measures	Location /	Implementation	Implementation Stages*			Relevant Legislation and
		Timing	Agent	Des	С	0	Guidelines
S9.8.1.7	rainstorms; Good construction and site management practices should be observed to ensure that litter, fuels and solvents do no enter the storm water drains; and Chemical toilets should be provided within the construction site and properly maintained. All effluent discharged from the construction site should comply with the standards stipulated in the "Technical Memorandum on Standards for Effluents Discharged into Drainage and Sewerage Systems, Inland and Coastal Waters" (TM-DSS). Other Minimisation Measures To mitigate the impact of the loss, the proposed sloping seawall would be constructed with rock armours which would have spaces between rock armour units to allow intertidal organisms to grow. The new vertical seawall for the lookout points and viewing platform and the breakwater would also provide additional hard substrata for the recolonization of intertidal fauna and corals. Ecological features e.g. seawall enhanced with rough texture and irregular pattern would be incorporated into the design of vertical seawall as far as practicable. A submission on the detailed design of the ecological features to be adopted will be prepared subject to comment by the AFCD prior to the installation of the ecological features.	Works site / during the construction and operation stages	Project Proponent / Contractors		√	V	◆ EIAO-TM

^{*} Des - Design, C - Construction, O - Operation

 Table B.8
 Implementation Schedule for Fisheries Mitigation Measures

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementatio	Implementation Stages*			Relevant Legislation and
	Mitigation Measures		n Agent	Des	С	0	Guidelines
S10.7.1.3	 During the capital and maintenance dredging operations, mitigation measures (including use of closed grab, silt curtains and restriction of dredging rate to no more than 100m³ per hour) recommended in the water quality impact assessment would be implemented to control water quality impacts to within acceptable levels. These mitigation measures would also control and minimize the indirect impacts on fisheries resources due to deterioration in water quality as a result of both capital and maintenance dredging works. 	the construction and operation stages	Contractors		V	V	◆ EIAO-TM ◆ ProPECC PN 1/94 ◆ WPCO

^{*} Des - Design, C - Construction, O - Operation

Table B.9 Implementation Schedule for Landscape and Visual Impact Mitigation Measures

EIA Ref.		Environmental Protection Measures / Mitigation Measures	Location / Timing	Implementation Agent	Implementation Stages*			Relevant Legislation and
					Des	С	0	Guidelines
Table	•	CM1 - All the existing Trees to be retained and not to	Works site / during	Project				♦ EIAO-TM
11.10		be affected by the Project should be carefully	the design and	Proponent/				◆ DEVB TC (W)
		protected during the construction phase in	construction stages	Contractors				No.7/2015
		accordance with DEVB TCW No. 7/2015 titled "Tree						Guidelines on Tree
		Preservation" and the latest "Guidelines on Tree						Preservation
		Preservation during Development" issued by GLTM						during
		Section of DEVB, including provision of Tree						Development
		Protection Zones (TPZs). Any existing vegetation in						
		landscaped areas and natural terrain not to be						
		affected by the Project should also be carefully						
		preserved. Therefore, these existing landscape						
		elements can maintain their qualities throughout the						
		construction phase.						
	•	CM4 - Lighting for the construction works at night, if						
		any, should be carefully controlled to prevent light						
		overspill to the nearby VSRs and into the sky.						
	•	CM5 - Decorative Hoardings, with designs and forms						
		compatible with the surrounding settings, should be erected during the construction phase to minimise						
		the potential landscape and visual impacts from the						
		construction works and activities, e.g. avoiding						
		unintended destruction of existing trees and other						
		landscape elements, and reducing visual bulkiness of						
		the screen hoardings, etc.						
	•	CM6 - The layout and arrangement of construction						
		site facilities which include site office and temporary						
		storage area should be properly managed and						
		construction activities at the site should be carefully						
		supervised and controlled to minimise potential						

EIA Ref.		Environmental Protection Measures /	Location / Timing	Implementation	Implementation Stages*			Relevant Legislation and
		Mitigation Measures	3	Agent	Des	С	0	Guidelines
		adverse landscape and visual impacts.						
Table 11.10	•	CM7 - A buffer zone with a minimum distance of about 10m will be provided between the CPA and the boundary of dredging works to minimise the potential impact on the CPA arising from the dredging activities.	Works site / during the design construction and operation stages	Project Proponent/ Contractors	√	√ 	√	
Table 11.10	•	CM8 - Silt curtains will be deployed to enclose the dredging works to minimise the potential water quality impact (e.g. dispersion of suspended sediments) on the CPA. CM9 - The dredging works will be closely supervised by site staff to ensure no unauthorised works will be carried out within the CPA.	Works site / during the construction stage	Project Proponent/ Contractors		√ 		◆ EIAO-TM ◆ WPCO
Table 11.11	•	OM1 - A buffer zone with a minimum distance of about 10m will be provided between the CPA and the boundary of maintenance dredging works to minimise the potential impact on the CPA arising from the dredging activities. OM2 - Silt curtains will be deployed to enclose the maintenance dredging works to minimise the potential water quality impact (e.g. dispersion of suspended sediments) on the CPA. OM 3 - The maintenance dredging works will be closely supervised by site staff to ensure no unauthorised works will be carried out within the CPA.	Works site / during maintenance dredging in operation stage	Project Proponent/ Contractors			V	♦ EIAO-TM
Table 11.11	•	OM 4 - The Aboveground/Above-sea-level Structures/Hardscape Features of the Project, including the pavilion, the breakwater, and the promenade with public landing facility, etc. and elements of streetscape in regard to the layouts, forms, materials and finishes shall be sensitively	Works site / during the design and operation stages	Project Proponent/ Contractors	٧		V	◆ EIAO-TM

EIA Ref.	Environmental Protection Measures /	Location / Timing	Implementation	Implementation Stages*			Relevant Legislation and
	Mitigation Measures		Agent	Des	С	0	Guidelines
Table 11.11	designed, so that the structures/hardscape features can blend with the surrounding landscape and visual context, e.g. the pavilion should be visually permeable and its appearance and orientation should take into account the overall landscape master plan of the proposed enhancement works. The proposed colour and texture for the proposed breakwater and lookout points shall be visually compatible with the adjacent landscape elements. OM5 - Buffer Planting shall be provided at the perimeter of potential intrusive aboveground structures, so as to visually screen and soften their hard edges and surfaces and create a more harmonious landscape. OM 6 - Opportunity of Amenity Planting shall be	Works site / during the operation stage	Project Proponent/ Contractors	Des		√	◆ EIAO-TM
	 maximised within the Project, so that the proposed works will be more compatible and harmonious with the surroundings landscape- and visual-wise. OM7 - During the Operation Phase, all disturbed hard and soft landscape areas within temporary works sites and works areas caused by the proposed works shall have already been reinstated equal or better quality to the satisfaction of the relevant Government Departments, so as to maintain or improve the existing landscape and visual quality. 						

^{*} Des - Design, C - Construction, O - Operation





Appendix C

Impact Monitoring Schedule of this andnextReportingPeriod

Contract No. CV/2020/09 Lei Yue Mun Waterfront Enhancement Project EM&A Monitoring Schedule

			Dec-23			
Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
						Impact Water Quality monitoring for CL, C2, M1, M2, M3 & M4 Tidal Period: Ebb Tidee 00:00 - 07:04 Flood Tide: 07:04 - 22:11 Monitoring Time; Mid-ebb: 08:00 - 11:30 Mid-flood: 12:52 - 16:22\$
3	4	5	6	7	8	9
		Impact Impact Impact Impact Impact Impact Impact Impact Intell* Period: 16al Period: Ebb Tde: 0:000 - 0:26 Flood Tde: 0:926 - 2:559 Mentionina Time: Mid-ebb: 0:800 - 0:85.75 Mid-flood: 14:57 - 18:27	impact Daytine Noise monitoring for NM1, NM2-A, NM3 & NM4	Impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Tiddl Period; Ebb Tide: 03:50 - 10:48 Flood Tide: 10:48 - 19:34 Monitoring Time: Mid-ebb: 08.00 - 10:27* Mid-flood: 12:56 - 16:26		
10	11	12	13	14	15	16
Impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Tidal Period; Ebb Tule: 08.01 - 12:25 Flood Tide: 12:25 - 19:09 Monitoring Time; Mid-ebb: 08.32 - 12:02 Mid-flood: 14:02 - 17:32		Impact		Impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Iddl Period: Ebb Tider 1.134 - 14/21 Flood Tider D4.23 - 11.34 Monitorion Times Mid-ebb 1.12 - 14/12*5 Mid-flood: 08:00 - 11.12		impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Tidal Period; Ebb Tide: 13:148 = 15:38 Flood Tide: 05:57 - 13:18 Menitoring Time; Mid-ebb: 13:25 - 15:31*5 Mid-flood: 08:00 - 11:22
17	18	19	20	21	22	23
		Impact Water Quality monitoring for CJ, CZ, M1, M2, M3 & M4 Idal Period; Eb Tide 14.03 - 19-24 Flood file: W23 - 10-39 Monitoring times Nid-obb 15-99 - 18-00*5 Mid-flood: 10-29 - 13-59		Impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Tadal Periodi Elo Tide: 04-01 - 09-54 Hood Tide: 105-84 - 17-40 Monitorina Times Mid-able: 08-01 - 09-56 Mid-flood: 12:02 - 15:32	Impact Daylime Noise monitoring for NM1, NM2-4, NM5 & NM4	Impact Water Quality monitoring for CL, CZ, M1, M2, M3 & M4 Tidal Period; Eb Tide: 06.54 - 11.20 Flood ride: 11.70 - 18.56 Monitoring Time: Mid-abo: 06.00 - 10.52 Mid-flood: 13.23 - 16.53
24	25	26	27	28	29	30
		Impact		Impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Tidal Period: Ebb Tide: 114-04 - 13-52 Flood Tide: 04-36 - 11-140 Monitoring Time: Mid+ebb: 11-46 - 13-45 Mid-flood: 0800 - 11-18*5 Impact Daylime Noise monitoring for NM1, NM2 A, NM3 & NM4		Impact
31						

Remarks:
Daytime Noise Monitoring (07:00-1900)
Monitoring Parameters: Dissolved oxygen, Temperature, pH, Turbidity, Salinity, Suspended Solids

- Note:

 ^ Monitoring cancelled due to indement weather.

 Monitoring cancelled due to indement weather.

 Due to safety concern of vessel transportation earlier than 0800, Water Quality Monitoring would start at 0800.

 S Since predicted tide is shorter than 3.5 hours, method of 90% tidal period as monitoring time is adopted.

 B Due to safety concern for sampling event in night-time, method of 90% tidal period as monitoring time is approached and end at 1900.

 A Cancelled due to unforescen obstacles

		Cont	tract No. CV/2020/09 Lei Yue Mun Waterfront Enhancement Pro EM&A Monitoring Schedule	ject	
			Jan-24		
Sun	Mon	Tue	Wed	Thu Fri	Sat
	1	2	3	4 5	6
		Impact I	Impact Daytim Noise monitoring for NM1, NM2 A, NM3 & NM4	Impact Water Quality monitoring for Ct, Cz, M1, M2, M3 & M4 Iffiad Period: Ebb Tide: 16:34 - 2:05:2 Flood Tide: 08:41 - 16:34 Monitoring Time: Mid-ebb: 16:46 - 19:005& Mid-flood: 10:52 - 14:22	Impact Water Quality monitoring for CL. CZ, MI, M2, M3 & M4 Tidal Period; Ebi Tide: 17:17 - 22:59 Flood Tide: 19:53 - 17:17 Monitoring Time; Mid-ebb: 17:37 - 19:005& Mid-flood: 11:50 - 15:20
7	8	9	10	11 12	13
		Impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Tidal Period; Ebi Tide: 09222-11:57 Flood Tide: 11:57 - 18:45 Monitoring Time: Mid-abb: 08:54 - 11:495 Mid-flood: 33:36 - 17:06		Impact Water Quality monitoring for C1, C2, M1, M2, M3 & M4 Tidal Period: Ebb Tide: 1048-1-331 Flood Tide: 1331-20-20 Monitoring Time: Mid-sbb: 10-24-13-225 Mid-flood: 15:10-18:40 Daytine Noise monitoring for NM1, NM2-A, NM3 & NM4	Impact Water Quality monitoring for CL, CZ, M1, M2, M3 & M4 TIdal Period: Eb Tide: 12:06 - 15:21 Flood Tide: 05:01 - 12:06 Monitoring Time: Mid-ebb: 11:58 - 15:115 Mid-flood: 08:14 - 11:44
14	15	16	17	18 19	20
		Impact Water Qualty monitoring for C1, C2, M1, M2, M3 & M4 Tidal Period: Ebb Tide: 1416-1815 Flood Tide: 0:652-14:15 Monitorins Time: Mid-ebb: 14:30-18:00 Mid flood: 08:49 - 12:19		Impact Im	Impact I
21	22	23	24	25 26	27
		Impact Water Quality monitoring for CT, C2, M1, M2, M3 & M4 Table Period: Flood Tide: 02.33 - 19-46 Monitoring Time: Mid-flood: 09-24 - 12.54		Impact Water Quality monitoning for C1, C2, M1, M2, M3 & M4 Talal Period: Eb Tide: 10-52 - 1-334 Flood Tide: 18:34 - 21:00 Monitoring Time: Mid-ebb: 11:00 - 182:55 Mid-flood: 15:33 - 19:005& Deytime Noise monitoring for NM1, NM2-A, NM3 & NM4	Impact Water Quality monitoring for CL, CZ, MI, MZ, M3 & M4 TIdal Period: Ebb Tide: 11:39 1-5:02 Flood Tide: 04:53 - 11:39 Monitoring Time: Mid-ebb: 11:49 - 14:515 Mid-flood: 08:00 - 11:18*5
28	29	30	31		
		Impact Water Quality monitoring for C1. C2, M1, M2, M3 & M4	Impact Daytime Noise monitoring for NM1, NM2-A, NM3 & NN4		

Remarks:
Daytime Noise Monitoring (07:00-1900)
Monitoring Parameters: Dissolved oxygen, Temperature, pH, Turbidity, Salinity, Suspended Solids

- Note:

 A Monitoring cancelled due to inclement weather.

 * Due to safety concern of vessel transportation earlier than 0800, Water Quality Monitoring would start at 0800.

 \$ Since predicted tide is shorter than 3.5 hours, method of 90% tidal period as monitoring time is adopted.

 \$ Due to safety concern for sampling event in right-time, method of 90% tidal period as monitoring time is approached and end at 1900.

 A Cancelled due to unforesseen obstacles





<u>Appendix D</u> <u>Event/Action Plan for Noise Exceedance</u>





EVENIT		ACT	TION	
EVENT	ET	IEC	ER	Contractor
Action Level	 Notify IEC, ER and Contractor; Carry out investigation; Report the results of investigation to the IEC, ER and Contractor; Discuss with the Contractor and formulate remedial measures; and Increase monitoring frequency to check mitigation effectiveness. 	Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; and Supervise the implementation of remedial measures.	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Require Contractor to propose remedial measures for the analysed noise problem; and 4. Ensure remedial measures are properly implemented.	Submit noise mitigation proposals to IEC, ET and ER; and Implement noise mitigation proposals.
Limit Level	 Identify source; Inform IEC, ER, EPD and Contractor; Repeat measurements to confirm findings; Increase monitoring frequency; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Inform IEC, ER and EPD the causes and actions taken for the exceedances; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; and If exceedance stops, cease additional monitoring. 	1. Discuss amongst ER, ET, and Contractor on the potential remedial actions; 2. Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; and 3. Supervise the implementation of remedial measures.	1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Require Contractor to propose remedial measures for the analysed noise problem; 4. Ensure remedial measures properly implemented; and 5. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.	1. Take immediate action to avoid further exceedance; 2. Submit proposals for remedial actions to IEC within 3 working days of notification; 3. Implement the agreed proposals; 4. Resubmit proposals if problem still not under control; and 5. Stop the relevant portion of works as determined by the ER until the exceedance is abated.





<u>Appendix E</u> <u>Noise Monitoring Equipment Calibration</u> Certificate

Certificate of Calibration

for

Description:

Sound Level Meter

Manufacturer:

Scarlet Tech

Type No.:

ST11D (Serial No.: 820242)

Microphone:

AWA14425 (Serial No.: 45053)

Submitted by:

Customer:

Acuity Sustainability Consulting Limited

Address:

Unit E, 12/F., Ford Glory Plaza,

Nos. 37-39 Wing Hong Street,

Cheung Sha Wan, Kowloon, Hong Kong

Upon receipt for calibration, the instrument was found to be:

✓ Within (31.5Hz – 8kHz)

☐ Outside

the allowable tolerance.

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory

Date of receipt: 10 November 2023

Date of calibration: 17 November 2023

Date of NEXT calibration: 16 November 2024

Calibrated by:

Calibration Technician

Certified by:

Mr. Ng Yan Wa Laboratory Manager

Date of issue: 17 November 2023

Certificate No.: APJ23-091-CC001

Page 1 of 3



Calibration Precaution: 1.

- The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- The results presented are the mean of 3 measurements at each calibration point.

2. Calibration Conditions:

Air Temperature:

23.5°C

Air Pressure:

1004 hPa

Relative Humidity:

24.4 %

3. Calibration Equipment:

Type	Serial No.	Calibration Report Number	Traceable to

Multifunction Calibrator

B&K 4226

2288467

AV220061

HOKLAS

4. Calibration Results

Sound Pressure Level

Reference Sound Pressure Level

Sett	ing of U	nit-under-t	est (UUT)	Appl	lied value	UUT Reading,	IEC 61672 Class 1
Range, dB	Freq.	Weighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
25-120	dBA	SPL	Fast	94	1000	93.9	±0.4

Linearity

Setting of Unit-under-test (UUT)		App	Applied value		IEC 61672 Class 1		
Range, dB	Freq. V	Veighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
				94		94.0	Ref
25-120	dBA	SPL	Fast	104	1000	103.9	±0.3
	4			114		113.9	±0.3

Certificate No.: APJ23-091-CC001



Frequency Response

A-weighting

Setting of Unit-under-test (UUT)			Appl	Applied value		IEC 61672 Class 1	
Range, dB	Freq. W	eighting	Time Weighting	Level, dB	Frequency, Hz	dB	Specification, dB
					31.5	54.8	-39.4 ±2.0
					63	67.9	-26.2 ±1.5
					125	77.9	-16.1 ±1.5
					250	85.3	-8.6 ±1.4
25-120	dBA	SPL	Fast	94	500	90.7	-3.2 ±1.4
					1000	93.9	Ref
2					2000	94.8	+1.2 ±1.6
					4000	93.9	+1.0 ±1.6
					8000	90.0	-1.1+2.1; -3.1

5. Calibration Results Applied

The results apply to the particular unit-under-test only. All calibration points are within manufacture's specification as IEC 61672 Class 1.

Uncertainties of Applied Value:

94 dB	31.5 Hz	± 0.05
	63 Hz	± 0.05
	125 Hz	± 0.05
	250 Hz	± 0.05
	500 Hz	± 0.05
	1000 Hz	± 0.05
	2000 Hz	± 0.05
	4000 Hz	± 0.05
	8000 Hz	± 0.10
104 dB	1000 Hz	± 0.05
114 dB	1000 Hz	± 0.05

The uncertainties are evaluated for a 95% confidence level.

Note:

The values given in this certification only related to the values measured at the time of the calibration and any uncertainties quoted will not allow for the equipment long-term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the calibration. (A+A)*L shall not be liable for any loss or damage resulting from the use of the equipment.

Certificate No.: APJ23-091-CC001

MAR TESTING LASCON AND NAR TESTING LASCON AND

Page 3 of 3



Certificate of Calibration

for

Description:

Sound Level Calibrator

Manufacturer:

RION

Type No.:

NC-75

Serial No .:

34724243

Submitted by:

Customer:

Acuity Sustainability Consulting Limited

Address:

Unit E, 12/F, Ford Glory Plaza,

Nos. 37-39 Wing Hong Street,

Cheung Sha Wan, Kowloon,

Hong Kong

Upon receipt for calibration, the instrument was found to be:

Within

☐ Outside

the allowable tolerance.

The test equipments used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory

Date of receipt: 27 July 2023

Date of calibration: 3 August 2023

Date of NEXT calibration: 2 August 2024

Calibrated by:_____

Calibration Technician

Date of issue: 3 August 2023

Certified by:

Mr. Ng Yan Wa Laboratory Manager

ART TESTING LABORATOR

(A+A) *L

STOON

WITH TESTING LABORATOR

(A+A) *L

STOON

(A+A) *L

Page 1 of 2

Certificate No.: APJ23-049-CC005

Room 422, Leader Industrial Centre, 57-59 Au Pui Wan Street , Fo Tan, Shatin, N.T., Hong Kong Tel: (852) 2668 3423 Fax: (852) 2668 6946

Homepage: http://www.aa-lab.com

E-mail: inquiry@aa-lab.com



1. Calibration Precautions:

- The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- The results presented are the mean of 3 measurements at each calibration point.

2. Calibration Specifications:

Calibration check

3. Calibration Conditions:

Air Temperature:	22.6 °C
Air Pressure:	1006 hPa
Relative Humidity:	52.9 %

4. Calibration Equipment:

Test Equipment	Type	Serial No.	Calibration Report Number	Traceable to
Multifunction Calibrator	B&K 4226	2288467	AV220061	HOKLAS
Sound Level Meter	RION NA-28	30721812	AV220120	HOKLAS

5. Calibration Results

5.1 Sound Pressure Level

Nominal value	Accept lower level	Accept upper level	Measured value
dB	dB	dB	dB
94.0	93.6	94.4	94.0

Note:

The values given in this certification only related to the values measured at the time of the calibration.



Certificate No.: APJ23-049-CC005





Appendix F Noise Monitoring Results





Location NM1 - Village house in Lei Yue Mun Hoi Pong Road Central							
			Unit:	Unit: dB (A) (30-mins)			
Date	Time	Weather	Meas	Measured Noise Level			
			Leq	L ₁₀	L ₉₀		
2023-12-06	9:54	Fine	57.4	59.6	55.0		
2023-12-12	10:31	Fine	59.1	60.8	54.2		
2023-12-22	13:45	Fine	58.5	61.4	51.1		
2023-12-28	9:40	Fine	67.9	69.9	66.5		

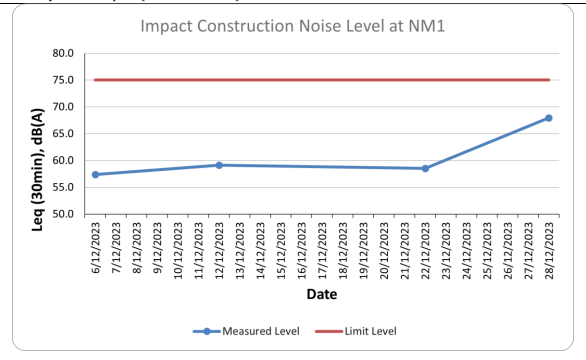
Location NM2A - No.79B, Lei Yue Mun Hoi Pong Road East							
			Unit: dB (A) (30-mins)				
Date	Time	Weather	Measured Noise Level				
			L _{eq}	L ₁₀	L ₉₀		
2023-12-06	10:29	Fine	51.1	54.0	44.9		
2023-12-12	9:56	Fine	52.0	53.8	42.9		
2023-12-22	14:20	Fine	57.4	59.9	53.1		
2023-12-28	9:08	Fine	63.7	66.2	59.6		

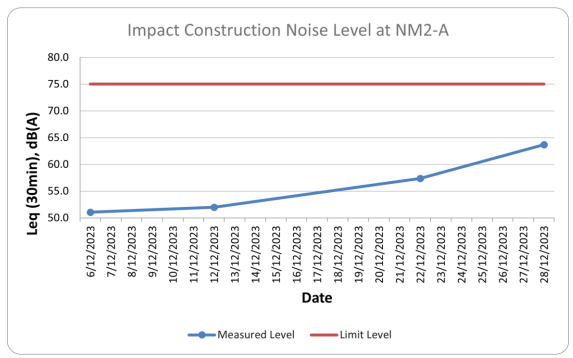
Location NM3 - Jockey Club Lei Yue Mun Plus								
			Unit: dB (A) (30-mins)					
Date	Time	Weather	Measured Noise Level					
			Leq	L ₁₀	L ₉₀			
2023-12-06	11:04	Fine	60.8	62.6	58.7			
2023-12-12	11:06	Fine	63.3	64.3	60.5			
2023-12-22	13:11	Fine	58.8	60.2	57.3			
2023-12-28	10:55	Fine	69.4	72.0	64.6			

Location NM4 - No. 21C, Lei Yue Mun Hoi Pong Road East							
			Unit: dB (A) (30-mins)				
Date	Time	Weather	Meas	Measured Noise Level			
			L_{eq}	L ₁₀	L ₉₀		
2023-12-06	9:20	Fine	58.3	60.6	55.2		
2023-12-12	9:22	Fine	57.1	58.6	54.9		
2023-12-22	14:54	Fine	61.6	62.1	61.0		
2023-12-28	10:17	Fine	66.8	68.5	64.6		



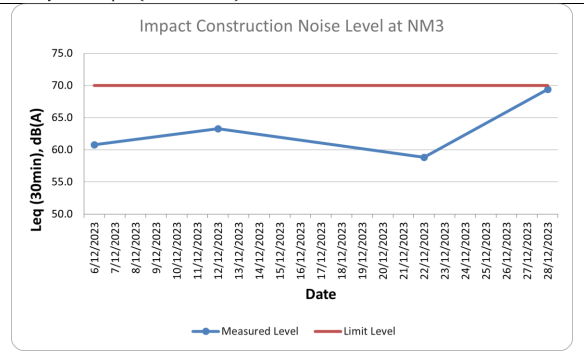


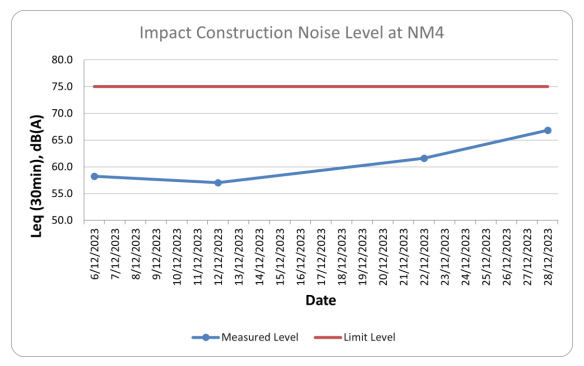
















Appendix G Event/Action Plan for Water Quality Exceedance





EVENT		ACT	TON	
EVENI	ET	IEC	ER	CONTRACTOR
Action level being exceeded by one sampling day	 Repeat in-situ measurement to confirm findings; Identify reasons for noncompliance and source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plants, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; (The above actions should be taken within 1 working day after the exceedance is identified) Repeat measurement on next day of exceedance. 	 Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified) 	 Discuss with IEC on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented. Assess the effectiveness of the implemented mitigation measures (The above actions should be taken within 1 working day after the exceedance is identified) 	 Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plants and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and ER; Implement the agreed mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)
Action level being exceeded by more than one consecutive sampling days	 Repeat in-situ measurement to confirm findings; Identify reasons for non-compliance and source(s) of impact; Inform IEC and Contractor; Check monitoring data, all plants, equipment and Contractor's working methods; Discuss mitigation measures with IEC and Contractor; Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; (The above actions should be taken within 1 working day after the exceedance is identified) Repeat measurement on next working day of exceedance. 	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)	 Discuss with IEC on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified) 	 Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plants and equipment; Consider changes of working methods; Discuss with ET and IEC and propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)





EVENT				ACT	ION			
EVENT		ET		IEC		ER		CONTRACTOR
Limit level being exceeded by one sampling day	2. Idea co im/ 3. Inf 4. Ch pla Co 5. Dis wit 6. En im/ 7. Inc fre ex:	epeat in-situ measurement to onfirm findings; entify reasons for non-ompliance and source(s) of apact; form IEC, Contractor and EPD; neck monitoring data, all ants, equipment and ontractor's working methods; ascuss mitigation measures th IEC, ER and Contractor; asure mitigation measures are aplemented; crease the monitoring equency to daily until no acceedance of Limit level. The above actions should be ken within 1 working day after e exceedance is identified)	 1. 2. 3. 4. 	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)	 2. 3. 4. 5. 	Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)	 2. 3. 4. 5. 	Inform the ER and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plants and equipment; Consider changes of working methods; Discuss with ET, IEC and ER and Propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures
Limit level being exceeded by more than one consecutive sampling day	1. Re co 2. Idee co im 3. Inf 4. Ch pla Co 5. Dis wit 6. En im 7. Inc fre ex co 8. (Tr tak	epeat in-situ measurement to onfirm findings; entify reasons for non-ompliance and source(s) of apact; form IEC, Contractor and EPD; neck monitoring data, all ants, equipment and contractor's working methods; scuss mitigation measures th IEC, ER and Contractor; asure mitigation measures are applemented; crease the monitoring equency to daily until no acceedance of Limit level for 2 consecutive days. The above actions should be ken within 1 working day after e exceedance is identified)	1. 2. 3.	Discuss with ET and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise the ER accordingly; Assess the effectiveness of the implemented mitigation measures. (The above actions should be taken within 1 working day after the exceedance is identified)	 2. 3. 4. 6. 	Discuss with IEC, ET and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the dredging and sand filling work until no exceedance of Limit level. (The above actions should be taken within 1 working day after the exceedance is identified)	1. 2. 3. 4. 5.	notification of the non- compliance in writing; Rectify unacceptable practice; Check all plants and equipment; Consider changes of working methods; Discuss with ET, IEC and ER and Propose mitigation measures to IEC and ER within 3 working days; Implement the agreed mitigation measures;





Appendix H Water Quality Monitoring Equipment Calibration Certificate

Unit 10, 5/F, Wah Wai Centre, 38-40 Au Pui Wan St., Fotan, Hong Kong Email: info@qualityprotest.com; Website: www.qualityprotest.com Tel: (852) 3956 8717; Fax: (852) 3956 3928

REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.

: R-BC100051

Date of Issue

: 24 October 2023

Page No.

: 1 of 2

PART A - CUSTOMER INFORMATION

Acuity Sustainability Consulting Limited

Unit E, 12/F, Ford Glory Plaza 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

PART B - SAMPLE INFORMATION

Name of Equipment:

YSI ProDSS (Multi-Parameters)

Manufacturer:

YSI (a xylem brand)

Serial Number:

22C106561

Date of Received :

19 October 2023

Date of Calibration:

24 October 2023

Date of Next Calibration :

23 January 2024

Request No.:

D-BC100051

PART C - REFERENCE METHODS/ DOCUMENTS FOR THE CALIBRATION

Test Parameter

Reference Method

pH value

APHA 21e 4500-H+ B

Temperature

Section 6 of international Accreditation New Zealand Technical Guide no. 3 Second edition March

2008: Working Thermometer Calibration Procedure

Salinity

APHA 21c 2520 B

Dissolved oxygen

APHA 23e 4500-O G (Membrane Electrode Method)

Turbidity

APHA 21c 2130 B (Nephelometric Method)

PART D - CALIBRATION RESULT

(1) pH value

Target (pH unit)	Target (pH unit) Display Reading (pH unit)		Result	
4.00	4.09	0.09	Satisfactory	
7.42	7.46	0.04	Satisfactory	
10.01	10.08	0.07	Satisfactory	

Tolerance of pH value should be less than \pm 0.2 (pH unit)

(2) Temperature

Reading of Ref. thermometer (°C)	Display Reading (°C)	Tolerance	Result	
16	15.6	-0.4	Satisfactory	
23	22.1	-0.9	Satisfactory	
38	36.9	-1.1	Satisfactory	

Tolerance of Temperature should be less than $\pm~2.0$ ($^{\circ}C$)

(3) Salinity

Expected Reading (g/L)	Display Reading (g/L)	Tolerance (%)	Result	
10	10.01	0.10	Satisfactory	
20	20.63	3.15	Satisfactory	
30	31.63	5.43	Satisfactory	

Tolerance of Salinity should be less than ± 10.0 (%)

--- CONTINUED ON NEXT PAGE ---

AUTHORIZED SIGNATORY:

Assistant Manager

REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.

: R-BC100051

Date of Issue

: 24 October 2023

Page No.

:2 of 2

(4) Dissolved oxygen

Expected Reading (mg/L)	Display Reading (mg/L)	Tolerance	Result
8.17	8.55	0.38	Satisfactory
5.47	5.83	0.36	Satisfactory
1.43	1.21	-0.22	Satisfactory
0.05	0.27	0.22	Satisfactory

Tolerance of Dissolved oxygen should be less than \pm 0.5 (mg/L)

(5) Turbidity

Expected Reading (NTU)	Display Reading (NTU)	Tolerance (%)	Result
0	0.79	-	Satisfactory
10	9.66	-3.4	Satisfactory
20	18.21	-9.0	Satisfactory
100	97.55	-2.5	Satisfactory
800	753.80	-5.8	Satisfactory

Tolerance of Turbidity should be less than $\pm~10.0$ (%)

Remark(s)

- 'The "Date of Next Calibration" is recommended according to best practice principals as practiced by QPT or quoted form relevant international standards.
- ·The results relate only to the calibrated equipment as received
- 'The performance of the equipment stated in this report is checked with independent reference material and results compared against a calibrated secondary source.
- ·"Displayed Reading" denotes the figure shown on item under calibration/ checking regardless of equipment precision or significant figures.
- 'The "Tolerance Limit" mentioned is the acceptance criteria applicable for similar equipment used by Quality Pro Test-Consult Ltd. or quoted form relevant international standards.

--- END OF REPORT ---

REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.

: R-BC120002

Date of Issue

: 05 December 2023

Page No.

: 1 of 2

PART A - CUSTOMER INFORMATION

Acuity Sustainability Consulting Limited

Unit E, 12/F, Ford Glory Plaza 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

PART B - SAMPLE INFORMATION

Name of Equipment:

YSI ProDSS (Multi-Parameters)

Manufacturer:

YSI (a xylem brand)

Serial Number:

22D100436

Date of Received:

01 December 2023

Date of Calibration:

04 December 2023 03 March 2024

Date of Next Calibration: Request No.:

D-BC120002

PART C - REFERENCE METHODS/ DOCUMENTS FOR THE CALIBRATION

Test Parameter

Reference Method

pH value

APHA 21e 4500-H+ B

Temperature

Section 6 of international Accreditation New Zealand Technical Guide no. 3 Second edition March

2008: Working Thermometer Calibration Procedure

Salinity

APHA 21e 2520 B

Dissolved oxygen

APHA 23e 4500-O G (Membrane Electrode Method)

Turbidity

APHA 21e 2130 B (Nephelometric Method)

PART D - CALIBRATION RESULT

(1) pH value

Target (pH unit)	Display Reading (pH unit)	Tolerance	Result	
4.00	4.13	0.13	Satisfactory	
7.42	7.45	0.03	Satisfactory	
10.01	10.02	0.01	Satisfactory	

Tolerance of pH value should be less than ± 0.2 (pH unit)

(2) Temperature

Reading of Ref. thermometer (°C)	Display Reading (°C)	Tolerance	Result	
36	35.5	-0.5	Satisfactory	
25	24.8	-0.2	Satisfactory	
15	15.1	0.1	Satisfactory	

Tolerance of Temperature should be less than ± 2.0 (°C)

(3) Salinity

Expected Reading (g/L)	Display Reading (g/L)	Tolerance (%)	Result
10	9,57	-4.30	Satisfactory
20	19.14	-4.30	Satisfactory
30	29.99	-0.03	Satisfactory

Tolerance of Salinity should be less than ± 10.0 (%)

--- CONTINUED ON NEXT PAGE ---

AUTHORIZED SIGNATORY:

Assistant Manager

REPORT OF EQUIPMENT PERFORMANCE CHECK/ CALIBRATION

Test Report No.

: R-BC120002

Date of Issue

: 05 December 2023

Page No.

: 2 of 2

(4) Dissolved oxygen

Expected Reading (mg/L)	Display Reading (mg/L)	Tolerance	Result
7.99	8.35	0.36	Satisfactory
5.00	5.10	0.10	Satisfactory
2.58	2.40	-0.18	Satisfactory
0.10	0.20	0.10	Satisfactory

Tolerance of Dissolved oxygen should be less than ± 0.5 (mg/L)

(5) Turbidity

Expected Reading (NTU)	Display Reading (NTU)	Tolerance (%)	Result
0	0.50	122	Satisfactory
10	9.88	-1.2	Satisfactory
20	18.35	-8.2	Satisfactory
100	95.10	-4.9	Satisfactory
800	736.55	-7.9	Satisfactory

Tolerance of Turbidity should be less than \pm 10.0 (%)

Remark(s)

- 'The "Date of Next Calibration" is recommended according to best practice principals as practiced by QPT or quoted form relevant international standards.
- ·The results relate only to the calibrated equipment as received
- The performance of the equipment stated in this report is checked with independent reference material and results compared against a calibrated secondary source.
- "Displayed Reading" denotes the figure shown on item under calibration/ checking regardless of equipment precision or significant figures.
- 'The "Tolerance Limit" mentioned is the acceptance criteria applicable for similar equipment used by Quality Pro Test-Consult Ltd. or quoted form relevant international standards.

--- END OF REPORT ---





Appendix I Water Quality Monitoring Results





Section Control Cont	32"" N	чонин	Iy Elvi	&А керс	יוו (ב	receimbe	EI 202.	וי								
Columb C		20231202	Cloudy			Surface	1						4	0.274	· /	
Columb							1						3		/	
STATE STAT													3		SE /	
Columb C							0.10						2.5		: / : /	
Columb	-												2.5		- /	
Section Sect							1						3		. /	
Columb	C2	20231202	Cloudy	Moderate	Mid-Ebb	Surface	1	9:27	8.66 8	.39 33.	24.34	2.94	3	0.280	· /	
Column													3		SE /	
20													2.5		· /	
Section Control Cont													3		SE /	
Section Sect													2.5		: /	
10							1						3		/	
Columb C							3.65	8:46					2.5		· /	
Mail	M1			Moderate	Mid-Ebb	Middle	3.65	8:46	9.06	.22 32.	5 24.41	2.92	3	0.276	SE /	
December		20231202	Cloudy										4		/	
December							6.3								SE /	
10 10 10 10 10 10 10 10							1						2.5		- /	
10 10 10 10 10 10 10 10							6.55						3		SE /	
10													3		E /	
10	M2					Bottom		8:31		.17 33.0			4		SE /	
10							12.1						3		SE /	
State Stat							1						3		SE /	
March Marc							1						4		SE /	
STATE Charge Mode March							0.00						2.5		F //	
District													3		~ <u> /</u>	
Max Moderate Mode Bis Perfect 1 1908 16 18 18 18 19 18 18 18 18		20231202	Cloudy										3		: '/	
Math	M4	20231202	Cloudy				1	10:00	8.54	.44 33.	2 24.31	2.96	4		SE /	
Math							1						3		/	
Col.													3		SE /	
CT													2.5		: //	
Col.													4		: /	
CT													4		- // SE //	
Col.													3			
22 3231330 Sump Moderate Mod 6th Defrote 202 837 8.0 5.19 31.72 23.81 3.61 3 0.771 8		20231205	Sunny				1					3.79	4		<u> </u>	
CT 20212105 Survey Moderate Mode Reg Modera M	C1			Moderate	Mid-Ebb	Bottom	1	8:02	8.26 8				3	0.271	SE /	
22 2021205 Surpy Moderate Mode Rep		20231205	Sunny										3		SE /	
20113125 Luny Modernite Modeline M	-												3		,	
20131355 Sumpt Moderate Mode Bib Bottom 1 8:00 8 4.0 8.15 8.37 2.340 1.8 4 0.295 6 1.7													3		·	
2011305 Sunny Moderniz Modelina 1 859 8.0 8.11 337 23.44 3.65 2.5 0.776 0.77							10.0						4		: /	
Math	C2						1						2.5		/	
Math	M1				Mid-Ebb		6.1	8:25	9.48 8				3	0.266	/	
Math				Moderate		Surface							3		· /	
Miles													4		SE /	
Math							3.55						3		E /	
M2							1						3		/	
Math Moderate Mode Both Moderate Mo			_				11.2						3		E /	
Max							11.2				7 23.28	2.6	4		SE /	
M2 2021205 Sunny Moderate Mid-Ebb Bottom 1 1 8:15 93:8 82 92:85 22.35 22.35 22.36 3 0.275 E // M3 2021205 Sunny Moderate Mid-Ebb Surface 5.5 8:40 90:8 8.21 92:85 27.7 23:16 3.52 4 0.275 E // M3 2021205 Sunny Moderate Mid-Ebb Surface 5.5 8:40 90:8 8.21 92:7 23:16 3.52 4 0.275 E // M3 2021205 Sunny Moderate Mid-Ebb Surface 5.5 8:40 90:8 8.21 92:7 23:16 3.52 4 0.275 E // M3 2021205 Sunny Moderate Mid-Ebb Surface 5.5 8:40 90:8 8.21 92:7 23:16 3.52 4 0.275 E // M3 2021205 Sunny Moderate Mid-Ebb Mode 3.2.5 8:41 8:98 8:2 92:7 72:16 3.27 4 0.278 E // M3 2021205 Sunny Moderate Mid-Ebb Mode 3.2.5 8:41 8:98 8:2 92:7 72:7 23:16 3.27 4 0.278 E // M3 2021205 Sunny Moderate Mid-Ebb Mode 3.2.5 8:41 90:8 8:2 92:7 72:7 23:16 3.27 4 0.278 E // M4 2021205 Sunny Moderate Mid-Ebb Surface 3.9 3:9 92:8 33:9 92:8 33:80 92:8 92:9 92:9 92:9 92:9 92:9 92:9 92:9				Moderate									3		SE /	
Mail							6.1						2.5		. /	
M3 2021205 Sumry Moderate Mol-Sibb Surface 5.5 8.40 9.08 8.21 32.72 22.11 3.44 3 0.28 E							1						4		SE /	
M3 20213205 Sunny Moderate Mod-Rbb Sufface S.S 8-50 9.07 8-25 32.7 23.16 3.52 4 0.292 5							5.5						3		DE /	
M3			. ,										4		- / SE /	
M3 20231205 Sumy Moderate Mid-Bb Bottom 1 8.42 9.14 8.23 32.68 23.17 3.78 4 0.301 E / M3 20231205 Sumy Moderate Mid-Bb Surface 3.9 9.31 9.2 8.27 33.34 1.91 4 0.779 E / M4 20231205 Sumy Moderate Mid-Bb Surface 3.9 9.31 9.3 8.27 33.86 23.34 1.91 4 0.779 E /													4		GE /	
M3	M3	20231205	Sunny	Moderate	Mid-Ebb	Middle	3.25	8:41	9.01 8	.26 32	.8 23.16	3.7	4	0.278	/	
M4							1						4		SE /	
M4			_										4		/	
M4 20231205 Sumy Moderate Mid-Ebb Bottom 1 1 9:33 9:26 8:24 9:38 1:79 4 0.270 E // C1 20231207 Goudy Moderate Mid-Ebb Surface 1 1 8:05 8:81 8:2 9:32.61 21:48 9:30.8 3 0.296 SE // C1 20231207 Goudy Moderate Mid-Ebb Surface 1 1 8:05 8:85 8:13 2:32.61 21:48 9:30.8 3 0.296 SE // C1 20231207 Goudy Moderate Mid-Ebb Surface 1 1 8:05 8:85 8:13 2:32.64 21:5 9:32.4 4 0.284 E // C1 20231207 Goudy Moderate Mid-Ebb Bottom 20:2 8:03 8:25 8:25 9:32.65 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:32.5 9:32.6 9:													4		- /	
Math													4		/	
Color													4		: "/	
C1 20231207 Cloudy Moderate Mid-Ebb Surface 1 8:05 8:85 8:15 32:64 21:5 3:24 4 0.286 E / Cl 20231207 Cloudy Moderate Mid-Ebb Middle 10:6 8:04 8:85 8:22 32:55 21:56 3:97 3 0.299 SE / Cl 20231207 Cloudy Moderate Mid-Ebb Bottom 20:2 8:03 8:84 8:15 32:68 21:56 3:79 3 0.299 SE / Cl 20231207 Cloudy Moderate Mid-Ebb Bottom 20:2 8:03 8:78 8:15 3:262 21:56 3:79 3 0.299 SE / Cl 20:231207 Cloudy Moderate Mid-Ebb Surface 1 9:10 8:85 8:18 3:262 21:59 3:65 5 0.298 SE / Cl 20:231207 Cloudy Moderate Mid-Ebb Surface 1 9:10 8:85 8:19 3:331 21:50 2:44 3 0.277 SE / Cl 20:231207 Cloudy Moderate Mid-Ebb Middle 10:8 3:09 8:86 8:22 33:33 21:5 2:44 3 0.277 SE / Cl 20:231207 Cloudy Moderate Mid-Ebb Middle 10:8 3:09 8:86 8:22 33:33 21:5 2:44 3 0.277 SE / Cl 20:231207 Cloudy Moderate Mid-Ebb Middle 10:8 3:09 8:86 8:23 33:31 21:52 2:36 3 0.277 SE / Cl 20:231207 Cloudy Moderate Mid-Ebb Bottom 20:6 9:08 8:88 8:17 33:24 21:42 2:52 3 0.281 E / Cl 20:231207 Cloudy Moderate Mid-Ebb Bottom 20:6 9:08 8:88 8:17 33:24 21:42 2:52 3 0.281 E / Cl 20:231207 Cloudy Moderate Mid-Ebb Bottom 20:6 9:08 8:88 8:17 33:24 21:52 2:8 3 0.281 E / Cl 20:231207 Cloudy Moderate Mid-Ebb Surface 1 8:29 9:41 8:29 3:43 8:29 3:33:59 21:64 2:49 3 0.282 E / Cl 20:231207 Cloudy Moderate Mid-Ebb Bottom 20:6 9:08 8:88 8:17 3:32 2:152 2:8 3 0.281 E / Cl 20:331207 Cloudy Moderate Mid-Ebb Bottom 20:6 9:08 8:89 8:79 3:33:59 2:164 2:49 3 0.282 E / Cl 20:331207 Cloudy Moderate Mid-Ebb Bottom 5:44 8:29 9:41 8:39 3:35:9 2:164 2:49 3 0.282 E / Cl 2:50 0.279 E / Cl 2:50	C1	20231207	Cloudy	Moderate	Mid-Ebb	Surface	1	8:05	8.81	8.2 32.	1 21.48	3.08	3	0.296	SE/	
C1 20231207 [Cloudy Moderate Mid-Ebb Middle 10.6 8.04 8.85 8.22 32.68 21.56 3.97 3 0.299 SE / C1 20231207 [Cloudy Moderate Mid-Ebb Bottom 20.2 8.03 8.78 8.13 32.62 21.49 3.63 5 0.296 SE / C2 20231207 [Cloudy Moderate Mid-Ebb Surface 1 9.10 8.88 1.81 33.31 21.49 3.63 5 0.296 SE / C2 20231207 [Cloudy Moderate Mid-Ebb Surface 1 9.10 8.85 8.22 33.33 21.5 2.41 3 0.277 SE / C2 20231207 [Cloudy Moderate Mid-Ebb Middle 10.8 9.09 8.78 8.26 33.33 21.52 2.26 3 0.277 SE / C2 20231207 [Cloudy Moderate Mid-Ebb Bottom 20.6 9.08 8.86 8.17 33.32 21.52 2.8 3 0.275 E / M1 202312							1						4		/	
C1 20231207 (Cloudy Moderate Mid-Ebb Bottom 20.2 8:03 8.84 8.16 32.68 21:56 3.75 3 0.296 §E / C1 20231207 (Cloudy Moderate Mid-Ebb Bottom 20.2 8:03 8.81 33.26 21:49 3.63 5 0.296 §E / C2 20231207 (Cloudy Moderate Mid-Ebb Surface 1 9:10 8.88 8.18 33.31 21:49 2.2 3 0.277 §E / C2 20231207 (Cloudy Moderate Mid-Ebb Middle 10.8 9:09 8.82 8.2 33.31 21:52 2.36 3 0.277 §E / C2 20231207 (Cloudy Moderate Mid-Ebb Middle 10.8 9:09 8.78 8.26 33.31 21:52 2.8 3 0.281 E / C2 20231207 (Cloudy Moderate Mid-Ebb Bottom 20.6 9:08 8.86 8.17 33.24 21:42 2.62 2.5 0.275 §	C1												4		SE /	
C2 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:10 8.88 8.18 33.31 21.49 2.2 3 0.270 SE / C2 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:10 8.85 8.22 33.33 21.5 2.41 3 0.277 SE / C2 20231207 Cloudy Moderate Mid-Ebb Middle 10.8 9:09 8.82 8.2 33.31 21.52 2.36 3 0.277 SE / C2 20231207 Cloudy Moderate Mid-Ebb Middle 10.8 9:09 8.82 8.2 33.31 21.52 2.36 3 0.277 SE / C2 20231207 Cloudy Moderate Mid-Ebb Middle 10.8 9:09 8.82 8.2 33.31 21.52 2.36 3 0.277 SE / C2 20231207 Cloudy Moderate Mid-Ebb Middle 10.8 9:09 8.83 8.26 33.31 21.52 2.36 3 0.277 SE / C2 20231207 Cloudy Moderate Mid-Ebb Bottom 20.6 9:08 8.83 8.23 33.32 21.52 2.8 3 0.281 E / C2 20231207 Cloudy Moderate Mid-Ebb Bottom 20.6 9:08 8.83 8.23 33.32 21.52 2.8 3 0.281 E / C2 2.0231207 Cloudy Moderate Mid-Ebb Bottom 20.6 9:08 8.83 8.23 33.32 21.52 2.8 3 0.281 E / C2 2.55 0.275 E	C1												3		SE //	
C2 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:10 8.88 8.18 33.31 21.49 2.2 3 0.270 5E /													5		E /	
C2 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:10 8:85 8:22 33.33 21.5 2:41 3 0.277 SE / C2 20231207 Cloudy Moderate Mid-Ebb Middle 10:8 9:09 8:78 8:26 33.34 21:42 2:52 3 0.267 SE / C2 20231207 Cloudy Moderate Mid-Ebb Bottom 20:6 9:08 8:83 8:23 33.34 21:42 2:52 3 0.267 SE / C2 20231207 Cloudy Moderate Mid-Ebb Bottom 20:6 9:08 8:83 8:33 33:24 21:52 2:8 3 0.281 E / C3 C3 C3 C3 C3 C3 C3		20231207	Cloudy				1						3		SE /	
C2 20231207 Cloudy Moderate Mid-Ebb Middle 10.8 9.09 8.78 8.26 33.34 21.42 2.52 3 0.267 SE /	C2	20231207	Cloudy		Mid-Ebb		1	9:10	8.85	.22 33.	3 21.5		3	0.277		
C2 20231207 Cloudy Moderate Mid-Ebb Bottom 20.6 9.08 8.83 8.22 33.32 21.52 2.8 3 0.281 E /													3		SE /	
C2 20231207 Cloudy Moderate Mid-Ebb Bottom 20.6 90.8 8.86 8.17 33.24 21.42 2.62 2.5 0.275 E /													3		/	
M1													3		<u> </u>	
M1							20.0						2.5		<u>'</u>	
M1							1						3		SE /	
M1	M1	20231207	Cloudy		Mid-Ebb			8:28	9.49 8	.36 33.	9 21.72	2.57	3	0.273	· /	
M1													4		- /	
M2 20231207 Cloudy Moderate Mid-Ebb Surface 1 8.15 9.4 8.39 32.58 21.52 1.65 3 0.271 SE / / / / / / / / / / / / / / / / / /													4			
M2 20231207 Cloudy Moderate Mid-Ebb Surface 1 8.15 9.32 8.36 32.6 21.52 1.76 4 0.296 5E / / / / / / / / / / / / / / / / / /													3			
M2 20231207 Cloudy Moderate Mid-Ebb Midle 6.05 8.14 9.28 8.33 3.27 2.162 2.09 2.5 0.276 E / M2 20231207 Cloudy Moderate Mid-Ebb Mid-Ebb Mid-Ebb 8.14 9.41 8.34 32.65 21.56 1.86 3 0.278 E / M2 20231207 Cloudy Moderate Mid-Ebb Bottom 11.1 8.13 9.37 8.2 1.58 1.64 3 0.278 E / M3 20231207 Cloudy Moderate Mid-Ebb Sutron 11.1 8.13 9.33 8.3 3.2.65 2.158 1.64 3 0.278 E / M3 20231207 Cloudy Moderate Mid-Ebb Sutrace 1 8.42 9.21 8.27 32.45 21.5 2.73 2.5 0.294 §E / M3 20231207 Cloudy Moderate Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb <td></td> <td>3</td> <td></td> <td></td> <td></td>													3			
NZ 20231207 Cloudy Moderate Mid-Ebb Middle 6.05 8.14 9.41 8.34 3.265 2.1.56 1.86 3 0.287 SE / M2 20231207 Cloudy Moderate Mid-Ebb Bottom 11.1 8.13 9.27 8.29 3.27 2.151 1.74 3 0.287 SE / M3 20231207 Cloudy Moderate Mid-Ebb Sottom 11.1 8.13 9.33 8.3 3.2.63 21.58 1.64 3 0.278 E / M3 20231207 Cloudy Moderate Mid-Ebb Surface 1 8.42 9.21 8.37 3.25 21.55 2.73 2.5 0.294 SE / M3 20231207 Cloudy Moderate Mid-Ebb Mid-Ebb Mid-Ebb Mid-Bbb Surface 1 8.42 9.21 8.26 32.53 21.55 2.9 2.5 0.295 SE / M3 20231207 Cloudy Moderate Mid-Ebb Mid-Ebb							_						_		:- / : /	
No.		20231207	Cloudy												SE /	
M2 20231207 Cloudy Moderate Mid-Ebb Bottom 11.1 8.13 9.33 8.3 3.2.63 21.58 1.64 3 0.278 E /	M2	20231207	Cloudy	Moderate	Mid-Ebb	Bottom	11.1	8:13	9.27 8	.29 32.	1 21.51	1.74	3	0.274	SE /	
M3 20231207 Cloudy Moderate Mid-Ebb Surface 1 8.42 9.24 8.27 32.45 21.5 3.02 2.5 0.295 SE /							11.1						_		/	
M3 20231207 Cloudy Moderate Mid-Ebb Middle 3.9 8.41 9.21 8.26 32.53 21.55 2.9 2.5 0.276 E /							1									
M3 20231207 Cloudy Moderate Mid-Ebb Middle 3.9 8.41 9.32 8.33 3.25 2.15 2.98 4 0.301 E / M3 20231207 Cloudy Moderate Mid-Ebb Bottom 6.8 8.40 9.27 8.33 3.2.5 2.1.55 3.12 3 0.280 SE / M4 20231207 Cloudy Moderate Mid-Ebb Bottom 6.8 8.40 9.27 8.33 3.2.5 2.1.5 3.11 2.5 0.288 E / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9.35 8.62 8.34 3.3.8 2.1.57 3.09 2.5 0.289 SE / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.49 8.29 33.7 2.1.57 2.68 4 0.278 E / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.49 8.							_									
M3 20231207 Cloudy Moderate Mid-Ebb Bottom 6.8 8.40 9.27 8.33 3.25 21.55 3.12 3 0.280 SE / M3 20231207 Cloudy Moderate Mid-Ebb Bottom 6.8 8.40 9.35 8.29 3.25 21.5 3.11 2.5 0.288 E / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.62 8.34 33.58 21.57 3.09 2.5 0.289 SE / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.49 8.29 33.7 21.57 2.66 4 0.278 E / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.49 8.29 33.7 21.57 2.66 4 0.278 E / M4 20231207 Cloudy Moderate Mid-Ebb Bottom 3.7 9:34 8.5 8.37 <td></td> <td>2.5 4</td> <td></td> <td>~ <u> /</u></td> <td></td>													2.5 4		~ <u> /</u>	
M3 20231207 Cloudy Moderate Mid-Ebb Bottom 6.8 8.40 9.35 8.29 32.5 21.5 3.11 2.5 0.288 E / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.62 8.34 33.58 21.57 3.09 2.5 0.289 SE / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.49 8.29 32.7 21.57 2.68 4 0.278 E / M4 20231207 Cloudy Moderate Mid-Ebb Bottom 3.7 9:34 8.56 8.37 33.68 21.67 2.83 2.5 0.269 SE /													3		SE /	
M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.62 8.34 33.58 21.57 3.09 2.5 0.289 SE / M4 20231207 Cloudy Moderate Mid-Ebb Surface 1 9:35 8.49 8.29 33.7 21.57 2.68 4 0.278 E / M4 20231207 Cloudy Moderate Mid-Ebb Bottom 3.7 9:34 8.56 8.37 33.68 21.67 2.83 2.5 0.269 SE /	M3												2.5		<u> </u>	
M4 20231207 Cloudy Moderate Mid-Ebb Bottom 3.7 9:34 8.56 8.37 33.68 21.67 2.83 2.5 0.269 SE //							1								SE /	
							1						-		<u>'</u>	
20232201 Juliusy prioderate Milo-too Bottom 5.7 5.34 6.51 8.57 55.57 21.56 2.88 4 0.279 SE /													2.5			
	IV14	20231207	ciouay	Iniodelate	IVIIU-EDD	DULLOM	3.7	9:34	8.51 8	.5/ 33.	21.56	2.88	4	0.279	/	





1	- -	viontniy Eiv	ian nepe	<i>71</i> t (L	CCCIIID	CI 2020	ر,							
Section Company Comp	C1	20231210 Sunny				1						2.5		/
Second						1		0.0				3		/
Section Sect												3		/
10														- /,
20	-											2.3		- /
1						1						2.5		- /
1	C2	20231210 Sunny	Moderate	Mid-Ebb	Surface	1	9:39	8.55 8.1	32.13	23.13	2.67	2.5	0.267 E	/
20	C2	20231210 Sunny	Moderate		Middle			8.63 8.1				2.5	0.286 E	/
2												3		/
Mathematics												4		/
Margin M						22.1								/
10 2007070 10 10 10 10 10 10 1						1						2.5		/
Mathematical Color Mathema						3.6						2.5		- /
100 2000 2														//
10.00 1.00														- /
Section Sect		20231210 Sunny	Moderate			6.2						2.5		/
100 200332 Storm Moderate						1								/
10.00 20011105 2						1								/
Section Sect														/
10 2011 2011												2.5		- /,
13 2013 2013 2014 2014 2015 20												3		/
10 2013176 Part						11.1						2.5		- /,
10.00 2001 2001 2001 2001 2002 2002 2003						1								//
101						3.3						2.5		//
10.00 20.001116 June J		20231210 Sunny						8.83 8.3	31.51	23.06		3	0.278 E	/
Math		20231210 Sunny		Mid-Ebb	Bottom							3		/
Math						5.6						4		/
Math						1						3		/_
Math						1						3		/_
Column												3		/_
Color						4.6						2.5		/_
STATE Stat						1						3		
Color						10.95						3		- '/, -
Color												3		
Column									31.12			3		
23	C1	20231212 Sunny	Moderate	Mid-Ebb	Bottom	20.9	10:06	8.36 8.3	30.98	21.82	2.69	5	0.294 SE	
23333125 Sumply Modernic Mode Star Mode 11.05 11.17 13.3 8.25 7.3 7.	C2		Moderate		Surface	1						4		/
22	-					1						4		/
22												4		/
2011 Serry Moderate Mol Sub Solton 22 111 3.3 8.2 31 2.178 1.65 3 0.242 5												4		/
Math	C2											3		/
Main	C2					22.3						3		/_
Mile						1						2		/
std 20231212 Jampy Moderate Mod-Day Moderate Mod-Day State John 2023121 Jampy Moderate Mod-Day State John						3.45						4		- /
Mile												3		- 7
Main Miles												4		- 7
Mode			Moderate		Bottom							3		/
M2	M2	20231212 Sunny	Moderate	Mid-Ebb	Surface	1	10:26	8.88 8.2	30.91	21.78	1.82	2.5	0.301 E	/
Mode						1						3		/
M2 20231272 Sumy Moderate Mid-Ebb Bottom 12.5 10.24 E8.99 8.24 30.98 21.89 1.86 3 0.270 E // M3 20231272 Sumy Moderate Mid-Ebb Bottom 12.5 10.25 E8.99 8.24 30.98 21.89 1.87 3 0.206 E // M3 20231272 Sumy Moderate Mid-Ebb Surface 1 1.051 8.8.29 8.17 31.71 21.66 1.77 3 0.201 E // M3 20231272 Sumy Moderate Mid-Ebb Surface 1 1.052 8.8.8 8.17 31.71 21.66 1.77 3 0.201 E // M3 20231272 Sumy Moderate Mid-Ebb Surface 1 1.052 8.28 8.17 31.70 21.66 1.77 1.30 0.201 E // M3 20231272 Sumy Moderate Mid-Ebb Mid-Ebb Surface 1 1.052 8.28 8.17 31.05 21.62 1.77 1.75 1.05 0.227 E // M3 20231272 Sumy Moderate Mid-Ebb Mid-												4		/
Moderate												3		/
M3 20231212 Sumy Moderate Mid-Ebb Surface 1 1 1051 M. 8.29 8.17 31.07 21.66 1.77 3 0.0231 St // M3 20231212 Sumy Moderate Mid-Ebb Surface 1 1 1051 M. 8.29 8.17 31.67 21.72 11.66 1.77 3 0.0237 St // M3 20231212 Sumy Moderate Mid-Ebb Modele 3.7 10.50 M. 8.39 8.18 31.61 11.64 1.75 3 0.0237 St // M3 20231212 Sumy Moderate Mid-Ebb Modele 3.7 10.50 M. 8.39 8.19 31.66 1.72 M. 1.75 1.3 0.023 St // M3 20231212 Sumy Moderate Mid-Ebb Modele 3.7 10.50 M. 8.39 8.19 31.64 1.21.72 1.57 4 0.028 St // M3 20231212 Sumy Moderate Mid-Ebb Bottom 6.6 10.68 8.29 8.19 31.64 1.21.72 1.57 4 0.028 St // M3 20231212 Sumy Moderate Mid-Ebb Surface 1 1 11.33 9.54 8.19 8.10 1.04 1.21.72 1.57 4 0.028 St // M3 20231212 Sumy Moderate Mid-Ebb Surface 1 1 11.33 9.54 8.19 8.10 1.04 1.21.72 1.59 4 0.028 St // M3 20231212 Sumy Moderate Mid-Ebb Surface 1 1 11.33 9.54 8.19 8.10 1.00 1.00 1.00 1.00 1.00 1.00 1.00												3		/
M3 20231212 Sunny Moderate Moté-Bu Mode 3 / 1050 8.2 8.17 31.65 21.7 1.92 2.5 0.292 E // M3 20231212 Sunny Moderate Moté-Bu Mode 3 / 1050 8.3 8.18 31.65 21.64 1.75 3 0.287 E // M3 20231212 Sunny Moderate Moté-Bu Mode 3 / 1050 8.3 8.17 31.67 21.74 1.61 3 0.261 E // M3 20231212 Sunny Moderate Moté-Bu Mode 3 / 1050 8.3 8.17 31.67 21.74 1.61 3 0.261 E // M3 20231213 Sunny Moderate Moté-Bu Moté Bu Mode 8 / 1050 8.3 8.19 31.67 21.74 1.61 3 0.261 E // M3 20231213 Sunny Moderate Moté-Bu Moté Bu Mo						12.5						3		/,
M3 20231212 Sumny Moderate Mole-Rb Moldele 3.7 1050 8.32 8.18 31.69 21.74 1.17 3 0.260 E / / M3 20231212 Sumny Moderate Mole-Rb Moldele 3.7 1050 8.32 8.18 31.69 21.74 1.61 3 0.260 E / / M3 20231212 Sumny Moderate Mole-Rb Bottom 6.4 10.49 8.3 8.19 31.64 21.72 1.57 4 0.280 E / / M3 20231212 Sumny Moderate Mole-Rb Bottom 6.4 10.49 8.3 8.19 31.64 21.72 1.65 1.8 3 0.276 E / / M4 20231212 Sumny Moderate Mole-Rb Bottom 6.4 10.49 8.2 8.1 8.1 8.1 8.1 1.57 1.65 3 0.260 E / / M5 20231212 Sumny Moderate Mole-Rb Bottom 6.4 10.49 8.2 8.1 8.1 8.1 8.1 1.65 1.65 3 0.260 E / / M6 20231212 Sumny Moderate Mole-Rb Bottom 4.7 11.33 9.51 8.15 1.31 21.82 1.54 3 0.279 E / / M6 20231212 Sumny Moderate Mole-Rb Bottom 4.7 11.32 9.51 8.1 9.1 1.65 1.65 1.67 5 0.260 EE / / M6 20231212 Sumny Moderate Mole-Rb Bottom 4.7 11.32 9.51 8.1 9.1 10.50 4.1 1.65 1.67 5 0.260 EE / / M6 20231212 Sumny Moderate Mole-Rb Bottom 4.7 11.32 9.51 8.1 9.1 10.50 4.1 1.65 1.67 5 0.260 EE / / M6 20231212 Sumny Moderate Mole-Rb Bottom 4.7 11.32 9.51 8.1 9.1 10.50 4.1 1.50 1.50 1.50 1.60 EE / / / / / / / / / / / / / / / / / /						1						2.5		
M3 2021212 Sumry Moderate Mid-Bb Motifies Motifies Mid-Bb Storm 6.4 10.49 M3 8.19 31.67 21.74 1.61 3 0.258 E / M3 2023122 Sumry Moderate Mid-Bb Storm 6.4 10.49 8.23 81.8 31.67 21.66 1.18 3 0.276 SE / M3 2023122 Sumry Moderate Mid-Bb Storm 6.4 10.49 8.23 81.8 31.67 21.66 1.18 3 0.276 SE / M3 2023122 Sumry Moderate Mid-Bb Storm 6.4 10.49 8.23 81.8 31.67 21.66 1.18 3 0.276 SE / M3 2023122 Sumry Moderate Mid-Bb Storm 4.7 11.32 9.48 81.6 31.67 21.66 1.18 3 0.276 SE / M3 2023122 Sumry Moderate Mid-Bb Storm 4.7 11.32 9.48 81.6 31.06 21.86 1.67 5 0.264 SE / M3 2023122 Sumry Moderate Mid-Bb Storm 4.7 11.32 9.48 81.6 31.06 21.86 1.67 5 0.264 SE / M3 2023122 Sumry Moderate Mid-Bb Storm 4.7 11.32 9.47 81.1 30.98 21.78 2.00 3 0.269 SE / M3 2023122 Sumry Moderate Mid-Bb Storm 4.7 11.32 9.47 81.1 30.98 21.78 2.00 3 0.269 SE / M3 2023124 Sumry Moderate Mid-Bb Storm 4.7 11.32 9.47 81.1 30.98 21.78 2.00 3 0.269 SE / M3 2023124 Sumry Moderate Mid-Bb Storm 4.7 11.32 9.47 81.1 30.98 21.78 2.00 3 0.269 SE / M3 2023124 Sumry Moderate Mid-Bb Mid-Bb Storm 4.7 11.32 9.47 81.8 1.8 33.32 22.18 2.68 1.6 0.279 SE / M3 2023124 Sumry Moderate Mid-Bb Mid-Bb Mid-Bb 10.15 11.43 9.11 82.2 33.40 22.13 2.68 1.6 0.279 SE / M3 2023124 Sumry Moderate Mid-Bb Mid-						3.7						3		
M3 2023121 Summy Moderate Mid-Ebb Bottom 6.4 10.48 8.23 8.14 31.67 21.64 1.8 3 0.276 E // M4 2023121 Summy Moderate Mid-Ebb Surface 1 11:33 9.51 8.15 31 21.82 1.94 3 0.286 E // M4 2023121 Summy Moderate Mid-Ebb Surface 1 11:33 9.44 8.16 31.06 21.86 1.67 5 0.264 E // M4 2023121 Summy Moderate Mid-Ebb Bottom 4.7 11:32 9.47 8.17 30.94 21.83 1.92 2.5 0.270 E // M5 2023121 Summy Moderate Mid-Ebb Bottom 4.7 11:32 9.47 8.12 30.94 21.83 1.92 2.78 2.00 3 0.269 E // M6 20231214 Summy Moderate Mid-Ebb Surface 1 11:46 9.11 8.21 33.34 2.223 2.09 4 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Surface 1 11:46 9.11 8.21 33.37 2.228 2.08 5 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Surface 1 11:46 9.11 8.21 33.39 2.228 2.08 5 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Surface 1 11:46 9.11 8.21 33.39 2.228 2.09 4 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Surface 1 11:46 9.11 8.21 33.39 2.228 2.09 4 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Surface 1 11:46 9.11 8.21 33.39 2.228 2.09 4 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Surface 1 12:40 9.11 8.21 33.39 2.228 2.09 4 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Surface 1 12:40 9.11 8.21 33.39 2.228 2.09 4 0.279 E // C1 20231214 Summy Moderate Mid-Ebb Mid-Ebb Surface 1 12:20 9.13 8.24 33.39 2.221 2.09 4 0.227 E // C1 20231214 Summy Moderate Mid-Ebb Mid-Ebb Surface 1 12:20 9.13 8.24 33.39 2.221 2.29 2.09 4 0.227 E // C2 20231214 Summy Moderate Mid-Ebb Surface 1 1 12:20 9.13 8.24 32.40 2.20 1 2.21 2.20 0 0.20 8 E // C2 20231214 Summy Moderate Mid-Ebb Surface 1 1 12:20 9.13 8.23 33.40 2.221 2.20 1 2.21 0 0.20 6 E // C2 20231214 Summy Moderate Mid-Ebb Surface 1 1 12:20 9.18 8.24 32.46 2.20 6 2.23 2.4 0.275 E // C2 20231214 Summy Moderate Mid-Ebb Surface 1 1 12:20 9.18 8.3 32.20 2.22 1 2.20 0 0.23 6 E // C2 20231214 Summy Moderate Mid-Ebb Surface 1 1 12:20 9.18 8.3 32.20 2.22 1 1.20 0 0.23 6 E // C2 20231214 Summy Moderate Mid-Ebb Surface 1 1 12:20 8.20 8.3 8.3 32.10 2.23 1 1.50 6 0.276 E /// C2 20231214 Summy Moderate Mid-Ebb Surface 1 1 12:20 8.20 8.3 8.3 32.10	M3		Moderate		Middle	3.7						3		/
M4 20231212 Sumry Moderate MiG-Ebb Surface 1 11:33 9-51 81:5 31 0.288 E / M4 2023122 Sumry Moderate MiG-Ebb Surface 1 11:34 9-51 81:6 31.06 21:86 1.07 5 0.264 SE / M4 20231212 Sumry Moderate MiG-Ebb Surface 1 11:34 9-51 81:7 30.94 21:8 1.02 2.5 0.270 SE / M4 2023122 Sumry Moderate MiG-Ebb Surface 1 11:34 9-51 81:7 30.94 21:8 1.02 2.5 0.270 SE / M4 2023124 Sumry Moderate MiG-Ebb Surface 1 11:34 9:1 81:7 33.94 22:3 2.69 4 0.279 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 11:34 9:1 81:5 33.4 22:23 2.69 4 0.279 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 11:34 9:1 81:5 33.34 22:38 2.68 5 0.279 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 11:34 9:1 81:5 33.34 22:38 2.68 5 0.279 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 11:34 9:1 81:5 33.34 22:34 2.24 2.24 2.24 0.274 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 11:34 9:1 81:5 33.34 22:34 2.24 2.24 2.24 0.278 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 11:34 9:1 81:5 33.34 22:21 2.49 4 0.287 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:1 82:2 33.34 22:21 2.49 4 0.287 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:22 8:3 32:62 22:12 2.41 6 0.234 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:22 8:3 32:62 22:12 2.12 2.41 0.028 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:22 8:3 32:62 22:12 2.24 0.028 SE / M2 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:28 8:3 32:62 22:12 2.24 0.028 SE / M3 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:28 8:3 32:62 22:12 2.24 0.028 SE / M3 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:28 8:3 32:62 22:12 2.24 0.028 SE / M3 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:18 8:28 32:49 22:10 2.24 0.028 SE / M3 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:18 8:28 32:49 22:20 2.14 5 0.028 SE / M3 2023124 Sumry Moderate MiG-Ebb Surface 1 12:50 9:18 8:38 32:39 2.29 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50 0:23 1:50	M3	20231212 Sunny	Moderate	Mid-Ebb	Bottom	6.4	10:49	8.3 8.1	31.64	21.72	1.57	4	0.288 E	/
Mail		20231212 Sunny	Moderate		Bottom	6.4						3		/
M4 20231218 Jumny Moderate Mid-Ebb Bottom 4.7 1132 9.51 8.17 30.94 21.88 1.92 2.5 0.270 E // M4 20231216 Jumny Moderate Mid-Ebb Surface 1 11.44 9.1 8.15 33.4 22.22 2.69 4 0.279 E // C1 20231214 Jumny Moderate Mid-Ebb Surface 1 11.44 9.1 8.15 33.4 22.22 2.69 4 0.279 E // C1 20231214 Jumny Moderate Mid-Ebb Surface 1 11.44 9.1 8.15 33.4 22.22 2.69 4 0.279 E // C1 20231214 Jumny Moderate Mid-Ebb Middle 10.25 11.48 9.11 8.15 33.4 22.22 2.69 4 0.279 E // C1 20231214 Jumny Moderate Mid-Ebb Middle 10.25 11.48 9.11 8.13 33.37 22.24 2.74 5 0.274 E // C1 20231214 Jumny Moderate Mid-Ebb Surface 1 11.44 9.11 8.15 33.46 22.16 2.61 4 0.273 E // C1 20231214 Jumny Moderate Mid-Ebb Surface 1 11.95 11.42 9.11 8.24 33.37 22.22 2.54 4 0.227 E // C2 20231214 Jumny Moderate Mid-Ebb Surface 1 11.95 11.42 9.11 8.24 33.37 22.22 2.54 5 0.295 E // C2 20231214 Jumny Moderate Mid-Ebb Surface 1 11.250 9.28 83 33.42 22.22 2.54 5 0.295 E // C2 20231214 Jumny Moderate Mid-Ebb Surface 1 11.250 9.28 83 32.22 2.25 2.54 15 0.295 E // C2 20231214 Jumny Moderate Mid-Ebb Surface 1 11.250 9.28 83 32.20 22.11 2.12 6 0.294 UE // C2 20231214 Jumny Moderate Mid-Ebb Mid-Ebb Mid-Eb Mid-Ebb Surface 1 12.20 9.28 82 32.02 22.12 2.12 2.6 4 0.227 E // C2 20231214 Jumny Moderate Mid-Ebb						1						3		/
Mathematics Moderate Modera												5		/_
C1 20231214 Sunny Moderate Mid-Ebb Surface 1 11:44 9.1 8.15 33.4 22.22 2.69 4 0.279 SE / C1 20231214 Sunny Moderate Mid-Ebb Surface 1 11:44 9.11 8.15 33.27 22.218 2.69 5 0.279 SE / C1 20231214 Sunny Moderate Mid-Ebb Middle 10:25 11:43 9.11 8.15 33.27 22.24 2.74 5 0.274 E / C1 20231214 Sunny Moderate Mid-Ebb Middle 10:25 11:43 9.11 8.15 33.27 22.24 2.74 5 0.272 E / C1 20231214 Sunny Moderate Mid-Ebb Bottom 19:5 11:42 9.11 8.24 33.37 22.21 2.49 4 0.287 SE / C1 20231214 Sunny Moderate Mid-Ebb Bottom 19:5 11:42 9.11 8.24 33.37 22.21 2.49 4 0.287 SE / C2 20231214 Sunny Moderate Mid-Ebb Bottom 19:5 11:42 9.11 8.24 33.37 22.21 2.49 4 0.287 SE / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:90 9.22 8.32 32.62 22.12 2.49 4 0.287 SE / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:90 9.22 8.32 32.62 22.12 2.10 6 0.294 SE / C2 20231214 Sunny Moderate Mid-Ebb Middle 11 12:40 9.11 8.24 2.22 2.22 2.22 2.24 0.40 0.287 SE / C2 20231214 Sunny Moderate Mid-Ebb Middle 11 12:40 9.21 8.31 32.68 22.15 2.18 4 0.282 SE / C2 20231214 Sunny Moderate Mid-Ebb Middle 11 12:40 9.22 8.31 32.68 22.17 2.20 4 0.278 SE / C2 20231214 Sunny Moderate Mid-Ebb Bottom 2.1 12:40 9.22 8.31 32.68 22.17 2.20 4 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Bottom 2.1 12:40 9.25 8.31 32.66 22.17 2.20 4 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Bottom 2.1 12:40 9.25 8.31 32.66 22.17 2.20 4 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Bottom 2.1 12:40 9.16 8.30 32.31 32.46 22.26 2.20 SE / C2 20231214 Sunny Moderate Mid-Ebb Bottom 2.1 12:40 9.16 8.30 32.31 32.46 22.30 1.40 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 5.13 8.33 32.17 22.23 1.65 4 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 5.13 8.33 32.17 22.23 1.65 4 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 5.13 8.33 32.17 22.23 1.65 6 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 5.13 8.33 32.17 22.23 1.65 6 0.279 SE / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 5.13 8.33 32.17 22.23 1.65 6 0.279 SE / C2 22.23 1.24 0.279 SE												2.5		/,
C1 20231214 Sunny Moderate Mid-Ebb Nirlace 1 11:44 9:11 8:21 33:32 22:18 2.68 5 0.279 SE // C1 20231214 Sunny Moderate Mid-Ebb Niddle 10:25 11:43 9:12 8:31 33:37 22:74 2.74 5 0.274 E // C1 20231214 Sunny Moderate Mid-Ebb Niddle 10:25 11:43 9:17 8:27 33:46 22:16 2.61 4 0.273 E // C1 20231214 Sunny Moderate Mid-Ebb Niddle 10:25 11:42 9:13 8:24 33:7 22:11 2.49 4 0.0287 SE // C1 20231214 Sunny Moderate Mid-Ebb Niddle 10:25 11:42 9:13 8:24 33:37 22:11 2.49 4 0.0287 SE // C1 20231214 Sunny Moderate Mid-Ebb Surface 1 12:50 9:22 8:33 33:42 22:32 2.54 5 0.255 E // C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:50 9:22 8:33 32:51 22:15 2.18 4 0.283 SE // C2 20231214 Sunny Moderate Mid-Ebb Niddle 111 12:49 9:25 8:31 32:68 22:17 2.12 2.26 4 0.286 SE // C2 20231214 Sunny Moderate Mid-Ebb Niddle 111 12:49 9:25 8:31 32:68 22:17 2.21 2.26 4 0.286 SE // C2 20231214 Sunny Moderate Mid-Ebb Niddle 111 12:49 9:25 8:31 32:68 22:17 2.23 4 0.275 SE // C2 20231214 Sunny Moderate Mid-Ebb Niddle 111 12:49 9:25 8:31 32:68 22:17 2.23 4 0.275 SE // C2 20231214 Sunny Moderate Mid-Ebb Niddle 111 12:49 9:25 8:31 32:68 22:17 2.23 4 0.275 SE // C3 20231214 Sunny Moderate Mid-Ebb Surface 11 12:54 9:18 8:28 32:45 22:06 2:14 5 0.277 SE // C3 20231214 Sunny Moderate Mid-Ebb Surface 11 12:18 9:18 8:38 32:17 22:3 1.86 4 0.277 SE // C3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9:08 8:38 32:17 22:3 1.86 4 0.277 SE // C3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9:08 8:38 32:17 22:3 1.86 4 0.277 SE // C4 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9:08 8:38 32:17 22:3 1.86 4 0.277 SE // C4 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9:08 8:38 32:17 22:3 1.86 4 0.277 SE // C4 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9:08 8:38 32:17 22:3 1.86 6 0.277 SE // C5 20231214 Sunny Moderate Mid-Ebb Niddle 3:5 12:14 9:12 8:14 8:13 32:12 2:24 1:18 1:18 1:18 1:18 1:18 1:18 1:18 1:1						4.7						3		
C1						1						-4		-
C1 20231214 Sunny Moderate Mid-Ebb Bottom 19.5 11.42 9.12 8.22 83.46 22.16 2.61 4 0.273 E // C1 20231214 Sunny Moderate Mid-Ebb Bottom 19.5 11.42 9.13 8.28 33.46 22.16 2.61 4 0.287 SE // C1 20231214 Sunny Moderate Mid-Ebb Bottom 19.5 11.42 9.11 8.22 83.42 32.23 2.54 5 0.295 E // C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12.59 9.22 8.33 13.24 22.21 2.12 6 0.294 SE // C2 20231214 Sunny Moderate Mid-Ebb Middle 11 12.49 9.21 8.31 32.51 22.15 2.18 4 0.287 SE // C2 20231214 Sunny Moderate Mid-Ebb Middle 11 12.49 9.21 8.31 32.56 22.13 2.26 4 0.286 SE // C2 20231214 Sunny Moderate Mid-Ebb Bottom 21 12.49 9.21 8.31 32.68 22.13 2.26 4 0.287 SE // C2 20231214 Sunny Moderate Mid-Ebb Bottom 21 12.49 9.21 8.31 32.68 22.13 2.26 4 0.275 SE // C2 20231214 Sunny Moderate Mid-Ebb Bottom 21 12.48 9.18 8.28 32.45 22.06 2.14 5 0.297 SE // C2 20231214 Sunny Moderate Mid-Ebb Sottom 21 12.48 9.18 8.24 32.46 22.17 2.23 4 0.275 SE // M1 20231214 Sunny Moderate Mid-Ebb Sottom 21 12.48 9.18 8.24 32.45 22.06 2.14 5 0.297 SE // M1 20231214 Sunny Moderate Mid-Ebb Sottom 21 12.49 9.18 8.28 32.45 22.06 2.18 5 0.297 SE // M1 20231214 Sunny Moderate Mid-Ebb Sottom 21 12.15 9.18 8.28 32.17 22.3 1.86 4 0.277 SE // M1 20231214 Sunny Moderate Mid-Ebb Surface 1 12.15 9.18 8.38 32.17 22.3 1.86 4 0.277 SE // M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.11 9.07 8.3 3 32.17 22.3 1.86 4 0.277 SE // M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.13 9.02 8.41 32.31 22.36 1.64 4 0.289 SE // M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.13 9.02 8.41 32.31 22.36 1.64 4 0.289 SE // M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.13 9.07 8.37 32.12 22.4 1.87 4 0.288 SE // M2 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.13 9.02 8.41 8.4 32.31 22.36 1.64 4 0.289 SE // M2 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.19 9.08 8.39 32.10 22.36 1.81 5 0.281 SE // M2 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.19 9.08 8.39 32.10 22.24 1.87 4 0.288 SE // M2 20231214 Sunny Moderate Mid-Ebb Bottom 6 12.19 9.18 8.48 32.19 22.20 1.19 3 0.281 SE /// M3 20231214 Sunny Modera						10.25						5		- i /
C1	C1											4		
C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:50 9.22 8.32 32.62 22.12 2.12 6 0.294 5 /												4		/
C2 20231214 Sunny						19.5						5		/
C2 20231214 Sunny Moderate Mid-Ebb Middle 11 12:49 9.21 8.31 3.268 22.13 2.26 4 0.286 5E /	C2					1						6		/ _.
C2 20231214 Sunny Moderate Mid-Ebb Middle 11 12-49 9.25 8.31 32-46 22.17 2.23 4 0.275 5E / C2 20231214 Sunny Moderate Mid-Ebb Bottom 21 12-48 9.16 8.26 32-46 22.06 2.33 4 0.299 E / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9.13 8.38 32.17 22.3 1.86 4 0.277 E / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9.13 8.38 32.17 22.3 1.86 4 0.277 E / C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9.13 8.38 32.17 22.39 1.97 3 0.281 SE / C2 C2 C2 C2 C2 C2 C2												4		/,
C2 2023124 Sunny Moderate Mid-Ebb Bottom 21 12-48 9-16 8.28 32-45 22-06 2.34 4 0.297 5 /												4		
C2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9.08 8.4 32:33 32:17 22:3 1.86 4 0.279 E /												4 r		
M1 20231214 Sunny Moderate Mid-Ebb Surface 1 12:15 9.18 8.38 32:17 22.3 1.86 4 0.277 E	C2											4		- /
M1 20231214 Sunny Moderate Mid-Ebb Middle 3.5 12:14 9.12 8.41 32:31 22:36 1.64 4 0.289 SE / M1 20231214 Sunny Moderate Mid-Ebb Middle 3.5 12:14 9.12 8.41 32:31 22:36 1.64 4 0.289 SE / M1 20231214 Sunny Moderate Mid-Ebb Middle 3.5 12:14 9.12 8.41 32:31 22:36 1.64 4 0.289 SE / M1 20231214 Sunny Moderate Mid-Ebb Middle 3.5 12:14 9.12 8.41 32:31 22:36 1.64 4 0.289 SE / M1 20231214 Sunny Moderate Mid-Ebb Middle 3.5 12:14 9.07 8.37 32:12 22.4 1.87 4 0.289 E / M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12:13 9.07 8.37 32:12 22.4 1.87 4 0.289 E / M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.41 8.4 33:01 22:33 1.86 6 0.279 SE / M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.41 8.4 33:01 22:33 1.81 5 0.281 SE / M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.37 8.39 8.39 32:94 22:38 1.87 4 0.268 E / M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.37 8.38 33:06 22:38 1.87 4 0.268 E / M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.37 8.38 33:06 22:38 1.87 4 0.268 E / M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.37 8.38 33:06 22:38 1.87 3 0.269 E / M2 20231214 Sunny Moderate Mid-Ebb Bottom 12:1 11:59 8.4 8.4 33:07 22:41 1.83 3 0.272 SE / M3 20231214 Sunny Moderate Mid-Ebb Bottom 12:1 11:59 8.4 8.4 33:07 22:41 1.83 3 0.272 SE / M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:28 8.28 8.4 32:21 22:18 1.92 3 0.269 E / M3 20231214 Sunny Moderate Mid-Ebb Mid-Bottom 12:1 11:29 8.4 8.4 33:07 22:41 1.83 3 0.272 SE / M3 20231214 Sunny Moderate Mid-Ebb Mid-Bottom 12:1 11:28 8.28 8.4 32:21 22:18 1.92 3 0.292 SE / M3 20231214 Sunny Moderate Mid-Ebb Mid-Bottom 12:1 12:28 8.28 8.4 32:21 22:18 1.92 3 0.292 SE / M3 20231214 Sunny Moderate Mid-Ebb Mid-Bottom 12:1 12:28 8.28 8.4 32:21 22:18 1.92 3 0.292 SE / M3 20231214 Sunny Moderate Mid-Ebb Mid-Bottom 13:1 12:28 8.28 8.4 32:21 22:18 1.92 3 0.292 SE / M4 20231214 Sunny Moderate Mid-Ebb Bottom 6:1 12:26 8.26 8.35 32:77 22:11 1.74 5 0.264 E / M4 20231214 Sunny Moderate Mid-Ebb Bottom 6:1 13:18 8.93 8.35 32:79 22:24 1.76 6 0.288 SE /	M1					1						4		- i /-
M1	M1		Moderate			1				22.39		3		
M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12:13 9.07 8.37 32.12 22.4 1.87 4 0.289 E // M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12:13 9.12 8.4 32.2 22.3 1.86 6 0.279 SE // M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.41 8.4 33.01 22:36 1.81 5 0.281 SE // M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.47 8.41 33 22.39 1.69 6 0.266 SE // M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.37 8.38 3.39 3.294 22.38 1.87 4 0.288 E // M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.37 8.38 3.30 6 22.38 1.97 3 0.269 E // M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:99 8.4 8.44 33.07 22.41 1.83 3 0.272 SE // M3 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:99 8.4 8.44 33.07 22.46 1.85 5 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Buttom 12.1 11:99 8.4 8.44 33.07 22.46 1.85 5 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Buttom 12.1 11:99 8.4 8.44 33.07 22.46 1.85 5 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Buttom 12.1 11:99 8.4 8.44 33.07 22.41 1.89 13 0.259 SE // M3 20231214 Sunny Moderate Mid-Ebb Butfom 12.1 11:28 8.17 8.42 32.2 22.13 1.63 3 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Butfom 12.1 12:28 8.17 8.42 32.2 22.13 1.63 3 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.19 8.43 32.18 22.12 1.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.19 8.43 32.18 22.12 1.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.19 8.43 32.18 22.12 1.19 8 5 0.274 E // M3 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.4 32.21 22.18 1.19 5 0.264 E // M4 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.4 32.2 22.2 2 2 2 4 0.025 E // M4 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.4 32.2 22.2 2 2 4 0.025 E // M4 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.24 8.43 32.3 22.07 1.69 S 0.266 E // M4 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 13:18 8.93 8.35 32.79 22.24 1.76 G 0.288 SE // M4 20231214 Sunny Moderate Mid-Ebb Bottom 6.3 13:18 8.93 8.33 32.6 12:22 SE 1.88 S 0.266 E //	M1		Moderate			3.5				22.36		4		/
M1 20231214 Sunny Moderate Mid-Ebb Bottom 6 12:13 9.12 8.4 32.2 22.33 1.86 6 0.279 SE // M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.41 8.4 33.01 22.36 1.81 5 0.281 SE // M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.47 8.41 33 22.39 1.69 6 0.666 SE // M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.39 8.39 32.94 22.38 1.87 4 0.268 E // M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.43 8.44 33.07 22.41 1.83 3 0.269 E // M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.43 8.44 33.07 22.41 1.83 3 0.272 SE // M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.43 8.44 33.07 22.41 1.83 3 0.272 SE // M3 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.43 8.44 33.07 22.41 1.83 3 0.272 SE // M3 20231214 Sunny Moderate Mid-Ebb Bufface 1 12:28 8.17 8.47 8.42 22.13 1.63 3 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:28 8.17 8.47 8.42 22.13 1.63 3 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Bufface 1 12:28 8.28 8.4 32.21 22.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Bufface 3.55 12:27 8.19 8.49 8.43 32.21 22.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Bufface 3.55 12:27 8.19 8.49 8.43 32.21 22.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Bufface 3.55 12:27 8.19 8.49 8.43 32.21 22.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Bufface 3.55 12:27 8.19 8.49 8.43 32.21 22.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Bufface 6.5 12:26 8.26 8.35 32.27 22.11 1.74 5 0.264 E // M4 20231214 Sunny Moderate Mid-Ebb Bufface 6.1 12:26 8.26 8.35 32.27 22.11 1.74 5 0.264 E // M4 20231214 Sunny Moderate Mid-Ebb Bufface 1 13:18 8.89 8.43 32.51 22.22 2 2 4 0.295 E // M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.93 8.33 32.61 22.22 1.75 5 0.286 SE // M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.93 8.33 32.61 22.22 1.76 6 0.288 SE //	M1											6		/
M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.41 8.4 33:01 22:36 1.81 5 0.281 5E / M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.47 8.41 33 22:39 1.69 6 0.266 5E / M2 20231214 Sunny Moderate Mid-Ebb Mid-Ebb Mididle 6.55 12:00 8.37 8.38 33:06 22.38 1.57 4 0.266 5E / M2 20231214 Sunny Moderate Mid-Ebb Bildidle 6.55 12:00 8.37 8.38 33:06 22.38 1.57 3 0.269 E / M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:99 8.4 8.44 33.07 22.41 1.83 3 0.272 SE / M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:28	M1					-						4		/
M2 20231214 Sunny Moderate Mid-Ebb Surface 1 12:01 8.47 8.41 33 22:39 1.69 6 0.266 [SE / M2 20231214 Sunny Moderate Mid-Ebb	M1											6		/
M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.39 8.39 32.94 22.38 1.87 4 0.268 E /												5		<u> </u>
M2 20231214 Sunny Moderate Mid-Ebb Middle 6.55 12:00 8.37 8.38 33.06 22:38 1.97 3 0.269 E // M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.43 8.44 33.07 22.41 1.83 3 0.272 SE // M3 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.4 8.4 33.07 22.46 1.85 5 0.268 E // M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:28 8.17 8.42 32.21 22.13 1.63 3 0.268 E // M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:28 8.4 32.21 22.18 1.92 3 0.292 SE // M3 20231214 Sunny Moderate Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb												_		/,
M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.48 8.44 33.07 22.41 1.83 3 0.272 SE / / / / / / / / / / / / / / / / / /												_		
M2 20231214 Sunny Moderate Mid-Ebb Bottom 12.1 11:59 8.4 8.44 33.07 22.46 1.85 5 0.268[E] / M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:28 8.17 8.42 32.2 22.13 1.63 3 0.266 [E] / M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12:28 8.18 8.28 8.4 32.21 22.18 1.92 3 0.225 [E] / M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.19 8.43 32.21 22.18 1.92 3 0.225 [E] / M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.19 8.43 32.18 22.12 1.98 5 0.273 [E] / M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.19 8.43 32.18 22.12 1.98 5 0.273 [E] / M3 20231214 Sunny Moderate Mid-Ebb Bidtom 6.1 12:26 8.26 8.34 32.21 22.11 1.74 5 0.264 [E] / M3 20231214 Sunny Moderate Mid-Ebb Bidtom 6.1 12:26 8.26 8.35 32.27 22.11 1.74 5 0.264 [E] / M3 20231214 Sunny Moderate Mid-Ebb Bidtom 6.1 12:26 8.26 8.36 32.27 22.11 1.74 5 0.264 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 6.1 12:26 8.26 8.37 32.31 22.08 1.72 5 0.286 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 6.1 12:26 8.26 8.37 32.79 22.21 1.76 6 0.288 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:18 8.93 8.35 32.79 22.24 1.76 6 0.288 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.89 8.38 3.33 32.61 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.89 8.38 3.39 3.261 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.89 8.38 3.39 3.261 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.89 8.38 3.39 3.261 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.89 8.38 3.39 3.261 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.89 8.38 3.39 3.261 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.38 8.38 8.39 3.261 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.38 8.38 8.39 3.361 22.26 1.88 5 0.266 [E] / M4 20231214 Sunny Moderate Mid-Ebb Bidtom 4.3 13:17 8.38 8.39 8.39 8.39 8.39 8.39 8.39 8.39												_		
M3												_		
M3 20231214 Sunny Moderate Mid-Ebb Surface 1 12.28 8.29 8.4 32.21 22.18 1.92 3 0.292 [SE / M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12.27 8.19 8.43 32.18 22.12 1.98 5 0.273 [SE / M3 20231214 Sunny Moderate Mid-Ebb Mid-Ebb Bottom 6.1 12:26 8.26 8.34 32.22 22.07 1.69 5 0.274 [E / M3 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.35 32.27 22.11 1.74 5 0.264 [E / M4 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.35 32.27 22.11 1.74 5 0.286 [SE / M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18						12.1						3		- /,
M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.19 8.43 32.18 22:12 1.98 5 0.273 SE / M3 20231214 Sunny Moderate Mid-Ebb Mididle 3.55 12:27 8.26 8.34 32.32 22.07 1.69 5 0.274 E / M3 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.24 8.32 32:27 22:11 1.74 5 0.264 E / M4 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.24 8.43 32:31 22.08 1.72 5 0.266 E / M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.86 8.4 32.6 22:22 2 2 4 0.295 E / M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.93						1						3		
M3 20231214 Sunny Moderate Mid-Ebb Middle 3.55 12:27 8.26 8.34 3.222 22.07 1.69 5 0.274 E // M3 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.35 32.27 22.11 1.74 5 0.266 E // M3 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.33 32.31 22:08 1.72 5 0.266 E // M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.86 8.4 32.6 22:22 2 2 4 0.295 E // M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.93 8.35 32.79 22:24 1.76 6 0.288 SE // M4 20231214 Sunny Moderate Mid-Ebb Bottom 4.3 13:17 8.83 <td>M3</td> <td></td> <td></td> <td></td> <td></td> <td>3.55</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td><u></u>j/</td>	M3					3.55						5		<u></u> j/
M3 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.26 8.35 3.227 22:11 1.74 5 0.264 E // M3 20231214 Sunny Moderate Mid-Ebb Bottom 6.1 12:26 8.24 8.43 3.21 22:08 1.72 5 0.265 SE // M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.86 8.4 32.6 22:22 2 2 4 0.295 E // M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.93 8.35 32.79 22:24 1.76 6 0.288 SE // M4 20231214 Sunny Moderate Mid-Ebb Burface 1 13:18 8.93 8.35 32.79 22:24 1.76 6 0.288 SE // M4 20231214 Sunny Moderate Mid-Ebb Burface 1 13:18 8.93	M3		Moderate	Mid-Ebb						22.07		5		/
M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.86 8.4 32.6 22.22 2 4 0.295 E // M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.93 8.35 32.79 22.24 1.76 6 0.228 SE // M4 20231214 Sunny Moderate Mid-Ebb Bottom 4.3 13:17 8.83 8.33 32.61 22.26 1.88 5 0.266 E //	M3	20231214 Sunny		Mid-Ebb	Bottom	6.1	12:26	8.26 8.3	32.27	22.11	1.74	5	0.264 E	/
M4 20231214 Sunny Moderate Mid-Ebb Surface 1 13:18 8.93 8.35 32.79 22.24 1.76 6 0.288 SE // M4 20231214 Sunny Moderate Mid-Ebb Bottom 4.3 13:17 8.83 8.33 32.61 22.26 1.88 5 0.266 E //	M3					6.1					1.72	5		/
M4 20231214 Sunny Moderate Mid-Ebb Bottom 4.3 13:17 8.83 8.33 32.61 22.26 1.88 5 0.266 E /						1					2	4		/_
						1						6		/_
рич 20231214 Эшнну риофегате Мио-ефи Bottom 4.3 15:17 8.00 8.42 32.09 22.33 1.6 5 0.266 Е //												5		/,
		20231214 Sunny	ivioderate	Iviia-FDD	DULLOM	4.3	13:17	8.8b 8.4	32.69	22.33	1.6	5	U.266 E	/





Second Column		violitilly Elv					_							
1	C1	20231216 Sunny	Moderate							21.73	2.63	3	0.264 E	/
Section Property												4		- /
Section Sect		20231216 Sunny										3		E /
1		20231216 Sunny										4		iF /
2												4		E /
1	C2		Moderate			1						3		· /
2	C2	20231216 Sunny	Moderate	Mid-Ebb	Surface	1	14:27	8.6 8.	22 33.12	21.79	2.33	3	0.298	;E /
Section Column	C2													/
20	C2													/
Mathematical Math	C2													- /
Margin M						24.5						12		- /
Second Column						1						2		E //
March Marc						3.65						3		'
10						3.65	13:54			21.91		4		;E /
Second	M1	20231216 Sunny			Bottom	6.3	13:53	8.96 8.	26 32.28	21.97	1.72	3	0.281	E /
Second Column						6.3						5		/
10 2017-20 10 2017-20 10 2017-20						1						3		Ε /
Mathematics						1						3		,E /
100 2011-10												7		.E /
Section March Ma												2.5		- / - /
10.00000000000000000000000000000000000												_		iF /
10 2013 March Ward W						1								- /
Second Column March Marc	M3					1				22		2.5		· /
10.00 2011 2011	M3		Moderate	Mid-Ebb	Middle	3.3	14:06					2.5	0.278	;E /
202 2021 2			Moderate		Middle							2.5		iE /
Math		20231216 Sunny										-		E /
Math						5.6						4		<u>. /</u>
Math						1						7		
Math						4 2						25		<u> </u>
Street														
Col.	C1					1						3		;E /
STATE STAT	C1			Mid-Ebb		1	16:16	9.08 8.	17 33.13	21.4	3.45	3	0.294	E /
Col.														/
STATISTIC Company Conference Mode Del Section 137 1614 5 1779 1644 1879 1779 1												2.5		/
23	_											3		<u> </u>
2323235 Surgery Moderate Mode						19.7						3.5		.E /
23						1								E /
22						10.75								- /
Color														E /
Math			Moderate		Bottom						3	3		· /
Math	C2		Moderate	Mid-Ebb	Bottom	20.5	17:21	8.46 8.	11 32.85		3.12	2.5	0.289	;E /
NET 20231275 Summy Moderate Mode Bu Mindle 3.25 Sud-9 3.27 Sud-9 3						1								/
std 20231315 Sunnyr Moderate Mick Be bloom 3.25 16-07 9.34 3.27 2.15 2.26 2.5 0.279 SE / MI 20231315 Sunnyr Moderate Mod Be bloom 5.5 16-48 9.64 8.25 2.15 2.26 2.5 0.279 SE / MI ADD STATE SUNDAN STATE Mod Be bloom 5.5 16-48 9.61 3.27 2.15 2.26 2.25 0.279 SE MI ADD STATE SUNDAN STATE 1.5 16-48 9.61 3.15 2.36 2.35 0.268 E 4 MI 20231315 Sunny Moderate Mod State 6.15 16-38 8.75 8.1 3.30 2.215 2.15 0.266 E / MI 20231315 Sunny Moderate Mod State 1.15 16-31 18-38 8.27 8.1 3.30 2.215 1.15 0.266 E / MI 20231315 Sunny Moderate Mod State 1.15 18-31 8.27<						1						_		/
MI 20031219 Summy Moderate Min GED Bottom 5.5 1646 9.49 875 32.69 21.51 2.69 2.5 0.290 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.5 1646 9.49 818 32.77 21.51 2.80 2.5 0.290 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1635 8.69 8.1 32.97 21.51 1.80 2.5 0.297 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1635 8.69 8.1 32.97 21.51 1.80 2.5 0.297 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1635 8.69 8.1 32.97 21.51 1.80 2.5 0.299 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1633 8.88 8.1 32.90 21.51 1.80 2.5 0.299 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1633 8.88 8.1 31.90 21.55 1.81 2.5 0.299 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1633 8.88 8.1 31.90 21.55 1.81 2.5 0.280 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1633 8.88 8.1 31.90 21.55 1.81 2.5 0.280 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 1.1 1633 8.88 8.1 31.90 21.55 1.81 2.5 0.280 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 0.1 1.10 1633 8.88 8.1 31.90 21.55 1.81 2.5 0.280 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 0.5 1.50 9.11 8.20 2.12 2.12 1.10 2.10 0.20 E. / / M. Mill 20031219 Summy Moderate Min GED Bottom 0.5 1.50 9.11 8.21 2.12 2.12 2.15														- /
Mile 20031319 Somy Moderate Mode Bottom S. 1648 9.45 9.81 33.7 21.5 2.3 2.5 0.256 E														E /
Moderate Mode De Surface 1 16:38 8:89 81 23:97 27:52 1.81 23 0.399 E 7 7 7 7 7 7 7 7 7														- /
20231299 Sump														'
Mode						1								;E /
Moderate														/
Moderate												2.5		Ε /
M3 20231299 Sumy Moderate Mid-Ebb Surface 1 1 1701 9.14 8.26 9.37.27 2.137 1.7 2.5 0.280 E / M3 20231299 Sumy Moderate Mid-Ebb Surface 1 1 1701 9.18 8.21 32.81 2.138 1.86 2.5 0.271 E / M3 20231299 Sumy Moderate Mid-Ebb Middle 3.95 17.00 9.17 8.25 32.88 21.29 1.66 4 0.272 SE / M3 20231299 Sumy Moderate Mid-Ebb Middle 3.95 17.00 9.17 8.25 32.88 21.29 1.60 4 0.272 SE / M3 20231299 Sumy Moderate Mid-Ebb Middle 3.95 17.00 9.17 8.22 32.27 21.22 1.17 2.5 0.286 SE / / M3 20231299 Sumy Moderate Mid-Ebb Bottom 6.9 16.59 9.08 8.23 32.77 1.11 2.1 3 0.282 E / / M3 20231299 Sumy Moderate Mid-Ebb Bottom 6.9 16.59 9.08 8.23 32.77 1.11 2.1 3 0.282 E / / M3 20231299 Sumy Moderate Mid-Ebb Bottom 6.9 16.59 9.08 8.23 32.77 1.11 2.1 3 0.282 E / / M3 20231219 Sumy Moderate Mid-Ebb Bottom 6.9 16.59 9.08 8.23 32.77 1.11 2.1 3 0.282 E / / M3 20231219 Sumy Moderate Mid-Ebb Surface 1 17.57 9.16 8.1 1.11 2.28 0.11 1.11 2.1 3 0.282 E / / / M3 20231219 Sumy Moderate Mid-Ebb Surface 1 17.57 9.16 8.1 1.11 2.28 0.11 2.12 2.12 2.12 2.1 2.1 2.10 2.17 3 0.275 E / / / M3 20231219 Sumy Moderate Mid-Ebb Surface 1 17.57 9.16 8.1 1.11 2.13 0.17 1.1 3 0.275 E / / / / / / / / / / / / / / / / / /												4		<u>E</u> /
M3 2021219 Surry Moderate Mid-Ebb Middle 3395 1700 9.21 8.25 22.88 21.28 1.18 1.25 0.271 E // M3 2021219 Surry Moderate Mid-Ebb Middle 3395 1700 9.21 8.25 32.88 21.29 1.06 4 0.277 SE // M3 2021219 Surry Moderate Mid-Ebb Middle 3395 1700 9.17 8.29 32.77 21.31 1.7 2.5 0.234 SE // M3 2021219 Surry Moderate Mid-Ebb Bottom 6.9 16.99 9.31 8.29 32.87 11.36 2.06 2.5 0.299 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.75 2.5 0.284 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.75 2.5 0.284 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.75 2.5 0.284 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.75 2.5 0.284 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.75 2.5 0.284 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.75 2.5 0.284 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.75 2.5 0.284 SE // M3 2021219 Surry Moderate Mid-Ebb Surface 11.8 802 9.21 8.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20						11.3								.E /
M3 2023129 Surrny Moderate Mid-bb Modele 3.95 17:00 9.21 8.25 32.88 21.29 1.66 4 0.272 8.5 // M3 2023129 Surrny Moderate Mid-bb Modele 3.95 17:00 9.21 8.25 32.88 21.29 1.10 1.5 0.244 8.5 // M3 2023129 Surrny Moderate Mid-bb Bottom 6.9 16:59 9.08 8.23 32.87 12.13 2.0 2.5 0.299 8.5 // M3 2023129 Surrny Moderate Mid-bb Bottom 6.9 16:59 9.08 8.23 32.87 12.13 2.0 2.2 1.3 0.282 8.7 // M4 2023129 Surrny Moderate Mid-bb Bottom 6.9 16:59 9.08 8.23 32.87 12.13 2.0 2.2 1.3 0.282 8.7 // M4 2023129 Surrny Moderate Mid-bb Surface 1 17:52 9.1 8.11 32.88 2.114 2.29 2.5 0.279 8.7 // M4 2023129 Surrny Moderate Mid-bb Surface 1 17:52 9.1 8.11 32.88 2.119 2.17 3 0.778 8.7 // M4 2023129 Surrny Moderate Mid-bb Surface 1 17:52 9.1 8.17 32.86 2.13 32.81 2.139 2.21 2.5 0.269 8.7 // M4 2023129 Surrny Moderate Mid-bb Surface 1 17:52 9.1 8.17 32.86 2.13 32.81 2.139 2.21 2.5 0.269 8.7 // M4 2023129 Surrny Moderate Mid-bb Surface 1 18.60 2.0 32.81 32.8						1								<u> </u>
M3 20231219 Summy Moderate Mid-bibb Solton 6.9 16:59 9.18 229 22.72 12.32 1.7 2.5 0.286 E // M3 20231219 Summy Moderate Mid-bib Botton 6.9 16:59 9.18 229 22.77 22.31 2.1 3 0.282 E // M3 20231219 Summy Moderate Mid-bib Surface 1 1.752 9.16 8.21 2.283 22.79 22.31 2.1 3 0.282 E // M4 20231219 Summy Moderate Mid-bib Surface 1 1.752 9.16 8.21 2.283 22.79 22.31 2.1 3 0.282 E // M4 20231219 Summy Moderate Mid-bib Surface 1 1.752 9.16 8.21 2.283 22.79 22.31 2.1 3 0.278 E // M4 20231219 Summy Moderate Mid-bib Botton 4.6 1.751 9.07 8.1 8.21 2.283 22.39 2.21 2.2 2.5 0.269 E // M4 20231219 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.20 2.28 2.2 2.2 2.5 0.269 E // M4 20231219 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 2.408 3.40 6 0.233 E // M5 20231221 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 2.408 3.40 6 0.233 E // M6 20231221 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 E // M6 20231221 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 E // M6 20231221 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 E // M6 20231221 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 E // M6 20231221 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 E // M6 20231221 Summy Moderate Mid-bib Surface 1 1.802 9.41 8.1 33.30 E // M6 20231221 Summy Moderate Mid-bib Surface 1 1.9 8.01 9.24 8.11 33.0 E // M7 20231221 Summy Moderate Mid-bib Surface 1 1.2 8.01 9.24 8.11 33.0 E // M7 20231221 Summy Moderate Mid-bib Surface 1 1.9 9.1 8.06 9.1 8.1 33.3 S // M7 20231221 Summy Moderate Mid-bib Surface 1 1.9 9.1 8.06 9.1 8.1 33.3 S // M7 20231221 Summy Moderate Mid-bib Surface 1 1.9 9.1 8.06 9.1 8.1 33.0 2.28 5 1 2.8 1 0.0 1.7 1 0.0 1.0						3.95						2.3		iF /
M3 2021219 Sumy Moderate Mid-tibb Bottom 6.9 16:58 9.18 823 22.88 2.134 2.06 2.5 0.299 EK / M4 2021219 Sumy Moderate Mid-tibb Bottom 6.9 16:59 9.08 823 22.72 1.231 2.1 3 0.282 E / M4 2021219 Sumy Moderate Mid-tibb Surface 1 17:52 9.18 ET 1 22.88 2.141 2.39 2.5 0.272 E / M4 2021219 Sumy Moderate Mid-tibb Surface 1 17:52 9.18 ET 1 22.88 2.141 2.39 2.5 0.272 E / M4 2021219 Sumy Moderate Mid-tibb Bottom 4.6 17:51 9.16 ET 2 22.86 2.136 2.21 2.5 0.269 EK / M4 2021219 Sumy Moderate Mid-tibb Bottom 4.6 17:51 9.16 ET 2 22.86 2.136 2.21 2.5 0.269 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 4.6 17:51 9.16 ET 2 22.86 2.136 2.21 2.5 0.269 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 4.6 17:51 9.16 ET 2 22.86 2.136 2.21 2.5 0.269 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 4.6 17:51 9.16 ET 2 22.86 2.136 2.21 2.5 0.269 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 4.6 17:51 9.16 ET 2 2021212 Sumy Moderate Mid-tibb Bottom 4.6 17:51 8.00 9.24 ET 2 2.28 2.25 0.269 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 2.15 8.00 9.31 8.14 33.27 24.01 3.3 3 0.288 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 2.15 8.00 9.31 8.14 33.21 24.06 3.26 3.26 3.20 2.79 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 2.15 8.00 9.31 8.14 33.21 24.06 3.26 3.26 3.26 3.27 EK / M4 2021212 Sumy Moderate Mid-tibb Bottom 2.15 8.00 9.31 8.14 33.21 24.06 3.26 3.26 3.26 3.27 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 9.13 8.68 8.13 3.31 23.84 3.01 3.00 2.27 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 9.13 8.68 8.13 3.31 23.84 3.01 3.00 2.26 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 9.13 8.68 8.13 3.31 23.84 3.01 3.00 3.26 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 9.13 8.68 8.13 3.31 23.84 3.01 3.00 3.26 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 9.13 8.84 9.00 8.11 3.37 2.286 2.285 3.00 3.28 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 1.88 8.8 9.05 8.11 3.30 8.28 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 1.88 8.8 9.05 8.11 3.30 8.28 EK / M4 2021212 Sumy Moderate Mid-tibb Surface 1 1.88 8.8 9.05 8.10 3.38 8.2 2.28 2												2.5		E /
M4 2023129 Sumy Moderate Mid-Ebb Surface 1 1 7552 9.1 8.1 8.1 32.88 21.49 2.37 3 0.278 E / M4 2023129 Sumy Moderate Mid-Ebb Surface 1 1 7552 9.16 8.21 32.88 21.39 21.7 3 0.278 E / M4 20231219 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.21 32.89 21.9 2.19 2.25 0.269 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.1 13 32.79 21.42 212 2.5 0.269 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.1 13 32.79 21.0 8.3 4.6 6 0.293 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.1 13 33.00 24.06 34.6 6 0.293 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.1 13 33.00 24.06 34.6 6 0.293 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.1 13 33.00 24.06 34.6 6 0.293 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.1 13 33.00 24.06 34.8 3 0.288 SE / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.02 9.1 8.1 13 33.00 24.06 34.8 3 0.275 SE / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.0 9.3 8.1 13 33.0 24.06 34.8 3 0.275 SE / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.6 8.1 13 33.0 24.05 34.8 3 0.273 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.6 8.1 13 33.0 24.05 34.8 3 0.273 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.6 8.1 13 33.0 24.05 34.8 30 0.275 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.6 8.1 13 33.0 2.28 2.8 2.8 3 0.0 1 3 0.266 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.8 8.8 8.1 33.3 3.2 9 2.8 2.8 2.8 3 0.0 1 3 0.266 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.8 8.8 8.1 33.3 3.2 9 2.8 2.8 2.8 3 0.0 1 3 0.266 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.8 8.8 8.1 33.3 3.2 9 2.8 2.8 2.8 3 0.29 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 9.13 8.8 8.8 8.1 33.3 3.0 2.8 2.8 2.8 2.8 3 0.29 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.18 9.18 8.7 8.1 33.0 2.28 2.8 2.8 2.8 3 0.29 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.3 8 9.0 8.1 13 33.0 2.8 2.8 2.8 2.8 3 0.28 1 0.26 E / M4 2023122 Sumy Moderate Mid-Ebb Surface 1 1 8.8 8 9.0 8.3 1 3.3 3.2 2.8 2.8 2														iE /
Mail			Moderate	Mid-Ebb	Bottom	6.9	16:59				2.1	3	0.282 E	/
M4 20231219 Sunny Moderate Mid-Ebb Bottom 4.6 1751 9.16 8.17 32.86 2.136 2.21 2.5 0.269 SE / CL 20231219 Sunny Moderate Mid-Ebb Surface 1 1.802 9.41 8.11 33.07 24.08 3.46 6 0.293 E / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.802 9.41 8.11 33.07 24.08 3.46 6 0.293 E / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.802 9.41 8.11 33.06 24.06 3.79 5 0.297 E / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.802 9.41 8.11 33.07 24.08 3.46 6 0.293 E / CL 20231221 Sunny Moderate Mid-Ebb Middle 11.25 8.01 9.35 8.12 33.17 24.01 3.3 9 0.288 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.802 9.42 8.11 33.05 24.05 3.44 9 0.273 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.00 9.35 8.12 33.17 24.01 3.3 9 0.273 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.00 9.35 8.11 33.06 24.06 3.46 3.26 9 0.277 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.60 9.35 8.11 33.06 24.07 3.18 5 0.272 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.60 8.13 8.60 8.13 33.1 9.24 Mid-Bb Surface 1 1.91 8.60 8.13 8.60 8.13 33.1 23.06 24.07 3.18 S. 0.272 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.60 8.13 8.60 8.13 33.1 23.06 24.07 3.18 S. 0.272 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.60 8.13 33.1 23.06 24.07 3.18 S. 0.229 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.60 8.13 33.00 22.31 2.29 3.0 0.290 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.70 8.60 8.13 33.00 22.31 2.29 3.0 0.290 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 1.91 8.70 8.60 8.11 33.00 22.31 2.29 3.0 0.290 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 8.38 8.99 8.11 33.7 22.36 2.36 2.36 3 0.257 SE / CL 20231221 Sunny Moderate Mid-Ebb Surface 1 8.38 8.99 8.11 33.7 22.36 2.38 2.39 3 0.235 SE / CL 2023122 Sunny Moderate Mid-Ebb Surface 1 8.38 8.99 8.11 33.7 22.36 2.38 2.39 3 0.235 SE / CL 2023122 Sunny Moderate Mid-Ebb Surface 1 8.38 8.99 8.11 33.7 22.36 2.38 2.39 3 0.256 SE / CL 2023122 Sunny Moderate Mid-Ebb Surface 1 8.20 9.11 8.79 8.89 8.31 33.30 2.23 2.23 2.25 6 0.0.277 S			Moderate		Surface	1						2.5		/
Math						1						3		,E /
C1 20231221 Sunny Moderate Mid-Ebb Surface 1 1 8:02 9:41 8:11 33.07 24.08 3.46 6 0.239 E / C1 20231221 Sunny Moderate Mid-Ebb Middle 11:25 8:01 9:35 8:12 33.17 24.01 3.3 3 0.288 SE / C1 20231221 Sunny Moderate Mid-Ebb Middle 11:25 8:01 9:35 8:12 33.17 24.01 3.3 3 0.288 SE / C1 20231221 Sunny Moderate Mid-Ebb Middle 11:25 8:01 9:34 8:12 33.17 24.01 3.3 3 0.288 SE / C1 20231221 Sunny Moderate Mid-Ebb Bottom 21:5 8:00 9:31 8:14 33.21 24.05 3.3 0.278 E / C1 20231221 Sunny Moderate Mid-Ebb Bottom 21:5 8:00 9:31 8:14 33.21 24.06 3.26 3 0.279 E / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 9:913 8:66 8:13 33.1 23.86 24.07 3.18 5 0.272 E / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 9:913 8:66 8:13 33.1 23.86 3.01 3 0.266 E / C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9:12 8:78 8:11 33.00 23.28 E 295 3 0.290 E / C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9:12 8:78 8:11 33.03 22.28 E 295 3 0.290 E / C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9:12 8:78 8:11 33.00 23.28 E 295 3 0.290 E / C2 20231221 Sunny Moderate Mid-Ebb Bottom 20:8 9:11 8:77 8:11 33.08 23.28 E 295 3 0.290 E / C2 20231221 Sunny Moderate Mid-Ebb Bottom 20:8 9:11 8:77 8:11 33.08 23.02 23.8 E 295 3 0.250 E / C2 20231221 Sunny Moderate Mid-Ebb Bottom 20:8 9:11 8:77 8:11 33.08 23.02 23.8 E 295 3 0.250 E / C2 20231221 Sunny Moderate Mid-Ebb Bottom 20:8 9:11 8:77 8:11 33.08 23.02 23.8 E 295 3 0.251 E / C2 20231221 Sunny Moderate Mid-Ebb Bottom 20:8 9:11 8:77 8:11 33.08 23.02 23.8 E 295 3 0.251 E / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 8:83 9:95 8:11 33.3 22.3 23.8 E 295 3 0.257 E / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 8:83 9:95 8:11 33.3 22.3 23.8 E 295 3 0.257 E / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 8:83 9:95 8:13 33.2 23.8 E 295 3 0.257 E / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 8:83 9:95 8:13 33.3 22.3 E 295 3 0.256 E / C2 2023122 Sunny Moderate Mid-Ebb Surface 1 8:80 9:95 8:95 9:95 8:95 3:3 3.2 23.8 E 295 3 0.256 E / C2 2023122 Sunny Moderate Mid-Ebb Surface 1 8:80 9:95 8:95 8:95 8:95 8:95 8:95 3:95 23.3 3.3 2.2 2														t /
C1 20231221 Sunny Moderate Mid-Ebb Middle 11.25 8.01 9.35 8.13 33.06 24.06 3.29 5 0.297 E // C1 20231221 Sunny Moderate Mid-Ebb Middle 11.25 8.01 9.35 8.13 33.05 24.05 3.48 3 0.275 E // C1 20231221 Sunny Moderate Mid-Ebb Middle 11.25 8.01 9.36 8.13 33.05 24.05 3.48 3 0.275 E // C1 20231221 Sunny Moderate Mid-Ebb Middle 11.25 8.00 9.31 8.13 33.05 24.05 3.48 3 0.275 E // C1 20231221 Sunny Moderate Mid-Ebb Middle 11.25 8.00 9.31 8.13 33.05 24.05 3.26 3.26 3.26 3.275 E // C1 20231221 Sunny Moderate Mid-Ebb Surface 1 9.13 8.64 8.13 32.07 23.84 3.01 3 0.266 E // C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9.12 8.68 8.13 32.07 23.81 23.84 3.01 3 0.256 E // C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9.12 8.69 8.13 32.07 23.81 23.84 3.01 3 0.256 E // C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9.12 8.69 8.13 32.07 23.81 23.84 6 0.279 E // C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9.12 8.69 8.13 32.07 23.81 23.84 6 0.279 E // C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9.12 8.69 8.13 32.67 23.81 23.8 4 0.289 SE // C2 20231221 Sunny Moderate Mid-Ebb Bottom 20.8 9.11 8.77 8.11 33.08 23.81 2.26 4 0.289 SE // C3 20231221 Sunny Moderate Mid-Ebb Bottom 20.8 9.11 8.77 8.11 33.08 23.81 2.29 3 0.281 SE // C3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.38 8.99 8.13 33.7 23.86 2.25 4 0.265 SE // M1 20231221 Sunny Moderate Mid-Ebb Surface 1 8.38 8.99 8.13 33.7 23.86 2.25 4 0.265 SE // M1 20231221 Sunny Moderate Mid-Ebb Surface 1 8.38 8.99 8.13 33.7 23.86 2.25 4 0.265 SE // M1 20231221 Sunny Moderate Mid-Ebb Mid-E						4.6						2.5		<u>- /</u>
C1 20231221 Summy Moderate Mid-Ebb Middle 11.25 8.01 9.35 8.12 33.17 24.01 3.3 3 0.288 SE / C2 20231221 Summy Moderate Mid-Ebb Sottom 21.5 8.00 9.31 8.14 33.21 24.06 3.26 3 0.273 E / C2 20231221 Summy Moderate Mid-Ebb Sottom 21.5 8.00 9.31 8.14 33.21 24.06 3.26 3 0.273 E / C2 20231221 Summy Moderate Mid-Ebb Sorface 1 9.913 8.06 8.13 33.1 23.06 24.07 3.18 5 0.272 E / C2 20231221 Summy Moderate Mid-Ebb Surface 1 9.913 8.06 8.13 33.1 23.84 33.06 24.07 3.18 5 0.272 E / C2 20231221 Summy Moderate Mid-Ebb Surface 1 9.913 8.06 8.13 33.1 23.84 3.01 3 0.266 E / C2 20231221 Summy Moderate Mid-Ebb Surface 1 9.913 8.06 8.13 32.1 23.84 3.01 3 0.266 E / C2 20231221 Summy Moderate Mid-Ebb Surface 1 9.913 8.06 8.13 32.27 23.81 2.95 3 0.290 E / C2 20231221 Summy Moderate Mid-Ebb Surface 1 9.913 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07						1						6		
C1 20231221 Sunny Moderate Mid-Ebb Bottom 21.5 8.01 92.4 8.11 33.05 24.05 3.48 3 0.275 8E // C1 20231221 Sunny Moderate Mid-Ebb Bottom 21.5 8.00 93.1 8.1 33.05 24.07 3.18 5 0.272 8 // C2 20231221 Sunny Moderate Mid-Ebb Surface 1 91.8 8.68 8.13 33.06 24.07 3.18 5 0.272 8 // C2 20231221 Sunny Moderate Mid-Ebb Surface 1 91.8 8.68 8.13 33.0 2.80 2.80 2.80 2.80 2.80 2.80 2.80 2.	_					11.25						3		;E //
C1	C1											3		E /
C2 20231221 Sunny		20231221 Sunny	Moderate		Bottom		8:00		14 33.21	24.06		3		/
C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 91.12 8.78 8.11 33.03 23.81 2.95 3 0.290 E / C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 91.12 8.69 8.13 32.87 23.81 2.84 6 0.270 E / C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 91.12 8.69 8.13 32.87 23.81 2.84 6 0.270 E / C2 20231221 Sunny Moderate Mid-Ebb Sottom 20.8 91.11 8.77 8.11 33.08 23.81 2.92 3 0.281 SE / C2 20231221 Sunny Moderate Mid-Ebb Sottom 20.8 91.11 8.77 8.11 33.08 23.81 2.92 3 0.281 SE / C2 20231221 Sunny Moderate Mid-Ebb Sottom 20.8 91.11 8.65 8.14 33.08 23.81 2.92 3 0.281 SE / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 8.38 9.05 8.11 33.72 23.86 2.85 4 0.265 SE / C2 20231221 Sunny Moderate Mid-Ebb Surface 1 8.38 9.05 8.11 33.72 23.86 2.9 4 0.277 E / C2 C2 C2 C2 C2 C2 C2						21.5						5		/
C2 20231221 Sunny Moderate Mid-Ebb Middle 10.9 9.12 8.78 8.11 33.03 23.81 2.86 4 0.289 SE	C2					1						3		<u> </u>
C2 20231221 Sunny Moderate Mid-Ebb Bottom 20.8 911 8.77 8.11 3.30 23.81 2.92 3 0.281 55 /	(2					100						3		- / E //
C2 20231221 Sunny Moderate Mid-Ebb Bottom 20.8 9:11 8.77 8.11 33.08 23.81 2.92 3 0.281 5E /												4		- // -
C2 20231221 Sunny Moderate Mid-Ebb Surface 1 8:38 9:05 8:11 33.72 23.86 2.9 4 0.257 E /												2		iF //
M1												3		
M1 20231221 Sunny Moderate Mid-Ebb Middle 3.4 8.37 9 8.09 33.68 23.82 2.96 3 0.267 5E // M1 20231221 Sunny Moderate Mid-Ebb Bottom 5.8 8.36 9.06 8.17 33.62 23.82 3.1 3 0.266 5E // M1 20231221 Sunny Moderate Mid-Ebb Bottom 5.8 8.36 9.06 8.17 33.62 23.82 3.19 3 0.276 5E // M1 20231221 Sunny Moderate Mid-Ebb Surface 1 8.20 9.18 8.11 33.72 23.82 2.85 6 0.277 9E // M2 20231221 Sunny Moderate Mid-Ebb Surface 1 8.20 9.18 8.13 32.24 2.85 6 0.277 9E // M2 20231221 Sunny Moderate Mid-Ebb Surface 1 8.20 9.11 8.13 2.246 24.05 2.19 4 0.264 E // M2 20231221 Sunny Moderate Mid-Ebb Biddle 7.05 8.19 8.95 8.07 32.61 24.03 2.16 3 0.290 5E // M2 20231221 Sunny Moderate Mid-Ebb Middle 7.05 8.19 9.05 8.09 32.61 24.03 2.18 3 0.290 5E // M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.05 8.19 3.26 2.20 2.23 3 0.266 E // M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.05 8.19 3.25 24.02 2.35 3 0.266 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.89 8.37 33.35 24.12 2.27 4 0.275 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.89 8.38 33.42 24.12 2.53 3 0.290 5E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.89 8.38 33.42 24.12 2.53 3 0.296 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.89 8.38 33.35 24.10 2.29 2.35 3 0.296 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.89 8.38 33.35 24.10 2.29 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.11 2.2 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.11 2.2 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.12 2.21 2.30 0.30 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.12 2.24 3 0.30 0.295 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.11 2.2 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.12 2.24 4 0.275 E // M4 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.9 8.39 33.44 24.17 2.21 3 0.266 E //////////////////////////////////		20231221 Sunny				1						4		
M1 20231221 Sunny Moderate Mid-Ebb Middle 3.4 8.37 8.96 8.09 33.57 23.8 3.1 3 0.266 5E // M1 20231221 Sunny Moderate Mid-Ebb Bottom 5.8 8.36 9.06 8.17 33.62 23.82 3.19 3 0.276 5E // M1 20231221 Sunny Moderate Mid-Ebb Bottom 5.8 8.36 9.06 8.17 33.62 23.82 3.19 3 0.276 5E // M2 20231221 Sunny Moderate Mid-Ebb Surface 1 8.20 9.01 8.07 32.39 24.07 2.11 2.5 0.668 5E // M2 20231221 Sunny Moderate Mid-Ebb Surface 1 8.20 9.01 8.07 32.39 24.07 2.11 2.5 0.668 5E // M2 20231221 Sunny Moderate Mid-Ebb Middle 7.05 8.19 8.95 8.07 32.61 24.05 2.19 4 0.264 E // M2 20231221 Sunny Moderate Mid-Ebb Middle 7.05 8.19 8.95 8.07 32.61 24.03 2.16 3 0.290 5E // M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.905 8.18 32.55 24.02 2.35 3 0.266 E // M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.10 8.15 32.63 24.02 2.35 3 0.266 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.83 8.38 33.53 24.10 2.27 4 0.275 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.83 8.38 33.35 24.11 2.2 3 0.299 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.83 8.38 33.35 24.11 2.2 3 0.299 E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.89 8.38 33.32 24.11 2.2 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.89 8.89 8.37 33.35 24.11 2.2 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.89 8.37 33.35 24.11 2.2 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.89 8.39 33.34 24.12 2.58 3 0.299 E // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.89 8.89 8.37 33.35 24.11 2.2 3 0.270 5E // M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.44 24.12 2.64 3 0.300 5E // M4 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.44 24.17 2.2 1 3 0.286 E // M4 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.44 24.17 2.2 1 3 0.286 E // M4 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.39 33.42 24.41 2.2 2.64 4 0.278 E // M4 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.3 32.44 23.83 2.05 3 0.290 5E // M4 20231221 Sunny Mod						1						4		/
M1 20231221 Sunny Moderate Mid-Ebb Bottom 5.8 8.36 9.06 8.17 33.62 23.82 3.19 3 0.276 5€ / M1 20231221 Sunny Moderate Mid-Ebb Bottom 5.8 8.36 9.08 8.11 33.72 23.82 2.85 6 0.277 5€ / M2 20231221 Sunny Moderate Mid-Ebb Surface 1 8.20 9.01 8.07 32.39 24.07 2.11 2.5 0.268 5€ / M2 20231221 Sunny Moderate Mid-Eb Surface 1 8.20 9.11 8.13 32.46 24.05 2.19 4 0.264 € / M2 20231221 Sunny Moderate Mid-Eb Surface 1 8.20 9.11 8.13 32.46 24.05 2.19 4 0.264 € / M2 20231221 Sunny Moderate Mid-Eb Surface 1 8.20 9.11 8.13 32.46 24.05 2.19 4 0.266 € / M2 20231221 Sunny Moderate Mid-Eb Biddle 7.05 8.19 9.05 8.09 32.61 24.03 2.16 3 0.290 5€ / M2 20231221 Sunny Moderate Mid-Eb Biddle 7.05 8.19 9.05 8.09 32.61 24.03 2.13 4 0.295 € / M2 20231221 Sunny Moderate Mid-Eb Bottom 13.1 8.18 9.10 8.18 32.55 24.02 2.35 3 0.266 € / M3 20231221 Sunny Moderate Mid-Eb Bottom 13.1 8.18 9.12 8.15 32.63 24.04 2.27 4 0.275 € / M3 20231221 Sunny Moderate Mid-Eb Surface 1 8.50 8.88 8.38 33.42 24.12 2.53 3 0.299 € / M3 20231221 Sunny Moderate Mid-Eb Surface 1 8.50 8.88 8.38 33.42 24.12 2.53 3 0.299 € / M3 20231221 Sunny Moderate Mid-Eb Middle 3.9 8.49 8.99 8.37 33.35 24.11 2.2 3 0.270 5€ / M3 20231221 Sunny Moderate Mid-Eb Middle 3.9 8.49 8.99 8.37 33.35 24.16 2.36 3 0.299 € / M3 20231221 Sunny Moderate Mid-Eb Middle 3.9 8.49 8.99 8.37 33.35 24.16 2.36 3 0.293 5€ / M3 20231221 Sunny Moderate Mid-Eb Middle 3.9 8.49 8.99 8.37 33.35 24.16 2.36 3 0.293 5€ / M3 20231221 Sunny Moderate Mid-Eb Middle 3.9 8.49 8.99 8.37 33.34 24.18 2.39 3 0.292 5€ / M3 20231221 Sunny Moderate Mid-Eb Bottom 6.8 8.48 8.98 8.9 8.37 33.44 24.17 2.21 3 0.300 5€ / M4 20231221 Sunny Moderate Mid-Eb Bottom 6.8 8.48 8.98 8.9 33.44 24.17 2.21 3 0.296 € / M4 20231221 Sunny Moderate Mid-Eb Bottom 6.8 8.48 8.98 8.9 33.44 24.17 2.21 3 0.296 € / M4 20231221 Sunny Moderate Mid-Eb Bottom 6.8 8.48 8.98 8.39 33.44 24.17 2.21 3 0.296 € / M4 20231221 Sunny Moderate Mid-Eb Bottom 3.9 94.0 8.98 8.3 32.48 23.38 2.24 2.24 4 0.278 € /	M1											3		
M1												3		
M2 20231221 Sunny Moderate Mid-Ebb Surface 1 8:20 9.01 8.07 32.39 24.07 2.11 2.5 0.268 §5 / M2 20231221 Sunny Moderate Mid-Ebb Surface 1 8:20 9.11 8.13 32.46 24.05 2.19 4 0.0264 E / M2 20231221 Sunny Moderate Mid-Ebb Mid-Ebb Mid-Bbb 8.19 9.05 8.09 32.61 24.03 2.16 3 0.290 §5 / M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.12 8.19 9.05 8.09 32.61 24.03 2.13 4 0.295 §E / M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.12 8.15 32.63 24.02 2.35 3 0.266 §E / M3 20231221 Sunny Moderate Mid-Ebb Surface 1												3		
M2 20231221 Sunny Moderate Mid-Ebb Surface 1 82.0 9.11 8.13 32.46 24.05 2.19 4 0.264 E / / / / / / / / / / / / / / / / /						5.8						3.5		
M2 20231221 Sunny Moderate Mid-Ebb Middle 7.05 8:19 8.95 8.07 32.61 24.03 2.16 3 0.290 SE / M2 20231221 Sunny Moderate Mid-Ebb Middle 7.05 8:19 9.05 8.09 32.61 24.03 2.13 4 0.295 E / M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8:18 9.12 8.15 32.63 24.02 2.35 3 0.266 E / M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8:18 9.12 8.15 32.63 24.02 2.25 3 0.266 E / M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8:50 8.81 8.33 33.42 24.12 2.25 3 0.270 SE / M3 20231221 Sunny Moderate Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb						1						2.5		- // -
M2 20231221 Sunny Moderate Mid-Ebb Middle 7.05 8.19 9.05 8.09 32.61 24.03 2.13 4 0.295 E /	M2					7.05						3		;E //
M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.05 8.18 32.55 24.02 2.35 3 0.266 E // M3 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 8.18 9.12 8.15 32.63 24.04 2.27 4 0.275 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.98 8.38 33.42 24.12 2.53 3 0.299 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8.50 8.98 8.38 33.53 24.11 2.2 3 0.270 SE // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.95 8.27 33.35 24.11 2.2 3 0.273 SE // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.95 8.27 33.48 24.16 2.36 3 0.293 SE // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.95 8.29 33.48 24.18 2.39 3 0.292 SE // M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.54 24.12 2.64 3 0.300 SE // M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.44 24.12 2.64 3 0.300 SE // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.35 33.44 24.17 2.21 3 0.286 E // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 23.76 2.24 4 0.278 E // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 23.76 2.24 4 0.278 E // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 23.76 2.24 4 0.278 E // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 23.76 2.24 4 0.278 E //	M2											4		· //
M2 20231221 Sunny Moderate Mid-Ebb Bottom 13.1 81.8 9.12 8.15 9.263 24.04 2.27 4 0.275 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 1 8.50 8.83 8.3 33.42 24.12 2.53 3 0.299 E // M3 20231221 Sunny Moderate Mid-Ebb Surface 1 1 8.50 8.83 8.3 33.53 24.11 2.2 3 0.270 SE // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.11 2.2 3 0.270 SE // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.97 8.37 33.35 24.16 2.36 3 0.293 SE // M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.95 8.29 33.48 24.18 2.39 3 0.292 SE // M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.54 24.12 2.64 3 0.300 SE // M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.54 24.17 2.21 3 0.286 E // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.98 8.3 32.44 23.83 2.05 3 0.290 SE // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.3 32.44 23.83 2.05 3 0.290 SE // M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 22.4 4 0.278 E // M4 20231221 Sunny Moderate Mid-Ebb Bottom 3.9 9.40 8.98 8.3 32.48 23.84 2.17 4 0.269 E //	M2	20231221 Sunny	Moderate	Mid-Ebb	Bottom	13.1	8:18	9.05 8.	18 32.55	24.02	2.35	3	0.266 E	/
M3 20231221 Sunny Moderate Mid-Ebb Surface 1 8:50 8.83 8.33 33.53 24.11 2.2 3 0.270 SE / M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8:49 8.99 8.37 33.35 24.16 2.36 3 0.293 SE / M3 20231221 Sunny Moderate Mid-Ebb Mid-Ebb 8:49 8.99 8.29 33.48 24.18 2.39 3 0.292 SE / M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8:48 8.99 8.29 33.54 24.12 2.64 3 0.300 SE / M4 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8:48 8.99 8.29 33.44 24.12 2.64 3 0.300 SE / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9:41 8.92 8.33 32.44 </td <td>M2</td> <td>20231221 Sunny</td> <td>Moderate</td> <td>Mid-Ebb</td> <td>Bottom</td> <td></td> <td>8:18</td> <td>9.12 8.</td> <td>15 32.63</td> <td>24.04</td> <td>2.27</td> <td>4</td> <td>0.275 E</td> <td>/</td>	M2	20231221 Sunny	Moderate	Mid-Ebb	Bottom		8:18	9.12 8.	15 32.63	24.04	2.27	4	0.275 E	/
M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.99 8.37 33.35 24.16 2.36 3 0.293 SE / M3 20231221 Sunny Moderate Mid-Ebb Mid-Ebb 8.49 8.59 8.29 33.48 24.18 2.39 3 0.292 SE / M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.54 24.12 2.64 3 0.300 SE / M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 9 8.36 33.44 24.17 2.21 3 0.286 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.23 32.44 23.83 2.05 3 0.290 SE / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35	M3					1						3		/
M3 20231221 Sunny Moderate Mid-Ebb Middle 3.9 8.49 8.95 8.29 33.48 24.18 2.39 3 0.292 SE / M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.54 24.12 2.64 3 0.300 SE / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.98 8.3 32.44 24.17 2.21 3 0.286 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.98 8.3 32.44 23.83 2.05 3 0.290 SE / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 2.378 2.24 4 0.278 E / M4 20231221 Sunny Moderate Mid-Ebb Sortion 3.9 9.40 8.98 8.33						1						3		
M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 8.98 8.29 33.54 24.12 2.64 3 0.300 SE / M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 9 8.36 33.44 24.17 2.21 3 0.266 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.98 8.3 32.44 23.83 2.05 3 0.290 SE / M4 20231221 Sunny Moderate Mid-Ebb 3.941 8.92 8.24 32.35 2.24 4 0.278 E / M4 20231221 Sunny Moderate Mid-Ebb 8.98 8.29 3.3 3.248 2.383 2.05 3 0.290 SE / M4 20231221 Sunny Moderate Mid-Ebb 8.98 8.29 3.24 23.28 2.24 4 0.278 E /												3		
M3 20231221 Sunny Moderate Mid-Ebb Bottom 6.8 8.48 9 8.36 33.44 24.17 2.21 3 0.286 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.98 8.3 32.44 23.83 2.05 3 0.290 SE / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 23.78 2.24 4 0.278 E / M4 20231221 Sunny Moderate Mid-Ebb Bottom 3.9 9.40 8.98 8.33 32.48 23.84 2.17 4 0.69 E /												3		
M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.98 8.3 32.44 23.83 2.05 3 0.290 5E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.92 8.24 32.35 23.76 2.24 4 0.278 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.92 8.24 32.35 23.76 2.24 4 0.278 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.92 8.24 32.35 23.76 2.27 4 0.269 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.92 8.28 23.34 2.17 4 0.269 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.92 8.28 8.38 32.48 23.38 2.17 4 0.269 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.92 8.28 8.38 32.48 23.38 2.17 4 0.269 E / M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9-41 8.92 8.28 8.38 32.48 23.38 2.29 32.38 2.29 8.29 8.29 8.29 8.29 8.29 8.29 8.2												3		<u>'</u> //
M4 20231221 Sunny Moderate Mid-Ebb Surface 1 9.41 8.92 8.24 32.35 23.78 2.24 4 0.278 E / M4 20231221 Sunny Moderate Mid-Ebb Bottom 3.9 9.40 8.98 8.33 32.48 23.84 2.17 4 0.269 E /	M4											3		;E //
M4 20231221 Sunny Moderate Mid-Ebb Bottom 3.9 9:40 8.98 8.33 32.48 23.84 2.17 4 0.269 E /						1						4		· /
	M4											_		
	M4		Moderate	Mid-Ebb		3.9	9:40	8.98 8.	32.48	23.84	2.17	4	0.269	/





	violitiny Elv				CI 202								
C1 C1	20231223 Sunny 20231223 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Surface Surface	1	8:02 8:02	9.24 8.34 9.1 8.38	33.53 33.51	24.39 24.36	3.29 3.37	9	0.291 SE 0.274 SE	/,
C1	20231223 Sunny	Moderate	Mid-Ebb	Middle	9.3	8:01	9.17 8.38	33.61	24.32	3.45	8	0.300 E	/
C1	20231223 Sunny	Moderate	Mid-Ebb	Middle	9.3	8:01	9.19 8.37	33.55	24.32	3.28	7	0.263 E	/
C1	20231223 Sunny	Moderate	Mid-Ebb	Bottom	17.6	8:00	9.14 8.33	33.59	24.33	3.56	9	0.282 SE	/
C1	20231223 Sunny	Moderate	Mid-Ebb	Bottom	17.6	8:00	9.12 8.35	33.6	24.29	3.57	8	0.290 SE	//
C2 C2	20231223 Sunny 20231223 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Surface Surface	1	9:13 9:13	8.68 8.27 8.68 8.24	33.95 33.98	24.25 24.28	2.9 2.93	9	0.271 SE 0.281 SE	/
C2	20231223 Sunny	Moderate	Mid-Ebb	Middle	10.75	9:12	8.64 8.21	33.88	24.34	3.05	2.5	0.270 SE	//
C2	20231223 Sunny	Moderate	Mid-Ebb	Middle	10.75	9:12	8.68 8.26	33.87	24.33	2.86	2.5	0.269 E	/
C2	20231223 Sunny	Moderate	Mid-Ebb	Bottom	20.5	9:11	8.56 8.24	33.87	24.3	2.84	3	0.282 E	/
C2	20231223 Sunny	Moderate	Mid-Ebb	Bottom	20.5	9:11	8.57 8.27	33.97	24.29	3.07	2.5	0.294 SE	/,
M1 M1	20231223 Sunny 20231223 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Surface Surface	1	8:36 8:36	8.53 8.27 8.45 8.31	33.13 33.13	24.08 24.1	2.72	8	0.264 E 0.274 SE	/,
M1	20231223 Sunny	Moderate	Mid-Ebb	Middle	3.25	8:35	8.52 8.34	33.2	24.11	2.37	9	0.281 SE	/
M1	20231223 Sunny	Moderate	Mid-Ebb	Middle	3.25	8:35	8.52 8.35	33.17	24.09	2.48	10	0.287 SE	/
M1	20231223 Sunny	Moderate	Mid-Ebb	Bottom	5.5	8:34	8.48 8.3	33.28	24.03	2.74	6	0.298 SE	/
M1 M2	20231223 Sunny 20231223 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Surface	5.5	8:34 8:23	8.56 8.32 8.73 8.3	33.25 33.26	24.04 24.13	2.47 3.1	2.5	0.265 SE 0.263 E	/,
M2	20231223 Sunny	Moderate	Mid-Ebb	Surface	1	8:23	8.82 8.35	33.36	24.12	3.07	2.5	0.270 E	//
M2	20231223 Sunny	Moderate	Mid-Ebb	Middle	7	8:22	8.88 8.35	33.42	24.14	3.09	9	0.287 SE	/
M2	20231223 Sunny	Moderate	Mid-Ebb	Middle	7	8:22	8.7 8.38	33.42	24.08	2.79	9	0.281 SE	/
M2 M2	20231223 Sunny 20231223 Sunny	Moderate	Mid-Ebb	Bottom	13 13	8:21	8.8 8.37 8.83 8.37	33.32	24.13 24.06	3.03	8	0.272 SE 0.284 SE	/,
M3	20231223 Sunny 20231223 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Surface	13	8:21 8:48	8.83 8.37 8.58 8.23	33.23 32.61	24.06	3.08 2.1	9	0.284 SE 0.269 SE	/,
M3	20231223 Sunny	Moderate	Mid-Ebb	Surface	1	8:48	8.6 8.22	32.57	24.41	2.44	9	0.285 E	/
M3	20231223 Sunny	Moderate	Mid-Ebb	Middle	3.65	8:47	8.58 8.24	32.54	24.41	2.54	9	0.298 SE	/
M3	20231223 Sunny	Moderate	Mid-Ebb	Middle	3.65	8:47	8.61 8.25	32.46	24.38	2.28	8	0.290 SE	/
M3 M3	20231223 Sunny 20231223 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Bottom	6.3 6.3	8:46 8:46	8.52 8.28 8.54 8.24	32.45 32.58	24.4 24.36	2.17 2.24	10	0.287 E 0.281 E	<u> </u>
M4	20231223 Sunny	Moderate	Mid-Ebb	Surface	1	9:41	9.57 8.37	33.37	24.30	2.24	9	0.281 E	//
M4	20231223 Sunny	Moderate	Mid-Ebb	Surface	1	9:41	9.57 8.36	33.5	24.15	2.19	12	0.271 SE	
M4	20231223 Sunny	Moderate	Mid-Ebb	Bottom	4.6	9:40	9.7 8.41	33.41	24.1	2.1	9	0.272 SE	/
M4	20231223 Sunny	Moderate	Mid-Ebb	Bottom	4.6	9:40	9.66 8.39	33.36	24.16	1.85	9	0.283 SE	/
C1 C1	20231226 Sunny 20231226 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Surface Surface	1	10:38 10:38	8.77 8.3 8.8 8.25	33.13 33.14	23.79 23.7	3.31 3.26	3	0.289 E 0.267 E	//
C1	20231226 Sunny	Moderate	Mid-Ebb	Middle	9.45	10:37	8.83 8.22	33.12	23.72	3.14	2.5	0.280 SE	<u>'</u>
C1	20231226 Sunny	Moderate	Mid-Ebb	Middle	9.45	10:37	8.75 8.26	33.15	23.71	3.32	3	0.286 SE	/
C1	20231226 Sunny	Moderate	Mid-Ebb	Bottom	17.9	10:36	8.82 8.29	33.11	23.7	3.96	3	0.292 SE	/
C1 C2	20231226 Sunny 20231226 Sunny	Moderate	Mid-Ebb Mid-Ebb	Bottom Surface	17.9	10:36 11:48	8.8 8.24 8.57 8.39	33.22 33.07	23.75 23.65	3.97 2.46	2.5	0.288 SE 0.279 SE	/,
C2	20231226 Sunny	Moderate Moderate	Mid-Ebb	Surface	1	11:48	8.57 8.39 8.59 8.32	33.07	23.62	2.46	2.5	0.279 SE 0.264 E	//
C2	20231226 Sunny	Moderate	Mid-Ebb	Middle	11.6	11:47	8.58 8.31	33.17	23.7	2.42	2.5	0.276 SE	/
C2	20231226 Sunny	Moderate	Mid-Ebb	Middle	11.6	11:47	8.73 8.31	33	23.63	2.69	4	0.281 SE	/
C2	20231226 Sunny	Moderate	Mid-Ebb	Bottom	22.2	11:46	8.64 8.36	33.05	23.66	2.76	3	0.276 SE	/
C2 M1	20231226 Sunny 20231226 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Surface	22.2	11:46 11:08	8.7 8.34 9.54 8.19	33.09 33.28	23.67 23.8	2.37	2.5	0.265 E 0.275 SE	/,
M1	20231226 Sunny	Moderate	Mid-Ebb	Surface	1	11:08	9.57 8.14	33.38	23.81	3.06	2.5	0.289 SE	/
M1	20231226 Sunny	Moderate	Mid-Ebb	Middle	3.3	11:07	9.59 8.19	33.36	23.78	2.8	4	0.265 E	/
M1	20231226 Sunny	Moderate	Mid-Ebb	Middle	3.3	11:07	9.59 8.17	33.22	23.8	2.62	2.5	0.278 SE	/
M1 M1	20231226 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Bottom	5.6 5.6	11:06 11:06	9.51 8.14 9.53 8.14	33.41	23.83 23.77	2.96 2.91	2.5	0.268 E 0.267 E	/,
M2	20231226 Sunny 20231226 Sunny	Moderate	Mid-Ebb	Surface	3.0	10:52	9.53 8.14 8.53 8.39	33.3 33.09	23.77	2.55	3	0.273 E	//
M2	20231226 Sunny	Moderate	Mid-Ebb	Surface	1	10:52	8.6 8.32	33.1	23.57	2.82	4	0.267 SE	/
M2	20231226 Sunny	Moderate	Mid-Ebb	Middle	6.25	10:51	8.48 8.34	33.26	23.53	2.94	3	0.276 SE	/
M2	20231226 Sunny	Moderate	Mid-Ebb	Middle	6.25	10:51	8.56 8.33	33.11	23.62	2.8	4	0.286 SE	/,
M2 M2	20231226 Sunny 20231226 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Bottom	11.5 11.5	10:50 10:50	8.45 8.32 8.47 8.34	33.14 33.12	23.58 23.59	2.74 2.69	4	0.291 SE 0.290 SE	//
M3	20231226 Sunny	Moderate	Mid-Ebb	Surface	11.5	11:22	9.06 8.24	32.75	23.83	2.35	4	0.263 E	/
M3	20231226 Sunny	Moderate	Mid-Ebb	Surface	1	11:22	9.06 8.16	32.7	23.76	2.48	5	0.298 SE	/
M3	20231226 Sunny	Moderate	Mid-Ebb	Middle	3.8	11:21	9.16 8.16	32.8	23.83	2.37	4	0.280 SE	/
M3	20231226 Sunny	Moderate	Mid-Ebb	Middle	3.8	11:21	9.04 8.24	32.71	23.86	2.39	4	0.263 SE	/,
M3 M3	20231226 Sunny 20231226 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Bottom	6.6 6.6	11:20 11:20	9.07 8.2 9.09 8.2	32.81 32.76	23.79 23.85	2.19 2.27	4	0.281 SE 0.287 SE	//
M4	20231226 Sunny	Moderate	Mid-Ebb	Surface	1	12:07	9.3 8.32	32.83	23.64	1.85	4	0.274 E	/
M4	20231226 Sunny	Moderate	Mid-Ebb	Surface	1	12:07	9.37 8.28	32.85	23.64	2.09	3	0.299 SE	/
M4	20231226 Sunny	Moderate	Mid-Ebb	Bottom	4.6	12:06	9.19 8.25	32.82	23.63	1.67	4	0.297 SE	/
M4 C1	20231226 Sunny 20231228 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Surface	4.6	12:06 11:48	9.22 8.24 8.78 8.35	32.94 33.31	23.61 23.37	1.76 3.28	4	0.274 SE 0.301 SE	
C1	20231228 Sunny	Moderate	Mid-Ebb	Surface	1	11:48	8.78 8.35 8.73 8.31	33.28	23.37	3.28	4	0.301 SE 0.275 SE	//
C1	20231228 Sunny	Moderate	Mid-Ebb	Middle	9.35	11:47	8.68 8.35	33.49	23.28	3.29	5	0.277 SE	/
C1	20231228 Sunny	Moderate	Mid-Ebb	Middle	9.35	11:47	8.71 8.32	33.44	23.43	3.31	3	0.283 SE	/
C1 C1	20231228 Sunny 20231228 Sunny	Moderate Moderate	Mid-Ebb Mid-Ebb	Bottom Bottom	17.7 17.7	11:46 11:46	8.72 8.32 8.68 8.36	33.27 33.46	23.41 23.28	3.15 3.25	3	0.263 SE 0.284 E	/
C2	20231228 Sunny 20231228 Sunny	Moderate	Mid-Ebb	Surface	1/./	12:45	8.68 8.36 8.7 8.25	33.46	23.28	2.54	4	0.284 E 0.268 SE	1/,
C2	20231228 Sunny	Moderate	Mid-Ebb	Surface	1	12:45	8.65 8.21	32.83	23.3	2.5	2.5	0.285 SE	///
0.0	20231228 Sunny	Moderate	Mid-Ebb		10.65	12:44	8.62 8.25	32.89	23.37	2.91	3	0.278 SE	/
C2				Middle	10.65	12:44	8.75 8.27	32.72	23.36	2.59	3	0.274 SE	/
C2	20231228 Sunny	Moderate	Mid-Ebb					00 ==				0.288 SE	
	20231228 Sunny	Moderate Moderate Moderate	Mid-Ebb	Bottom	20.3	12:43 12:43	8.63 8.24 8.57 8.23	32.73 32.78	23.35	2.86 2.66	2.5		/
C2 C2		Moderate		Bottom		12:43 12:43 12:16	8.63 8.24 8.57 8.23 9.1 8.24	32.73 32.78 32.38		2.86 2.66 2.79	2.5 4 4	0.268 SE 0.299 SE	/ / /
C2 C2 C2 M1 M1	20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny	Moderate Moderate Moderate Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface	20.3 20.3 1	12:43 12:16 12:16	8.57 8.23 9.1 8.24 9.08 8.22	32.78 32.38 32.33	23.35 23.23 23.13 23.16	2.66 2.79 2.84	2.5 4 4 2.5	0.268 SE 0.299 SE 0.263 E	/ / /
C2 C2 C2 M1 M1 M1	20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny	Moderate Moderate Moderate Moderate Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Middle	20.3 20.3 1 1 3.6	12:43 12:16 12:16 12:15	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24	32.78 32.38 32.33 32.24	23.35 23.23 23.13 23.16 23.13	2.66 2.79 2.84 2.94	4	0.268 SE 0.299 SE 0.263 E 0.296 SE	/ / / /
C2 C2 C2 M1 M1 M1 M1	20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny	Moderate Moderate Moderate Moderate Moderate Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Middle Middle	20.3 20.3 1 1 3.6 3.6	12:43 12:16 12:16 12:15 12:15	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23	32.78 32.38 32.33 32.24 32.21	23.35 23.23 23.13 23.16 23.13 23.19	2.66 2.79 2.84 2.94 2.63	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.276 E	/ / / / / /
C2 C2 C2 M1 M1 M1	20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny	Moderate Moderate Moderate Moderate Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Middle	20.3 20.3 1 1 3.6	12:43 12:16 12:16 12:15	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24	32.78 32.38 32.33 32.24	23.35 23.23 23.13 23.16 23.13	2.66 2.79 2.84 2.94	4	0.268 SE 0.299 SE 0.263 E 0.296 SE	/ / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1	20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny 20231228 Sunny	Moderate Moderate Moderate Moderate Moderate Moderate Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom	20.3 20.3 1 1 3.6 3.6 6.2	12:43 12:16 12:16 12:15 12:15 12:14	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25	32.78 32.38 32.33 32.24 32.21 32.38	23.35 23.23 23.13 23.16 23.13 23.19 23.12	2.66 2.79 2.84 2.94 2.63 2.52	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.276 E 0.287 SE	/ / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M1 M1 M2 M2	20231228 Sunny 20231228 Sunny	Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom Bottom Surface Surface Surface	20.3 20.3 1 1 3.6 3.6 6.2 6.2 1	12:43 12:16 12:15 12:15 12:14 12:14 12:02 12:02	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.26 9.36 8.27 9.33 8.27	32.78 32.38 32.33 32.24 32.21 32.38 32.27 32.51 32.45	23.35 23.23 23.13 23.16 23.13 23.19 23.12 23.15 23.25 23.24	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.35 2.33	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.276 E 0.277 SE 0.287 SE 0.287 SE 0.287 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M1 M2 M2 M2	20231228 Sunny 20231228 Sunny	Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom Bottom Surface Surface Middle Middle Bottom Bottom Middle Middle Middle Middle Middle Middle	20.3 20.3 1 1 3.6 3.6 6.2 6.2 1 1 1 5.8	12:43 12:16 12:15 12:15 12:14 12:14 12:02 12:02	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.26 9.36 8.27 9.33 8.27 9.37 8.31	32.78 32.38 32.33 32.24 32.21 32.38 32.27 32.51 32.45 32.65	23.35 23.23 23.13 23.16 23.13 23.19 23.12 23.15 23.25 23.24 23.16	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.35 2.33 2.43	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.264 E	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M2 M2 M2 M2	20231228 Sunny	Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Surface Middle Middle Bottom Bottom Surface Surface Surface Middle Middle Middle Middle Middle Middle	20.3 20.3 1 1 1.3 3.6 6.2 6.2 1 1 5.8 5.8	12:43 12:16 12:15 12:15 12:14 12:14 12:02 12:02 12:01	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.26 9.36 8.27 9.37 8.31 9.29 8.29	32.78 32.38 32.33 32.24 32.21 32.38 32.27 32.51 32.45 32.65 32.65	23.35 23.23 23.13 23.16 23.13 23.19 23.12 23.15 23.24 23.24 23.26	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.35 2.33 2.43 2.43	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.276 E 0.287 SE 0.287 SE 0.288 SE 0.278 E 0.264 E 0.264 E	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M1 M2 M2 M2	20231228 Sunny 20231228 Sunny	Moderate	Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom Bottom Surface Surface Middle Middle Bottom Bottom Middle Middle Middle Middle Middle Middle	20.3 20.3 1 1 3.6 3.6 6.2 6.2 1 1 1 5.8	12:43 12:16 12:15 12:15 12:14 12:14 12:02 12:02	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.26 9.36 8.27 9.33 8.27 9.37 8.31	32.78 32.38 32.33 32.24 32.21 32.38 32.27 32.51 32.45 32.65	23.35 23.23 23.13 23.16 23.13 23.19 23.12 23.15 23.25 23.24 23.16	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.35 2.33 2.43	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.264 E	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M2 M2 M2 M3	20231228 Sunny	Moderate	Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom Bottom Surface Surface Middle Bottom Bottom Bottom Surface Surface Middle Bottom Bottom Bottom Bottom Surface Surface Middle Bottom	20.3 20.3 1 1 1 3.6 3.6 6.2 6.2 6.2 1 1 1 5.8 5.8	12:43 12:16 12:15 12:15 12:15 12:14 12:14 12:02 12:02 12:01 12:00 12:00 12:20	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.26 9.36 8.27 9.37 8.31 9.29 8.29 9.31 8.31 9.29 8.29 9.31 8.31 9.36 8.37 9.37 8.31	32.78 32.38 32.33 32.24 32.21 32.38 32.27 32.51 32.45 32.65 32.62 32.65 32.52	23.35 23.23 23.13 23.16 23.19 23.12 23.15 23.25 23.24 23.16 23.2 23.24 23.14 23.2 23.24 23.2	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.35 2.33 2.43 2.84 2.66 2.57	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.288 SE 0.264 E 0.286 SE 0.270 SE 0.270 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M2 M3 M3 M3	20231228 Sunny	Moderate	Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom Bottom Surface Surface Middle Bottom Bottom Bottom Surface Surface Middle Bottom Bottom Surface	20.3 20.3 1 1 3.6 6.2 6.2 1 1 5.8 5.8 10.6 10.6	12:43 12:16 12:15 12:15 12:15 12:14 12:14 12:02 12:01 12:01 12:00 12:00 12:27 12:27	8.57 8.23 9.1 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.26 9.36 8.27 9.37 8.31 9.29 8.29 9.31 8.31 9.36 8.36 8.79 8.15	32.78 32.38 32.33 32.24 32.27 32.51 32.45 32.65 32.62 32.62 32.52 32.52 32.83	23.35 23.23 23.13 23.16 23.19 23.19 23.15 23.25 23.25 23.24 23.16 23.22 23.14 23.22 23.14 23.22	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.35 2.33 2.43 2.88 2.84 2.66 2.57 2.48	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.288 SE 0.278 E 0.286 SE 0.266 E 0.286 SE 0.270 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M2 M3 M3 M3	20231228 Sunny	Moderate	Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom Surface Surface Middle Middle Bottom Surface Surface Middle Middle Bottom Surface Middle	20.3 20.3 1 1 3.6 6.2 6.2 1 1 5.8 10.6 10.6 11.3	12:43 12:16 12:16 12:15 12:15 12:14 12:14 12:02 12:01 12:01 12:00 12:00 12:27 12:27	8.57 8.29 9.08 8.22 9.11 8.24 9.13 8.24 9.13 8.24 9.12 8.25 9.08 8.6 9.36 8.27 9.33 8.27 9.37 8.31 9.29 8.29 9.31 8.31 9.36 8.27 9.37 8.31 8.37 8.31 8.79 8.15 8.79 8.15	32.78 32.38 32.33 32.24 32.21 32.38 32.27 32.51 32.45 32.65 32.62 32.62 32.62 32.83	23.35 23.23 23.13 23.16 23.13 23.19 23.12 23.15 23.25 23.24 23.16 23.2 23.14 23.22 23.24 23.24 23.24 23.24 23.24	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.33 2.43 2.84 2.86 2.66 2.57 2.488	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.276 E 0.287 SE 0.287 SE 0.288 SE 0.278 E 0.264 E 0.266 SE 0.270 SE 0.288 SE 0.270 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M2 M2 M3 M3 M3 M3 M3	20231228 Sunny	Moderate	Mid-Ebb	Bottom Surface Surface Middle Middle Bottom Bottom Surface Middle Middle Bottom Bottom Bottom Surface Middle	20.3 20.3 1 1 3.6 6.2 6.2 1 1 5.8 5.8 10.6 10.6	12:43 12:16 12:15 12:15 12:15 12:14 12:02 12:01 12:01 12:00 12:00 12:20 12:20 12:20 12:20 12:20	8.57 8.23 9.18 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.27 9.36 8.27 9.37 8.31 9.29 8.29 9.31 8.31 9.36 8.36 8.79 8.15 8.79 8.15 8.79 8.15	32.78 32.38 32.24 32.21 32.38 32.27 32.55 32.65 32.65 32.62 32.83 32.79 32.83 32.79 32.83 32.79 32.83 32.79 32.83 32.79 32.83 32.83 32.84 32.84 32.85 32	23.35 23.23 23.13 23.16 23.19 23.15 23.25 23.25 23.24 23.24 23.24 23.28 23.28 23.28 23.28 23.29 23.28	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.35 2.33 2.43 2.84 2.66 2.57 2.48 2.26 2.57 2.48	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.288 SE 0.278 E 0.286 SE 0.266 E 0.286 SE 0.270 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M3	20231228 Sunny	Moderate	Mid-Ebb	Bottom Bottom Surface Surface Middle Middle Bottom Surface Surface Middle Middle Bottom Surface Surface Middle Middle Bottom Surface Middle	20.3 20.3 1 1 3.6 6.2 6.2 1 1 5.8 5.8 10.6 10.6 1 1 3.75 3.75	12:43 12:16 12:16 12:15 12:15 12:14 12:14 12:02 12:01 12:01 12:00 12:00 12:27 12:27	8.57 8.23 9.18 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.08 8.27 9.36 8.27 9.37 8.31 9.29 8.29 9.31 8.31 9.36 8.36 8.79 8.15 8.79 8.15 8.79 8.15	32.78 32.38 32.33 32.24 32.21 32.38 32.27 32.51 32.45 32.65 32.62 32.62 32.62 32.83	23.35 23.23 23.13 23.16 23.13 23.19 23.15 23.25 23.24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	2.66 2.79 2.84 2.94 2.63 2.52 2.55 2.33 2.43 2.84 2.86 2.66 2.57 2.488	4	0.268 SE 0.299 SE 0.295 E 0.296 SE 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.286 SE 0.278 E 0.266 SE 0.276 SE 0.266 SE 0.288 SE 0.278 SE 0.278 SE 0.278 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 C2 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M3 M3 M3 M3 M3 M3 M3 M4 M4	20231228 Sunny	Moderate	Mid-Ebb	Bottom Surface Surface Middle Middle Bottom Surface Middle Middle Bottom Surface Surface Surface Surface Surface Surface Surface Middle Bottom Bottom Bottom Bottom Bottom	20.3 20.3 1 1 3.6.6 6.2 6.2 1 1 1 5.8 10.6 10.6 10.6 11 1 1 3.75 6.5 6.5 6.5	12:43 12:16 12:15 12:15 12:14 12:14 12:14 12:02 12:01 12:00 12:00 12:00 12:20 12:20 12:25 12:25 13:11	8.57 8.23 9.18 8.24 9.08 8.22 9.11 8.24 9.13 8.24 9.13 8.25 9.22 8.25 9.36 8.27 9.33 8.27 9.37 8.39 9.39 8.39 9.31 8.31 9.36 8.36 8.79 8.15 8.73 8.19 8.87 8.15 8.87 8.15	32.78 32.38 32.24 32.21 32.27 32.51 32.45 32.45 32.65 32.62 32.62 32.79 32.89 32.89 32.89 32.89 32.89	23.35 23.23 23.13 23.16 23.13 23.19 23.12 23.15 23.24 23.24 23.22 23.22 23.24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	2.66 2.79 2.84 2.94 2.93 2.52 2.55 2.35 2.33 2.43 2.8 2.24 2.266 2.57 2.48 2.31 2.54 2.31 2.54 2.36 2.37 2.31 2.34 2.36 2.37 2.38 2.38 2.38 2.38 2.38 2.38 2.38 2.38	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.286 SE 0.278 E 0.286 SE 0.270 SE 0.266 SE 0.288 SE 0.279 SE 0.266 SE 0.288 SE 0.270 SE 0.266 SE 0.288 SE 0.298 SE 0.298 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M3 M3 M3 M3 M3 M4 M4 M4	20231228 Sunny	Moderate	Mid-Ebb	Bottom Sourface Surface Surface Middle Middle Bottom Bottom Surface Middle Bottom Bottom Surface Middle Bottom Surface Middle Bottom Bottom Sourface Middle Bottom Sourface Sourface Middle Bottom Sourface Surface Surface Surface Surface Surface Sourface Sourface Sourface Sourface Sourface Sourface Sourface Sourface	20.3 20.3 3.3 1.1 3.6.6 6.2 6.2 6.2 1.1 1.5.8 10.6 1.1 1.1 1.3 1.7 5.8 3.7 5.8 6.5 1.6 1.6 1.6 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	12:43 12:16 12:15 12:15 12:14 12:14 12:02 12:02 12:01 12:01 12:02 12:02 12:02 12:02 12:02 12:02 12:02 12:02 12:03 12:00 12:00 12:00 12:00 12:00 12:01	8.57 8.23 9.18 8.24 9.08 8.22 9.11 8.24 9.13 8.23 9.22 8.25 9.36 8.27 9.37 8.31 9.37 8.31 9.38 8.36 8.39 8.36 8.79 8.15 8.79 8.15 8.79 8.15 8.73 8.21 8.83 8.21 8.83 8.21 9.36 8.37 9.37 8.31 9.38 8.36 8.39 8.30 9.39 8.30 9.30 8.30	32.78 32.38 32.33 32.24 32.21 32.27 32.51 32.65 32.65 32.65 32.89 33	23.35 23.33 23.13 23.16 23.19 23.12 23.25 23.25 23.24 23.27 23	2.66 2.79 2.84 2.84 2.93 2.52 2.55 2.35 2.33 2.43 2.84 2.66 2.77 2.48 2.35 2.35 2.31 2.41 2.54 2.55 2.33	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.264 E 0.266 SE 0.270 SE 0.276 SE 0.278 SE 0.278 SE 0.279 SE 0.268 SE 0.276 SE 0.276 SE 0.276 SE 0.278 SE 0.278 SE 0.278 SE 0.278 SE 0.278 SE 0.288 SE 0.278 SE 0.288 SE 0.288 SE 0.288 SE 0.288 SE 0.288 SE 0.288 SE 0.289 SE 0.289 SE	/ / / / / / / / / / / / / / / / / / /
C2 C2 C2 M1 M1 M1 M1 M1 M2 M2 M2 M2 M2 M3 M3 M3 M3 M3 M3 M4 M4	20231228 Sunny	Moderate	Mid-Ebb	Bottom Surface Surface Middle Middle Bottom Surface Middle Middle Bottom Surface Surface Surface Surface Middle Bottom Surface Surface Surface Middle Bottom Sourface Surface Surface Surface Surface	20.3 20.3 1 1 3.6.6 6.2 6.2 1 1 1 5.8 10.6 10.6 10.6 11 1 1 3.75 6.5 6.5 6.5	12:43 12:16 12:15 12:15 12:14 12:14 12:02 12:02 12:01 12:01 12:00 12:27 12:27 12:26 12:25 12:25 13:11 13:10	8.57 8.23 9.18 8.24 9.08 8.22 9.11 8.24 9.13 8.24 9.13 8.25 9.22 8.25 9.36 8.27 9.33 8.27 9.37 8.39 9.39 8.39 9.31 8.31 9.36 8.36 8.79 8.15 8.73 8.19 8.87 8.15 8.87 8.15	32.78 32.38 32.24 32.21 32.27 32.51 32.45 32.45 32.65 32.62 32.62 32.79 32.89 32.89 32.89 32.89 32.89	23.35 23.23 23.13 23.16 23.13 23.19 23.12 23.15 23.24 23.24 23.22 23.22 23.24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	2.66 2.79 2.84 2.94 2.93 2.52 2.55 2.35 2.33 2.43 2.8 2.24 2.266 2.57 2.48 2.31 2.54 2.31 2.54 2.36 2.37 2.31 2.34 2.36 2.37 2.38 2.38 2.38 2.38 2.38 2.38 2.38 2.38	4	0.268 SE 0.299 SE 0.263 E 0.296 SE 0.296 SE 0.276 E 0.287 SE 0.288 SE 0.278 E 0.286 SE 0.278 E 0.286 SE 0.270 SE 0.266 SE 0.288 SE 0.279 SE 0.266 SE 0.288 SE 0.270 SE 0.266 SE 0.288 SE 0.298 SE 0.298 SE	





C1	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	13:03	9.6	8.18		22.8	2.91	2.5	0.276 E		/
C1	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	13:03	9.62	8.18	33.51	22.86	3.21	2.5	0.297 S	SE ,	/
C1	20231230 Cloudy	Moderate	Mid-Ebb	Middle	11.1	13:02	9.54	8.17	33.59	22.85	2.95	2.5	0.271 S	SE ,	/
C1	20231230 Cloudy	Moderate	Mid-Ebb	Middle	11.1	13:02	9.56	8.1	33.59	22.84	3.04	2.5	0.275 E		/
C1	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	21.2	13:01	9.68	8.16	33.69	22.88	3.06	3	0.263 S	SE ,	/
C1	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	21.2	13:01	9.65	8.09	33.4	22.78	2.79	2.5	0.270 S	SE ,	/
C2	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	14:12	8.56	8.12	34.01	22.87	3.76	4	0.274 S	SE .	/
C2	20231230 Cloudy	Moderate		Surface	1	14:12	8.76	8.09	34.21	22.96	3.61	3	0.285 S		/
C2	20231230 Cloudy	Moderate	Mid-Ebb	Middle	12.55	14:11	8.69	8.11	34.2	22.92	3.61	3	0.273 E		/
C2	20231230 Cloudy	Moderate	Mid-Ebb	Middle	12.55	14:11	8.72	8.13	34.1	22.82	3.69	2.5	0.298 S	SE .	/
C2	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	24.1	14:10	8.69	8.15	34	22.9	3.68	3	0.294 S		/
C2	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	24.1	14:10	8.68	8.08	34.32	22.88	3.52	2.5	0.301 E		/
M1	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	13:34	8.98	8.28	34.7	22.92	3.33	4	0.273 E		/
M1	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	13:34	9.05	8.29	34.65	22.96	3.34	3	0.263 S	SE .	/
M1	20231230 Cloudy	Moderate	Mid-Ebb	Middle	3.7	13:33	9.12	8.33	34.54	22.95	3.09	2.5	0.298 E		/
M1	20231230 Cloudy	Moderate	Mid-Ebb	Middle	3.7	13:33	8.98	8.34	34.38	22.89	3.08	3	0.291 E		/
M1	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	6.4	13:32	8.97	8.32	34.56	22.98	3.15	3	0.301 E		/
M1	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	6.4	13:32	9.01	8.28	34.35	22.91	3.18	2.5	0.301 S	SE ,	/
M2	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	13:20	9.3	8.16	33.35	22.85	2.39	3	0.273 S	SE .	/
M2	20231230 Cloudy	Moderate		Surface	1	13:20	9.33		33.47	22.89	2.22	4	0.292 S		/
M2	20231230 Cloudy	Moderate	Mid-Ebb	Middle	6.2	13:19	9.48	8.15	33.21	22.77	2.59	4	0.296 S	SE ,	/
M2	20231230 Cloudy	Moderate	Mid-Ebb	Middle	6.2	13:19	9.35	8.24	33.14	22.76	2.4	5	0.286 S	SE .	/
M2	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	11.4	13:18	9.31	8.2	33.28	22.87	2.25	3	0.270 E		/
M2	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	11.4	13:18	9.25	8.21	33.22	22.83	2.57	3	0.269 S	SE ,	/
M3	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	13:48	9.53	8.05	33.09	22.9	2.16	3	0.286 S	SE ,	/
M3	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	13:48	9.55	8.05	33.43	22.99	2.1	3	0.274 S		/
M3	20231230 Cloudy	Moderate	Mid-Ebb	Middle	3.85	13:47	9.59	8.1	33.2	22.88	1.97	3	0.291 S	SE ,	/
M3	20231230 Cloudy	Moderate	Mid-Ebb	Middle	3.85	13:47	9.4	8.08	33.38	22.92	2.26	3	0.278 E		/
M3	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	6.7	13:46	9.52		33.24	23.01	2.19	3	0.298 S		/
M3	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	6.7	13:46	9.55	8.08	33.36	22.9	2.41	2.5	0.264 E		/
M4	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	14:35	8.86		33.66	23.05	2.3	2.5	0.272 S		/
M4	20231230 Cloudy	Moderate	Mid-Ebb	Surface	1	14:35	8.8	8.22	33.81	23.11	2.41	3	0.297 E		/
M4	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	4.4	14:34	8.93	8.21	33.94	23.08	2.53	3	0.275 E		/
M4	20231230 Cloudy	Moderate	Mid-Ebb	Bottom	4.4	14:34	8.83	8.27	33.93	23.15	2.49	3	0.297 S	SE ,	/





Columb				arr repe												
Columb	C1			Moderate		Surface	1	14:09	8.52	8.31	32.71	24.56	2.97	2.5	0.308 SE /	/
Section Property							1									/
Column	C1													4	0.272 32	/
Columb C	C1		Cloudy	Moderate		Middle								4		/
Description	C1		Cloudy	Moderate		Bottom								2.5		/
Column C	C1	20231202	Cloudy	Moderate	Mid-Flood	Bottom	20.4	14:07	8.49	8.27	32.88	24.53	2.87	3	0.271 SE /	/
1000000000000000000000000000000000000	C2	20231202	Cloudy	Moderate	Mid-Flood	Surface	1	12:54	8.71	8.39	33.98	24.53	3.84	2.5	0.281 SE	/
20	C2	20231202	Cloudy	Moderate	Mid-Flood	Surface	1	12:54	8.79	8.45	33.79	24.45	3.98	3	0.271 E	/
20 20 20 20 20 20 20 20	C2	20231202	Cloudy	Moderate	Mid-Flood	Middle	11.95	12:53	8.91	8.36	34.01	24.53	3.84	2.5	0.305 E	/
20 20 20 20 20 20 20 20	C2				Mid-Flood	Middle	11.95	12:53	8.83	8.45	33.93	24.52	3.97	4	0.263 SF	/
1983 1983 1984 1984 1984 1985 1984 1985														3		/
STATES S										0.0.				- 2		,
December							22.3							_		_
December														2.5		/
10 10 10 10 10 10 10 10							1							4		
Columb C			Cloudy											3		/
1.						Middle								3		/
Miller M	M1	20231202	Cloudy	Moderate	Mid-Flood	Bottom	6.2	13:31	8.81	8.34	33.36	24.52	2.67	3	0.271 SE	/
Statistic Cond. Montrology	M1	20231202	Cloudy	Moderate	Mid-Flood	Bottom	6.2	13:31	8.74	8.35	33.60	24.55	2.24	2.5	0.287 E	/
Column C	M2	20231202	Cloudy		Mid-Flood	Surface	1	13:47	9.39	8.29	32.59	24.64	2.23	3	0.284 SE	
STATE STAT	M2			Moderate	Mid-Flood	Surface	1	13:47	9.21	8.31	32.73	24.67	2.61	2.5	0.268 SE	/
Strong S							5.95		9.18							/
STATE STAT																7
December Columber						-										_
Math														2.3		-
Math Mathematical State							10.9							3		
Math							1							4		/
STATE STAT				Moderate			1							3		/
December	M3	20231202	Cloudy	Moderate	Mid-Flood	Middle	3.45	13:19	9.13	8.40	33.02	24.67	2.75	2.5	0.306 E	/
December		20231202	Cloudy	Moderate	Mid-Flood	Middle	3.45	13:19	9.07	8.43	32.78	24.61	3.04	3	0.264 SE	/
December Mathematic Section Mathematic Section December	M3		Cloudy			Bottom	5.9				32.76	24.60	2.91	2.5		/
Decomposition Decompositio							5.9	13:18	9.12	8.43	33.16	24.69	2.84	3	0.263 E	/
Mathematics							1							3		$\overline{}$
Math							1							25		_
Mathematics							- 1									
Col.						-								_		
Col.	WI4						4.1							3		<u>, </u>
Col.	C1						1							3		
Col.							1							3		/
Col.			Sunny											4		/
Col.	C1				Mid-Flood	Middle	11.3	16:17	9.19	8.36		23.06		5	0.158 N	/
CT	C1			Moderate	Mid-Flood	Bottom	21.6	16:16	9.15	8.33	33.41	23.05	3.65	4	0.209 NW	/
Column	C1	20231205	Sunny	Moderate		Bottom	21.6	16:16	9.21	8.40		23.00	3.72	3	0.188 NW	/
20031305 Surry Moderate Med Food M														3		$\overline{}$
Color							1							Д		$\overline{}$
Col.							11.2							- 4		,
Col.														- 4		-
20131305														3		/
Math														3		
Math														3		/
Math	M1			Moderate		Surface	1	15:39	8.71	8.26	32.58	22.93	1.78	3	0.193 NW	/
Math	M1	20231205	Sunny	Moderate	Mid-Flood	Surface	1	15:39	8.71	8.28	32.54	22.83	1.56	3	0.172 NW	/
Mile	M1	20231205	Sunny	Moderate	Mid-Flood	Middle	3.4	15:38	8.80	8.28	32.53	22.91	1.88	3	0.163 NW	/
Math	M1	20231205	Sunny	Moderate	Mid-Flood	Middle	3.4	15:38	8.71	8.31	32.54	22.90	1.95	3	0.176 NW	/
Mathematics	M1	20231205		Moderate	Mid-Flood	Bottom	5.8	15:37	8.78	8.26	32.59	22.87	2.07	2.5	0.203 NW	/
N2 2021205 Sunny Moderate Mid-Flood Model 7705 15:51 8.9 0.05 8.71 22.87 23.29 2.3 1 0.105 NW				Moderate	Mid-Flood	Bottom	5.8	15:37	8.77	8.29		22.93	1.99	3	0.164 N	/
N2 2021205 Sunny Moderate Mid-Flood Model 7705 15:51 8.9 0.05 8.71 22.87 23.29 2.3 1 0.105 NW	M2	20231205	Sunny	Moderate	Mid-Flood	Surface	1	15:52	8.91	8.21	32.87	23.25	2.54	4	0.203 NW	/
No. 2 0231209 Sumy Moderate Mid-Flood Modelle 705 15:51 9.05 8.87 22.87 22.39 2.27 3 0.20 PWW / / Mid-2 0231209 Sumy Moderate Mid-Flood Modelle 705 15:51 9.05 8.98 6.18 2.22 22.20 2.21 3 0.35 PWW / / Mid-2 0231209 Sumy Moderate Mid-Flood Stotlom 131 15:50 4.00 8.98 6.18 2.22 22.21 4 0.20 PWW / / Mid-2 0231209 Sumy Moderate Mid-Flood Stotlom 131 15:50 4.00 8.98 6.18 2.22 22.21 4 0.25 PWW / / Mid-2 0231209 Sumy Moderate Mid-Flood Stotlom 131 15:50 4.00 8.98 6.18 2.22 22.25 4 0.25 PWW / / Mid-2 0231209 Sumy Moderate Mid-Flood Modelle 32.8 15:22 8.98 3.3 3.31.2 22.26 4 0.25 PWW / / Mid-2 0231209 Sumy Mid-2 0231209 Sum							1			_				- 4		,
N2 20231205 Surry Moderate Mn6-Flood Bottom 13.1 15:50 8.96 8.76 23.267 23.20 2.17 2 0.207 NW / / NV 20231205 Surry Moderate Mn6-Flood Bottom 13.1 15:50 8.96 8.76 23.25 23.26 23.26 23.26 1.0.26 NW / / NV 20231205 Surry Moderate Mn6-Flood Surface 11.12.26 8.97 8.00 8.71 22.88 23.14 22.25 4 0.203 NW / / NV 20231205 Surry Moderate Mn6-Flood Surface 11.12.26 8.97 8.00 8.71 22.88 23.14 22.26 1.0.00 NW / / NV 20231205 Surry Moderate Mn6-Flood Surface 11.12.26 8.97 8.00 8.72 23.20 3.06 4 0.176 NW / / NV 20231205 Surry Moderate Mn6-Flood Surface 11.12.26 8.97 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.0														2		_
M2 2023 205 Sumry Moderate Mol-Flood Sottom 13.1 15-06 8.98 8.18 23-92 23-15 2.22 3 0.125 NW / /																-
Mail 2023/205 Sunny Moderate Moli-Flood Surface 11 15:26 8.96 8.55 33.24 22.96 3.06 4														3		/
M3 2023/305 Summy Moderate Mid-Hood Surface 1 15-26 8.97 8.30 3.3.26 22.90 3.00 4 0.170 New / /														3		/
M3 2023 1205 Summy Moderate Mid-Flood Sufface 1 15-26 8-96 8-35 33.24 22-56 278 4 0.156 NW /	M2	20231205	Sunny	Moderate	Mid-Flood	Bottom	13.1	15:50		8.21				4	0.203 NW	/
M3 20233205 Sumy Moderate Mid-Flood Mid-Floo			Sunny			Surface	1							4		/
M3 20231205 Sunny Moderate Mith Flood at 1000 m 6.6 15;24 9.06 8.39 33.12 22:91 3.05 3 0.38 NW / / NA	M3	20231205	Sunny	Moderate	Mid-Flood	Surface	1	15:26	8.96	8.35	33.24	22.96	2.78	4	0.164 NW	/
M3 20231205 Sumy Moderate Mid-Flood attorn 6.6 15:24 9.00 8.30 33.18 22:29 3.02 4 0.636 NW	M3	20231205	Sunny	Moderate	Mid-Flood	Middle	3.8	15:25	8.93	8.33	33.12	22.88	3.19	4	0.179 NW	/
M3 20231205 Sumy Moderate Mid-Flood attorn 6.6 15:24 9.00 8.30 33.18 22:29 3.02 4 0.636 NW	M3	20231205	Sunny	Moderate	Mid-Flood	Middle	3.8	15:25	9.06	8.36	33.12	22.91	3.05	3	0.198 NW	
Mail	M3					Bottom	6.6		9,00	8.39	33.18	22.91	3,02	4	0.163 NW	/
M4 20231205 Sumy Moderate Mid-Flood Surface 1 1641 9.07 8.19 32.89 22.84 3.20 3 0.161 NW /														3		$\overline{}$
Math 2023;205 Summy Moderate Mid-Flood Surface 1 16:41 9.08 8.21 32.76 22.90 33.42 25 0.197 NW /							1							2		,
MM														2 2		_
Moderate Mid-Flood Surface 1 14:00 9.28 8.39 8.22 32.80 22.84 3.35 4 0.175 N							1							2.5		
C1														3		
C1														4		
CT														3		/
CI 20231207 Cloudy Moderate Mid-Flood Bottom 19 13558 9.23 8.31 33.32 21.37 2.55 3 0.176 NW / / CI 20231207 Cloudy Moderate Mid-Flood Bottom 19 13558 9.38 8.37 33.32 21.46 2.55 3 0.191 W / / CI 20231207 Cloudy Moderate Mid-Flood Surface 1 1258 9.39 8.37 33.25 21.46 2.55 3 0.192 NW / / CI 20231207 Cloudy Moderate Mid-Flood Surface 1 1258 9.19 8.25 32.66 21.51 3.44 3 0.195 NW / / CI 20231207 Cloudy Moderate Mid-Flood Middle 10.85 12.57 9.13 8.25 32.66 21.52 3.62 3 0.222 N / / CI 20231207 Cloudy Moderate Mid-Flood Middle 10.85 12.57 9.13 8.25 32.66 21.52 3.62 3 0.225 N / / / / / / / / / / / / / / / / / /														_		/
C1 20231207 Gloudy Moderate Mid-Flood Bottom 19 13:58 9.29 8.37 33.25 21.46 2.55 3 0.191 N														2.5		/
C1														3		/
C1 20231207 Cloudy Moderate Mid-Flood Surface 1 12:58 9.38 8.36 33.31 21.45 2.79 3 0.223 NW /	C1	20231207	Cloudy	Moderate	Mid-Flood	Bottom				8.37				3	0.191 N	/
C2 20231207 Cloudy Moderate Mid-Flood Surface 1 12:58 9.19 8.25 32:66 21:52 3.62 3 0.225 N	C1					Bottom	19	13:58		8.36	33.31	21.45	2.79	3		/
C2 20231207 Cloudy Moderate Mid-Flood Surface 1 12:58 9.19 8.25 32:66 21:52 3.62 3 0.225 N	C2	20231207	Cloudy	Moderate	Mid-Flood	Surface	1	12:58	9.16	8.25	32.61	21.51	3.44	3	0.195 NW	/
C2 20231207 Cloudy Moderate Mid-Flood Middle 10.85 12.57 9.13 8.23 32.74 21.48 2.93 4 0.179 NW	C2						1	12:58						3		/
C2 20231207 Cloudy Moderate Mid-Flood Middle 10.85 12.57 9.17 8.22 32.74 21.52 3.25 3 0.161 NW /							10.85							4		/
C2 20231207 Cloudy Moderate Mid-Flood Bottom 20.7 12-56 9.20 8.29 32.68 21.42 3.22 3 0.222 N														3		$\overline{}$
C2 20231207 Cloudy Moderate Mid-Flood Soltom 20.7 12:56 9.15 8.23 32:63 21:44 3.45 4 0.161 NW /	C2		,											2		/
M1 20231207 Cloudy Moderate Mid-Flood Surface 1 13:27 9.09 8.42 33.54 2.163 2.49 3 0.166 NW /	C2	20231207	Cloudy		Mid-Flood		20.7	12.56	9.20	9 22	27.08	21.42	3.22 3.4E	3		
M1	A41	20231207	Cloudy	Wiodcidte	Mid-Flood	Doctom	20.7	12.35	9.15	0.23	32.03	21.44	3.45	4	0.101	
M1							1							3		
M1							1							4		
M1														_		/
M1														3		/
M2 20231207 Cloudy Moderate Mid-Flood Surface 1 13:40 8.64 8.19 32.62 21:57 2.35 3 0.193 NW / /														3		/
M2 20231207 Cloudy Moderate Mid-Flood Surface 1 13:40 8.64 8.19 32.62 21:57 2.35 3 0.193 NW / /	M1	20231207	Cloudy	Moderate	Mid-Flood	Bottom	6.3	13:25	9.18	8.37	33.55	21.67	2.51	3	0.177 NW	/
M2 20231207 Cloudy Moderate Mid-Flood Surface 1 13:40 8.74 8.19 32:64 21:56 2:50 3 0.208 NW /														3		/
M2 20231207 Cloudy Moderate Mid-Flood Middle 6.7 13:39 8.66 8.25 32.58 21.52 2.35 4 0.214 NW / / M2 20231207 Cloudy Moderate Mid-Flood Middle 6.7 13:39 8.66 8.14 32.49 21.57 2.43 5 0.219 NW / / M2 20231207 Cloudy Moderate Mid-Flood Sottom 12.4 13:38 8.78 8.16 32.50 21.51 2.74 3 0.166 NW / / M3 20231207 Cloudy Moderate Mid-Flood Surface 1 13:14 9.34 8.18 33.52 21.65 2.71 2.5 0.212 NW / / M3 20231207 Cloudy Moderate Mid-Flood Surface 1 13:14 9.34 8.18 33.52 21.65 2.71 2.5 0.212 NW / / M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:13 9.30 8.18 33.52 21.67 2.31 4 0.186 NW / / M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:13 9.30 8.18 33.53 21.67 2.31 4 0.186 NW / / M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:13 9.30 8.18 33.53 21.67 2.31 4 0.186 NW / /														3		_
M2 20231207 Cloudy Moderate Mid-Flood Midle 6.7 13:39 8.69 8.14 32.49 21.57 2.43 5 0.219 NW /		20231207	Cloudy		Mid-Flood									7		
M2 20231207 Cloudy Moderate Mid-Flood Bottom 12.4 13:38 8.78 8.16 32:50 21:51 2.74 3 0.166 NW /														-4		/
M2 20231207 Cloudy Moderate Mid-Flood Bottom 12.4 13.38 8.67 8.22 32.57 21.54 2.44 3 0.216 NW /														5		
M3 20231207 Cloudy Moderate Mid-Flood Surface 1 13:14 9.34 8.18 33:52 21:65 2.71 2.5 0.212 NW / M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:13 9.30 8.21 33:43 21:67 2.31 4 0.136 NW / M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:13 9.20 8.18 33:53 21:67 2.31 4 0.136 NW / M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:13 9.24 8.14 33:54 21:60 2.56 5 0.203 NW / M3 20231207 Cloudy Moderate Mid-Flood Bottom 6.2 13:12 9.25 8.17 33:45 21:61 2.31 3 0.188 NW / M4 20231207 Cloudy Moderate Mid-Flood Mid-Flood Bottom 6.2 13:12 9.37 8.13 33:54 21:50 2.36 2.5 0.195 NW / M4 20231207 Cloudy Moderate Mid-Flood Mid-Flood Mid-Flood Surface 1 14:26 8.74 8.39 33:80 21:44 2.41 4 0.217 NW / M4 20231207 Cloudy Moderate Mid-Flood Mid-Flood Surface 1 14:26 8.74 8.39 33:80 21:44 2.41 4 0.217 NW / M4 20231207 Cloudy Moderate Mid-Flood		20231207	cloudy											3		
M3							12.4							_	, , , , , , , , , , , , , , , , , , , ,	
M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:13 9:30 8:18 33:53 21:67 2:31 4 0.136 NW							1							2.5		/
M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:12 9.24 8.14 33.54 21.60 2.58 5 0.203 NW														3		/
M3 20231207 Cloudy Moderate Mid-Flood Middle 3.6 13:12 9.24 8.14 33.54 21.60 2.58 5 0.203 NW			Cloudy	Moderate										4		/
M3 20231207 Cloudy Moderate Mid-Flood Bottom 6.2 13:12 9.25 8.17 33.45 21.61 2.31 3 0.188 NW / M3 20231207 Cloudy Moderate Mid-Flood Bottom 6.2 13:12 9.37 8.13 33.54 21.59 2.36 2.5 0.195 NW / M4 20231207 Cloudy Moderate Mid-Flood Surface 1 14/26 8.73 8.33 33.80 21.42 2.59 4 0.216 N / M4 20231207 Cloudy Moderate Mid-Flood Surface 1 14/26 8.74 8.39 33.80 21.44 2.41 4 0.217 NW / M4 20231207 Cloudy Moderate Mid-Flood Bottom 4.5 14.25 8.71 8.37 33.76 21.37 2.68 3 0.188 NW /						Middle								5		/
M3 20231207 Cloudy Moderate Mid-Flood Bottom 6.2 13:12 9.37 8.13 33.54 21:59 2.36 2.5 0.195 NW / M4 20231207 Cloudy Moderate Mid-Flood Surface 1 14:26 8.73 8.33 33.84 21:42 2.59 4 0.216 N / M4 20231207 Cloudy Moderate Mid-Flood Surface 1 14:26 8.74 8.39 33.80 21:42 2.91 4 0.217 NW / M4 20231207 Cloudy Moderate Mid-Flood Bottom 4.5 14:25 8.71 8.37 33.76 21:37 2.68 3 0.188 NW /		20231207	Cloudy	Moderate		Bottom	6.2	13:12	9.25	8.17	33.45	21.61	2.31	3	0.188 NW	/
MA 20231207 Cloudy Moderate Mid-Flood Surface 1 14-26 8.73 8.33 33.84 21.42 2.59 4 0.216 N / M4 20231207 Cloudy Moderate Mid-Flood Surface 1 14-26 8.74 8.39 33.80 21.44 2.41 4 0.217 NW / M4 20231207 Cloudy Moderate Mid-Flood Bottom 4.5 14-25 8.71 8.37 33.76 21.37 2.68 3 0.188 NW /														2.5		/
M4 20231207 Cloudy Moderate Mid-Flood Surface 1 14.26 8.74 8.39 33.80 21.44 2.41 4 0.217 NW // M4 20231207 Cloudy Moderate Mid-Flood Bottom 4.5 14.25 8.71 8.37 33.76 21.37 2.68 3 0.188 NW //					Mid-Flood											
M4 20231207 Cloudy Moderate Mid-Flood Bottom 4.5 14:25 8.71 8.37 33.76 21.37 2.68 3 0.188 NW /		20231207	Cloudy											4		
														- 4		
20231207 100009 1000erate 10011-1000 10010m 1-3 1472 18.73 18.38 33.77 21.39 21.38 4 0.162 1000 10010m 1-3 1472 18.73														- 3		,
	(VI40	2023120/	croudy	iviouerate	1V11U-F1000	DOLLOIII	4.5	14:25	8./3	6.58	33.//	21.39	2.18	4	U.102 NW /	





C1	20231210 Sunny				1	15:15	8.92	8.33	32.88	23.31	2.34 2	5 0.195	ans It
C1	20231210 Sunny 20231210 Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Surface	1	15:15	9.02	8.33	32.88	23.31	2.34 2		NW /
C1	20231210 Sunny	Moderate	Mid-Flood	Middle	10.5	15:14	9.02	8.30	32.00	23.28	2.33 2		N /
C1	20231210 Sunny	Moderate	Mid-Flood	Middle	10.5	15:14	8.97	8.30	32.87	23.20	2.22 2		
C1	20231210 Sunny	Moderate	Mid-Flood	Bottom	20	15:13	8.98	8.32	32.85	23.36	2.32	3 0.161	NW /
C1	20231210 Sunny	Moderate	Mid-Flood	Bottom	20	15:13	9.00	8.35	32.83	23.30	2.32	4 0.166	NW /
C2	20231210 Sunny	Moderate	Mid-Flood	Surface	1	14:04	8.60	8.23	32.87	23.17	2.81 2		NW /
C2	20231210 Sunny	Moderate	Mid-Flood	Surface	1	14:04	8.42	8.26	32.90	23.21		3 0.218	
C2	20231210 Sunny	Moderate	Mid-Flood	Middle	10.5	14:03	8.53	8.26	32.89	23.19	2.86	3 0.203	NW /
C2	20231210 Sunny	Moderate	Mid-Flood	Middle	10.5	14:03		8.31	32.97	23.14	3.09 2	5 0.162	NW /
C2	20231210 Sunny	Moderate	Mid-Flood	Bottom	20	14:02	8.55	8.24	32.84	23.10	2.70 2	5 0.207	NW /
C2	20231210 Sunny	Moderate	Mid-Flood	Bottom	20	14:02	8.53	8.24	32.96	23.17	2.78 2	5 0.225	NW /
M1	20231210 Sunny	Moderate	Mid-Flood	Surface	1	14:31	8.07	8.10	32.76	23.12	2.19	3 0.210	NW /
M1	20231210 Sunny	Moderate	Mid-Flood	Surface	1	14:31	8.13	8.15	32.74	23.09	2.41 2	5 0.166	NW /
M1	20231210 Sunny	Moderate	Mid-Flood	Middle	3.3	14:30	8.12	8.16	32.71	23.07		3 0.214	_I N /
M1	20231210 Sunny	Moderate	Mid-Flood	Middle	3.3	14:30	8.13	8.14	32.69	23.16	2.43 2		NW /
M1	20231210 Sunny	Moderate	Mid-Flood	Bottom	5.6	14:29		8.12	32.74	23.12	2.12	4 0.224	NW /
M1	20231210 Sunny	Moderate	Mid-Flood	Bottom	5.6	14:29		8.10	32.62	23.08	2.26 2		
M2	20231210 Sunny	Moderate	Mid-Flood	Surface	1	14:50	8.77	8.34	32.81	22.97			NW /
M2	20231210 Sunny	Moderate	Mid-Flood	Surface	1	14:50	8.68	8.29	32.72	23.01	2.58 2		NW /
M2	20231210 Sunny	Moderate	Mid-Flood	Middle	6.3	14:49	8.79	8.29	32.75	22.97	2.34 2		NW /
M2	20231210 Sunny	Moderate	Mid-Flood	Middle	6.3	14:49	8.78	8.33	32.82	23.09	2.09 2		
M2	20231210 Sunny	Moderate	Mid-Flood	Bottom	11.6	14:48		8.32 8.34	32.76	23.00	2.39 2		NW /
M2	20231210 Sunny	Moderate	Mid-Flood	Bottom	11.6	14:48	8.84		32.68	23.05	2.45		NW /
M3 M3	20231210 Sunny	Moderate	Mid-Flood	Surface Surface	1	14:18 14:18	8.60	8.12 8.14	32.02 32.08	23.00 22.98	1.44 1.49 2	3 0.204 5 0.219	
M3	20231210 Sunny 20231210 Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Middle	3.8	14:17	8.61 8.65	8.15	32.08	23.05	1.69 2		NW /
M3	20231210 Sunny	Moderate	Mid-Flood	Middle	3.8	14:17	8.61	8.07	32.03	23.02	1.81	3 0.167	NW /
M3	20231210 Sunny	Moderate	Mid-Flood	Bottom	6.6	14:16		8.08	32.11	23.02	1.64 2		
M3	20231210 Sunny	Moderate	Mid-Flood	Bottom	6.6	14:16	8.57	8.09	32.13	22.98	1.73 2		NW /
M4	20231210 Sunny	Moderate	Mid-Flood	Surface	1	15:35	9.11	8.38	32.04	23.11	2.51 2		in /
M4	20231210 Sunny	Moderate	Mid-Flood	Surface	1		9.26	8.34	32.16	23.16	2.16 2		nw /
M4	20231210 Sunny	Moderate	Mid-Flood	Bottom	3.7	15:34	9.14	8.32	32.17	23.17		3 0.204	
M4	20231210 Sunny	Moderate	Mid-Flood	Bottom	3.7	15:34	9.17	8.34	32.07	23.08		4 0.206	NW /
C1	20231212 Sunny	Moderate	Mid-Flood	Surface	1	16:05	8.46	8.33	31.89	21.75	2.44	4 0.178	NW /
C1	20231212 Sunny	Moderate	Mid-Flood	Surface	1	16:05	8.54	8.39	31.83	21.73	2.41		NW /
C1	20231212 Sunny	Moderate	Mid-Flood	Middle	10.35	16:04	8.50	8.38	31.91	21.72	2.53	4 0.167	NW /
C1	20231212 Sunny	Moderate	Mid-Flood	Middle	10.35	16:04	8.53	8.34	31.85	21.80	2.59		NW /
C1	20231212 Sunny	Moderate	Mid-Flood	Bottom	19.7	16:03	8.49	8.34	31.94	21.76	2.65 2		NW /
C1	20231212 Sunny	Moderate	Mid-Flood	Bottom	19.7	16:03	8.52	8.31	31.93	21.77		3 0.208	
C2	20231212 Sunny	Moderate	Mid-Flood	Surface	1	14:55	9.10	8.29	31.27	21.81	3.12	3 0.168	, , ,
C2	20231212 Sunny	Moderate	Mid-Flood	Surface	1	14:55	9.12	8.31	31.36	21.85	3.28	3 0.199	NW /
C2	20231212 Sunny	Moderate	Mid-Flood	Middle	10.75	14:54	9.07	8.30	31.27	21.82	3.36	4 0.214	
C2	20231212 Sunny	Moderate	Mid-Flood	Middle	10.75	14:54	9.16	8.31	31.42	21.74	3.17	3 0.206	
C2	20231212 Sunny	Moderate	Mid-Flood	Bottom	20.5	14:53	9.04	8.32	31.28	21.78	3.40	4 0.183	NW /
C2	20231212 Sunny	Moderate	Mid-Flood	Bottom	20.5	14:53		8.26	31.31	21.78	3.40		NW /
M1	20231212 Sunny	Moderate	Mid-Flood	Surface	1	15:25	8.90	8.22	31.29	21.96	2.89	5 0.178	
M1	20231212 Sunny	Moderate	Mid-Flood	Surface	1	15:25	8.90	8.16	31.34	21.85	3.17		NW /
M1	20231212 Sunny	Moderate	Mid-Flood	Middle	3.4	15:24	8.93	8.16	31.36	21.91	2.87	4 0.170	N /
M1 M1	20231212 Sunny 20231212 Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Middle Bottom	3.4 5.8	15:24 15:23	8.93 9.03	8.22 8.23	31.28 31.27	21.87 21.85	2.73	3 0.163 3 0.179	NW /
M1	20231212 Sunny 20231212 Sunny	Moderate	Mid-Flood	Bottom	5.8	15:23	9.03	8.23	31.35	21.05		4 0.173	N /
M2	20231212 Sunny	Moderate	Mid-Flood	Surface	3.0	15:41	8.49	8.21	30.78	21.90	2.16	4 0.178	NW /
M2	20231212 Sunny	Moderate	Mid-Flood	Surface	1	15:41	8.49	8.27	30.62	21.83		4 0.163	N /
M2	20231212 Sunny	Moderate	Mid-Flood	Middle	6.85	15:40	8.57	8.21	30.67	21.78	2.09	4 0.198	N /
M2	20231212 Sunny	Moderate	Mid-Flood	Middle	6.85	15:40	8.46	8.21	30.63	21.70	1.88	4 0.158	N /
M2	20231212 Sunny	Moderate	Mid-Flood	Bottom	12.7	15:39	8.55	8.19	30.69	21.81	1.99	4 0.179	NW /
M2	20231212 Sunny	Moderate	Mid-Flood	Bottom	12.7	15:39	8.43	8.26	30.69	21.88	2.22	3 0.187	
M3	20231212 Sunny	Moderate	Mid-Flood	Surface	1	15:12	9.18	8.17	31.90	21.73	2.03	4 0.203	N /
M3	20231212 Sunny	Moderate	Mid-Flood	Surface	1	15:12		8.20	31.86	21.74	2.19	4 0.196	NW /
M3	20231212 Sunny	Moderate	Mid-Flood	Middle	3.4	15:11	9.17	8.21	31.85	21.76	1.81	3 0.164	NW /
M3	20231212 Sunny	Moderate	Mid-Flood	Middle	3.4	15:11	9.22	8.24	31.76	21.81	1.78	3 0.211	NW /
M3	20231212 Sunny	Moderate	Mid-Flood	Bottom	5.8	15:10	9.14	8.24	31.80	21.78	1.82	4 0.184	N /
M3	20231212 Sunny	Moderate	Mid-Flood	Bottom	5.8	15:10	9.21	8.17	31.79	21.77	2.06	5 0.223	NW /
M4	20231212 Sunny	Moderate	Mid-Flood	Surface	1	16:27	8.40	8.15	31.37	21.80	2.72	4 0.190	NW /
M4	20231212 Sunny	Moderate	Mid-Flood	Surface	1	16:27	8.38	8.17	31.33	21.81	2.45	3 0.160	NW /
M4	20231212 Sunny	Moderate	Mid-Flood	Bottom	3.9	16:26	8.32	8.20	31.50	21.80	2.77	3 0.178	NW /
M4	20231212 Sunny	Moderate	Mid-Flood	Bottom	3.9	16:26		8.20	31.46	21.77	2.48	3 0.196	
C1	20231214 Sunny	Moderate	Mid-Flood	Surface	1	9:18		8.29	32.00	22.15	2.14	4 0.176	
C1	20231214 Sunny	Moderate	Mid-Flood	Surface	1	9:18		8.34	32.19	22.15		4 0.172	, , ,
C1 C1	20231214 Sunny	Moderate	Mid-Flood	Middle	9.6	9:17	8.84	8.33	31.98	22.18 22.17	2.37	4 0.161	NW /
C1	20231214 Sunny 20231214 Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Middle Bottom	9.6 18.2	9:17 9:16	8.82 8.81	8.37 8.31	31.99 32.07	22.17	2.19	3 0.195 4 0.213	NIM /
C1	20231214 Sunny 20231214 Sunny	Moderate	Mid-Flood Mid-Flood	Bottom	18.2	9:16	8.81	8.34	32.07	22.06	2.48	3 0.213	NW /
C2	20231214 Sunny	Moderate	Mid-Flood	Surface	10.2	8:02	9.40	8.28	32.76	22.09	2.35	4 0.210	NW /
C2	20231214 Sunny	Moderate	Mid-Flood	Surface	1	8:02	9.40	8.26	32.70	22.29	2.42	5 0.180	INW //
C2	20231214 Sunny	Moderate	Mid-Flood	Middle	12.5	8:01	9.33	8.26	32.81	22.33		4 0.212	NW /
C2	20231214 Sunny	Moderate	Mid-Flood	Middle	12.5	8:01	9.34	8.19	32.72	22.31	2.68	5 0.171	NW /
C2	20231214 Sunny	Moderate	Mid-Flood	Bottom	24	8:00	9.39	8.27	32.74	22.28	2.52	4 0.202	NW /
C2	20231214 Sunny	Moderate	Mid-Flood	Bottom	24	8:00	9.31	8.23	32.77	22.24	2.48	6 0.173	NW /
M1	20231214 Sunny	Moderate	Mid-Flood	Surface	1	8:30	9.19	8.36	33.08	22.36	1.75	5 0.208	, , ,
M1	20231214 Sunny	Moderate	Mid-Flood	Surface	1	8:30	9.16	8.38	33.25	22.40	1.95	4 0.193	
M1	20231214 Sunny	Moderate	Mid-Flood		3.5	8:29		8.39	33.19	22.41		4 0.197	
M1	20231214 Sunny	Moderate	Mid-Flood	Middle	3.5			8.42	33.21	22.38		4 0.174	
M1	20231214 Sunny	Moderate	Mid-Flood		6	8:28		8.38	33.22	22.34		4 0.196	
M1	20231214 Sunny	Moderate	Mid-Flood	Bottom	6	8:28	9.14	8.35	33.07	22.35	1.98	3 0.203	
M2	20231214 Sunny	Moderate	Mid-Flood		1	8:53	9.03	8.24	32.21	22.35	1.72	3 0.163	
M2	20231214 Sunny	Moderate	Mid-Flood		1	8:53		8.28	32.23	22.40	1.83	3 0.192	
M2	20231214 Sunny	Moderate	Mid-Flood		5.8	8:52		8.23	32.23	22.33	2.12	4 0.191	
M2	20231214 Sunny	Moderate	Mid-Flood	Middle	5.8	8:52		8.24	32.13	22.37	1.98	5 0.202	
M2	20231214 Sunny	Moderate	Mid-Flood		10.6	8:51		8.23	32.36	22.33	1.67	5 0.169	
M2	20231214 Sunny	Moderate	Mid-Flood		10.6	8:51	9.04	8.20	32.27	22.43		4 0.189	
M3	20231214 Sunny	Moderate	Mid-Flood	Surface	1	8:18		8.29	32.09	22.42	1.86	3 0.163	
M3 M3	20231214 Sunny	Moderate	Mid-Flood	Surface	2 2	8:18		8.31	32.08	22.35		4 0.186 4 0.167	
M3	20231214 Sunny 20231214 Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Middle Middle	3.2 3.2	8:17 8:17		8.22 8.22	32.07 32.10	22.36 22.35	2.06	4 0.167 3 0.162	
					5.4					22.35	1.82		
M3 M3	20231214 Sunny 20231214 Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Bottom	5.4	8:16 8:16		8.27 8.26	32.02 32.04	22.43	-	4 0.181 4 0.164	
M3 M4	20231214 Sunny 20231214 Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Surface	5.4	9:43			32.04	22.43		4 0.164 4 0.220	
M4	20231214 Sunny 20231214 Sunny	Moderate	Mid-Flood	Surface	1	9:43		8.30 8.27	32.93	22.16	1.83	3 0.224	
M4	20231214 Sunny	Moderate	Mid-Flood		4.4	9:43		8.28	33.13	22.22	2.15	4 0.178	
M4	20231214 Sunny	Moderate	Mid-Flood		4.4	9:42		8.24	33.07	22.16	2.05	5 0.211	
									/			5.211	





			arr repe										_		
C1	20231216		Moderate		Surface	1	9:09		8.21	33.12	21.72	2.52	7	0.160 NW	/
C1	20231216		Moderate	Mid-Flood	Surface	1	9:09	8.30	8.12	33.22	21.70	2.72	5	0.213 NW	/
C1	20231216		Moderate	Mid-Flood	Middle	10.05	9:08			33.19	21.74	2.85	5	0.1/1 1111	/
C1	20231216	Sunny	Moderate	Mid-Flood	Middle	10.05	9:08	8.30	8.19	33.12	21.71	2.43	7	0.166 NW	/
C1	20231216	Sunny	Moderate	Mid-Flood	Bottom	19.1	9:07	8.20	8.17	33.04	21.69	2.83	12	0.173 N	/
C1	20231216	Sunny	Moderate	Mid-Flood	Bottom	19.1	9:07	8.26	8.21	33.12	21.68	2.61	12	0.225 NW	/
C2	20231216	Sunny	Moderate	Mid-Flood	Surface	1	8:02	9.28	8.19	32.67	22.00	3.07	9	0.193 NW	/
C2	20231216		Moderate	Mid-Flood	Surface	1	8:02		8.21	32.73	21.99	3.20	5	0.000	/
C2	20231216		Moderate	Mid-Flood	Middle	10.65	8:01	9.22	8.21	32.64	21.95	2.93	11		/
C2	20231216	Sunny	Moderate	Mid-Flood	Middle	10.65	8:01	9.17	8.22	32.63	21.95	3.15	12	0.198 NW	/
C2	20231216	Sunny	Moderate	Mid-Flood	Bottom	20.3	8:00	9.18	8.19	32.70	21.96	3.17	5	0.203 N	/
C2	20231216	Sunny	Moderate	Mid-Flood	Bottom	20.3	8:00	9.21	8.23	32.74	21.95	2.98	5	0.160 NW	/
M1	20231216	Sunny	Moderate	Mid-Flood	Surface	1	8:32	8.24	8.26	32.04	21.78	2.35	3	0.166 NW	/
M1	20231216	Sunny	Moderate	Mid-Flood	Surface	1	8:32		8.28	32.02	21.72	2.13	6	0.159 NW	/
M1	20231216	Sunny	Moderate	Mid-Flood	Middle	3.55	8:31	8.20	8.31	32.13	21.72	2.28	9	0.162 NW	/
M1		Sunny	Moderate	Mid-Flood	Middle	3.55	8:31		8.30	32.08	21.78	2.14	5	0.182 NW	/
M1	20231216		Moderate	Mid-Flood	Bottom	6.1	8:30		8.26	32.03	21.75	2.01	3	0.214 NW	/
M1	20231216		Moderate	Mid-Flood	Bottom	6.1	8:30			32.12	21.73	1.99	3	0.165 N	7
M2	20231216	Sunny	Moderate	Mid-Flood	Surface	1	8:47	8.96	8.20	32.58	22.00	2.23	7	0.188 NW	7
M2	20231216	Sunny	Moderate	Mid-Flood	Surface	1	8:47	8.93	8.17	32.60	21.98	2.14	9	0.177 N	7
M2	20231216	Sunny	Moderate	Mid-Flood	Middle	7	8:46		8.15	32.48	21.97	2.32	- 6	0.177 N	_
M2	20231216		Moderate	Mid-Flood	Middle	,	8:46	8.88	8.22	32.46	21.95	2.32			/
M2	20231216	Sunny	Moderate	Mid-Flood	Bottom	13	8:45		8.16	32.62	21.93	2.17	8		/
	20231216	Sunny				13			8.14						/
M2			Moderate	Mid-Flood	Bottom	13	8:45			32.46	21.97	1.91			/
M3	20231216		Moderate	Mid-Flood	Surface	1	8:20			32.77	21.94	1.99	11		/
M3	20231216		Moderate	Mid-Flood	Surface	1	8:20		8.38	32.68	21.90	1.85	12	0.209 NW	/
M3	20231216		Moderate	Mid-Flood	Middle	3.85	8:19			32.54	21.88	1.62	12	0.217 NW	/
M3	20231216	Sunny	Moderate	Mid-Flood	Middle	3.85	8:19	8.61	8.39	32.67	21.93	1.49	13	0.223 N	
M3	20231216		Moderate	Mid-Flood	Bottom	6.7	8:18	8.73	8.36	32.62	21.94	1.61	3	0.223 N	/
M3	20231216		Moderate	Mid-Flood	Bottom	6.7	8:18		8.37	32.68	21.88	1.46	2.5	0.203 NW	/
M4	20231216	Sunny	Moderate	Mid-Flood	Surface	1	9:29	8.37	8.11	33.20	22.01	2.22	6	0.171 NW	/
M4	20231216		Moderate	Mid-Flood	Surface	1	9:29		8.17	33.21	21.98	2.12	9	0.101 11	/
M4	20231216		Moderate	Mid-Flood	Bottom	4.2	9:28	8.35	8.12	33.10	21.99	2.35	2.5		/
M4	20231216		Moderate	Mid-Flood	Bottom	4.2	9:28		8.18	33.04	21.98	2.31	2.5		/
C1	20231219	Sunny	Moderate	Mid-Flood	Surface	1	11:39	8.88	8.19	33.74	21.57	2.27	2.5	0.173 NW	/
C1	20231219	Sunny	Moderate	Mid-Flood	Surface	1	11:39	8.81	8.19	33.72	21.58	2.46	4	0.225 NW	/
C1	20231219	Sunny	Moderate	Mid-Flood	Middle	10.25	11:38	8.89	8.16	33.75	21.58	2.52	3	0.213 NW	
C1	20231219	Sunny	Moderate	Mid-Flood	Middle	10.25	11:38	8.89	8.19	33.63	21.52	2.35	3	0.212 NW	/
C1	20231219		Moderate	Mid-Flood	Bottom	19.5	11:37	8.91	8.25	33.74	21.61	2.50	3	0.161 NW	
C1	20231219		Moderate	Mid-Flood	Bottom	19.5	11:37	8.92	8.19	33.70	21.56	2.28	2.5	0.220 NW	/
C2	20231219		Moderate	Mid-Flood	Surface	1	10:31		8.26	33.30	21.49	3.27	3	0.202 NW	$\overline{}$
C2	20231219	Sunny	Moderate	Mid-Flood	Surface	1	10:31	8.35		33.20	21.52	3.48	Д	0.181 NW	$\overline{}$
C2	20231219	Sunny	Moderate	Mid-Flood	Middle	11	10:30	8.48	8.31	33.25	21.52	3.33	3	0.178 NW	7
C2					Middle	11	10:30	8.48	8.26	33.28	21.52	3.29	2	0.221 N	/
C2	20231219	Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Bottom	21	10:30	8.37	8.24	33.25	21.53	3.48	- 3	0.221 N 0.206 NW	/
		Sunny											4		/
C2	20231219		Moderate	Mid-Flood	Bottom	21	10:29	8.38		33.26	21.54	3.38	5	0.171 NW	/
M1	20231219		Moderate	Mid-Flood	Surface	1	10:57		8.35	32.93	21.59	2.66	3	0.197 NW	/
M1		Sunny	Moderate	Mid-Flood	Surface	1	10:57	8.78	8.27	32.96	21.66	2.98	2.5	0.165 NW	/
M1	20231219		Moderate	Mid-Flood	Middle	3.35	10:56	8.79	8.31	32.91	21.60	3.06	2.5	0.179 NW	/
M1	20231219	Sunny	Moderate	Mid-Flood	Middle	3.35	10:56	8.91	8.33	32.95	21.60	3.12	3	0.200 NW	/
M1	20231219	Sunny	Moderate	Mid-Flood	Bottom	5.7	10:55	8.81	8.28	32.96	21.60	2.66	3	0.195 NW	/
M1		Sunny	Moderate	Mid-Flood	Bottom	5.7	10:55		8.27	33.03	21.60	2.78	3	***************************************	/
M2	20231219	Sunny	Moderate	Mid-Flood	Surface	1	11:18	8.52	8.41	33.85	21.49	2.91	3	0.158 NW	/
M2	20231219	Sunny	Moderate	Mid-Flood	Surface	1	11:18	8.54	8.34	33.78	21.53	2.93	2.5	0.216 NW	/
M2	20231219	Sunny	Moderate	Mid-Flood	Middle	6.4	11:17	8.53	8.37	33.90	21.48	2.65	3	0.210 N	/
M2	20231219		Moderate	Mid-Flood	Middle	6.4	11:17	8.55	8.31	33.79	21.53	2.90	2.5	0.171 NW	/
M2	20231219		Moderate	Mid-Flood	Bottom	11.8	11:16	8.56	8.41	33.84	21.48	3.16	3	0.208 NW	/
M2	20231219	Sunny	Moderate	Mid-Flood	Bottom	11.8	11:16	8.59	8.30	33.88	21.51	2.92	3	0.199 NW	/
M3		Sunny	Moderate	Mid-Flood	Surface	1	10:46	8.87	8.31	33.08	21.63	1.76	3	0.174 NW	7
M3	20231219		Moderate	Mid-Flood	Surface	1	10:46		8.37	33.09	21.58	1.66	3	0.187 NW	7
M3	20231219		Moderate	Mid-Flood	Middle	3.75	10:45			33.02	21.65	1.80	2.5		7
M3	20231219		Moderate	Mid-Flood	Middle	3.75	10:45	8.88	8.26	33.17	21.55	1.90	3	0.190 N	7
M3	20231219		Moderate	Mid-Flood	Bottom	6.5	10:43			33.10	21.55	1.97	3		,
M3	20231219	Sunny	Moderate	Mid-Flood	Bottom	6.5	10:44	8.86	8.30	33.05	21.62	1.69	2.5	0.175 NW 0.190 NW	-
M4	20231219	Sunny	Moderate	Mid-Flood	Surface	0.5	12:00		8.30	33.05	21.62	1.69	2.5	0.190 NW 0.182 NW	_
						1	12:00	9.26		33.51	21.62	1.95 2.16	2.5		
M4 M4	20231219	Sunny	Moderate	Mid-Flood Mid-Flood	Surface	3.6	12:00	9.33	8.24 8.26	33.47	21.53	1.98	2.5	0.159 NW , 0.184 NW	1
	20231219		Moderate		Bottom										/
M4	20231219		Moderate	Mid-Flood	Bottom	3.6	11:59	9.35	8.24	33.36	21.56	2.18	2.5	0.215 N	/
C1	20231221		Moderate	Mid-Flood Mid-Flood	Surface	1	13:10			33.02	23.93	2.64	4	0.197 NW	/
C1	20231221		Moderate		Surface	1	13:10		8.15	33.18	23.94	2.55	3	0.199 N	/
C1	20231221		Moderate	Mid-Flood	Middle	11.4	13:09		8.18	33.18	23.91	2.89	3	0.202 NW	/
C1	20231221		Moderate	Mid-Flood	Middle	11.4	13:09	9.40	8.17	33.12	23.96	2.80	3	0.201 NW	/
C1	20231221		Moderate	Mid-Flood	Bottom	21.8	13:08	9.24	8.17	33.25	23.96	2.98	4	0.193 NW	/
C1	20231221		Moderate	Mid-Flood	Bottom	21.8	13:08	9.23	8.11	33.12	23.91	2.91	4	0.194 N	/
C2	20231221		Moderate	Mid-Flood	Surface	1	12:04		8.31	33.37	24.17	3.24	4	0.177 N	/
C2	20231221	. ,	Moderate	Mid-Flood	Surface	1	12:04	8.90		33.28	24.13	3.28	3	0.185 NW	/
C2		Sunny	Moderate	Mid-Flood	Middle	10.6	12:03	8.98	8.37	33.27	24.12	3.32	5	0.163 NW	/
C2	20231221		Moderate	Mid-Flood	Middle	10.6	12:03	8.95	8.34	33.31	24.17	3.35	3	0.174 NW	/
C2	20231221	Sunny	Moderate	Mid-Flood	Bottom	20.2	12:02	8.88	8.28	33.24	24.16	3.27	3	0.224 NW	/
C2	20231221	Sunny	Moderate	Mid-Flood	Bottom	20.2	12:02	9.03	8.33	33.20	24.15	3.41	4	0.213 NW	/
M1	20231221		Moderate		Surface	1	12:30			33.34	23.96	2.30	4	0.177 N	/
M1	20231221		Moderate		Surface	1	12:30	9.47		33.41	23.97	2.59	2.5	0.212 NW	/
M1	20231221		Moderate	Mid-Flood		3.2	12:29			33.21	23.98	2.40	3	0.175 10	/
M1	20231221		Moderate	Mid-Flood		3.2	12:29		8.21	33.22	23.97	2.48	3	0.214 NW	/
M1	20231221		Moderate	Mid-Flood		5.4	12:28			33.25	23.95	2.55	4	0.206 NW	/
M1	20231221	Sunny	Moderate		Bottom	5.4	12:28	9.55		33.40	23.93	2.49	3	0.188 NW	/
M2	20231221		Moderate		Surface	1	12:46			33.12	23.83	2.97	4	0.222 NW	/
M2	20231221		Moderate	Mid-Flood	Surface	1	12:46		8.39	32.91	23.85	2.84	5	0.200 NW	7
M2	20231221	Sunny	Moderate		Middle	6	12:45			33.14	23.84	3.07	Д	0.177 NW	7
M2	20231221		Moderate		Middle	6	12:45			32.93	23.83	3.20	3	0.209 NW	7
M2	20231221		Moderate		Bottom	11	12:44			33.11	23.84	2.82	4	0.217 NW	_
M2	20231221	Sunny	Moderate		Bottom	11	12:44			33.14	23.85	2.81	- 5		7
M3	20231221		Moderate	Mid-Flood	Surface	- 11	12:18		8.19	32.52	24.01	1.81	- F	0.186 NW	
M3	20231221		Moderate		Surface	1	12:18			32.67	24.01	1.85	2	0.100 NW 0.213 N	_
M3					Middle	3.75					24.01	1.81	2.5		
M3	20231221		Moderate Moderate		Middle	3.75	12:17 12:17		8.29 8.30	32.72 32.63	24.00	1.81	2.5	0.177 NW , 0.194 NW	
													3		1
M3	20231221		Moderate		Bottom	6.5	12:16			32.60	23.99	1.78	4	0.224 NW	/
M3	20231221		Moderate	Mid-Flood		6.5	12:16			32.63	23.99	1.97	4	0.195 NW	/
M4	20231221	Sunny	Moderate		Surface	1	13:34		8.13	32.70	23.94	1.73	3	0.177 N	/
M4	20231221		Moderate		Surface	1	13:34			32.51	23.98	1.98	5	0.176 NW	/
M4	20231221		Moderate		Bottom	4	13:33	9.44		32.49	23.96	1.81	5	0.213 NW	/
M4	20231221	Sunny	Moderate	Mid-Flood	Bottom	4	13:33	9.53	8.17	32.57	23.96	1.59	5	0.208 NW	/





			ан керс												
C1	20231223			Mid-Flood		1	14:28	9.23	8.41	33.90	24.17	2.79	9	0.208 NW ,	/
C1	20231223		Moderate Moderate	Mid-Flood Mid-Flood	Surface Middle	10.75	14:28 14:27	9.23 9.15	8.33 8.37	33.91 33.97	24.21 24.17	2.71 2.85	- /	0.221 NW)	,
C1	20231223		Moderate	Mid-Flood	Middle	10.75	14:27	9.13	8.39	33.94	24.17	2.77	3	0.226 NW	/
C1		Sunny	Moderate	Mid-Flood	Bottom	20.5	14:26	9.28	8.40	34.07	24.19	2.80	3	0.172 N	/
C1	20231223	Sunny	Moderate	Mid-Flood	Bottom	20.5	14:26	9.15	8.40	33.94	24.23	2.94	3	0.163 N	/
C2	20231223		Moderate	Mid-Flood	Surface	1	13:25	9.68	8.21	33.02	24.28	3.19	4	0.168 NW	/
C2	20231223		Moderate	Mid-Flood	Surface	1	13:25	9.73	8.21	32.98	24.31	3.01	4	0.180 NW	/
C2	20231223		Moderate	Mid-Flood	Middle	10.95	13:24	9.68	8.21	33.14	24.25	3.03	3	0.167 NW	,
C2 C2	20231223	Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Middle Bottom	10.95 20.9	13:24 13:23	9.69 9.59	8.17 8.15	33.06 33.09	24.35 24.25	3.43 3.10	4	0.194 NW , 0.201 N	/
C2		Sunny	Moderate	Mid-Flood	Bottom	20.9	13:23	9.60	8.23	33.13	24.23	3.19	6	0.201 N 0.167 NW	/
M1		Sunny	Moderate	Mid-Flood	Surface	20.3	13:52	9.18	8.20	33.62	24.15	1.86	8	0.179 NW	/
M1	-	Sunny	Moderate	Mid-Flood	Surface	1	13:52	9.21	8.27	33.58	24.15	2.08	9	0.214 NW	/
M1	20231223	Sunny	Moderate		Middle	3.6	13:51	9.35	8.23	33.54	24.10	2.32	7	0.167 NW	/
M1	20231223		Moderate	Mid-Flood	Middle	3.6	13:51	9.18	8.28	33.58	24.13	2.07	10	0.168 NW	/
M1	20231223		Moderate	Mid-Flood	Bottom	6.2	13:50	9.25	8.23	33.64	24.12	2.31	10	0.181 NW	/
M1	20231223		Moderate	Mid-Flood	Bottom	6.2	13:50	9.28	8.25	33.53	24.16	2.17	8	0.198 NW	/
M2 M2	20231223		Moderate Moderate	Mid-Flood Mid-Flood	Surface Surface	1	14:08	9.02 9.02	8.41 8.41	33.21 33.21	24.20 24.12	2.71	7	0.215 N ,	/
M2	20231223		Moderate	Mid-Flood	Middle	5.9	14:07	9.17	8.37	33.27	24.12	2.63	10	0.218 NW	/
M2	20231223		Moderate	Mid-Flood	Middle	5.9	14:07	9.18	8.41	33.34	24.21	2.78	8	0.162 NW	/
M2		Sunny	Moderate	Mid-Flood	Bottom	10.8	14:06	9.04	8.44	33.31	24.16	2.89	9	0.178 NW	/
M2	20231223	Sunny	Moderate	Mid-Flood	Bottom	10.8	14:06	9.07	8.44	33.22	24.13	2.73	7	0.185 N	/
M3	20231223	Sunny	Moderate	Mid-Flood	Surface	1	13:41	9.00	8.26	32.88	24.04	1.62	2.5	0.224 NW	/
M3	20231223	Sunny	Moderate	Mid-Flood	Surface	1	13:41	9.05	8.24	32.84	24.11	1.78	2.5	0.209 NW	,
M3 M3		Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Middle Middle	3.45 3.45	13:40	9.02 8.95	8.25 8.24	32.92 32.89	24.05 24.10	1.99 1.90	10	0.216 NW , 0.213 N	/
M3		Sunny	Moderate	Mid-Flood	Bottom	5.9	13:40	9.11	8.24	32.89	24.10	1.77	9	0.213 N 0.224 N	/
M3	20231223		Moderate	Mid-Flood	Bottom	5.9	13:39	9.10	8.25	32.76	24.02	1.98	11	0.200 NW	/
M4	20231223		Moderate	Mid-Flood	Surface	1	14:47	8.58	8.27	33.07	24.32	2.36	5	0.220 NW	/
M4	20231223	Sunny	Moderate	Mid-Flood	Surface	1	14:47	8.63	8.28	32.97	24.30	2.24	4	0.159 NW	/
M4		Sunny	Moderate	Mid-Flood	Bottom	3.6	14:46	8.55	8.31	33.09	24.36	2.15	10	0.196 NW	/
M4 C1		Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Bottom Surface	3.6	14:46 9:07	8.47 8.67	8.29 8.31	33.13 34.01	24.32 23.66	2.23 1.88	8	0.158 NW , 0.166 NW	/
C1		Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Surface Surface	1	9:07 9:07	8.67 8.59	8.31 8.32	34.01 33.97	23.66	1.88	3	0.166 NW , 0.207 NW	/
C1	20231226		Moderate	Mid-Flood	Middle	10.15	9:07	8.59	8.32	34.02	23.61	2.02	<u>з</u>	0.210 NW	,
C1		Sunny	Moderate	Mid-Flood	Middle	10.15	9:06	8.65	8.25	33.98	23.72	2.03	3	0.174 NW	,
C1	20231226	Sunny	Moderate	Mid-Flood	Bottom	19.3	9:05	8.53	8.30	33.96	23.72	2.37	3	0.198 NW	/
C1	20231226	Sunny	Moderate	Mid-Flood	Bottom	19.3	9:05	8.54	8.25	34.03	23.65	2.19	3	0.214 NW	/
C2	20231226	Sunny	Moderate	Mid-Flood	Surface	1	8:02	9.22	8.28	33.29	23.82	2.50	4	0.221 NW	/
C2		Sunny	Moderate	Mid-Flood	Surface	1 42.45	8:02	9.26	8.30	33.35	23.85	2.48	4	0.223 NW	,
C2 C2	20231226	Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Middle Middle	12.45 12.45	8:01 8:01	9.28 9.29	8.34 8.26	33.33 33.27	23.88 23.87	2.47	5	0.215 NW 0.161 NW	,
C2		Sunny	Moderate	Mid-Flood	Bottom	23.9	8:00	9.32	8.31	33.39	23.87	2.48	4	0.161 NW	/
C2	20231226		Moderate	Mid-Flood	Bottom	23.9	8:00	9.22	8.30	33.43	23.82	2.37	3	0.201 NW	/
M1	20231226	Sunny	Moderate	Mid-Flood	Surface	1	8:31	9.01	8.38	33.74	23.82	2.07	3	0.194 NW	/
M1	20231226	Sunny	Moderate	Mid-Flood	Surface	1	8:31	9.10	8.39	33.75	23.75	2.12	3	0.214 NW	/
M1		Sunny	Moderate	Mid-Flood	Middle	3.25	8:30	9.00	8.39	33.71	23.74	1.87	3	0.221 NW	/
M1		Sunny	Moderate	Mid-Flood	Middle	3.25	8:30	9.05	8.33	33.69	23.73	2.09	5	0.218 NW	,
M1 M1	20231226		Moderate Moderate	Mid-Flood Mid-Flood	Bottom	5.5 5.5	8:29 8:29	9.15 9.07	8.35 8.37	33.77 33.65	23.79	1.93	2.5	0.186 N 0.204 NW	,
M2	20231226		Moderate	Mid-Flood	Surface	5.5	8:29	9.07	8.34	33.80	23.78	1.83	2.5	0.204 NW 0.171 NW	/
M2	20231226	Sunny	Moderate	Mid-Flood	Surface	1	8:46	9.15	8.42	33.65	23.82	1.83	3	0.219 NW	/
M2	20231226	Sunny	Moderate	Mid-Flood	Middle	5.8	8:45	9.10	8.36	33.66	23.85	1.99	4	0.220 NW	/
M2	20231226	Sunny	Moderate	Mid-Flood	Middle	5.8	8:45	9.08	8.38	33.69	23.82	1.89	5	0.192 NW	/
M2		Sunny	Moderate	Mid-Flood	Bottom	10.6	8:44	9.06	8.36	33.63	23.81	1.72	3	0.210 NW	/
M2	20231226		Moderate	Mid-Flood	Bottom	10.6	8:44	9.22	8.40	33.70	23.86	1.85	3	0.220 NW	/
M3 M3	20231226		Moderate Moderate	Mid-Flood Mid-Flood	Surface Surface	1	8:19 8:19	8.80 8.79	8.32 8.34	33.36 33.26	23.56 23.57	1.86 2.01	2.5	0.179 NW , 0.222 NW	/
M3	20231226	Sunny	Moderate	Mid-Flood	Middle	3.2	8:18	8.83	8.37	33.35	23.65	1.69	2.5	0.170 NW	,
M3			Moderate	Mid-Flood	Middle	3.2	8:18	8.87	8.30	33.26	23.62	1.70	5	0.208 NW	/
M3	20231226	Sunny	Moderate	Mid-Flood	Bottom	5.4	8:17	8.88	8.37	33.34	23.66	1.73	4	0.207 NW	/
M3		Sunny	Moderate	Mid-Flood	Bottom	5.4	8:17	8.82	8.36	33.24	23.59	2.02	3	0.204 NW	/
M4		Sunny	Moderate	Mid-Flood	Surface	1	9:32	8.82	8.42	33.53	23.59	2.12	3	0.176 NW	/
M4		Sunny	Moderate	Mid-Flood	Surface	1	9:32	8.83	8.40	33.52	23.52	1.77	4	0.173 N	/
M4 M4	20231226	Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Bottom Bottom	4.4	9:31 9:31	8.78 8.81	8.45 8.40	33.50 33.68	23.59 23.51	2.00 1.70	- 4	0.192 NW , 0.199 NW	,
C1	20231228	Sunny	Moderate	Mid-Flood	Surface	4.4	9:31	9.20	8.40	32.18	23.51	2.76	<u>з</u>	0.199 NW 0.193 NW	,
C1		Sunny	Moderate	Mid-Flood	Surface	1	9:13	9.17	8.08	32.21	23.19	2.62	3	0.180 NW	/
C1	20231228		Moderate	Mid-Flood	Middle	9.65	9:12	9.18	8.09	32.06	23.05	2.82	5	0.183 NW	/
C1		Sunny	Moderate	Mid-Flood	Middle	9.65	9:12	9.20	8.15	32.24	23.07	2.79	4	0.178 NW	/
C1	20231228		Moderate	Mid-Flood	Bottom	18.3	9:11	9.20	8.17	32.16	23.09	3.02	5	0.203 N	/
C1 C2	20231228		Moderate Moderate	Mid-Flood Mid-Flood	Bottom Surface	18.3	9:11 8:07	9.09 9.60	8.15 8.25	32.02 32.36	23.14 23.17	2.80 3.31	5	0.202 N 0.179 NW	,
C2	20231228	Sunny	Moderate	Mid-Flood	Surface	1	8:07	9.58	8.25	32.43	23.17	3.17	3	0.179 NW 0.206 NW	,
C2	20231228	Sunny	Moderate	Mid-Flood	Middle	12.8	8:06	9.56	8.28	32.38	23.05	3.50	5	0.170 NW	/
C2	20231228	Sunny	Moderate	Mid-Flood	Middle	12.8	8:06	9.52	8.23	32.43	23.14	3.11	4	0.200 NW	/
C2	20231228	Sunny	Moderate	Mid-Flood	Bottom	24.6	8:05	9.45	8.23	32.38	23.12	3.34	4	0.164 NW	/
C2	20231228		Moderate	Mid-Flood		24.6	8:05	9.58	8.24	32.48	23.15	3.45	4	0.181 NW	/
M1 M1	20231228	Sunny	Moderate Moderate	Mid-Flood Mid-Flood		1	9:30 9:30	9.26 9.20	8.21 8.24	32.80 32.84	23.30 23.33	1.87	4	0.160 NW , 0.167 N	/
M1 M1	20231228		Moderate Moderate		Surface Middle	3.4	9:30 9:29	9.20	8.24	32.84 32.76	23.33	1.75	5	0.167 N 0.165 NW	/
M1	20231228		Moderate		Middle	3.4	9:29	9.19	8.18	32.76	23.28	1.75	4	0.105 NW 0.191 NW	,
M1	20231228		Moderate		Bottom	5.8	9:28	9.26	8.18	32.97	23.26	1.84	4	0.133 NW	/
M1	20231228	Sunny	Moderate	Mid-Flood	Bottom	5.8	9:28	9.32	8.22	32.91	23.27	1.98	2.5	0.201 NW	/
M2	20231228	Sunny	Moderate		Surface	1	8:35	8.58	8.15	33.08	23.04	2.66	4	0.223 NW	/
M2	20231228		Moderate	Mid-Flood		1	8:35	8.66	8.13	33.27	23.03	2.69	3	0.160 NW	/
M2	20231228	Sunny	Moderate		Middle	6.5	8:34	8.59	8.14	33.25	23.02	2.77	3	0.196 NW	/
M2 M2	20231228 20231228		Moderate Moderate	Mid-Flood Mid-Flood	Middle Bottom	6.5 12	8:34 8:33	8.71 8.76	8.17 8.15	33.22 33.10	23.05 23.06	2.72 2.92	- 4	0.184 NW 0.194 NW	/
M2	20231228		Moderate		Bottom	12	8:33	8.76	8.15	33.10	23.06	2.92	5	0.194 NW)	,
M3	20231228		Moderate		Surface	1	8:22		8.18	32.06	23.10	1.74	3	0.179 NW	/
	20231228	Sunny	Moderate		Surface	1	8:22	8.47	8.17	32.03	23.13	2.13	5	0.183 NW	/
M3	20231228	Sunny	Moderate	Mid-Flood	Middle	3.65	8:21	8.54	8.20	32.00	23.19	2.11	3	0.222 NW	/
M3		Cunny	Moderate		Middle	3.65	8:21	8.39	8.17	32.16	23.18	2.10	3	0.201 NW	/
M3 M3	20231228						8:20	8.46	8.22	32.09	23.08	1.72	4	0.205 NW	/
M3 M3 M3	20231228 20231228	Sunny	Moderate		Bottom	6.3					***		-		/
M3 M3 M3 M3	20231228 20231228 20231228	Sunny Sunny	Moderate	Mid-Flood	Bottom	6.3	8:20	8.46	8.26	32.07	23.19	1.97	3	0.185 NW	/
M3 M3 M3 M3 M4	20231228 20231228 20231228 20231228	Sunny Sunny Sunny	Moderate Moderate	Mid-Flood Mid-Flood	Bottom Surface		8:20 8:48	9.23	8.26 8.33	32.07 33.19	23.42	2.84	3	0.185 NW 0.199 NW	/ /
M3 M3 M3 M3	20231228 20231228 20231228	Sunny Sunny Sunny Sunny	Moderate	Mid-Flood Mid-Flood Mid-Flood	Bottom	6.3 1	8:20		8.26	32.07			3 3 3	0.185 NW	/ / /

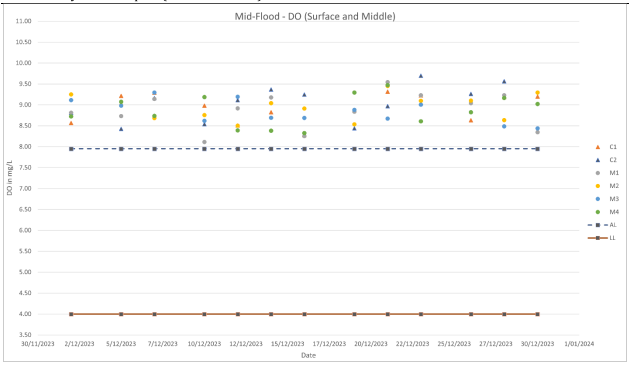


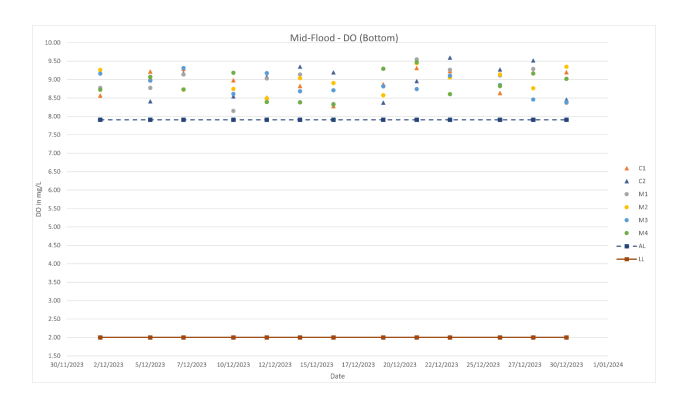


C1	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	9:14	9.29	8.22	33.65	22.68	3.25	2.5	0.196	NW	/
C1	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	9:14	9.15	8.19	33.69	22.69	3.12	3	0.192	NW	/
C1	20231230	Cloudy	Moderate	Mid-Flood	Middle	10.35	9:13	9.08	8.23	33.60	22.73	3.16	2.5	0.187	NW	/
C1	20231230	Cloudy	Moderate	Mid-Flood	Middle	10.35	9:13	9.27	8.23	33.48	22.74	3.01	3	0.164	NW	/
C1	20231230	Cloudy	Moderate	Mid-Flood	Bottom	19.7	9:12	9.10	8.25	33.57	22.78	3.46	3	0.191	NW	/
C1	20231230	Cloudy	Moderate	Mid-Flood	Bottom	19.7	9:12	9.25	8.28	33.56	22.76	3.39	3	0.214	N	/
C2	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:13	8.34	8.34	33.99	22.90	4.01	2.5	0.183	NW	/
C2	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:13	8.46	8.32	33.80	22.84	3.95	2.5	0.194	N	/
C2	20231230	Cloudy	Moderate	Mid-Flood	Middle	10.8	8:12	8.39	8.35	33.98	22.92	3.84	2.5	0.167	NW	/
C2	20231230	Cloudy	Moderate	Mid-Flood	Middle	10.8	8:12	8.36	8.31	34.04	22.83	4.06	3	0.189	N	/
C2	20231230	Cloudy	Moderate	Mid-Flood	Bottom	20.6	8:11	8.54	8.33	33.86	22.78	3.95	4	0.159	NW	/
C2	20231230	Cloudy	Moderate	Mid-Flood	Bottom	20.6	8:11	8.37	8.35	33.89	22.83	4.03	3	0.169	NW	/
M1	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:40	8.41	8.27	33.46	23.05	2.97	4	0.167	N	/
M1	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:40	8.32	8.21	33.19	23.07	2.92	3	0.163	NW	/
M1	20231230	Cloudy	Moderate	Mid-Flood	Middle	3.4	8:39	8.26	8.19	33.15	23.09	3.28	3	0.188	NW	/
M1	20231230	Cloudy	Moderate	Mid-Flood	Middle	3.4	8:39	8.39	8.28	33.33	23.03	2.89	2.5	0.203	NW	/
M1	20231230	Cloudy	Moderate	Mid-Flood	Bottom	5.8	8:38	8.41	8.23	33.33	23.11	3.29	3	0.208	NW	/
M1	20231230	Cloudy	Moderate	Mid-Flood	Bottom	5.8	8:38	8.33	8.23	33.38	23.08	3.01	4	0.207	NW	/
M2	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:57	9.19	8.22	33.88	23.00	2.48	4	0.182	N	/
M2	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:57	9.26	8.14	33.88	23.09	2.95	4	0.211	NW	/
M2	20231230	Cloudy	Moderate	Mid-Flood	Middle	6.2	8:56	9.38	8.17	33.84	23.05	2.64	3	0.219	NW	/
M2	20231230	Cloudy	Moderate	Mid-Flood	Middle	6.2	8:56	9.35	8.17	33.61	23.01	2.93	4	0.216	NW	/
M2	20231230	Cloudy	Moderate	Mid-Flood	Bottom	11.4	8:55	9.36	8.17	33.51	23.00	2.78	5	0.168	NW	/
M2	20231230	Cloudy	Moderate	Mid-Flood	Bottom	11.4	8:55	9.34	8.21	33.86	23.12	2.63	4	0.200	NW	/
M3	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:28	8.44	8.19	33.67	23.10	3.06	4	0.199	NW	/
M3	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	8:28	8.45	8.12	33.68	23.06	3.17	3	0.181	NW	/
M3	20231230	Cloudy	Moderate	Mid-Flood	Middle	3.65	8:27	8.47	8.20	33.59	23.06	3.15	4	0.206	NW	/
M3	20231230	Cloudy	Moderate	Mid-Flood	Middle	3.65	8:27	8.40	8.12	33.61	23.13	3.12	2.5	0.161	NW	/
M3	20231230	Cloudy	Moderate	Mid-Flood	Bottom	6.3	8:26	8.41	8.16	33.46	23.07	2.93	3	0.161	NW	/
M3	20231230	Cloudy	Moderate	Mid-Flood	Bottom	6.3	8:26	8.37	8.19	33.39	23.06	2.94	3	0.202	NW	/
M4	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	9:34	9.07	8.10	33.98	23.08	3.19	3	0.184	N	/
M4	20231230	Cloudy	Moderate	Mid-Flood	Surface	1	9:34	8.97	8.13	33.96	23.07	3.27	3	0.200	NW	/
M4	20231230	Cloudy	Moderate	Mid-Flood	Bottom	3.8	9:33	9.11	8.09	33.82	23.00	2.84	4	0.215	NW	/
M4	20231230	Cloudy	Moderate	Mid-Flood	Bottom	3.8	9:33	8.93	8.16	33.96	23.08	3.10	2.5	0.158	NW	/



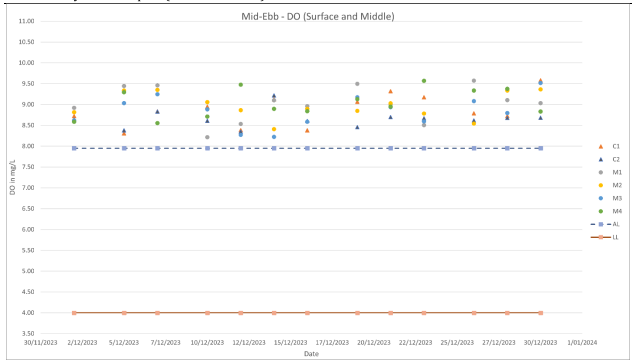


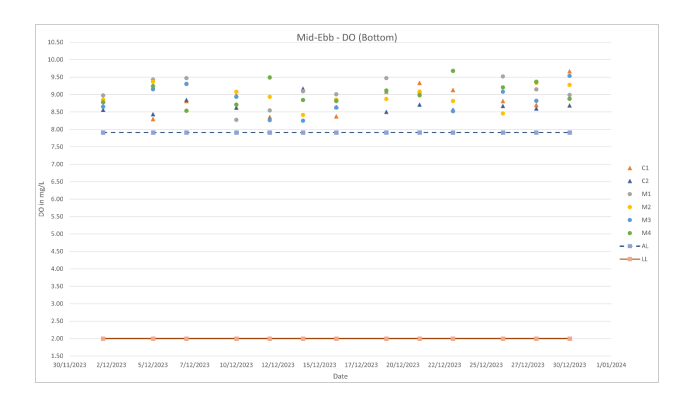






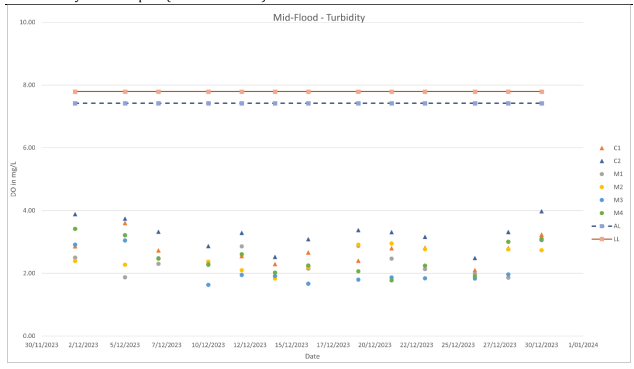


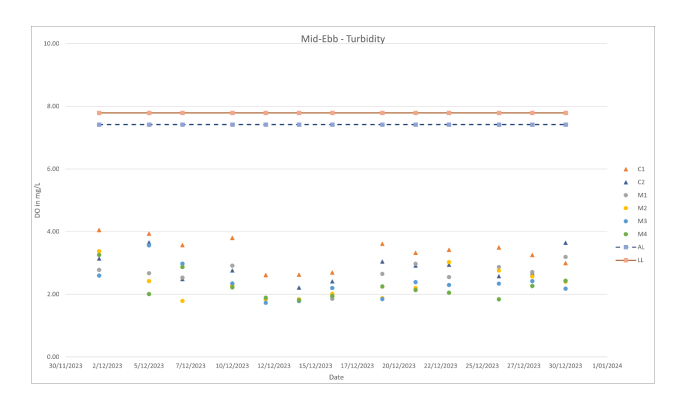






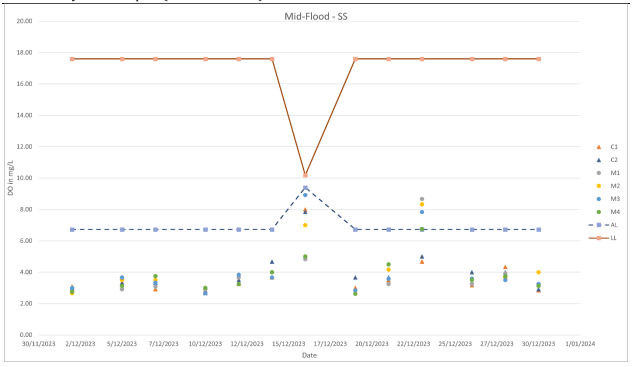


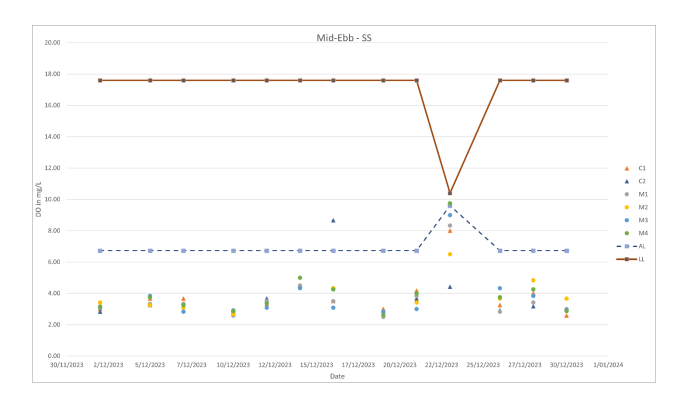
















Appendix J Complaint Log





Statistical Summary of Environmental Complaints

Reporting Period	Environmental Complaint Statistics									
Period	Frequency	Cumulative	Complaint Nature							
December 2023	0	0	N/A							

Statistical Summary of Environmental Summons

Reporting	Environmental Summons Statistics									
Period	Frequency	Cumulative	Details							
December 2023	0	0	N/A							

Statistical Summary of Environmental Prosecution

Reporting Period	Environmental Prosecution Statistics									
Period	Frequency	Cumulative	Details							
December 2023	0	0	N/A							