

# Environmental Monitoring Report

## December 2020-March 2021

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## 1 INTRODUCTION

### 1.1 PROJECT BACKGROUND

The aim of the Project is to extend the land mass at Gulhifalhu, as part of the master plan for the international port development in Greater Malé Area. This will be achieved by reclaiming land and protecting the reclamation with revetment.

The total area of additional land to be reclaimed is approximately 190 ha at Gulhifalhu. Figure 1-1 shows the location of the subject atolls and islands. Figure 1-2 shows North Malé Atoll and Gulhifalhu island location. Figure 1-3 shows the updated survey of the design for Stage 1 of the reclamation.



Figure 1-1 - Location of Maldives.



Figure 1-2 - Location of Gulhifalhu.

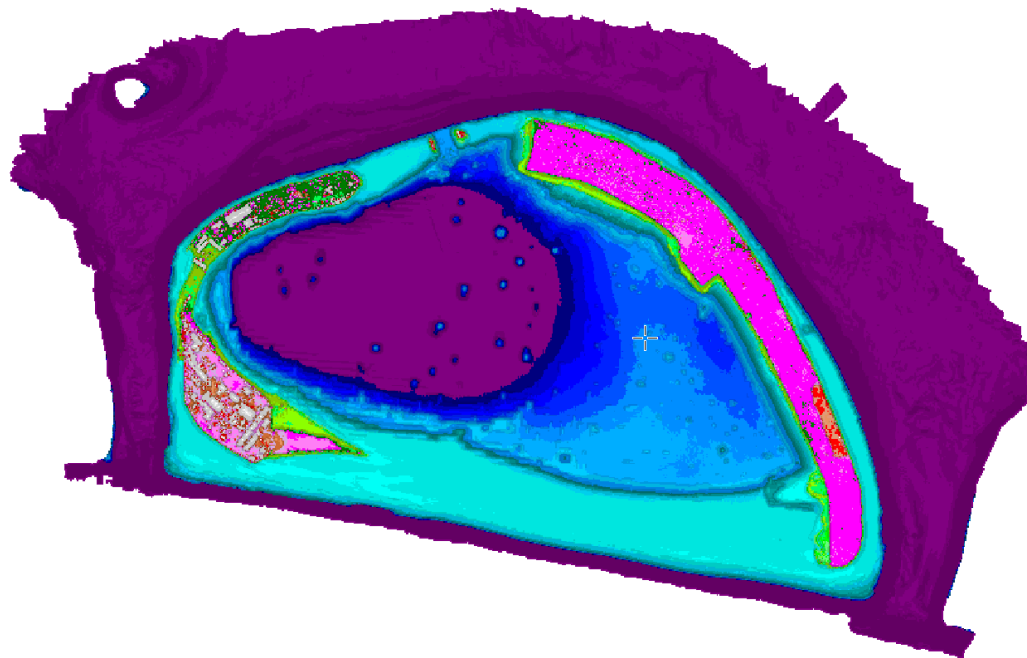


Figure 1-3 - Reclamation design – Stage 1.

## 1.2 SCOPE OF WORK

The Project involves the land reclamation of Gulhifalhu. The overall project can be divided into the following components:

- Pre-dredging and reclamation works
  - Sand search
  - Deployment of mitigation measures
- Dredging and Reclamation
  - Equipment and material mobilization
  - Dredging new entrance channel
  - Dredging and reclamation works
- Construction of shore protection works
  - Equipment and material mobilization
  - Shore protection construction
- Demobilization
  - Handover and demobilize equipment

The Stage 1 reclamation was created using approximately 6 million m<sup>3</sup> of sand, which were sourced from inside North Malé Atoll. The reclamation was made to a height of +2.0 m MSL. The revetment is being made by Sub-contractor CIFI. The revetment of this phase has a length of approximately 1.3 km of permanent rock revetment and approximately 1.1 km of temporary revetment made with geobags.

The two main dredgers used for the Project are BHD Colbart and TSHD Fairway. The Colbart was used to construct a sand bund before starting reclamation works, to contain the sediment and any sediment plumes and to dredge the new entrance channel. The Fairway was used for the dredging and reclamation. Sand was sourced from the Primary Borrow Area (Figure 1-4).

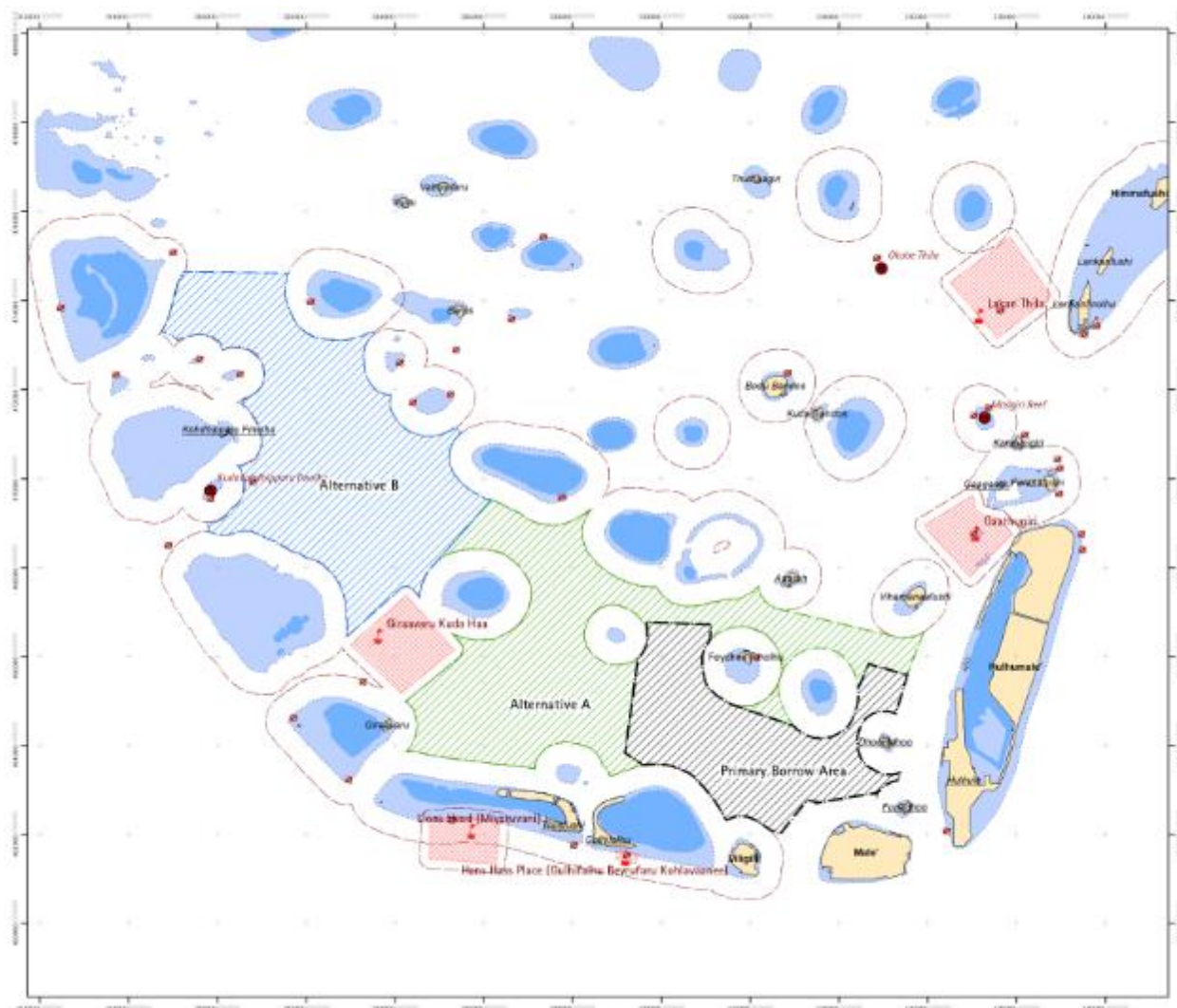


Figure 1-4 - Sand Borrow Areas.

### 1.3 DOCUMENT SCOPE

This environmental monitoring report presents the results of the environmental monitoring conducted during week 49-2020 to 13-2021, from the 01<sup>st</sup> December 2020 until 4<sup>th</sup> April 2021

No dredging operations were carried out during the reporting period. The project activity during the monitoring period was installation of permanent revetment on the reclaimed area. All construction works were concluded on the 15<sup>th</sup> March 2021.

For further detail on the dredging and reclamation works conducted in this period reference is made to the Daily and Weekly Progress Reports.

Each day before conducting monitoring an assessment of predicted wind speeds, swell and wave heights and maximum wave heights is made to determine whether safe operations offshore are possible. In general, wind speeds over 15 knots are limiting for activities related to physicochemical analysis of seawater, swell heights over 0.5m are limiting to all monitoring and maintenance activities and max wave heights over 2.0m are generally limiting to all monitoring and maintenance activities.

The environmental monitoring presented in this report contains:

- Water quality monitoring (Chapter 2);
- Sedimentation (3);
- Coral reef health survey (4);
- Noise monitoring (5);
- Erosion and coastal changes (6).

For more detail on the environmental monitoring and management strategy, reference is made to the Project Environmental and Social Management Plan.

## 2 WATER QUALITY MONITORING

During this reporting period, CDE Consulting have been commissioned by Boskalis for the purpose of meeting EPA requirement for monitoring water quality within the impact area of the Phase I - Gulhifalhu Port development Project (Dredging, Reclamation and Revetment works).

For the Dredging, Land Reclamation and Revetment Works at Gulhifalhu project, turbidity limit holds at 10mg/l, (converted to 5.2 NTU) at all reefs within the atoll lagoon in proximity to the dredging site. Exceptions shall be made where background rates exceeded the threshold level and in reefs where extensive reclamation work has been undertaken (including e.g. Thilafushi, Gulhifalhu, Villigili, Malé, Hulhumalé). Considerations also shall be made to account for naturally elevated levels of turbidity which may occur during storm events or bad weather.

### 2.1 METHOD

In-situ water quality measurements for physiochemical analysis are taken from a vessel, using a handheld multi-parameter probe, a laptop, and the vessel's navigation equipment.

Parameters measured are:

- Turbidity;
- Temperature;
- Conductivity;
- pH; and
- Depth.

### 2.2 LOCATIONS

In-situ measurements were taken daily at the reclamation area (yellow mark) whilst in-situ measurements at the borrow area (pink mark) were stopped on the 24<sup>th</sup> August 2020 as the TSHD Fairway completed its dredging operations on the 20<sup>th</sup> August 2020. In total, eighteen monitoring locations were being monitored including two background locations (W19 and W27) until the 24<sup>th</sup> August 2020. As from the 25<sup>th</sup> August 2020 up to this reporting period, in-situ measurement continued at eight monitoring locations around the reclamation area as presented in Figure 2-1.



Figure 2-1 : Location turbidity monitoring stations.

Turbidity is measured in Nephelometric Turbidity Units (NTU) which is a measure of the relative clarity of water and is linearly correlated to the suspended particles in the water. By taking water samples and determining the SSC (Suspended Sediments Concentration in mg/l) and the turbidity (NTU) a correlation factor is established. A relationship has been established based on measurements taken during previous projects from Contractor in the Maldives, resulting in the following relationship: 1 NTU = 1.92 mg/l.

### 2.3 TIME AND FREQUENCY

Weather permitting, in-situ measurements are taken once daily and during daylight hours only. The EIA requires measurements and water sampling at the surface, at approximately 1 meter depth. For completeness, in-situ parameters are measured at two additional depths; 'bottom' and 'mid-water'. 'Bottom' is defined as the maximum depth the probe will go to on a 30m cable (dependent on currents), or 90% of the water column if water depth is < 30m. The 'mid-water' measurement is taken at approximately 0.5 \* the 'bottom' depth. Data recording is set to every second on an average of 1 minute per depth.

### 2.4 INSTRUMENTS

A Manta Eureka multi-parameter probe is used for the in-situ water quality measurements, capable of measuring the required physiochemical parameters (specifications see Appendix 2). The turbidity probe has a wiper to reduce biofouling of the sensor surface. The probes use 90° optics and infrared light in accordance with ISO7027. The probe uses a unique modulation technique to ensure almost complete rejection of ambient light conditions.

The Eureka turbidity probes are factory calibrated, and the calibration is verified monthly per Manufacturer's specification. Log sheets of calibration verifications are kept by the Environmental Monitoring Engineer for each probe.

### 2.5 RESULTS

Results of the in-situ water quality measurements at the locations of the monitoring stations taken from calendar week 49 to week 13 are as follows:

Figure 2-2 to Figure 2-4 for Temperature (°C);

Figure 2-5 to Figure 2-7 for pH;

Figure 2-8 to Figure 2-10 for Conductivity ( $\mu\text{S}/\text{cm}$ );

Figure 2-11 to Figure 2-13 for Turbidity at Reclamation area (NTU);

### 2.5.1 Temperature: 01<sup>st</sup> December 2020 until 15<sup>th</sup> March 2021



Figure 2-2: Surface Temperature Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.

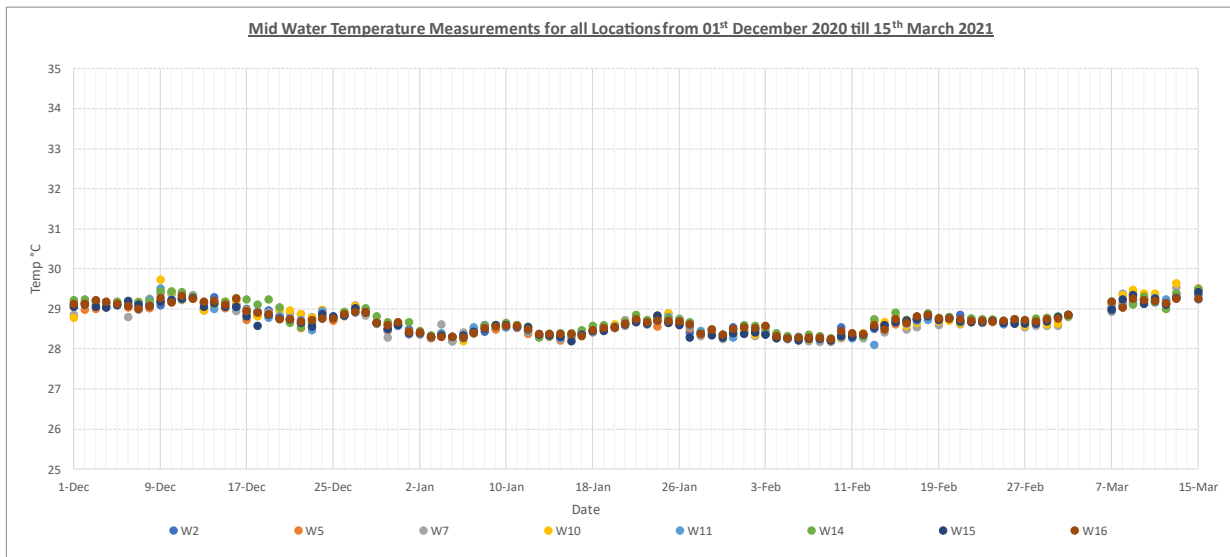


Figure 2-3: Mid Water Temperature Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.

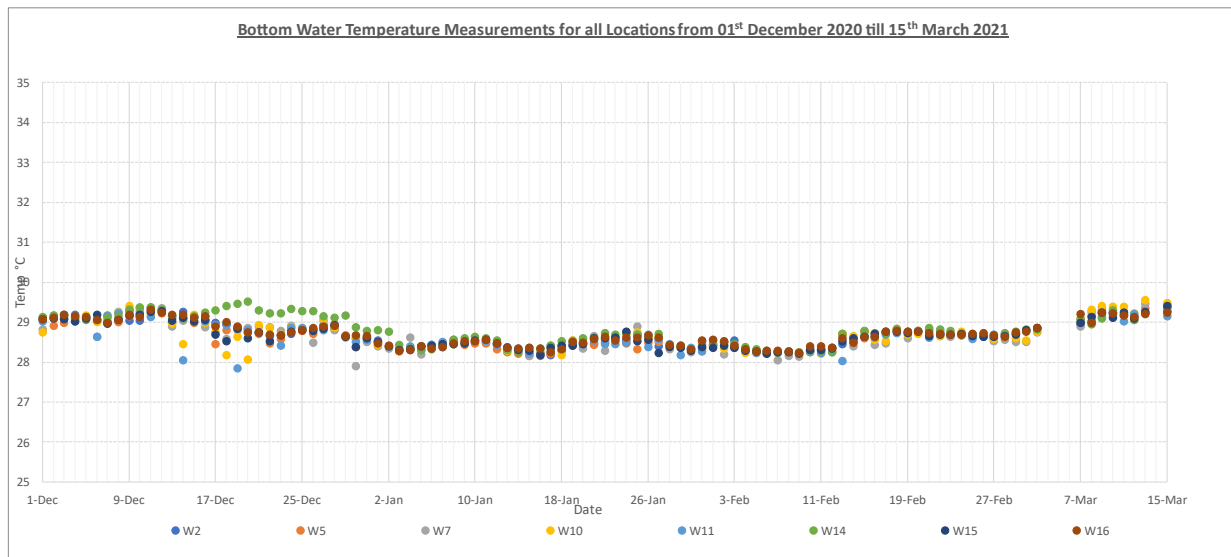


Figure 2-4: Bottom Temperature Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.

### 2.5.2 pH: 01<sup>st</sup> December 2020 until 15<sup>th</sup> March 2021

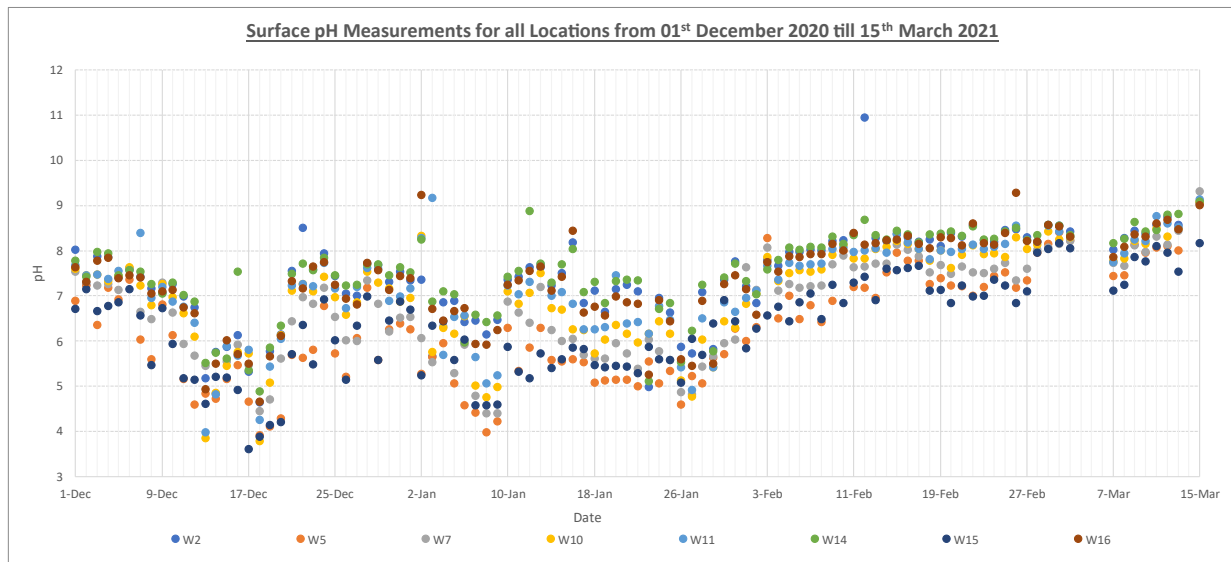
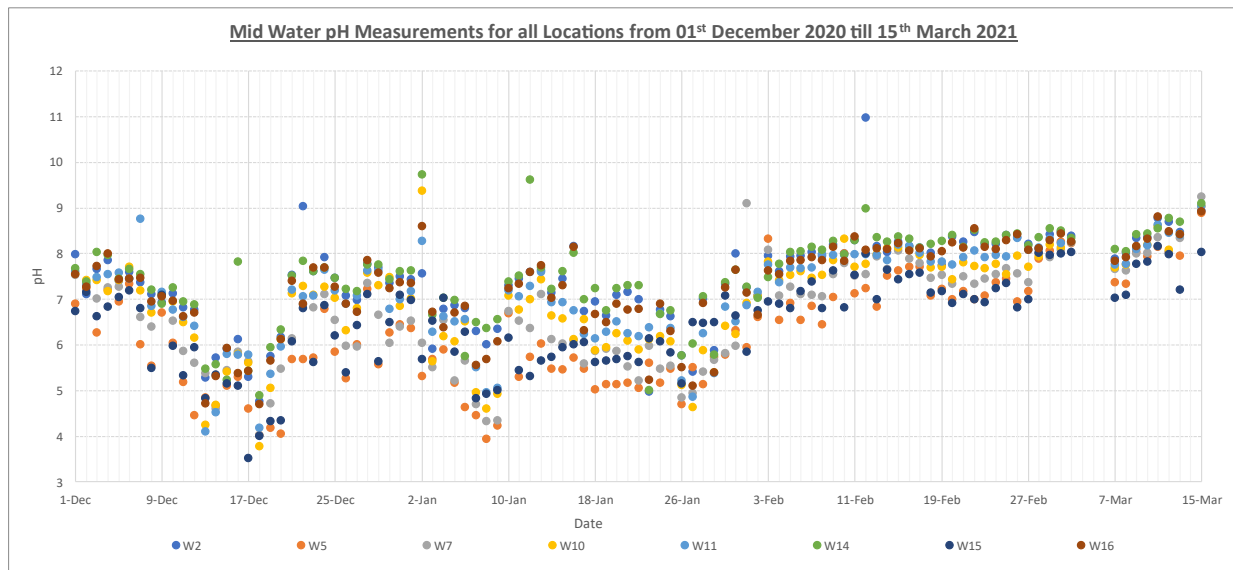
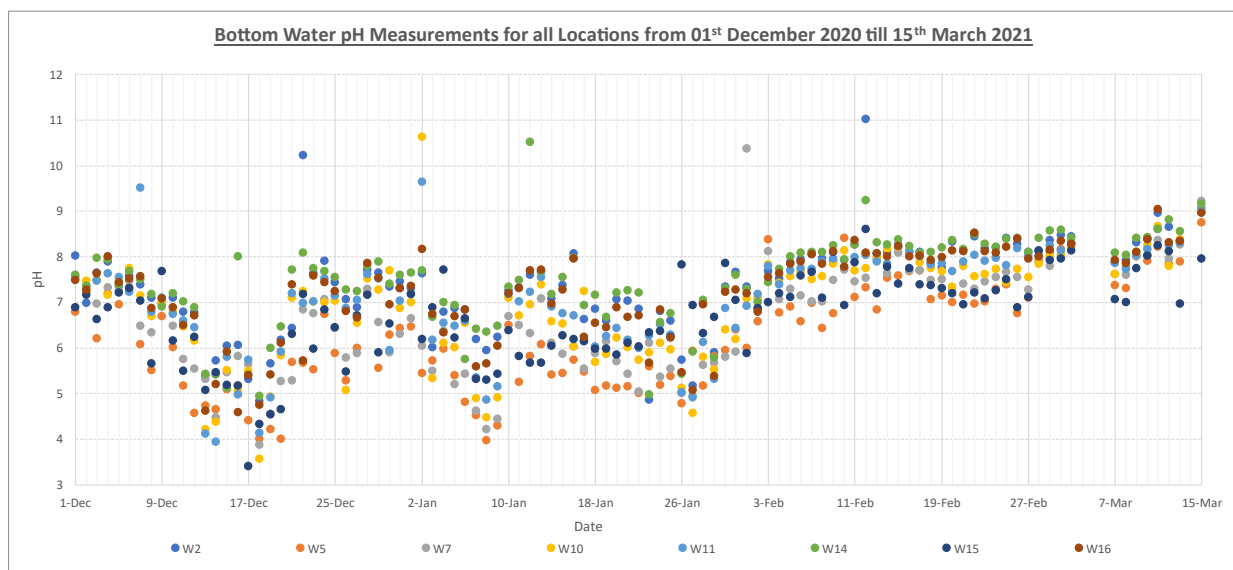


Figure 2-5: Surface pH Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.



**Figure 2-6: Mid Water pH Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.**



**Figure 2-7: Bottom pH Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.**

### 2.5.3 Conductivity: 01<sup>st</sup> December 2020 until 15<sup>th</sup> March 2021

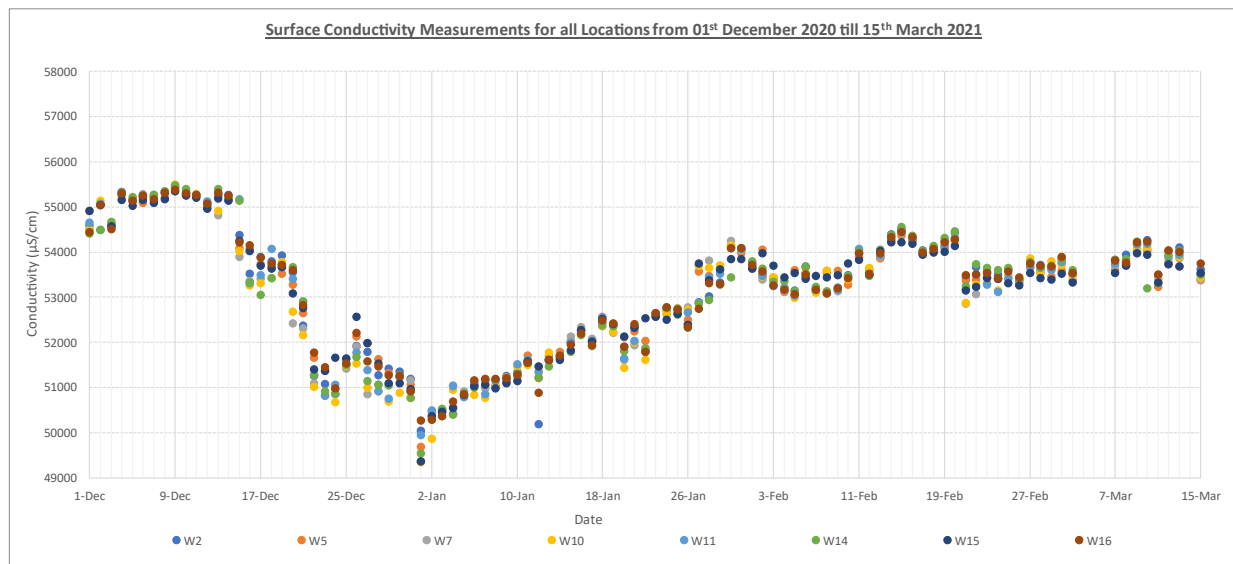


Figure 2-8: Surface Conductivity Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.

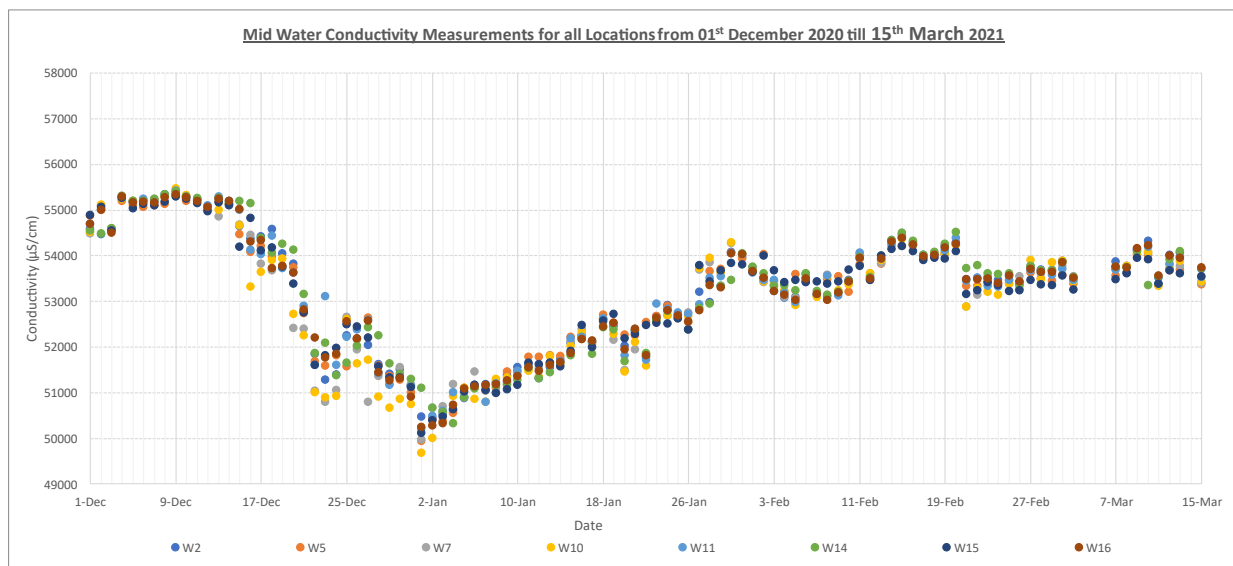


Figure 2-9: Mid Water Conductivity Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.

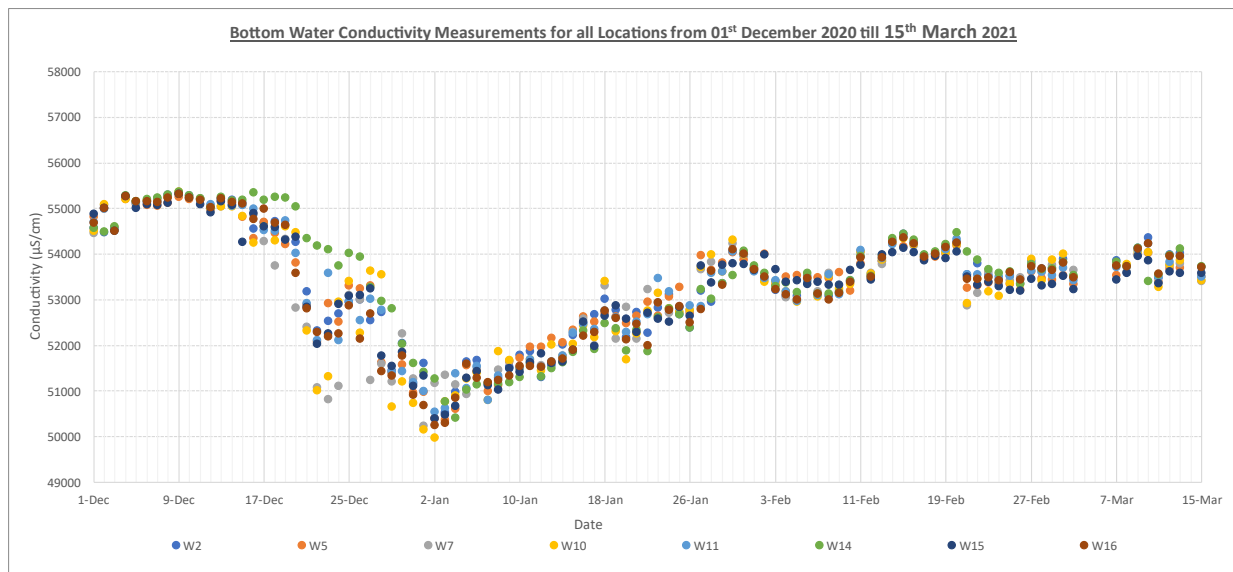


Figure 2-10: Bottom Conductivity Measurements for all Locations from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.

#### 2.5.4 Turbidity (Reclamation area): 01<sup>st</sup> December 2020 until 15<sup>th</sup> March 2021

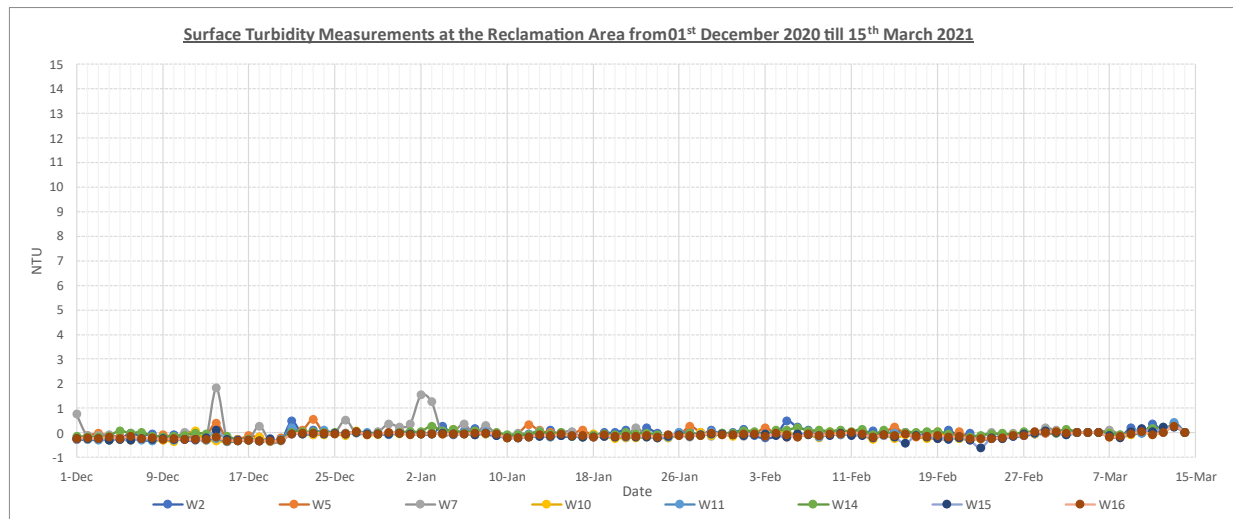
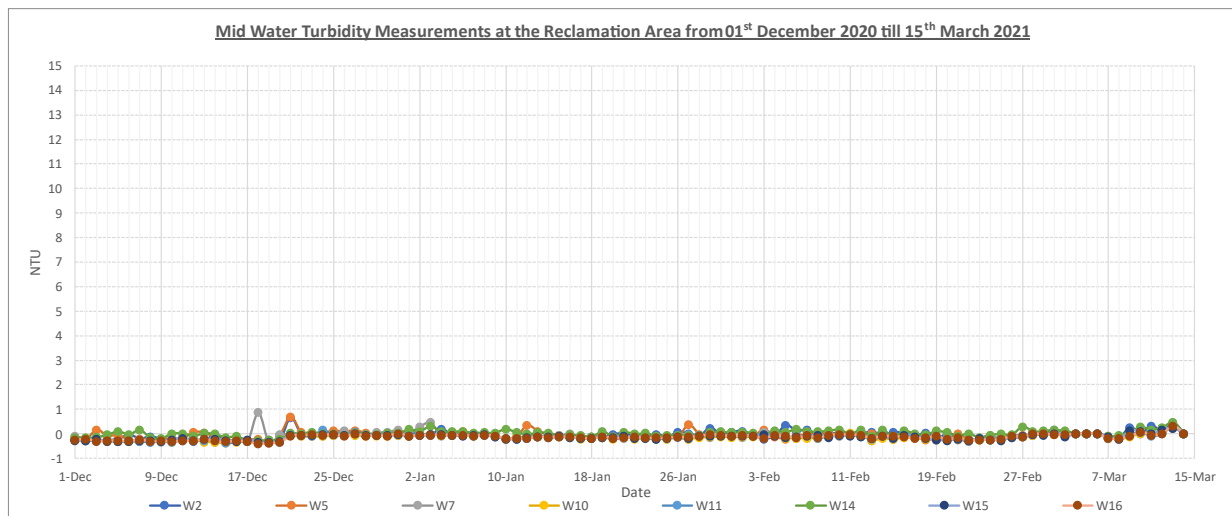
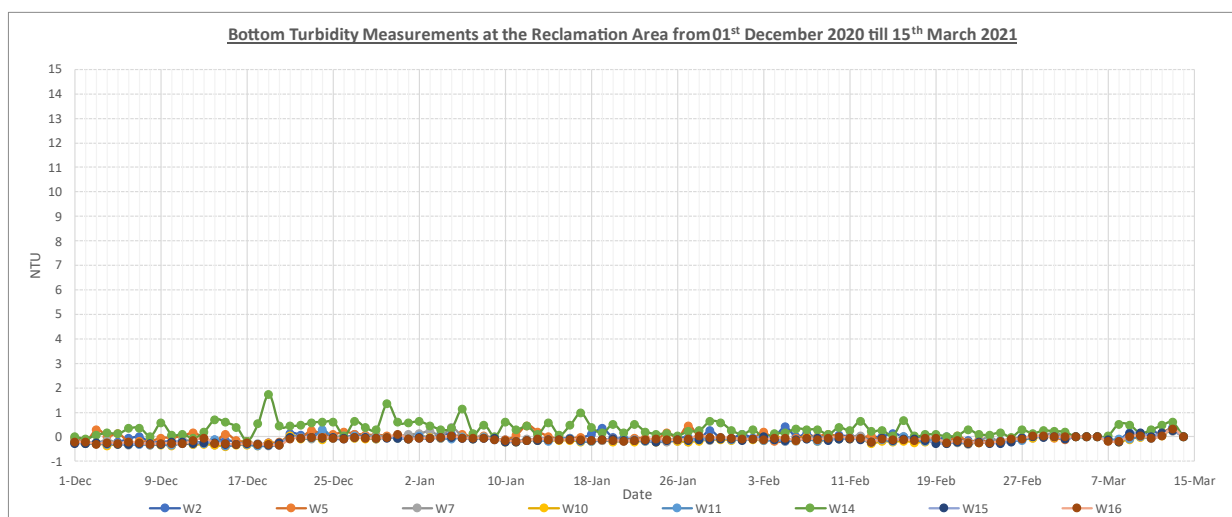


Figure 2-11: Surface Turbidity Measurements at the Reclamation Area from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.



**Figure 2-12: Mid Water Turbidity Measurements at the Reclamation Area from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.**



**Figure 2-13: Bottom Turbidity Measurements at the Reclamation Area from 01<sup>st</sup> Dec 2020 until 15<sup>th</sup> Mar 2021.**

### ***2.5.5 Summary***

During this reporting period, no unexpected turbidity exceedances were measured. Daily average water quality data per location are shown in Appendix I.

- Seawater temperature during the sampling period ranges from 27.84°C to 29.82°C
- pH level for all of the sampling locations was found to be ranging at 3.42 – 11.03.  
pH data trend tends to decline weeks after calibration. Bifouling on the sensors might have affected the readings. The data seems to normalize after each calibration during the reporting period.
- Conductivity values during the sampling period ranges from 49357 µS/cm to 55505 µS/cm
- Turbidity level recorded for all samples was very low, the highest recorded was 1.81 NTU (W5) on the 14<sup>th</sup> December 2020.

It should be noted that turbidity readings can show negative values, when more light is reflected in the field compared to circumstances during calibration. Negative values indicate no turbidity and should therefore be interpreted as 0 NTU.

Moreover, as from the 23<sup>rd</sup> of June 2020, no measurements were taken at location W47 due to access restrictions by the marine police.

No measurements were done on 04<sup>th</sup>, 05<sup>th</sup>, 06<sup>th</sup> and 14<sup>th</sup> of April due to equipment technical issues.

## 2.6 QUALITY ASSURANCE, QUALITY CONTROL

### 2.6.1 Calibration of Turbidity sensors

The Eureka Manta multiparameter probes are factory calibrated, and the calibration is verified monthly per manufacturer specification. Log sheets of calibration verifications are kept by the Environmental Engineer for each probe and are available hard and soft copy on site. Dates of calibration/verification of sensors currently on site are shown in Table 2-1.

*Table 2-1: Calibration sensors*

EUREKA MULTIMETER SENSOR	STATUS	CALIBRATION DATES
S/N: MT12183556	Used for measurements	20 <sup>th</sup> December 2020 09 <sup>th</sup> January 2021 12 <sup>th</sup> February 2021
S/N: MT12183554	Spare	N/A

### 3 SEDIMENTATION RATE

CDE Consulting have been commissioned by Boskalis for the purpose of meeting the EIA requirement for monitoring sedimentation rate at selected reefs within the impact area of the Phase I - Gulhifalhu Port development Project (Dredging, Reclamation and Revetment works). Sedimentation rates are monitored at reefs that may potentially be affected by the dredging and reclamation works.

Sedimentation was monitored continuously during dredging and reclamation works. A daily average limit of 15 mg/cm<sup>2</sup>/day, not exceeding 20% of the measurements, applies at the monitoring locations around the primary borrow area. During this reporting period, sediment traps were deployed between 28<sup>th</sup> November 2020 until 07<sup>th</sup> March 2021 on six fortnightly periods. Furthermore, there were no dredging operations during this monitoring period.

- Monitoring Period 14 (P14) – 28<sup>th</sup> November until 13<sup>th</sup> December 2020
- Monitoring Period 15 (P15) – 12<sup>th</sup> until 27<sup>th</sup> December 2020
- Monitoring Period 16 (P16) – 26<sup>th</sup> December 2020 until 10<sup>th</sup> January 2021
- Monitoring Period 17 (P17) – 09<sup>th</sup> until 24<sup>th</sup> January 2021
- Monitoring Period 18 (P18) – 23<sup>rd</sup> January until 07<sup>th</sup> February 2021
- Monitoring Period 19 (P19) – 06<sup>th</sup> until 21<sup>st</sup> February 2021
- Monitoring Period 20 (P20) – 20<sup>th</sup> February until 07<sup>th</sup> March 2021
- Monitoring Period 21 (P21) – 06<sup>th</sup> until 21<sup>st</sup> March 2021
- Monitoring Period 22 (P22) – 20<sup>th</sup> March until 4<sup>th</sup> April 2021

Furthermore, below were the major project activities during the monitoring period;

- Installation of permanent revetment on the reclaimed area.
- Sand slope, profiling works continue with assisting the revetment works
- Preparation of dry equipment for demobilization ongoing

All construction works were finished per the 15<sup>th</sup> of March 2021. Monitoring Period 22 was conducted to provide reference sedimentation rates in the absence of construction works.

#### 3.1 METHOD

The same method for measuring sedimentation rate was applied as used for the baseline survey for the EIA [Ref. 10]. Sedimentation rate on the reef will be measured using sediment traps, which consisted of:

- Sediment traps, Figure 3-1 (constructed from 5 cm internal diameter PVC pipe, 11.5 cm long and sealed at one end, with baffles placed in the top of the pipe to prevent entry of fishes) (English, Wilkinson & Baker, 1997).
- Iron rods

The iron rods are hammered into the substratum, so that they are vertical and firmly secured. Three sediment traps are attached to the rod with cable tie. The base of the trap is 20 cm from the substratum, and the traps are tied to the rod in a way that rod does not protrude above the opening of the pipes.

The traps are left for a fourteen-day period and thereafter retrieved, weather permitting. The traps were sealed prior to removal from the rod, to prevent loss of any material. The samples are dried in oven (at 60°C) and weighed to the nearest milligram.



**Figure 3-1: Sediment traps design.**

Sedimentation rate is calculated as milligrams (mg) of sediment per cm<sup>2</sup> per day, using the following formula, where Sediment Weight is average dry weight of the sediment samples, and “r” is radius of the trap opening.

$$\text{Sedimentation rate} = (\text{Sediment weight}) / (\text{Number of days} \times \pi r^2)$$

### 3.2 LOCATIONS

Sedimentation rate is measured at the locations indicated in Figure 3-2 as per the approved Environmental Monitoring Plan for the project:

- Yellow – To be monitored when reclamation works are being performed

Dredging operations were completed on 20<sup>th</sup> August 2020, and no project related works were ongoing near the sand borrow area during this monitoring period. Hence no sedimentation rate monitoring was carried out at sites near the sand borrow area during this period.

**Table 2: Sedimentation measurement positions**

TRAP ID	DESCRIPTION	LATITUDE	LONGITUDE	DEPTH (M)
T2	Gulhifalhu (N)	4.18785°	73.4684°	2.5
T4	Gulhifalhu (NE)	4.182291°	73.475565°	3
T6	Gulhifalhu (SE)	4.172121°	73.478178°	5
T7	Gulhifalhu (SE)	4.172238°	73.474390°	5
T8	Gulhifalhu (S)	4.17332°	73.467003°	5
T9	Gulhifalhu (S)	4.174529°	73.461196°	3.3
T10	Gulhifalhu (SW)	4.176124°	73.454658°	5
T11	Villingili (NW)	4.176084°	73.483121°	10
T19	Feydhoo Finolhu	4.211618°	73.481556°	3
T20	Oluhahaa	4.217497°	73.458640°	2.5
T21	Bangau	4.222450°	73.429949°	2.7
T22	Kurumba	4.226931°	73.517007°	2.5
T23	Dhiyaneru	4.231697°	73.471358°	2.5
T24	Kandinmafalu	4.238414°	73.457170°	2.5

Note: according to the EIA, of the locations at Gulhifalhu south side (T6, T7, T8, T9 and T10), only two have to be monitored, based on the progress of works. Therefore, T6 and T7 have been monitored continuously, due to their proximity to the works. Additionally, during periods 4 - 13, T9 has been monitored for additional information.



Figure 3-2: Sedimentation measurement locations.

### 3.3 RESULTS

Table 3 shows the sedimentation measured for period 14 (P14) until period 22 (P22). No limit applies at Gulhifalhu and Villingili, as these sites are already heavily influenced by previous extensive reclamation works. Please note that background level of sedimentation already exceeded 15 mg/cm<sup>2</sup>/day at the south of Gulhifalhu (Hans Hass Place) before any dredging and reclamation works took place. Additionally, considerations shall be made to account for naturally elevated sedimentation levels which may occur during storm events or bad weather.

- **Sedimentation rates recorded at monitoring sites in Gulhifalhu and Villingili**
  - **T-2** sedimentation rate over monitoring periods 14 to 22 ranges from 46.77 to 476.69 mg/cm<sup>2</sup>/day. It is located on the northern side of Gulhifalhu where the perimeter bund seemed to suffer more erosion than along the eastern side. Heavy rainfall, thunderstorms and rough seas during this period in combination with the erosion of the sand bund around the reclaimed area and ongoing installation of revetment may have contributed to the high sedimentation rates at this site. However, even when no construction works were ongoing and erosion was restricted because of the revetment having been completed, natural sedimentation rate remained high in P22 (112.30 mg/cm<sup>2</sup>/day);
  - **T-4** recorded its highest rate during period 15 (87.46 mg/cm<sup>2</sup>/day). The recorded rates throughout the remaining periods were significantly lower than Period 15, yet still above the trigger value during P16 - P19;
  - **T-6** sedimentation rates were below the trigger value on Periods 14 and 17. Highest recorded rate was in Period 18 (35.11 mg/cm<sup>2</sup>/day). The recorded rates in the remaining periods were significantly lower than Period 18 yet still above the trigger value;
  - **T-7** recorded its highest rate during period 18 (27.36 mg/cm<sup>2</sup>/day), remaining periods were significantly lower, yet still slightly above the trigger value during P15, P16 and P19;
  - **T-9**, sedimentation rates were low all throughout the monitoring periods ranging from 1.79 to 12.96 mg/cm<sup>2</sup>/day rate;
  - **T-11** sedimentation rate was low all throughout the monitoring period ranging from 1.56 to 8.91 mg/cm<sup>2</sup>/day rate.

Table 3: Sedimentation rate and deployment overview Period 14 – Period 22

Trap ID	Description	Baseline Average (mg/cm <sup>2</sup> /day)	Period 14 (P14)			Period 15 (P15)			Period 16 (P16)			Period 17 (P17)			Period 18 (P18)		
			Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE	Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE	Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE	Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE	Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE
T2	Gulhifalhu (N)	not measured	29 Nov 2020 - 13 Dec 2020	159.76	62.23	13-27 Dec 2020	285.03	101.38	27 Dec 2020 - 10 Jan 2021	159.07	58.64	10-24 Jan 2021	458.57	188.62	24 Jan - 07 Feb 2021	476.49	196.80
T4	Gulhifalhu (NE)	2.22	29 Nov 2020 - 13 Dec 2020	13.50	1.01	13-27 Dec 2020	87.46	2.10	27 Dec 2020 - 10 Jan 2021	33.09	2.43	10-24 Jan 2021	16.98	2.37	24 Jan - 07 Feb 2021	40.59	2.29
T6	Gulhifalhu (SE)	not measured	28 Nov 2020 - 13 Dec 2020	3.40	0.42	12-27 Dec 2020	19.10	1.81	26 Dec 2020 - 09 Jan 2021	20.05	1.18	10-24 Jan 2021	7.91	0.77	24 Jan - 06 Feb 2021	35.11	1.39
T7	Gulhifalhu (SE)	not measured	28 Nov 2020 - 13 Dec 2020	4.35	0.24	12-27 Dec 2020	15.35	2.33	26 Dec 2020 - 09 Jan 2021	16.33	3.03	09-23 Jan 2021	7.33	0.88	23 Jan - 06 Feb 2021	27.36	6.41
T9	Gulhifalhu (S)	332.4	28 Nov 2020 - 13 Dec 2020	1.79	0.11	12-27 Dec 2020	5.58	0.36	26 Dec 2020 - 09 Jan 2021	6.09	0.59	09-23 Jan 2021	4.35	0.6	23 Jan - 06 Feb 2021	12.96	1.94
T11	Villingili (NW)	10.49	29 Nov 2020- 13 Dec 2020	1.56	0.28	13-27 Dec 2020	3.51	0.28	27 Dec 2020 - 10 Jan 2021	5.13	0.88	10-24 Jan 2021	2.88	0.77	24 Jan - 07 Feb 2021	8.91	1.24

Trap ID	Description	Baseline Average (mg/cm <sup>2</sup> /day)	Period 19 (P19)			Period 20 (P20)			Period 21 (P21)			Period 22 (P22)		
			Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE	Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE	Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE	Deployment Dates	Rate (mg/cm <sup>2</sup> /day)	± SE
T2	Gulhifalhu (N)	not measured	07 - 21Feb 2021	470.93	199.18	21Feb - 06 Mar 2021	58.29	20.21	07 - 21Mar 2021	46.77	24.92	21Mar - 04 Apr 2021	112.30	68.06
T4	Gulhifalhu (NE)	2.22	07 - 21Feb 2021	22.46	2.55	21Feb - 06 Mar 2021	12.67	1.49	07 - 21Mar 2021	12.08	1.15	21Mar - 04 Apr 2021	9.78	1.03
T6	Gulhifalhu (SE)	not measured	06 - 20 Feb 2021	15.87	2.41	20 Feb - 07 Mar 2021	15.56	0.27	06 - 20 Mar 2021	17.59	1.87	20 Mar - 03 Apr	15.58	0.58
T7	Gulhifalhu (SE)	not measured	06 - 20 Feb 2021	17.19	3.54	20 Feb - 07 Mar 2021	9.92	2.17	06 - 20 Mar 2021	13.61	1.82	20 Mar - 03 Apr	9.48	3.12
T9	Gulhifalhu (S)	332.4	06 - 20 Feb 2021	12.96	0.51	20 Feb - 07 Mar 2021	7.17	0.45	06 - 20 Mar 2021	8.2	1.02	20 Mar - 03 Apr	6.47	1.28
T11	Villingili (NW)	10.49	07 - 21Feb 2021	8.76	1.9	21Feb - 06 Mar 2021	8.57	2.61	07 - 21Mar 2021	7.34	2.09	21Mar - 04 Apr 2021	3.55	1.26

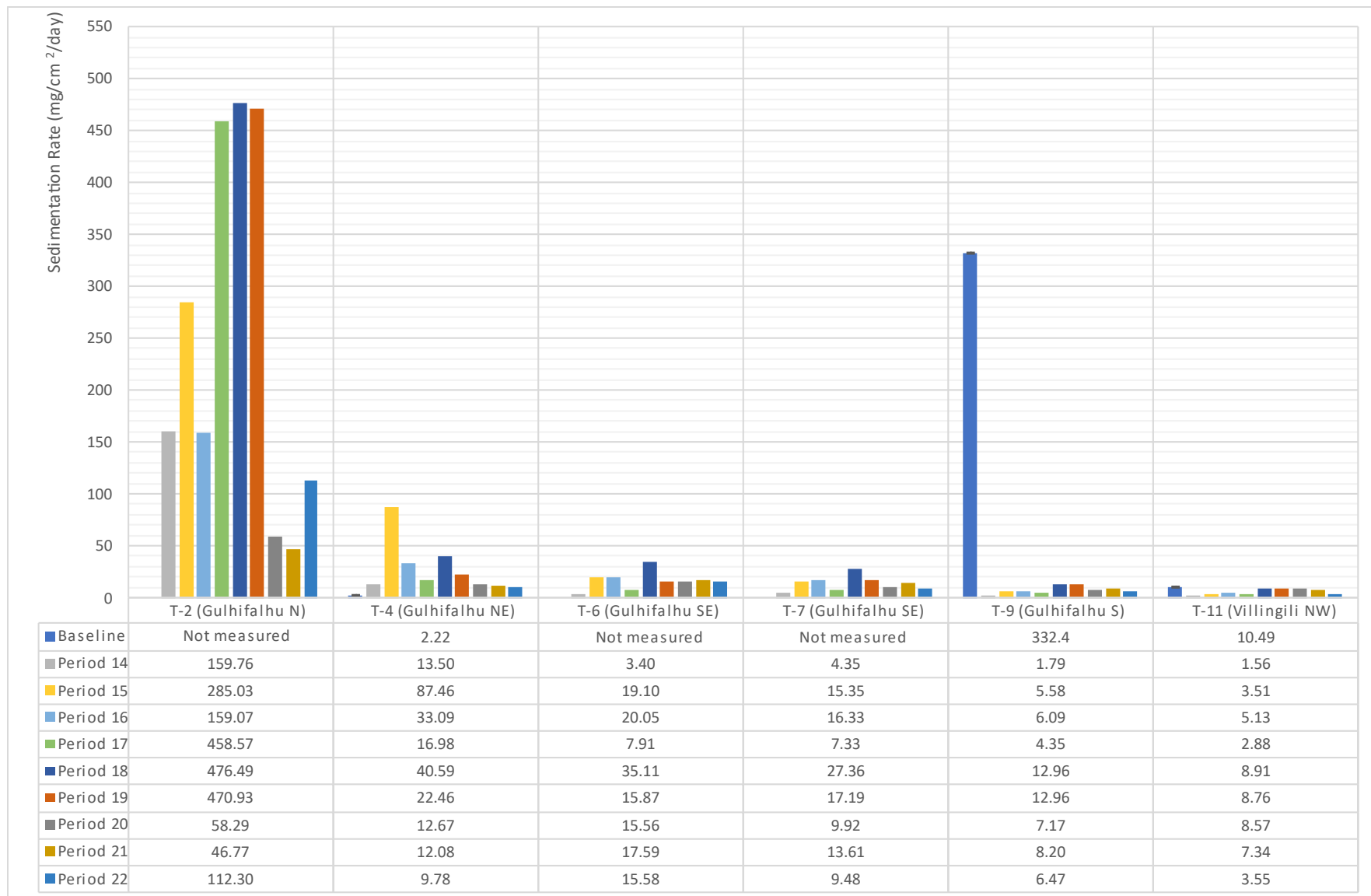


Figure 3-3: Comparison of average sedimentation rates recorded at monitoring sites in Gulhifalhu and Villingili: Baseline, Period 14 - Period 22.

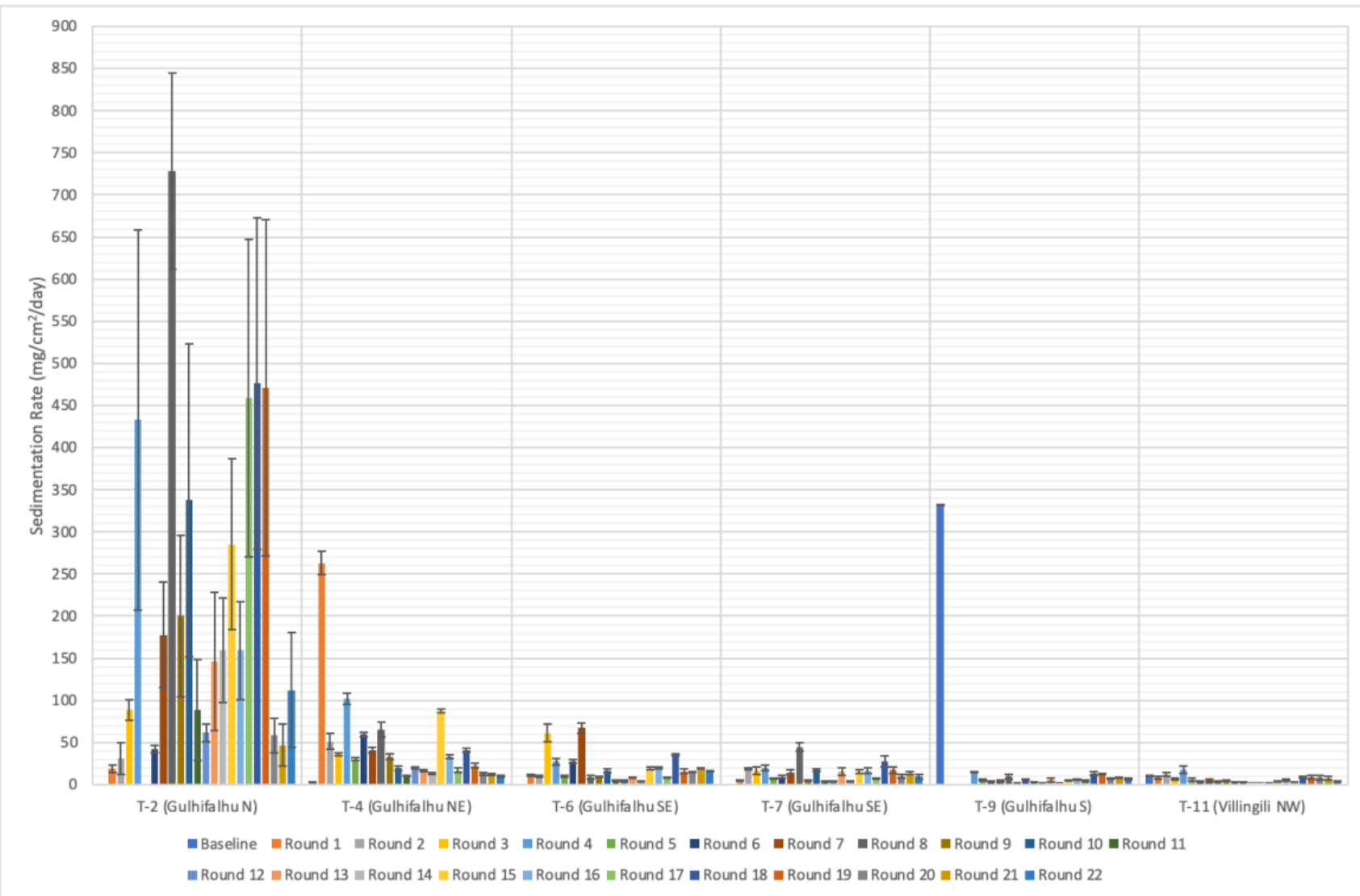
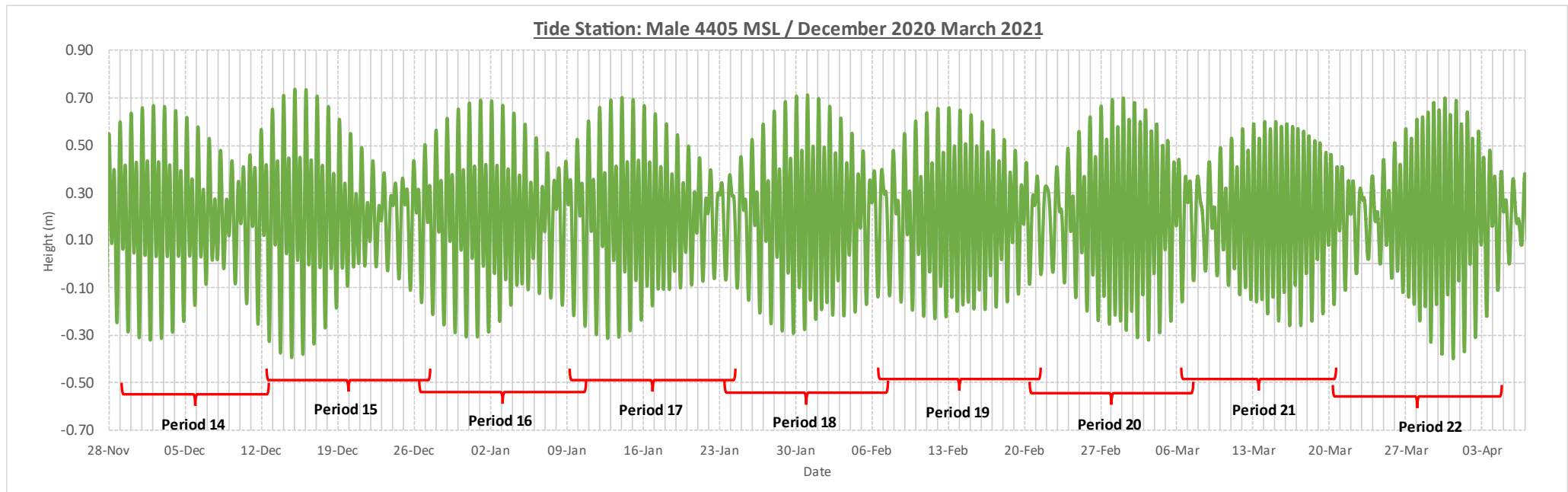


Figure 3-4: Comparison of average sedimentation rates recorded at monitoring sites in Gulhifalhu and Villingili: Baseline - Period 22.

Tidal currents are unique among the processes responsible for sediment transport and deposition because of their regularity, with the speed and direction varying with the frequency of the governing astronomical period. Figure 3-5 shows the tidal cycle in the project area during Period 14 to Period 22 deployment of sedimentation traps.



**Figure 3-5: Male Tide graph: December 2020 – March 2021.**

## 4 CORAL REEF HEALTH

CDE Consulting have been commissioned by Boskalis for the purpose of meeting EPA requirement for monitoring coral reef health at selected reefs within the impact area of the Phase I - Gulhifalhu Port development Project (Dredging, Reclamation and Revetment works). The same methodology as used for the baseline study in the EIA are applied.

The first baseline assessment of reefs near the project area was carried out between December 2019 – March 2020. A second baseline survey, of the locations that require monitoring during construction, was carried out from May – June 2020 just before the start of dredging and reclamation works with TSHD Fairway, to determine whether bleaching had taken place during the months of April – June, prior to commencement of construction.

Survey has been performed in late August 2020, November 2020 followed by a survey in February 2021 as the EIA requires 4-monthly coral reef health surveys during construction.

### 4.1 METHOD

Two aspects are measured to determine coral reef health:

- Percent of live coral cover; and
- Fish species abundance and composition

- *Photo Quadrat Survey*

At the survey site a 50 m transect line was deployed parallel to the reef at a constant depth. The composition of the benthic substrate along the transect was assessed by taking ten high-resolution images every 5 m (pictures covering 0.5 m<sup>2</sup> of the seabed) along the transect. These were later analysed using CPCe. CPCe, or Coral Point Count with excel extension, developed by the National Coral Reef Institute, is software designed to determine coral community coverage and diversity using transect photographs. Underwater photographic frames are overlaid by a matrix of randomly generated points, and the fauna/flora of species or substrate type lying beneath each point is identified. 25 random points per picture were analysed to characterize the substrate composition (sample size: 250 points per transect).

In this report percentage live coral cover was used an indicator to categorize the condition of the reef (Table 4) (Rizmaadi et al., 2018).

*Table 4: Category of coral reef condition based on percentage live coral cover*

CATEGORY		% LIVE CORAL COVERAGE
Poor	Bad	0% - 24.9%
Fair		25% - 49.9%
Good	Good	50% - 74.9%
Excellent		75% - 100%

- *Fish Census*

A category-based methodology will be adopted to estimate fish abundance and the mean number of fish per category and observation will be extracted to estimate species and family abundance. The categories used to estimate abundance are displayed in Table 5.

**Table 5: Fish Abundance categories**

CATEGORY	NUMBER OF FISH
1	1
2	2-4
3	5-16
4	17-64
5	65-256
6	257-1024
7	1025-4096

- *Visual Snorkelling Survey*

Visual snorkelling surveys were carried out at select locations of the lagoon and reef of Gulhifalhu. General status of the site was recorded, special attention was given to types of corals and fishes present at these sites and the environmental conditions that could affect growth such as suspended solids, depth, and other threats to coral life.

## 4.2 LOCATIONS

Coral reef monitoring at selected sites commenced in May 2020. Since then, monitoring has been carried out four times at the reclamation site and twice near the dredging area. As dredging operations were completed on 20<sup>th</sup> August 2020, monitoring at the sites near the dredging area was discontinued after the second round. Table 6 provides a summary of coral reef monitoring periods. GPS coordinates, depth of the coral reef survey site and survey timeline dates are provided in Table 7.

**Table 6: Coral reef monitoring periods.**

Monitoring Round		Period
Reclamation Site	Dredging Site	
Baseline	Baseline	23 <sup>rd</sup> Dec 2019 – 05 <sup>th</sup> Mar 2020
1 – Second baseline	1 – Second baseline	17 <sup>th</sup> May 2020 – 09 <sup>th</sup> June 2020
2	2	11 <sup>th</sup> Aug 2020 – 28 <sup>th</sup> Aug 2020
3	-	19 <sup>th</sup> Nov 2020 – 22 <sup>nd</sup> Nov 2020
4	-	14 <sup>th</sup> Feb 2021 – 15 <sup>th</sup> Feb 2021

**Table 7: Coral reef assessment sites and dates**

Description	Coordinates		Baseline	Round 1*	Round 2	Round 3	Round 4
	Latitude	Longitude	Survey Date	Survey Date	Survey Date	Survey Date	
T-1 (3 m) – Gulhifalhu		73.463960°	24-Dec-19				
T-1 (10 m) – Gulhifalhu		73.463960°	24-Dec-19				
T-2 (5 m) – Gulhifalhu	4.187850°	73.468400°	24-Dec-19	24-May-20	Aug 2020	Nov 2020	Feb 2021
T-3 (3 m) – Gulhifalhu	4.186494°	73.471825°	24-Dec-19				
T-4 (3 m) – Gulhifalhu	4.182291°	73.475565°	23-Dec-19	24-May-20	Aug 2020	Nov 2020	Feb 2021
T-4 (10 m) – Gulhifalhu	4.182291°	73.475565°	24-Dec-19	24-May-20	Aug 2020	Nov 2020	Feb 2021
T-5 (2 m) – Gulhifalhu	4.178903°	73.477620°	25-Dec-19				
T-6 (3.3 m) – Gulhifalhu	4.172121°	73.478178°	25-Dec-19	24-May-20	Aug 2020	Nov 2020	Feb 2021
T-7 (3.5 m) – Gulhifalhu	4.172238°	73.474390°	25-Dec-19				
T-8 (5 m) – Gulhifalhu	4.173332°	73.467003°	28-Dec-19	23-May-20	Aug 2020		
T-8 (10 m) – Gulhifalhu	4.173332°	73.467003°	25-Dec-19	23-May-20	Aug 2020	Nov 2020	Feb 2021
T-9 (3.3 m) – Gulhifalhu	4.174529°	73.461196°	25-Dec-19	17-May-20	Aug 2020	Nov 2020	Feb 2021
T-9 (10m) – Gulhifalhu	4.174529°	73.461196°	28-Dec-19	17-May-20	Aug 2020	Nov 2020	Feb 2021
T-10 (5 m) – Gulhifalhu	4.176124°	73.454658°	23-Dec-19	23-May-20	Aug 2020	Nov 2020	Feb 2021
T-10 (10 m) – Gulhifalhu	4.176124°	73.454658°	23-Dec-19	23-May-20	Aug 2020	Nov 2020	Feb 2021
T-11 (2 m) – Villingili	4.176084°	73.483121°	05-Jan-20	25-May-20	Aug 2020	Nov 2020	Feb 2021
T-11 (10 m) – Villingili	4.176084°	73.483121°	05-Jan-20	25-May-20	Aug 2020	Nov 2020	Feb 2021
T-12 (2.2 m) – Bodugiri	4.191207°	73.451788°	01-Jan-20	25-May-20	Aug 2020		
T-13 (2.9 m) – Thilafushi	4.181241°	73.425965°	01-Jan-20	17-May-20	Aug 2020		
T-13 (10 m) – Thilafushi	4.181241°	73.425965°	01-Jan-20	17-May-20	Aug 2020		
T-14 (3 m) – Centara Ras Fushi Resort	4.203525°	73.409940°	28-Dec-19	23-May-20	Aug 2020		
T-14 (10 m) – Centara Ras Fushi	4.203525°	73.409940°	28-Dec-19	23-May-20	Aug 2020		
T-15 (10 m) – Giraavaru Kuda Haa	4.216613°	73.415926°	31-Dec-19	20-May-20	Aug 2020		
T-16 (4 m) – Uthuru Thila Falhu	4.221044°	73.399886°	04-Mar-20				
T-17 (2.5 m) – Kohdhipparu Finolhu	4.249320°	73.379084°	05-Jan-20				
T-17 (10 m) – Kohdhipparu Finolhu	4.249320°	73.379084°	05-Jan-20				
T-18 (1.8 m) – Grand Park	4.260131°	73.381624°	13-Jan-20				
T-18 (10 m) – Grand Park Kohdhipparu	4.260131°	73.381624°	13-Jan-20				
T-19 (3 m) – Feydhoo Finolhu	4.211618°	73.481556°	04-Mar-20	26-May-20	Aug 2020		
T-19 (10 m) – Feydhoo Finolhu	4.211618°	73.481556°	04-Mar-20	26-May-20	Aug 2020		
T-20 (2.5 m) – Olhuhali	4.217497°	73.458640°	31-Dec-19	9-June-20	Aug 2020		
T-20 (10 m) – Olhuhali	4.217497°	73.458640°	31-Dec-19	9-June-20	Aug 2020		
T-21 (2.5 m) – Bangau	4.222450°	73.429949°	31-Dec-19	1-Jun-20	Aug 2020		
T-22 (2.5 m) – Kurumba Maldives	4.226931°	73.517007°	06-Jan-20	22-May-20	Aug 2020		
T-22 (10 m) – Kurumba Maldives	4.226931°	73.517007°	06-Jan-20	22-May-20	Aug 2020		
T-23 (3.5 m) – Reef (4.231697°,	4.231697°	73.471358°	31-Dec-19	1-Jun-20	Aug 2020		
T-24 (3 m) – Reef (4.238414°,	4.238414°	73.457170°	31-Dec-19	1-Jun-20	Aug 2020		
T-25 (3.5 m) – Papaya Reef	4.253588°	73.430684°	31-Dec-19				
T-26 (2 m) – Reef	4.284787°	73.398538°	05-Jan-20				
T-27 (1.5 m) – Baros Maldives	4.281752°	73.426863°	05-Jan-20				
T-27 (10 m) – Baros Maldives	4.281752°	73.426863°	05-Jan-20				
T-28 (3 m) – Banana Reef	4.239304°	73.531229°	01-Jan-20	3-Jun-20	Aug 2020		
T-28 (10 m) – Banana Reef	4.239304°	73.531229°	01-Jan-20	3-Jun-20	Aug 2020		
T-29 – Sheraton Full moon Resort &	4.245960°	73.542605°	No Permit				
T-30 (5 m) – Maagiri	4.262919°	73.532168°	1-Jan-20				
T-30 (10 m) – Maagiri	4.262919°	73.532168°	1-Jan-20				
T-31 (1.5 m) – Malahini Kuda Bandos	4.264967°	73.499112°	6-Jan-20				
T-32 (2.7 m) – Bandos Island Resort	4.271971°	73.493860°	2-Feb-20				
T-32 (10 m) – Bandos Island Resort	4.271971°	73.493860°	2-Feb-20				
T-33 (11.5 m) – Lankan Thila	4.280606°	73.533565°	6-Jan-20				
T-34 (2 m) – Gili Lankanfushi	4.294634°	73.552659°	7-Jan-20				
T-34 (10 m) – Gili Lankanfushi	4.294634°	73.552659°	7-Jan-20				
T-35 (9 m) – Okobe Thila	4.296084°	73.511775°	6-Jan-20				
T-36 (2.5 m) – Thulhagiri Island Resort	4.307995°	73.488226°	13-Jan-20				
T-36 (10 m) – Thulhagiri Island Resort	4.307995°	73.488226°	13-Jan-20				

\* 2nd Baseline survey in the reclamation area



Figure 4-1: Coral reef health monitoring locations.

## 4.3 RESULTS

Live coral coverage at all monitoring sites during this reporting period was recorded to be poor (<24.9%) and similar to the second baseline estimates. Summary of coral cover and fish survey at reefs near reclamation area during the reporting period is presented in Table 8, Figure 4-2 and Figure 4-3.

**Table 8: February 2021 Overview of coral cover and fish survey at reefs near reclamation area**

Survey Site		Depth	Live Coral Cover		Fish		Remarks
Transect	Description	(m)	%	±SE	Species Richness	Fish per m <sup>2</sup>	
T-2	Gulhifalhu N	5	3.64	2.19	37	1.32	February 2021 coral coverage survey no significant change in coral coverage and remained poor over the subsequent monitoring periods
T-4	Gulhifalhu NE	3	0.00	0.00	33	0.72	No coral was recorded during baseline and monitoring surveys.
T-4	Gulhifalhu NE	10	5.86	2.27	44	1.28	February 2021 coral coverage survey no significant change in coral coverage and remained poor over the subsequent monitoring periods
T-6	Gulhifalhu SE	3.3	4.77	1.31	34	0.90	February 2021 coral coverage survey no significant change in coral coverage and remained poor over the subsequent monitoring periods
T-8	Gulhifalhu S	5	15.85	4.20	37	1.70	February 2021 coral coverage survey no significant change in coral coverage compared to the baseline and monitoring surveys.
T-8	Gulhifalhu S	10	20.06	3.43	23	1.60	February 2021 coral coverage survey no significant change in coral coverage compared to the baseline and monitoring surveys.
T-9	Gulhifalhu S	3.3	3.29	1.41	31	1.30	February 2021 coral coverage survey no significant change in coral coverage and remained poor over the subsequent monitoring periods
T-9	Gulhifalhu S	10	21.49	4.39	43	0.96	February 2021 coral coverage survey no significant change in coral coverage compared to the baseline and monitoring surveys.
T-10	Gulhifalhu SW	5	3.74	2.60	49	0.92	February 2021 coral coverage survey no significant change in coral coverage and remained poor over the subsequent monitoring periods
T-10	Gulhifalhu SW	10	24.62	2.96	28	0.58	February 2021 coral coverage survey showed a similar level compared to the November monitoring survey.
T-11	Villingili	2	2.20	0.83	35	0.79	February 2021 coral coverage survey no significant change in coral coverage and remained poor over the subsequent monitoring periods
T-11	Villingili	10	9.02	1.97	34	0.73	February 2021 coral coverage survey no significant change in coral coverage and remained poor over the subsequent monitoring periods

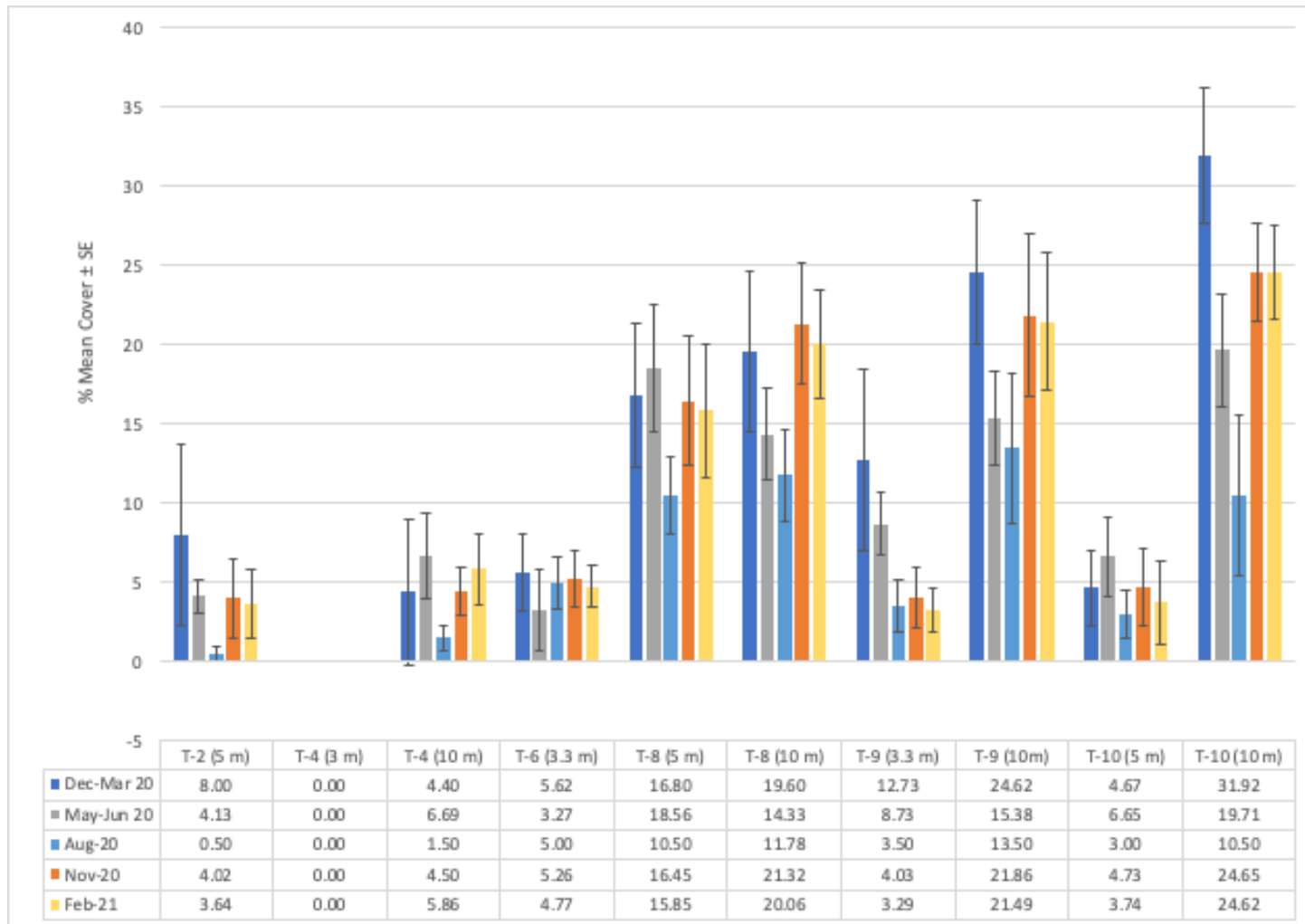


Figure 4-2: Comparison of percentage mean coral cover along the transects at Gulhifalhu Reef during the two baseline and three during-construction monitoring surveys.

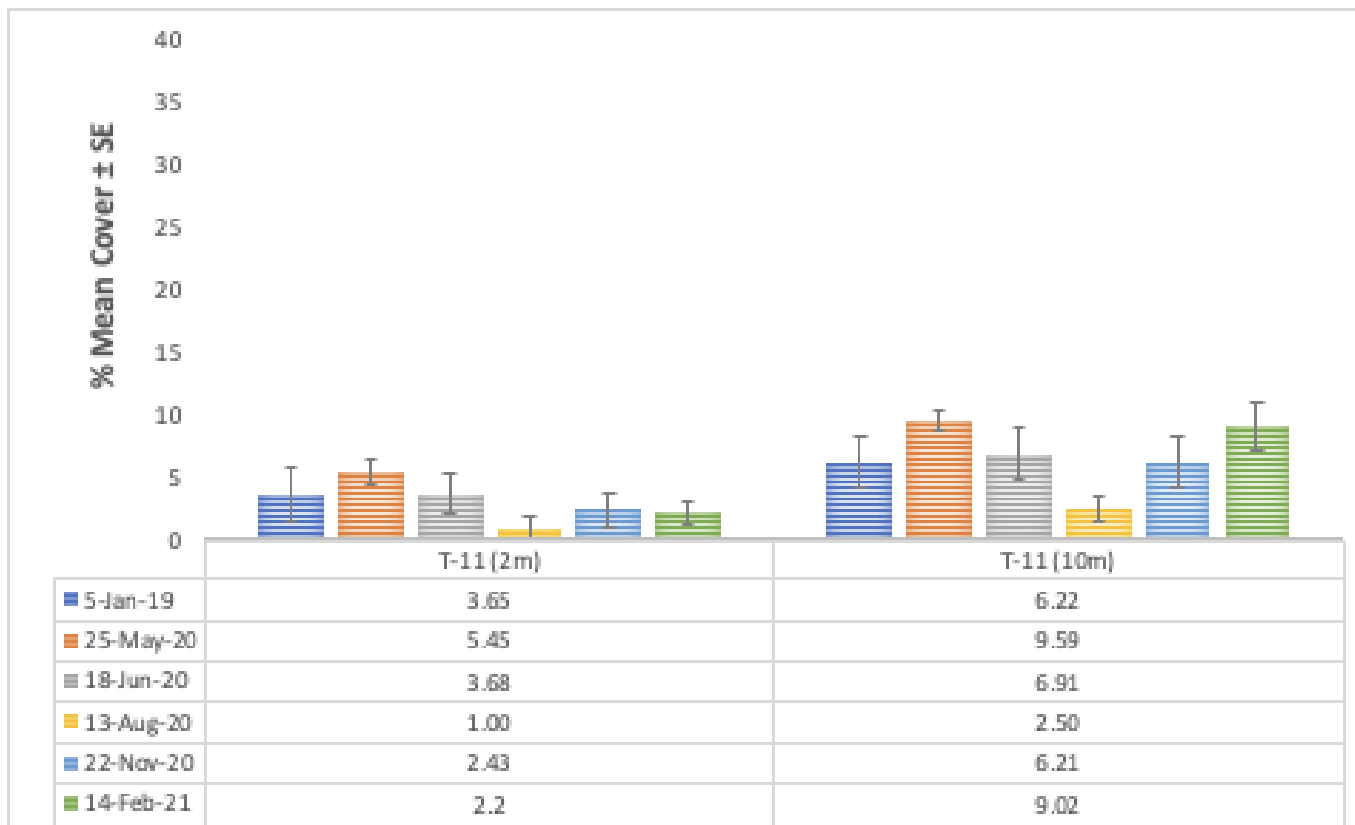


Figure 4-3: Comparison of percentage mean live coral cover at Villingili reef during the baseline and monitoring surveys.

## 5 NOISE MONITORING

CDE Consulting have been commissioned by Boskalis for the purpose of meeting EPA requirement for monitoring noise for the Phase I – Gulhifalhu Port development Project (Dredging, Reclamation and Revetment works). Measurements are required at Villingili on a monthly basis during revetment works on the eastern side of Gulhifalhu.

The baseline noise levels at Villingili were measured on 27<sup>th</sup> – 28<sup>th</sup> May 2020. Table 4.1 provides the major project activities that were ongoing during the baseline surveys and subsequent monitoring rounds.

*Table 9: Major Project activities ongoing during monitoring periods*

Monitoring Period	Date	Project activities
Baseline	27 <sup>th</sup> -28 <sup>th</sup> May 2020	Preparation
Round 1	15 <sup>th</sup> November 2020	Revetment works
Round 2	28 <sup>th</sup> -29 <sup>th</sup> December 2020	Revetment works
Round 3	16 <sup>th</sup> January 2021	Revetment works
Round 4	15 <sup>th</sup> February 2021	Revetment works

### 5.1 METHOD

- **Equipment**

Ambient noise level was measured using Handheld Center 322 Type II Noise Level Meter at the sites prescribed in the Environmental Monitoring Plan for the construction phase of the project.

- **Procedure**

At each monitoring site 40 noise readings were recorded for periods of 5 minutes during day (07:00 AM – 19:00 PM) and night hours (19:00 PM – 07:00 AM).

These readings were used to determine L<sub>max</sub>, and L<sub>min</sub>. L<sub>eq</sub> of these readings was calculated using the following formula

$$L_{eq} = 10 \log_{10} \left[ \frac{10^{\frac{SPL(1)}{10}} + 10^{\frac{SPL(2)}{10}} + \dots + 10^{\frac{SPL(n)}{10}}}{N} \right]$$

### 5.2 LOCATIONS

Noise monitoring is required at three locations on Villingili in the approved Environmental Monitoring Plan for the project. GPS coordinates of these sites are provided in Table 10, and location map is provided in Figure 5-1.

*Table 10: GPS coordinates of noise monitoring sites*

Location ID	Description	GPS Coordinates	
		Latitude	Longitude
N1	Villingili - Water Sports Beach	4.174115	73.483228
N2	Villingili - Masjid Al-Ikhlaas (mosque)	4.174210	73.482785
N3	Villingili - Football pitch	4.175163	73.483419

## Noise Level Monitoring

Monitoring sites

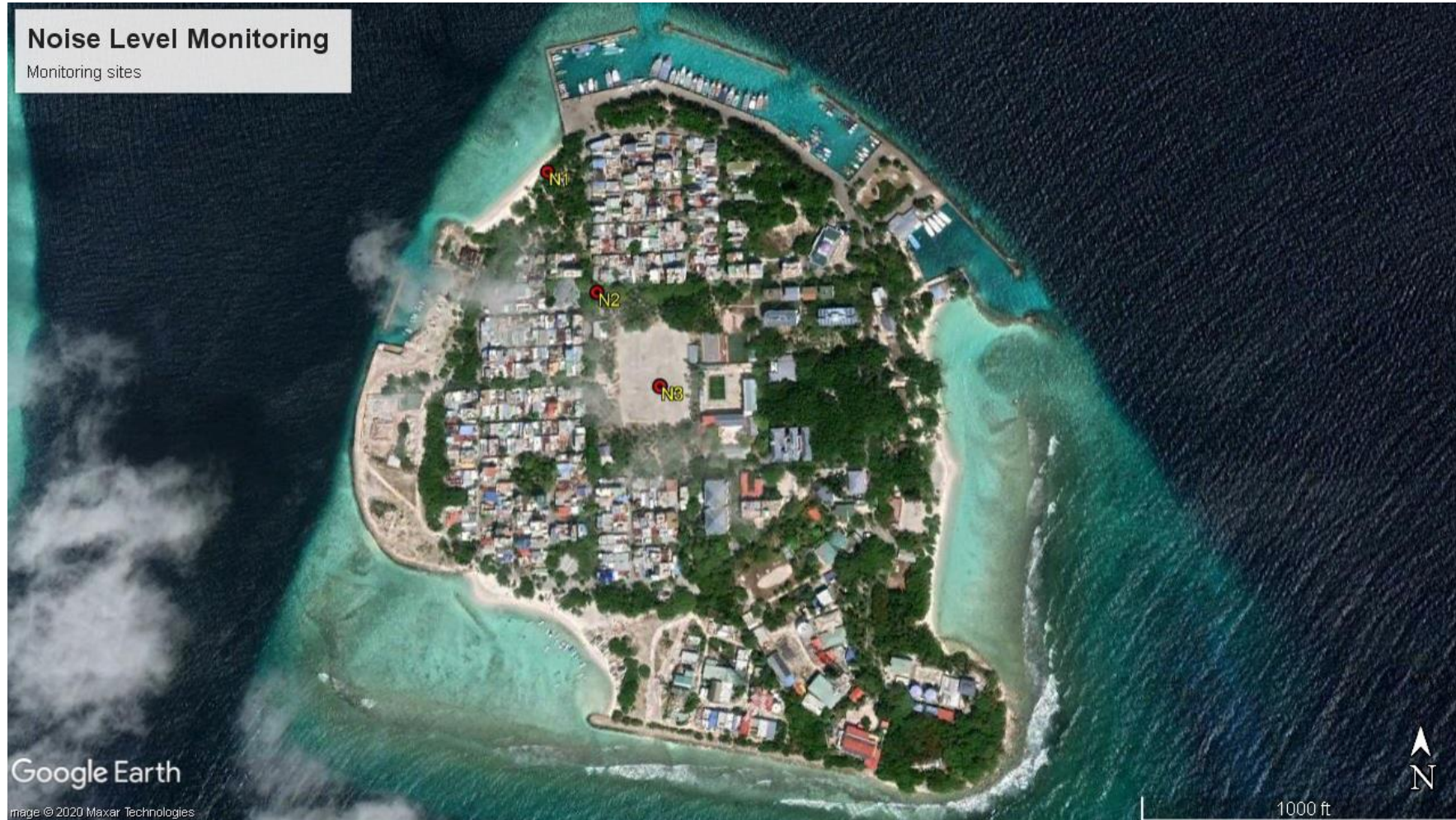


Figure 5-1: Noise monitoring sites N1 to N3 in Villingili.

### 5.3 RESULTS

There are no national noise standards or guidelines against which noise levels can be compared. Hence only a comparison is made against the baseline readings recorded in May 2020. All the noise measurements recorded from December 2020 until February 2021 are provided in Table 11.

Noise levels taken in December 2020 were lower than baseline readings across the monitoring sites apart from N-3. N-1 had a drop of more than 10 decibels from baseline readings. At N-2, readings were lower than last time. Daytime readings for N-3 were a bit higher than baseline however, they were still lower than readings from November.

Noise levels taken in January 2021 were lower than baseline. N-1 had a drop of more than 8 decibels from baseline readings for daytime measurements while nighttime readings were 15 decibels lower than baseline readings. At N-2, daytime readings were lower than baseline readings, however nighttime readings were higher due to the time of sampling coinciding with the night prayer call. Readings for N-3 were lower than baseline readings at day and night.

Noise levels taken in February 2021 were lower than baseline. Readings from N-1 had dropped more than 10 decibels from baseline readings for daytime and nighttime measurements. At N-2, both daytime and nighttime readings were lower than baseline as well. Daytime readings for N-3 were just lower than the baseline readings though the nighttime readings were slightly elevated due to activity on the football pitch.

Table 11: Noise readings recorded in December 2020, January 2021 and February 2021 at locations N-1, N-2 and N-3

28 <sup>th</sup> - 29 <sup>th</sup> December 2020								16 <sup>th</sup> January 2021								15 <sup>th</sup> February 2021											
Reading	N-1		N-2		N-3		Reading	N-1		N-2		N-3		Reading	N-1		N-2		N-3		Reading	N-1		N-2		N-3	
	Noise Level	Day	Night	Day	Night	Day	Night	Noise Level	Day	Night	Day	Night	Day	Night	Noise Level	Day	Night	Day	Night	Day	Night	Noise Level	Day	Night	Day	Night	
1	53.4	50.3	50.1	52.3	46.6	51.3	1	56.2	48.4	56.6	71.1	51.0	53.9	1	52.9	52.4	51.3	53.3	55.8	51.9	1	52.9	52.4	51.3	53.3	55.8	51.9
2	52.1	49.2	50.0	50.1	46.1	52.6	2	54.7	48.3	57.7	55.4	48.1	46.2	2	52	55.6	52.1	52.1	54.3	51.5	2	52	55.6	52.1	52.1	54.3	51.5
3	51.7	50.4	47.9	51.5	49.3	48.2	3	54.6	48.8	55.1	74.1	47.1	44.5	3	52.4	54.5	51.1	57	53	50.8	3	52.4	54.5	51.1	57	53	50.8
4	53.6	49.8	50.5	57.5	46.6	48.3	4	56.2	49.5	52.8	50.6	48.0	44.7	4	52.2	54.1	50.8	62.7	56.4	52.5	4	52.2	54.1	50.8	62.7	56.4	52.5
5	54.1	50.1	51.8	65.3	47.2	49.4	5	55.0	48.8	58.8	50.0	46.2	44.4	5	52.4	55	49.6	60.1	55.4	53.6	5	52.4	55	49.6	60.1	55.4	53.6
6	51.6	50.5	54.4	58.0	45.9	47.0	6	54.2	49.6	56.8	51.0	51.7	43.6	6	52.8	52.3	49.4	55.5	52.8	62.7	6	52.8	52.3	49.4	55.5	52.8	62.7
7	53.7	51.3	54.2	57.0	50.8	47.1	7	54.3	48.7	59.3	53.0	47.1	43.4	7	53	52.3	50.3	61	55.8	54.6	7	53	52.3	50.3	61	55.8	54.6
8	52.2	50.0	52.7	54.3	47.8	49.3	8	52.1	48.1	57.6	50.4	47.0	43.6	8	53	54.3	50.8	57.4	53.4	52.2	8	53	54.3	50.8	57.4	53.4	52.2
9	52.9	51.5	55.0	55.4	55.4	49.8	9	53.7	48.1	69.3	76.4	51.2	48.2	9	52.4	53.1	51.6	53.6	56.7	54.7	9	52.4	53.1	51.6	53.6	56.7	54.7
10	53.3	49.9	56.7	55.6	54.1	52.3	10	51.8	47.9	59.3	49.7	54.9	44.1	10	53.4	54.9	52.6	54.7	55.2	56.3	10	53.4	54.9	52.6	54.7	55.2	56.3
11	53.6	51.3	57.7	54.4	58.0	50.8	11	53.5	48.6	55.2	49.5	64.8	45.3	11	52.8	56.3	52.8	55	54.5	56	11	52.8	56.3	52.8	55	54.5	56
12	52.6	50.0	58.0	50.8	57.7	51.5	12	49.5	48.2	56.3	50.0	50.8	48.6	12	51.8	57.2	51.3	56.3	54.1	52.9	12	51.8	57.2	51.3	56.3	54.1	52.9
13	51.2	49.0	55.5	52.1	69.6	49.8	13	49.8	47.7	55.5	50.0	48.7	45.9	13	52.7	56.7	54.5	60.7	55.3	52.3	13	52.7	56.7	54.5	60.7	55.3	52.3
14	52.1	51.0	52.0	55.0	59.5	49.6	14	51.5	50.0	51.0	65.0	48.2	46.5	14	52.9	54.2	53.7	55.5	58.6	52.6	14	52.9	54.2	53.7	55.5	58.6	52.6
15	51.7	50.4	49.0	49.8	53.6	55.3	15	50.7	48.9	52.8	71.0	48.7	44.8	15	53.2	56.3	54.2	57	56	53.8	15	53.2	56.3	54.2	57	56	53.8
16	52.1	50.3	48.2	53.1	53.5	53.1	16	49.5	48.8	62.5	74.4	51.5	45.4	16	53	56	55.2	62.9	56.7	52.5	16	53	56	55.2	62.9	56.7	52.5
17	52.2	50.3	48.7	52.6	57.1	50.5	17	50.6	48.8	50.6	60.7	50.1	45.6	17	53	54.5	53.5	55.8	58.3	54.4	17	53	54.5	53.5	55.8	58.3	54.4
18	51.5	50.5	49.3	55.8	58.2	51.3	18	50.7	51.2	55.9	77.6	51.5	45.6	18	53.3	54	51.8	54.5	57.6	54	18	53.3	54	51.8	54.5	57.6	54
19	52.0	51.2	51.5	48.5	47.9	48.6	19	51.7	52.9	53.3	64.0	50.7	51.9	19	54.1	56.2	51.6	54.2	55.4	54	19	54.1	56.2	51.6	54.2	55.4	54
20	50.6	51.6	52.8	48.7	58.7	52.1	20	52.9	49.4	57.4	74.0	56.1	48.4	20	54.8	56.2	51.8	52.4	55.8	52.5	20	54.8	56.2	51.8	52.4	55.8	52.5
21	52.6	49.9	52.0	48.8	59.5	51.4	21	53.3	54.7	56.4	67.9	47.7	46.9	21	54.7	55	51.7	52.1	55.1	53.2	21	54.7	55	51.7	52.1	55.1	53.2
22	51.8	49.9	54.4	47.7	49.9	51.5	22	52.7	49.2	51.5	72.9	51.8	46.3	22	54	55.9	53.8	52.7	56.9	52	22	54	55.9	53.8	52.7	56.9	52
23	52.2	49.2	51.5	48.4	49.7	50.5	23	51.3	49.9	53.9	54.8	56.8	44.8	23	54.5	53.8	60.8	51.4	55.5	52.7	23	54.5	53.8	60.8	51.4	55.5	52.7
24	53.1	48.0	50.9	47.4	48.0	48.4	24	51.7	50.0	57.2	77.5	51.3	44.3	24	53.9	55.2	59.3	52.8	53	52.9	24	53.9	55.2	59.3	52.8	53	52.9
25	52.5	48.5	50.6	48.6	61.0	50.0	25	50.6	49.5	52.1	52.1	51.9	44.8	25	53.6	53.7	58.2	52.5	54	61.6	25	53.6	53.7	58.2	52.5	54	61.6
26	52.5	51.1	51.8	49.4	56.3	52.7	26	52.2	52.4	51.5	51.7	56.6	45.2	26	54.4	53.4	61.1	51.7	51.6	53.8	26	54.4	53.4	61.1	51.7	51.6	53.8
27	52.8	50.6	51.1	50.2	49.1	48.8	27	52.2	48.9	52.6	50.7	54.2	47.1	27	54.3	53.3	63.5	52.1	52.4	51.9	27	54.3	53.3	63.5	52.1	52.4	51.9
28	52.3	50.1	51.0	53.9	56.8	52.3	28	52.7	48.6	50.1	47.8	60.5	48.5	28	54.4	53.9	58.7	52.3	54.6	51.9	28	54.4	53.9	58.7	52.3	54.6	51.9
29	53.0	49.6	49.4	63.7	64.2	52.5	29	53.1	50.0	51.6	48.2	56.7	51.8	29	55.9	54	56.6	51.9	53.1	51	29	55.9	54	56.6	51.9	53.1	51
30	54.3	49.7	52.8	52.4	52.2	50.8	30	54.9	49.0	54.8	48.5	54.5	47.7	30	57.2	58	55.6	51.2	53.5	49.9	30	57.2	58	55.6	51.2	53.5	49.9
31	53.9	52.2	56.4	52.0	54.6	53.4	31	55.4	49.5	54.3	54.1	52.3	47.7	31	58.3	59.4	55.7	51.7	57.3	50.9	31	58.3	59.4	55.7	51.7	57.3	50.9
32	53.8	52.3	56.7	54.0	54.1	48.4	32	56.3	50.1	58.7	73.3	52.9	47.3	32	57	53.7	56	50.7	56.8	51.5	32	57	53.7	56	50.7	56.8	51.5
33	52.7	52.3	49.9	55.4	60.5	48.0	33	58.9	49.8	55.0	56.8	52.3	48.1	33	57.1	52.6	54.5	51.4	53.9	51.8	33	57.1	52.6	54.5	51.4	53.9	51.8
34	53.8	54.6	50.2	51.7	55.7	47.4	34	64.4	49.6	55.6	55.7	49.6	46.1	34	57.8	54.5	53.6	51.3	54.6	52.4	34	57.8	54.5	53.6	51.3	54.6	52.4
35	52.7	55.2	55.5	48.4	48.9	46.5	35	60.6	49.9	54.9	73.4	49.9	47.3	35	57.6	56.7	54.4	53	53	50.8	35	57.6	56.7	54.4	53	53	50.8
36	52.3	55.4	58.1	48.5	48.5	47.6	36	65.9	53.8	54.6	63.8	50.7	51.8	36	57	57.3	56.5	56.2	52.4	51.7	36	57	57.3	56.5	56.2	52.4	51.7
37	53.4	52.9	55.4	54.3	47.8	47.6	37	61.4	50.3	53.0	69.9	48.1	45.3	37	57.4	57.5	56	54.6	52.5	51.3	37	57.4	57.5	56	54.6	52.5	51.3
38	52.8	51.1	51.7	58.3	47.7	46.1	38	65.2	50.3	52.5	53.0	54.8	45.6	38	57.3	57.6	61.8	52.5	54.5	51.6	38	57.3	57.6	61.8	52.5	54.5	51.6
39	54.5	50.7	51.3	48.2	49.9	46.6	39	60.3	50.3	55.2	48.6	48.8	47.8	39	56.5	57.5	57.1	51.8	52	51.5	39	56.5	57.5	57.1	51.8	52	51.5
40	54.0	49.2	52.5	47.7	45.9	49.1	40	60.9	51.8	55.8	47.5	47.3	54.6	40</													

### 5.3.1 N1 (Villingili - Watersports Beach)

This is located on the north western side of Villingili and is the closest location of Villingili to the ongoing works at Gulhifalhu.

*Table 12: Summary of noise readings at N-1*

Monitoring Period	Noise Level (dBA)					
	Day Time			Nighttime		
	L <sub>min</sub>	L <sub>eq</sub>	L <sub>max</sub>	L <sub>min</sub>	L <sub>eq</sub>	L <sub>max</sub>
Baseline (May 2020)	58.6	65.7	70.2	59.9	65.8	70.7
Round 1 (Nov 2020)	54.8	66.6	72.1	57.6	65.7	73.1
Round 2 (Dec 2020)	50.6	52.8	54.5	48.0	51.1	55.4
Round 3 (Jan 2021)	49.5	57.5	65.9	47.7	50.0	54.7
Round 4 (Feb 2021)	51.8	54.9	58.3	52.3	55.5	59.4

### 5.3.2 N2 (Villingili - Masjid Al-Ikhlaas)

This is nearest to the mosque on the north western side of Villingili. Increase in noise levels may be attributed to Golf-Cart style buggy car that is operated near this area.

*Table 13: Summary of noise readings at N-2*

Monitoring Period	Noise Level (dBA)					
	Day Time			Nighttime		
	L <sub>min</sub>	L <sub>eq</sub>	L <sub>max</sub>	L <sub>min</sub>	L <sub>eq</sub>	L <sub>max</sub>
Baseline (May 2020)	54.3	59.0	65.6	54.5	56.9	60.6
Round 1 (Nov 2020)	54.0	65.3	73.1	54.1	62.6	71.4
Round 2 (Dec 2020)	47.9	53.4	58.1	47.4	55.4	65.3
Round 3 (Jan 2021)	50.1	57.7	69.3	47.5	69.5	77.6
Round 4 (Feb 2021)	49.4	56.1	63.5	50.7	56.0	62.9

### 5.3.3 N3 (Villingili - Football Pitch)

The football pitch is located in a central location of Villingili and is the furthest monitoring location to the project activities.

*Table 14: Summary of noise readings at N-3*

Monitoring Period	Noise Level (dBA)					
	Day Time			Nighttime		
	L <sub>min</sub>	L <sub>eq</sub>	L <sub>max</sub>	L <sub>min</sub>	L <sub>eq</sub>	L <sub>max</sub>
Baseline (May 2020)	51.8	55.4	58.2	49.3	51.1	53.3
Round 1 (Nov 2020)	53.2	58.0	62.7	48.3	51.6	56.6
Round 2 (Dec 2020)	45.9	57.7	69.6	46.1	50.5	55.3
Round 3 (Jan 2021)	46.2	54.1	64.8	43.4	47.9	54.6
Round 4 (Feb 2021)	51.6	55.3	58.6	49.9	54.2	62.7

## 6 EROSION AND COASTAL CHANGES

CDE Consulting have been commissioned by Boskalis to conduct beach profile surveys and mapping of shorelines for the Phase I - Gulhifalhu Port development Project (Dredging, Reclamation and Revetment works). This section provides the results of the coastal assessment of Villingili (Vilimalé) in February of 2021 in comparison with the baseline assessment which was carried out in May 2020 and coastal assessment conducted in August 2020 and November 2020.

### 6.1 METHOD

The coastal changes are assessed using shoreline surveys and by measuring the beach profile at pre-defined locations.

- Shoreline Surveys - Shorelines were mapped using geo-referenced, high-resolution ortho-image created using aerial images taken with Unmanned Aerial Vehicle (UAV). The flight altitude was between 150 - 220 meters. Shoreline surveys are aimed at identifying recession of the low and high tide lines which may be caused by scouring and erosion.
- Beach Profiling - Beach profiles were measured using an automatic level. Beach profiles help to calculate the degree of erosion at the measured site and provides an estimate for any volumetric loss of beach sand from the cell. Beach profiles also capture any offshore transport sediment within the beach cell. The locations had been marked using landscape features during the baseline surveys.

### 6.2 LOCATIONS

Beach profile monitoring is required at 9 locations (Table 3-1) of Villingili in the approved Environmental Monitoring Plan for the project. These locations are shown in Figure 6-1. The assessment contains the results of beach profile surveys and the mapping of shorelines on the island of Villingili, in order to monitor coastal changes compared to the baseline conditions of 27<sup>th</sup> May 2020.

*Table 15: GPS coordinates of Beach Profile locations*

Beach Profile ID	Island	GPS Coordinate	
		X	Y
BP16	Villingili	461162.2	331799.5
BP17	Villingili	461232.1	331771.6
BP18	Villingili	461266.2	331687.3
BP19	Villingili	461542.7	331599.6
BP20	Villingili	461646.9	331654.6
BP21	Villingili	461699.8	331712.8
BP22	Villingili	461514.4	332104.6
BP23	Villingili	461383.4	332112.5
BP24	Villingili	461254.4	332099.9

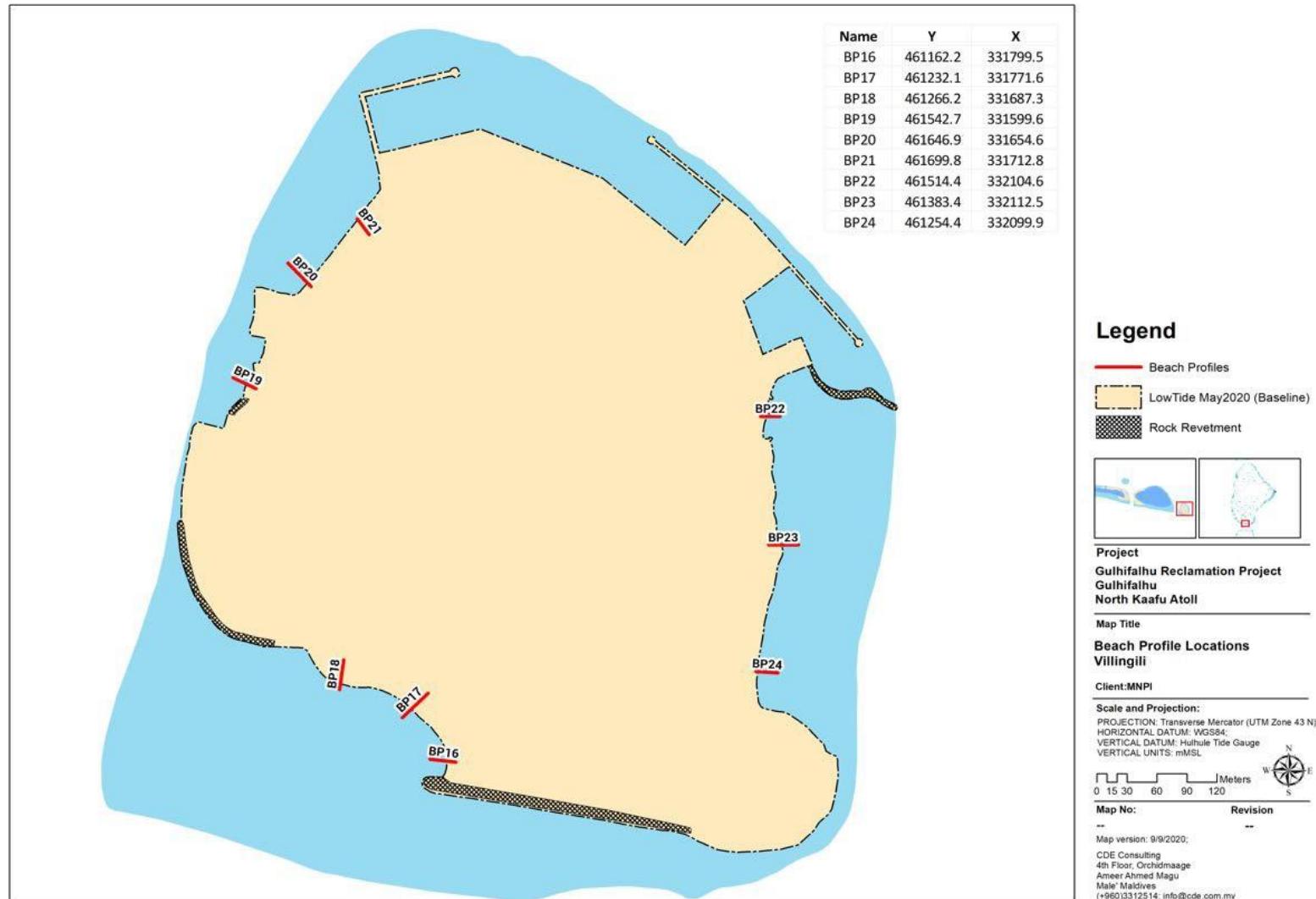


Figure 6-1: Villingili, North Kaafu Beach Profile Locations.

## 6.3 RESULTS

### 6.3.1 Shorelines

Description of Villingili shoreline is shown in Figure 6-2.

From the surveys carried out it can be seen that there have not been any drastic changes to the shorelines of Villingili between May 2020, August 2020, November 2020 and February 2021.

On the East Beach, sediment has been transported towards the southern end of the beach since November 2020. As a result, the high tide has receded slightly on the northern end of the beach while it has flared out in the southern end. This is due to the change in predominant wind direction to north-east. This is expected to continue till April.

On the south-west beach, shorelines have undergone a significant shift towards the northern end. The 'bulge' at the northern end of the beach is caused by the concrete breakwater around 10m from the beach toe. High tide line is expected to creep seawards in this area till the end of May, when south and western waves will start to approach the beach.

There has been a small recession of shoreline at the north corner of the North-West Beach.

No significant changes were observed at the West Beach.

The shoreline map has been provided in Figure 6-3.

### 6.3.2 Beach Profiles

The comparison of beach profiles between the baseline survey of May 2020, August 2020, November 2020 and the recent survey of February 2021 are shown in Figure 6-4 to Figure 6-12.

Minor changes in the profiles P22, P23 and P24, taken on the East Beach were observed. Beach has receded landwards on the southern end while it has expanded towards the south. This is caused by the sediment towards the south driven by the north-eastern wind waves of the north-eastern monsoon. Profile P23 has developed a slightly more pronounced scarp since the last survey, indicating an active area of sediment movement.

Sediment drift direction on the South West Beach has reversed towards north-west since the last assessment, due to the change in orientation of predominant incident waves. A recession of shore can be seen at Profiles P16 and P17 due to erosion. Corresponding accretion seems to have taken place between profiles P17 and P18. P17 also shows a slightly pronounced beach face indicating on-going erosion. The pattern is expected during the north-eastern monsoon.

Some erosion was observed on the North West Beach due to the sand drift driven by the north-eastern waves. Hence Profile P21 shows a recession of beach slope landwards. Similarly, P20 indicates accretion as sand moves towards the southern end of the beach. This pattern of erosion-accretion is expected to continue till mid-May.

No changes were observed at P19, located at the West Beach. Despite facing west, absence of changes in shorelines and beach profile may be due to the lack of fine sand, which is more susceptible to drift.



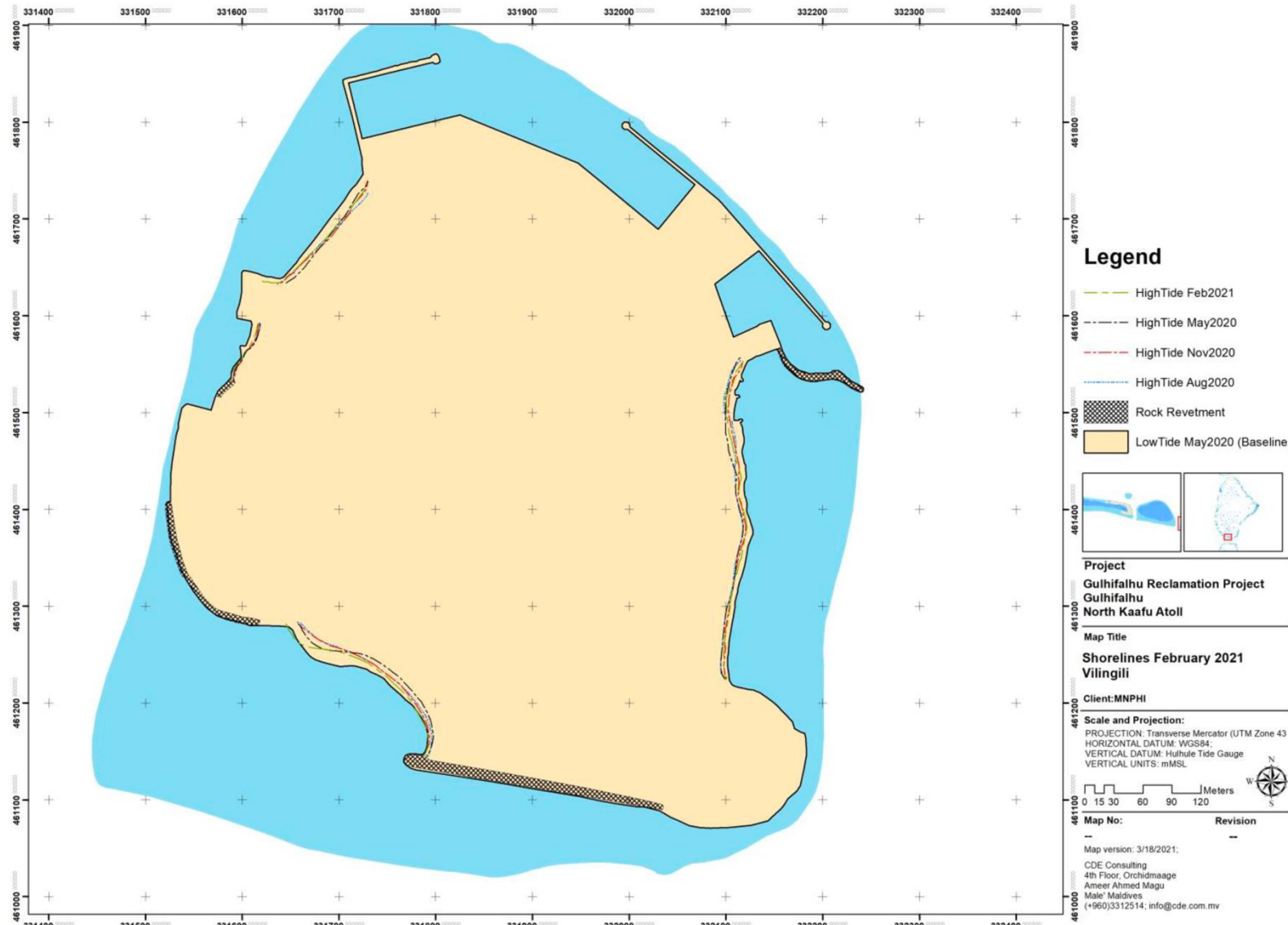
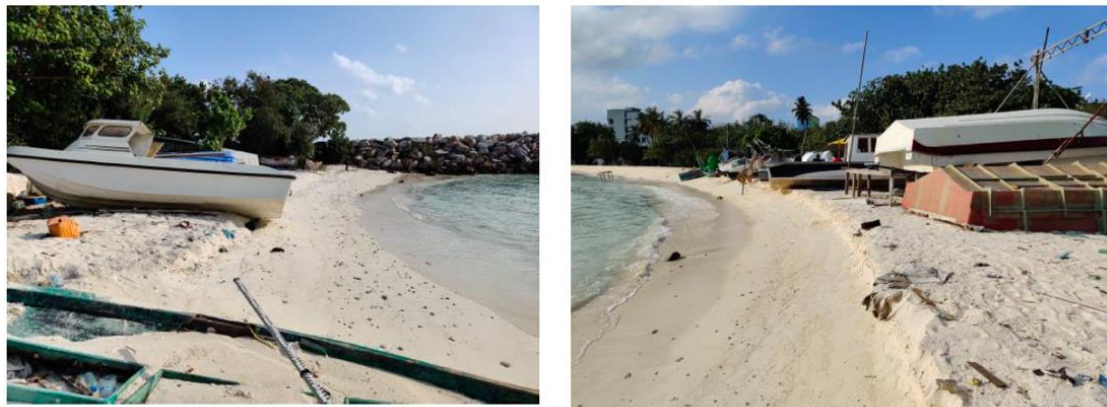


Figure 6-3: Shoreline comparison May 2020,Aug 2020, Nov 2020 and Feb 2021.



Left to right: Photos facing south and north respectively (14 February 2021)

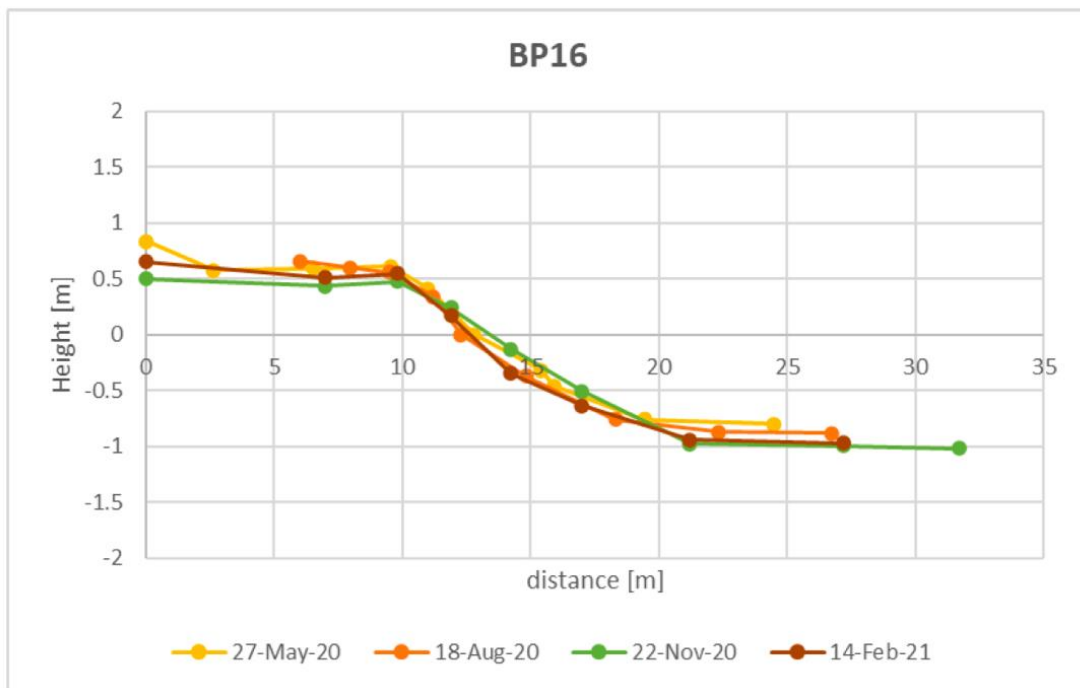


Figure 6-4: Beach Profile ID: BP-16.



Left to right: Photos facing south and north respectively (14 February 2021)

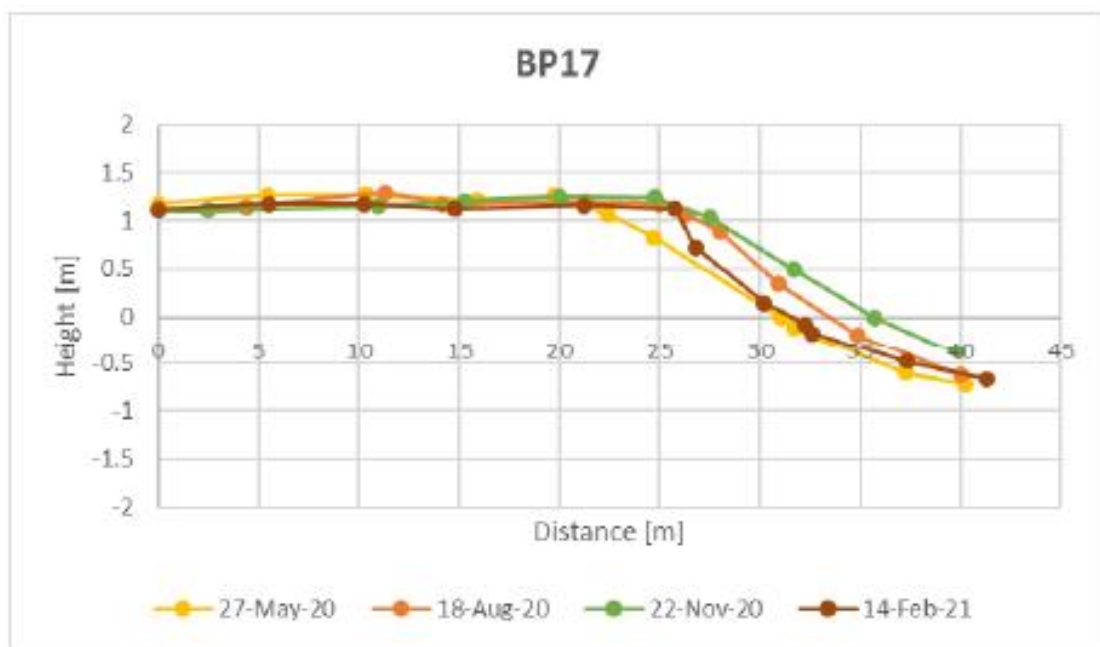


Figure 6-5: Beach Profile ID: BP-17.



Left to right: Photos facing south and north respectively (14 February 2021)

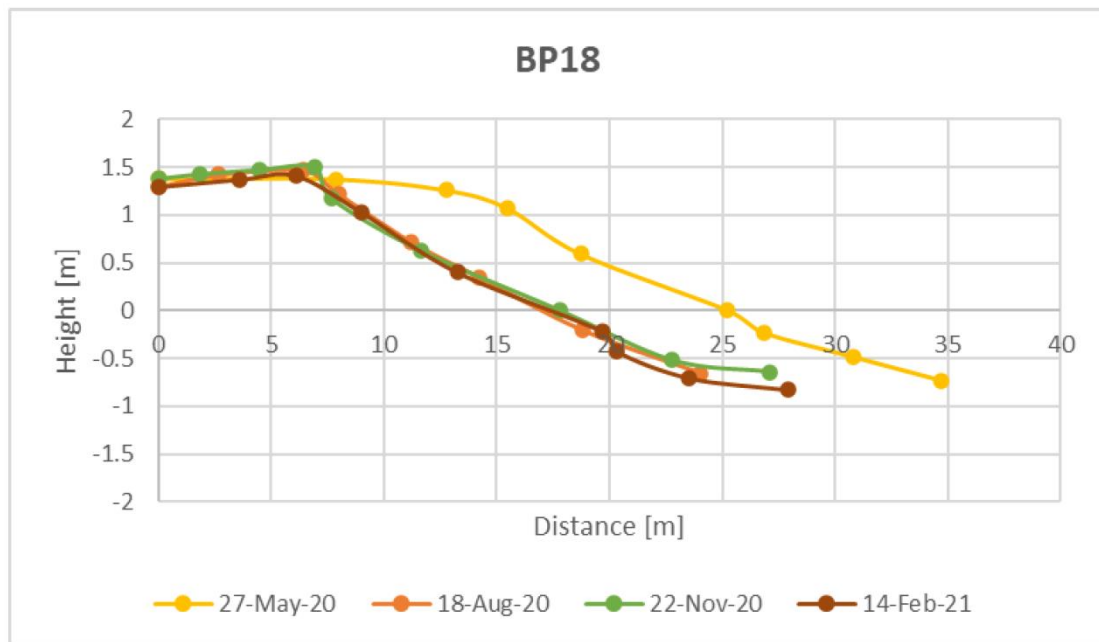


Figure 6-6: Beach Profile ID: BP-18.



Left to right: Photos facing south and north respectively (14 February 2021)

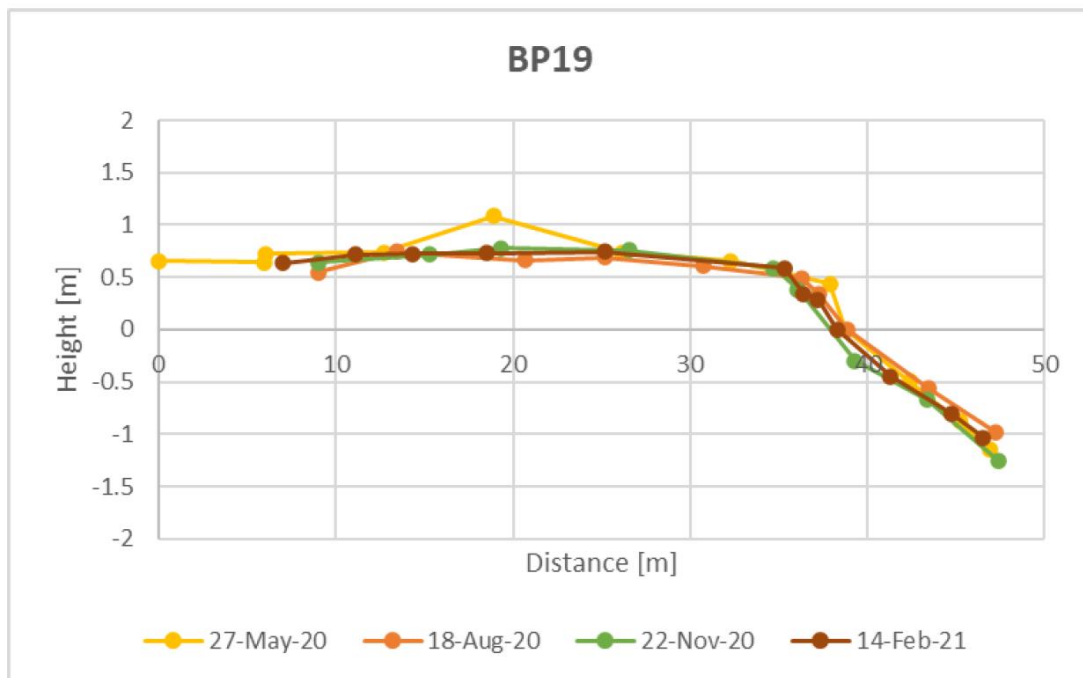


Figure 6-7: Beach Profile ID: BP-19.



Left to right: Photos facing south-west and north-east respectively (14 February 2021)

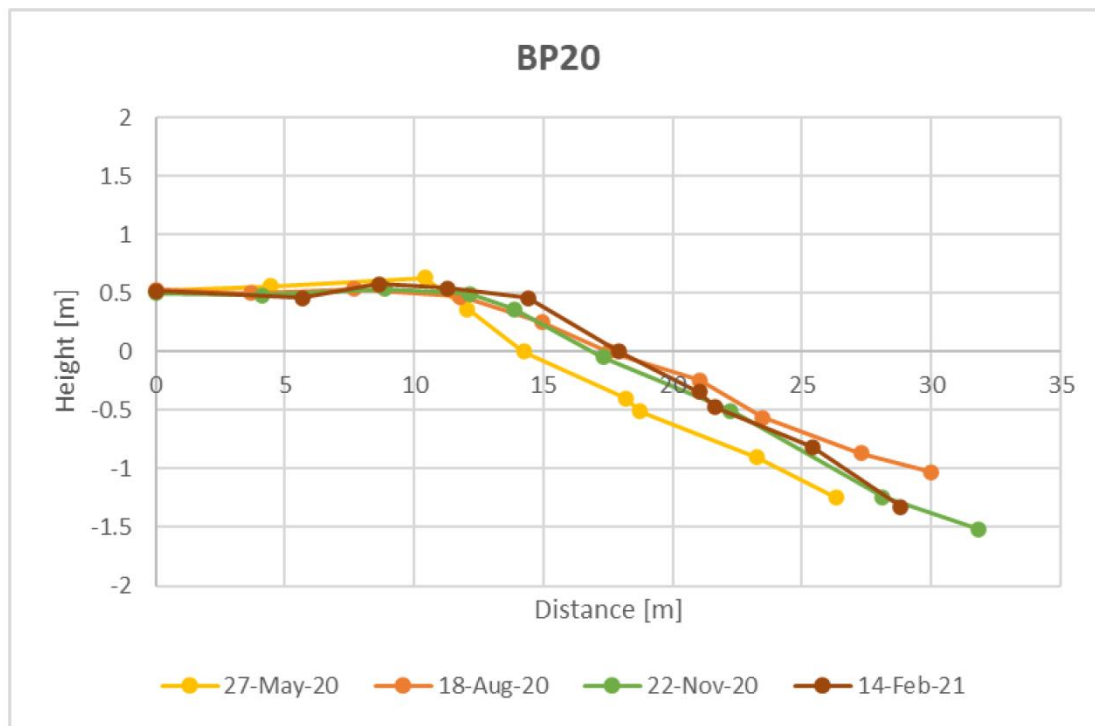
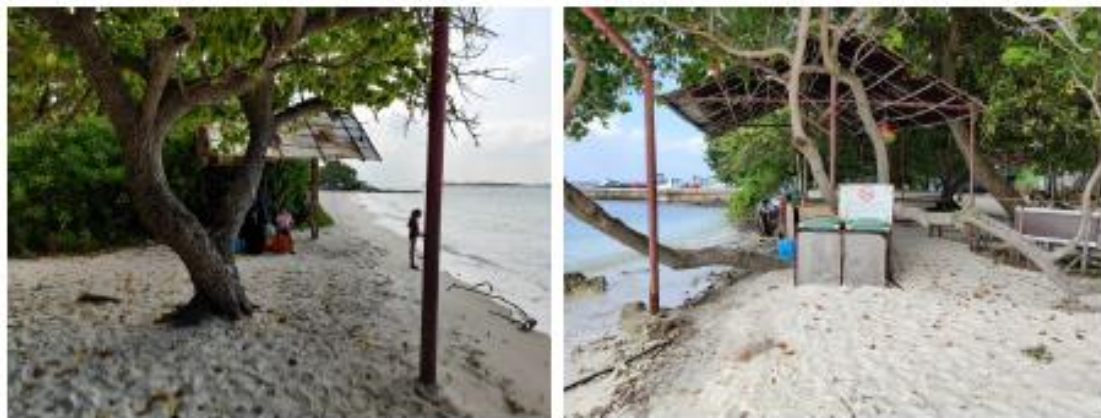


Figure 6-8: Beach Profile ID: BP-20.



Left to right: Photos facing south and north respectively (14 February 2021)

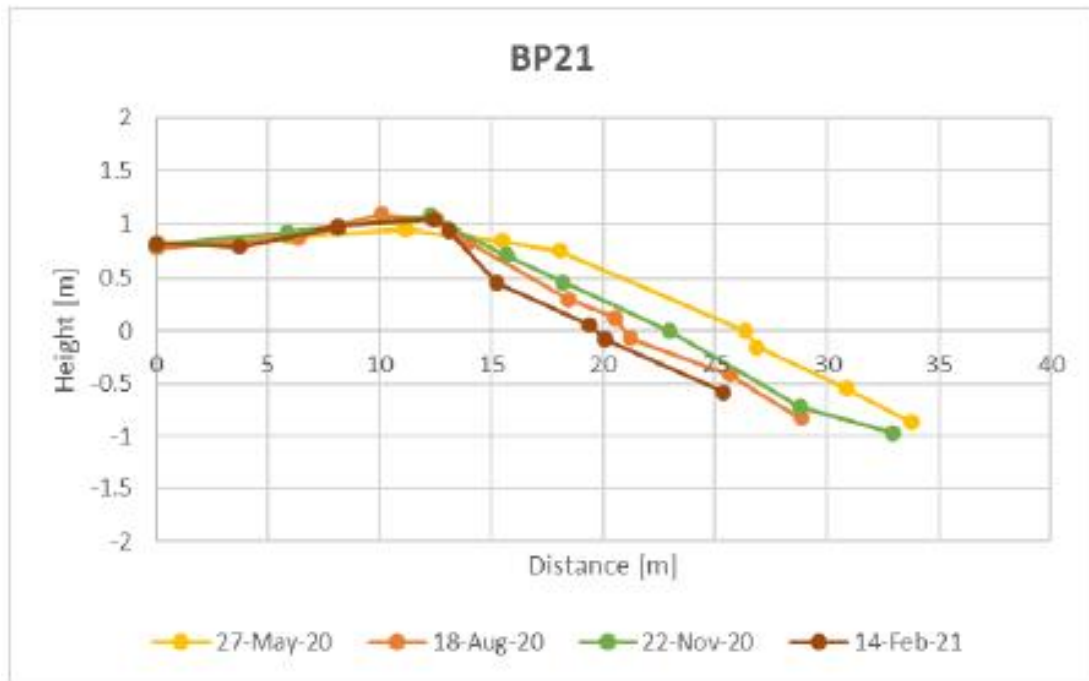


Figure 6-9: Beach Profile ID: BP-21.



Left to right: Photos facing north and south respectively (14 February 2021)

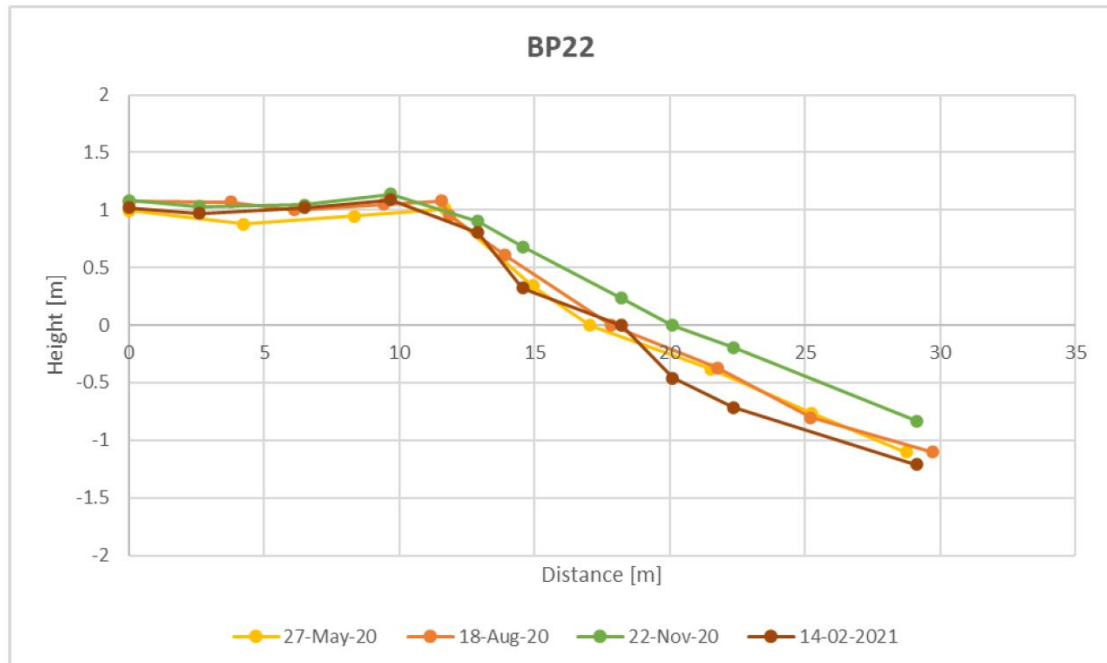


Figure 6-10: Beach Profile ID: BP-22.



Left to right: Photos facing north and south respectively (14 February 2021)

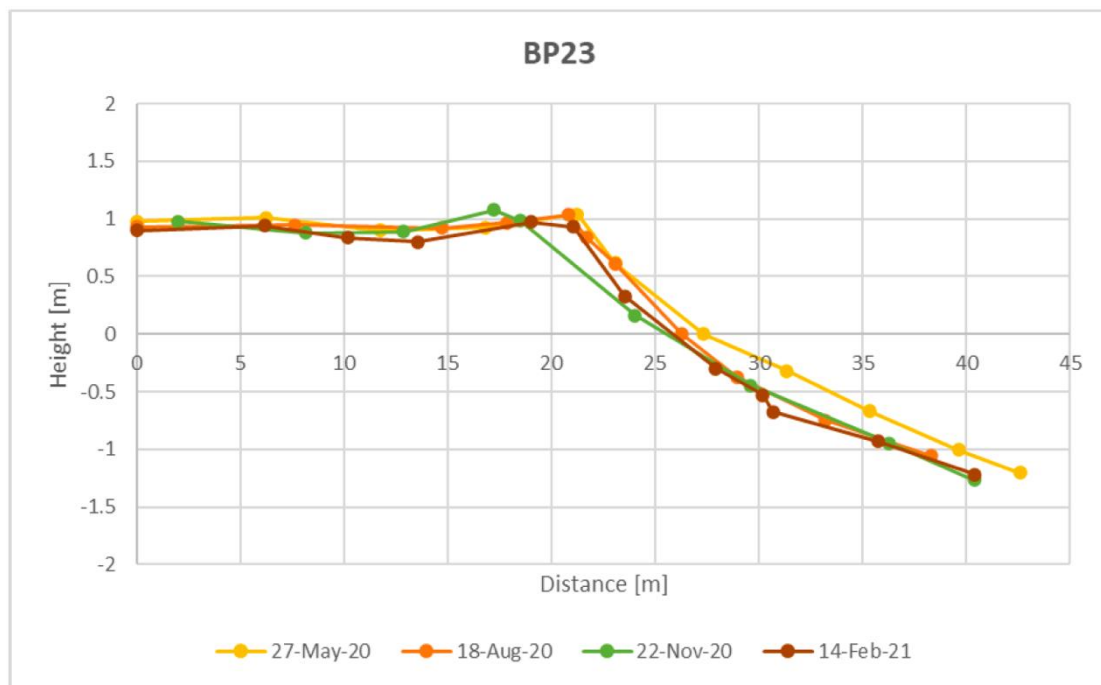


Figure 6-11: Beach Profile ID: BP-23.



Left to right; Photos facing north and south respectively (14 February 2021)

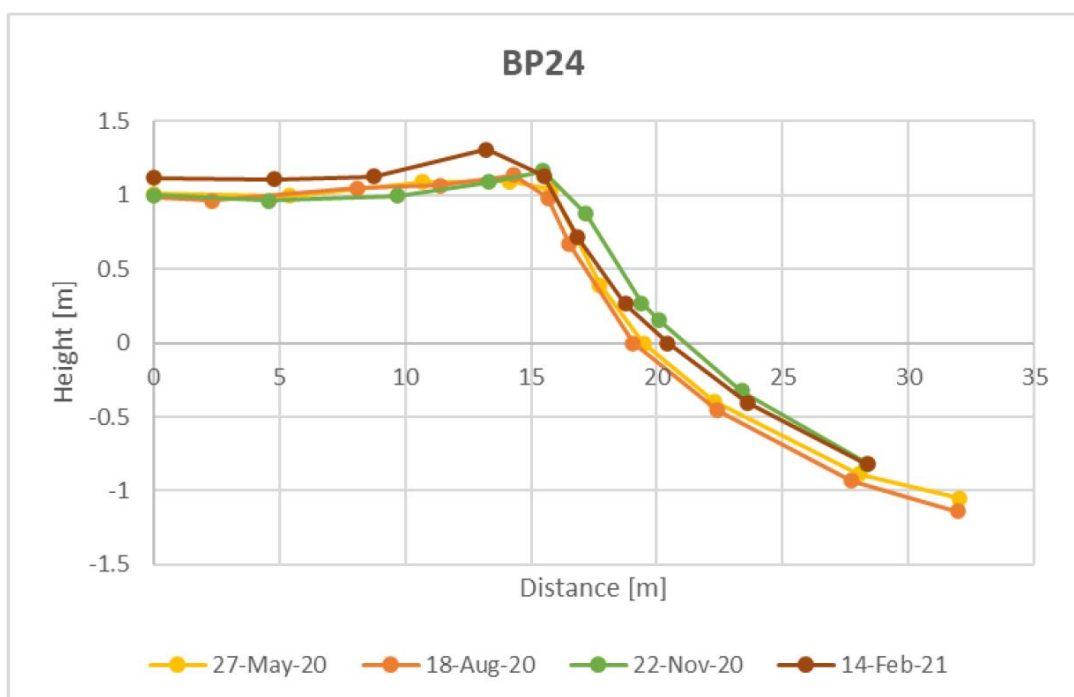


Figure 6-12: Beach Profile ID: BP-24.

## 7 REFERENCES, ABBREVIATIONS, DEFINITIONS

### 7.1 REFERENCES

Client Documents		
No.	Document No.	Document Title
1.	203-AS/471/2020/175	Environmental Decision Statement
2.	203-AS/471/2020/174	Dredging Permit

Boskalis Documents		
No.	Document No.	Document Title
3.	462-10042-BWC- SHE-QS-001	Project Safety, Health and Environmental Plan
4.	462-10042-BWC- SHE-QS-002	Project Environmental Management Plan
5.	462-10042-BWC- SHE-QS-012	Silt Screen Installation Plan

Supplier / Subcontractor Documents		
No.	Supplier / Subcontractor	Document Title
6.	CDE	Environment Impact Assessment - for the proposed port development project at Gulhifalhu, North Malé Atoll - Phase I - Dredging, Land reclamation and revetment works

### 7.2 ABBREVIATIONS

Abbreviation	Full meaning
BHD	Backhoe Dredger
BWC	Boskalis Westminster Contracting Ltd
CPCe	Coral Point Count with excel extension
CSR	Corporate Social Responsibility
EIA	Environmental Impact Assessment
EPA	Environmental Protection Agency
GPS	Global Positioning System
HSSE-Q	Health, Safety, Security, Environment and Quality
ISO	International Organization for Standardization
MSL	Mean Sea Level
MMS	Maldives Meteorological Services

NTU	Nephelometric Turbidity Units
RBW	Royal Boskalis Westminster
SSC	Suspended Sediment Concentration
TSHD	Trailing Suction Hopper Dredger
TSS	Total Suspended Solids
UTC	Coordinated Universal Times

### 7.3 DEFINITIONS

Definition	Full meaning
Project	Dredging, Reclamation and Revetment Works at Gulhifalhu
Client	Ministry of National Planning, Housing and Infrastructure, Maldives
Contractor	Boskalis Westminster Contracting Ltd

## APPENDIX 1 – 3-MONTHS WATER QUALITY MONITORING DATA

**Table 16: 01<sup>st</sup> December until 15<sup>th</sup> March 2021 Daily Average Temperature (°C) Data**

	Date	2020-Dec-01	2020-Dec-02	2020-Dec-03	2020-Dec-04	2020-Dec-05	2020-Dec-06	2020-Dec-07	2020-Dec-08	2020-Dec-09	2020-Dec-10	2020-Dec-11	2020-Dec-12	2020-Dec-13	2020-Dec-14	2020-Dec-15	2020-Dec-16	2020-Dec-17	2020-Dec-18
		Temp																	
W2	Surface	29.27	29.14	29.21	29.22	29.15	29.08	29.07	29.19	29.47	29.47	29.57	29.27	29.13	29.41	29.22	29.20	28.98	29.04
	Mid-water	29.13	29.14	29.19	29.17	29.15	29.07	29.05	29.12	29.09	29.19	29.37	29.27	29.14	29.29	29.17	29.09	29.00	28.93
	Bottom	29.11	29.09	29.19	29.18	29.13	29.06	29.00	29.07	29.03	29.03	29.37	29.27	29.14	29.26	29.12	29.14	28.99	28.94
W5	Surface	29.08	29.09	29.10	29.09	29.09	29.05	29.01	29.01	29.36	29.19	29.29	29.26	29.03	29.39	29.16	29.14	28.89	28.83
	Mid-water	29.06	28.98	29.00	29.07	29.10	29.04	29.02	29.01	29.17	29.16	29.28	29.25	28.99	29.10	29.01	29.11	28.73	28.83
	Bottom	29.04	28.92	28.99	29.07	29.09	29.03	29.01	29.00	29.14	29.14	29.29	29.22	28.98	29.09	28.99	29.05	28.45	28.81
W7	Surface	28.95	29.14	29.18	29.01	29.09	29.20	28.96	29.26	29.80	29.41	29.32	29.30	28.98	29.43	29.26	29.25	28.98	29.02
	Mid-water	28.86	29.17	29.10	29.03	29.11	28.80	28.99	29.26	29.38	29.37	29.26	29.35	28.97	29.10	29.10	28.95	28.84	28.93
	Bottom	28.82	29.17	29.08	29.01	29.11	28.63	28.97	29.26	29.30	29.24	29.35	28.89	29.04	29.13	28.87	28.74	28.57	
W10	Surface	28.93	29.18	29.13	29.15	29.17	29.23	29.19	29.25	29.81	29.44	29.32	29.22	28.99	29.35	29.16	29.25	29.04	29.03
	Mid-water	28.78	29.13	29.10	29.12	29.17	29.14	29.18	29.23	29.73	29.41	29.22	29.25	28.97	29.11	29.19	28.96	28.82	
	Bottom	28.75	29.11	29.09	29.09	29.17	28.99	29.17	29.24	29.41	29.37	29.17	29.29	28.97	28.45	29.19	28.98	28.74	28.18
W11	Surface	29.14	29.15	29.17	29.11	29.07	29.23	29.20	29.26	29.59	29.28	29.27	29.29	29.16	28.90	29.13	29.26	29.00	28.96
	Mid-water	29.10	29.14	29.16	29.14	29.13	29.15	29.17	29.24	29.52	29.24	29.23	29.30	29.14	29.00	29.15	29.04	28.93	28.92
	Bottom	29.03	29.14	29.15	29.15	29.12	28.63	29.17	29.22	29.26	29.22	29.13	29.30	29.14	28.05	29.13	29.03	28.93	
W14	Surface	29.43	29.25	29.31	29.21	29.19	29.16	29.18	29.23	29.82	29.54	29.56	29.31	29.20	29.48	29.27	29.18	29.01	29.11
	Mid-water	29.22	29.23	29.21	29.15	29.17	29.09	29.17	29.19	29.44	29.44	29.42	29.31	29.16	29.12	29.18	29.26	29.24	29.11
	Bottom	29.12	29.16	29.16	29.12	29.05	29.05	29.10	29.15	29.31	29.37	29.37	29.31	29.09	29.09	29.15	29.24	29.29	29.40
W15	Surface	29.07	29.11	29.11	29.03	29.09	29.21	29.12	29.10	29.25	29.23	29.30	29.27	29.06	29.51	29.06	29.08	28.88	28.82
	Mid-water	29.06	29.10	29.06	29.03	29.09	29.20	29.11	29.08	29.18	29.22	29.26	29.28	29.06	29.14	29.05	29.05	28.82	28.58
	Bottom	29.07	29.09	29.07	29.02	29.09	29.19	28.96	29.05	29.16	29.19	29.26	29.28	29.05	29.11	29.02	29.06	28.70	28.52
W16	Surface	29.26	29.13	29.28	29.23	29.13	29.11	29.09	29.11	29.42	29.30	29.35	29.27	29.20	29.51	29.28	29.20	28.95	28.93
	Mid-water	29.12	29.12	29.22	29.19	29.12	29.07	28.99	29.06	29.27	29.17	29.32	29.26	29.18	29.20	29.11	29.26	28.95	28.91
	Bottom	29.07	29.12	29.19	29.15	29.12	29.06	28.99	29.05	29.19	29.12	29.32	29.24	29.19	29.11	29.16	28.90	29.00	

	Date	2020-Dec-19	2020-Dec-20	2020-Dec-21	2020-Dec-22	2020-Dec-23	2020-Dec-24	2020-Dec-25	2020-Dec-26	2020-Dec-27	2020-Dec-28	2020-Dec-29	2020-Dec-30	2020-Dec-31	2021-Jan-01	2021-Jan-02	2021-Jan-03	2021-Jan-04	2021-Jan-05
		Temp																	
W2	Surface	29.01	28.80	28.71	28.78	28.64	29.01	28.70	28.92	29.12	28.91	28.69	28.54	28.65	28.39	28.42	28.29	28.34	28.20
	Mid-water	28.96	28.83	28.73	28.63	28.65	28.75	28.77	28.87	29.04	28.90	28.67	28.49	28.59	28.48	28.40	28.29	28.32	28.20
	Bottom	28.88	28.84	28.74	28.66	28.67	28.70	28.81	28.83	28.93	28.84	28.66	28.59	28.55	28.40	28.29	28.30	28.40	
W5	Surface	28.81	28.78	28.75	28.54	28.68	28.96	28.71	28.82	29.09	28.89	28.67	28.46	28.62	28.31	28.38	28.26	28.30	28.20
	Mid-water	28.79	28.75	28.72	28.53	28.74	28.79	28.71	28.81	28.99	28.89	28.68	28.44	28.63	28.38	28.38	28.27	28.31	28.30
	Bottom	28.83	28.75	28.71	28.47	28.57	28.76	28.78	28.71	28.88	28.89	28.68	28.38	28.63	28.51	28.39	28.27	28.32	28.40
W7	Surface	28.91	29.05	28.93	28.86	28.78	28.98	28.70	28.98	29.08	28.89	28.65	28.55	28.59	28.22	28.30	28.27	28.55	28.20
	Mid-water	28.90	29.03	28.89	28.87	28.79	28.92	28.80	28.86	29.08	28.84	28.63	28.29	28.57	28.35	28.35	28.28	28.61	28.20
	Bottom	28.81	28.86	28.88	28.87	28.79	28.91	28.82	28.49	29.04	28.80	28.62	27.91	28.51	28.39	28.33	28.33	28.62	28.20
W10	Surface	28.88	29.03	28.97	28.87	28.78	29.08	28.71	28.96	29.12	28.90	28.63	28.59	28.61	28.35	28.40	28.28	28.45	28.20
	Mid-water	28.85	28.95	28.96	28.87	28.78	28.98	28.78	28.93	29.07	28.89	28.64	28.59	28.61	28.42	28.40	28.29	28.39	28.30
	Bottom	28.63	28.07	28.93	28.86	28.69	28.87	28.85	28.81	29.07	28.87	28.64	28.57	28.62	28.44	28.39	28.29	28.37	28.40
W11	Surface	28.87	28.95	28.67	28.80	28.71	29.15	28.65	28.93	29.25	28.91	28.64	28.51	28.65	28.34	28.39	28.29	28.40	28.20
	Mid-water	28.77	28.81	28.75	28.72	28.47	28.95	28.78	28.83	28.90	28.91	28.64	28.49	28.58	28.38	28.38	28.29	28.40	28.30
	Bottom	27.84	28.81	28.75	28.67	28.41	28.86	28.86	28.82	28.79	28.94	28.64	28.50	28.57	28.39	28.30	28.39	28.30	
W14	Surface	29.08	28.94	28.51	28.71	28.66	29.09	28.78	28.91	29.37	28.90	28.70	28.77	28.72	28.21	28.30	28.33	28.33	28.30
	Mid-water	29.23	29.03	28.66	28.55	28.69	28.81	28.76	28.92	28.98	29.02	28.82	28.66	28.64	28.45	28.34	28.33	28.30	
	Bottom	29.47	29.52	29.29	29.22	29.23	29.34	29.27	29.28	29.15	29.12	29.16	28.87	28.79	28.80	28.75	28.43	28.34	28.30
W15	Surface	28.84	28.81	28.74	28.72	28.64	28.89	28.77	28.82	29.08	28.90	28.65	28.50	28.61	28.24	28.38	28.29	28.34	28.20
	Mid-water	28.86	28.75	28.74	28.65	28.56	28.87	28.81	28.83	29.02	28.91	28.65	28.50	28.59	28.39	28.40	28.30	28.33	28.30
	Bottom	28.84	28.60	28.75	28.52	28.66	28.76	28.80	28.79	28.84	28.92	28.64	28.38	28.59	28.51	28.40	28.31	28.33	28.40
W16	Surface	28.88	28.74	28.73	28.73	28.66	28.96	28.68	28.89	29.28	28.92	28.64	28.60	28.67	28.45	28.41	28.30	28.29	28.20
	Mid-water	28.87	28.75	28.74	28.68	28.72	28.76	28.76	28.87	28.92	28								

	Date	2021-Jan-06	2021-Jan-07	2021-Jan-08	2021-Jan-09	2021-Jan-10	2021-Jan-11	2021-Jan-12	2021-Jan-13	2021-Jan-14	2021-Jan-15	2021-Jan-16	2021-Jan-17	2021-Jan-18	2021-Jan-19	2021-Jan-20	2021-Jan-21	2021-Jan-22	2021-Jan-23	
		Temp																		
W2	Surface	28.34	28.43	28.55	28.62	28.61	28.55	28.32	28.37	28.42	28.35	28.42	28.49	28.49	28.55	28.61	28.66	28.74	28.75	
	Mid-water	28.29	28.39	28.44	28.50	28.54	28.54	28.46	28.37	28.37	28.31	28.35	28.39	28.47	28.50	28.52	28.64	28.71	28.65	
	Bottom	28.43	28.38	28.45	28.47	28.49	28.50	28.47	28.37	28.30	28.22	28.23	28.18	28.28	28.41	28.48	28.47	28.48	28.61	
W5	Surface	28.25	28.40	28.70	28.55	28.59	28.52	28.41	28.32	28.34	28.31	28.32	28.43	28.43	28.49	28.54	28.59	28.71	28.63	
	Mid-water	28.28	28.40	28.59	28.49	28.55	28.53	28.38	28.31	28.31	28.21	28.30	28.39	28.41	28.46	28.52	28.58	28.70	28.62	
	Bottom	28.42	28.40	28.55	28.44	28.46	28.47	28.32	28.25	28.22	28.15	28.16	28.22	28.40	28.44	28.47	28.43	28.55	28.62	
W7	Surface	28.30	28.52	28.62	28.58	28.62	28.58	28.41	28.29	28.35	28.27	28.31	28.50	28.51	28.56	28.59	28.74	28.74	28.70	
	Mid-water	28.42	28.48	28.58	28.56	28.57	28.59	28.43	28.31	28.32	28.24	28.28	28.44	28.49	28.55	28.60	28.73	28.66	28.69	
	Bottom	28.44	28.40	28.50	28.48	28.54	28.56	28.43	28.33	28.28	28.17	28.19	28.41	28.30	28.55	28.34	28.65	28.29	28.56	
W10	Surface	28.19	28.53	28.74	28.62	28.57	28.62	28.42	28.33	28.38	28.32	28.33	28.54	28.53	28.54	28.64	28.73	28.76	28.73	
	Mid-water	28.18	28.49	28.59	28.55	28.57	28.60	28.46	28.32	28.27	28.30	28.38	28.49	28.53	28.61	28.67	28.75	28.71	28.71	
	Bottom	28.39	28.49	28.46	28.48	28.54	28.52	28.45	28.29	28.32	28.26	28.24	28.34	28.17	28.53	28.56	28.60	28.60	28.53	
W11	Surface	28.25	28.54	28.76	28.72	28.54	28.54	28.43	28.35	28.47	28.36	28.35	28.44	28.47	28.59	28.59	28.72	28.73	28.73	
	Mid-water	28.27	28.54	28.59	28.59	28.53	28.54	28.44	28.34	28.38	28.26	28.33	28.36	28.44	28.54	28.55	28.60	28.73	28.60	
	Bottom	28.43	28.50	28.53	28.48	28.53	28.52	28.44	28.35	28.35	28.22	28.21	28.27	28.40	28.47	28.45	28.54	28.46	28.44	
W14	Surface	28.30	28.45	28.64	28.66	28.69	28.68	28.52	28.27	28.41	28.51	28.54	28.59	28.62	28.83	28.71	28.75	28.89	28.80	
	Mid-water	28.33	28.40	28.57	28.59	28.65	28.60	28.55	28.28	28.32	28.40	28.39	28.47	28.57	28.59	28.66	28.85	28.73	28.73	
	Bottom	28.33	28.41	28.56	28.60	28.64	28.59	28.55	28.31	28.24	28.36	28.34	28.42	28.52	28.53	28.60	28.61	28.73	28.68	
W15	Surface	28.25	28.42	28.71	28.60	28.59	28.54	28.53	28.35	28.39	28.36	28.27	28.38	28.47	28.47	28.51	28.62	28.66	28.64	
	Mid-water	28.34	28.43	28.50	28.60	28.60	28.56	28.53	28.35	28.34	28.30	28.19	28.36	28.44	28.54	28.62	28.66	28.64	28.64	
	Bottom	28.42	28.45	28.45	28.47	28.55	28.56	28.46	28.36	28.30	28.29	28.17	28.36	28.42	28.45	28.60	28.59	28.62	28.62	
W16	Surface	28.27	28.56	28.93	28.67	28.59	28.59	28.39	28.33	28.37	28.46	28.46	28.41	28.58	28.47	28.52	28.54	28.62	28.74	28.66
	Mid-water	28.29	28.39	28.52	28.56	28.58	28.58	28.48	28.37	28.37	28.37	28.37	28.32	28.47	28.52	28.54	28.62	28.76	28.71	
	Bottom	28.35	28.37	28.47	28.53	28.53	28.56	28.48	28.36	28.34	28.36	28.33	28.25	28.32	28.50	28.49	28.57	28.63	28.54	

	Date	2021-Jan-24	2021-Jan-25	2021-Jan-26	2021-Jan-27	2021-Jan-28	2021-Jan-29	2021-Jan-30	2021-Jan-31	2021-Feb-01	2021-Feb-02	2021-Feb-03	2021-Feb-04	2021-Feb-05	2021-Feb-06	2021-Feb-07	2021-Feb-08	2021-Feb-09	2021-Feb-10
		Temp																	
W2	Surface	28.82	28.70	28.70	28.57	28.44	28.44	28.36	28.53	28.51	28.52	28.57	28.31	28.28	28.34	28.27	28.28	28.23	28.58
	Mid-water	28.68	28.68	28.70	28.41	28.42	28.42	28.34	28.53	28.47	28.50	28.56	28.30	28.29	28.30	28.27	28.27	28.21	28.53
	Bottom	28.55	28.68	28.67	28.40	28.40	28.40	28.34	28.52	28.44	28.50	28.54	28.30	28.28	28.26	28.27	28.26	28.21	28.35
W5	Surface	28.74	28.66	28.65	28.58	28.34	28.48	28.31	28.47	28.58	28.51	28.52	28.28	28.26	28.23	28.25	28.24	28.22	28.56
	Mid-water	28.56	28.66	28.64	28.52	28.40	28.43	28.30	28.47	28.45	28.51	28.45	28.29	28.27	28.25	28.24	28.21	28.36	28.24
	Bottom	28.47	28.33	28.49	28.51	28.40	28.37	28.30	28.46	28.43	28.51	28.42	28.29	28.26	28.21	28.25	28.24	28.21	28.29
W7	Surface	28.89	28.91	28.68	28.64	28.32	28.43	28.26	28.34	28.45	28.48	28.52	28.29	28.25	28.27	28.21	28.21	28.20	28.30
	Mid-water	28.81	28.90	28.77	28.66	28.32	28.43	28.25	28.34	28.45	28.33	28.44	28.29	28.24	28.27	28.19	28.18	28.17	28.27
	Bottom	28.75	28.88	28.70	28.55	28.32	28.42	28.25	28.33	28.41	28.20	28.38	28.29	28.24	28.28	28.05	28.16	28.14	28.27
W10	Surface	28.89	28.89	28.75	28.66	28.30	28.46	28.36	28.34	28.43	28.36	28.44	28.26	28.20	28.26	28.23	28.25	28.24	28.39
	Mid-water	28.83	28.89	28.70	28.66	28.38	28.39	28.32	28.35	28.43	28.35	28.38	28.26	28.27	28.27	28.23	28.25	28.21	28.28
	Bottom	28.75	28.75	28.75	28.58	28.64	28.38	28.38	28.32	28.34	28.41	28.34	28.23	28.23	28.27	28.24	28.25	28.21	28.26
W11	Surface	28.81	28.84	28.84	28.80	28.60	28.43	28.66	28.37	28.36	28.57	28.50	28.43	28.35	28.27	28.27	28.27	28.26	28.35
	Mid-water	28.76	28.79	28.71	28.57	28.45	28.48	28.35	28.29	28.55	28.47	28.38	28.34	28.25	28.27	28.27	28.25	28.23	28.30
	Bottom	28.49	28.70	28.39	28.58	28.45	28.18	28.35	28.26	28.54	28.41	28.36	28.34	28.22	28.27	28.27	28.25	28.24	28.24
W14	Surface	28.83	28.84	28.75	28.64	28.42	28.57	28.42	28.55	28.62	28.59	28.63	28.41	28.32	28.30	28.37	28.34	28.27	28.54
	Mid-water	28.78	28.77	28.72	28.66	28.39	28.49	28.35	28.48	28.60	28.58	28.55	28.40	28.32	28.28	28.35	28.32	28.26	28.39
	Bottom	28.72	28.70	28.62	28.71	28.43	28.39	28.33	28.39	28.47	28.49	28.45	28.38	28.32	28.25	28.24	28.27	28.24	28.29
W15	Surface	28.87	28.65	28.62	28.52	28.35	28.41	28.29	28.40	28.40	28.50	28.37	28.27	28.26	28.20	28.25	28.24	28.19	28.39
	Mid-water	28.84	28.65	28.59	28.29	28.38	28.34	28.29	28.40	28.38	28.41	28.36	28.27	28.26	28.21	28.25	28.24	28.21	28.33
	Bottom	28.76	28.53	28.56	28.24	28.38	28.36	28.29	28.38	28.35	28.41	28.36	28.28	28.27	28.21	28.25	28.24	28.22	28.30
W16	Surface	28.72	28.71	28.69	28.62	28.38	28.52	28.38	28.56	28.55	28.52	28.59	28.33	28.28	28.32	28.28	28.29	28.26	28.56
	Mid-water	28.71	28.71	28.69	28.62	28.38	28.48	28.35	28.51	28.55	28.52	28.58	28.32	28.27	28.28	28.28	28.25	28.45	28.45

	Date	2021-Feb-11	2021-Feb-12	2021-Feb-13	2021-Feb-14	2021-Feb-15	2021-Feb-16	2021-Feb-17	2021-Feb-18	2021-Feb-19	2021-Feb-20	2021-Feb-21	2021-Feb-22	2021-Feb-23	2021-Feb-24	2021-Feb-25	2021-Feb-26	2021-Feb-27	2021-Feb-28
		Temp																	
W2	Surface	28.35	28.37	28.54	28.61	28.82	28.70	28.78	28.95	28.76	28.76	28.91	28.78	28.69	28.71	28.70	28.76	28.73	28.74
	Mid-water	28.32	28.34	28.50	28.58	28.77	28.62	28.74	28.87	28.75	28.76	28.84	28.73	28.69	28.71	28.69	28.74	28.68	28.69
	Bottom	28.32	28.36	28.45	28.58	28.78	28.63	28.75	28.80	28.76	28.76	28.80	28.76	28.70	28.71	28.68	28.71	28.58	28.69
W5	Surface	28.32	28.33	28.74	28.63	29.32	28.72	28.76	29.11	28.73	28.76	28.66	28.66	28.65	28.67	28.65	28.68	28.63	28.62
	Mid-water	28.31	28.33	28.70	28.62	28.61	28.72	28.76	28.86	28.73	28.76	28.66	28.66	28.65	28.67	28.64	28.67	28.62	28.64
	Bottom	28.32	28.33	28.70	28.60	28.60	28.72	28.75	28.83	28.71	28.77	28.67	28.66	28.65	28.67	28.64	28.67	28.62	28.61
W7	Surface	28.34	28.28	28.75	28.45	28.83	28.60	28.56	28.80	28.68	28.77	28.82	28.79	28.65	28.67	28.66	28.66	28.57	28.59
	Mid-water	28.28	28.27	28.70	28.40	28.80	28.49	28.54	28.79	28.59	28.77	28.61	28.75	28.65	28.69	28.66	28.64	28.54	28.58
	Bottom	28.27	28.25	28.67	28.39	28.76	28.42	28.47	28.76	28.60	28.78	28.61	28.73	28.64	28.68	28.66	28.63	28.52	28.56
W10	Surface	28.31	28.41	28.79	28.61	28.83	28.64	28.72	28.81	28.87	28.71	28.79	28.71	28.70	28.74	28.66	28.68	28.63	28.66
	Mid-water	28.30	28.40	28.70	28.66	28.79	28.58	28.65	28.80	28.69	28.70	28.62	28.69	28.70	28.75	28.65	28.67	28.58	28.65
	Bottom	28.22	28.37	28.70	28.66	28.76	28.56	28.53	28.79	28.70	28.70	28.64	28.66	28.71	28.76	28.65	28.67	28.57	28.66
W11	Surface	28.29	28.35	28.30	28.54	29.24	28.66	28.71	28.72	28.74	28.79	28.76	28.70	28.72	28.75	28.66	28.71	28.70	28.71
	Mid-water	28.27	28.35	28.10	28.52	28.66	28.63	28.70	28.72	28.73	28.79	28.69	28.69	28.72	28.61	28.67	28.69	28.70	28.70
	Bottom	28.23	28.35	28.03	28.52	28.65	28.62	28.69	28.73	28.75	28.79	28.61	28.71	28.68	28.70	28.58	28.67	28.69	28.69
W14	Surface	28.40	28.35	28.77	28.56	28.98	28.91	28.81	29.17	28.85	28.79	28.97	28.79	28.77	28.75	28.75	28.92	28.81	28.88
	Mid-water	28.34	28.32	28.73	28.53	28.91	28.71	28.76	28.88	28.77	28.79	28.67	28.76	28.74	28.71	28.71	28.74	28.70	28.76
	Bottom	28.29	28.25	28.70	28.51	28.76	28.66	28.73	28.82	28.75	28.77	28.85	28.81	28.78	28.67	28.71	28.70	28.68	28.72
W15	Surface	28.32	28.35	28.63	28.61	28.88	28.69	28.75	28.89	28.73	28.74	28.71	28.67	28.65	28.70	28.65	28.64	28.64	28.64
	Mid-water	28.31	28.35	28.54	28.59	28.67	28.70	28.74	28.81	28.72	28.76	28.68	28.68	28.67	28.71	28.65	28.64	28.64	28.64
	Bottom	28.30	28.34	28.53	28.59	28.64	28.71	28.76	28.76	28.73	28.76	28.65	28.70	28.69	28.71	28.66	28.64	28.64	28.64
W16	Surface	28.41	28.40	28.62	28.52	28.91	28.75	28.82	29.09	28.77	28.76	28.78	28.74	28.70	28.68	28.68	28.76	28.74	28.76
	Mid-water	28.39	28.37	28.60	28.49	28.75	28.64	28.81	28.86	28.76	28.77	28.74	28.70	28.70	28.68	28.70	28.74	28.72	28.69
	Bottom	28.39	28.37	28.60	28.49	28.63	28.64	28.76	28.79	28.76	28.73	28.71	28.70	28.69	28.72	28.73	28.67	28.72	28.64

	Date	2021/Mar/01	2021/Mar/02	2021/Mar/03	2021/Mar/04	2021/Mar/05	2021/Mar/06	2021/Mar/07	2021/Mar/08	2021/Mar/09	2021/Mar/10	2021/Mar/11	2021/Mar/12	2021/Mar/13	2021/Mar/14	2021/Mar/15
		Temp														
W2	Surface	28.77	28.83	28.87				29.12	29.54	29.32	29.24	29.15	29.14	29.45		29.50
	Mid-water	28.73	28.79	28.85				29.00	29.10	29.20	29.24	29.16	29.12	29.32		29.35
	Bottom	28.71	28.80	28.84				28.95	29.01	29.22	29.23	29.16	29.14	29.24		29.27
W5	Surface	28.70	28.80	28.86				29.16	29.29	29.35	29.24	29.17	29.18	29.40		29.50
	Mid-water	28.70	28.80	28.86				29.13	29.16	29.31	29.24	29.21	29.17	29.38		29.50
	Bottom	28.70	28.80	28.86				29.10	29.17	29.30	29.24	29.19	29.15	29.35		29.40
W7	Surface	28.62	28.66	28.79				29.15	29.29	29.44	29.20	29.29	29.12	29.67		29.58
	Mid-water	28.58	28.58	28.79				28.93	29.38	29.40	29.20	29.33	29.13	29.53		29.45
	Bottom	28.51	28.51	28.75				28.88	29.26	29.36	29.18	29.26	29.06	29.45		29.45
W10	Surface	28.66	28.72	28.79				29.12	29.45	29.56	29.39	29.38	29.23	29.72		29.48
	Mid-water	28.61	28.64	28.82				29.01	29.34	29.47	29.38	29.39	29.22	29.64		29.49
	Bottom	28.59	28.54	28.77				29.00	29.32	29.40	29.38	29.39	29.22	29.56		29.49
W11	Surface	28.73	28.78	28.84				29.02	29.25	29.39	29.32	29.36	29.26	29.51		29.37
	Mid-water	28.72	28.77	28.84				29.03	29.06	29.15	29.25	29.27	29.24	29.27		29.24
	Bottom	28.72	28.77	28.85				29.01	29.02	29.13	29.25	29.03	29.21	29.22		29.15
W14	Surface	28.85	28.86	28.82				29.26	29.36	29.64	29.31	29.08	29.06	29.69		29.53
	Mid-water	28.78	28.81	28.81				29.18	29.03	29.10	29.31	29.18	29.00	29.39		29.49
	Bottom	28.77	28.81	28.81				29.05	28.95	29.09	29.29	29.18	29.06	29.22		29.34
W15	Surface	28.69	28.79	28.86				29.00	29.35	29.36	29.12	29.30	29.12	29.41		29.47
	Mid-water	28.69	28.80	28.86				28.97	29.24	29.34	29.12	29.26	29.11	29.27		29.43
	Bottom	28.70	28.80	28.86				28.99	29.12	29.23	29.11	29.24	29.09	29.25		29.40
W16	Surface	28.82	28.79	28.86				29.18	29.36	29.47	29.22	29.23	29.16	29.26		29.29
	Mid-water	28.74	28.76	28.86				29.19	29.03	29.26	29.22	29.21	29.15	29.25		29.26
	Bottom	28.74	28.77	28.86				29.20	28.99	29.23	29.22	29.17	29.13	29.20		29.24

**Table 17: 01<sup>st</sup> December until 15<sup>th</sup> March 2021 Daily Average pH Data**

	Date	2020-Dec-01	2020-Dec-02	2020-Dec-03	2020-Dec-04	2020-Dec-05	2020-Dec-06	2020-Dec-07	2020-Dec-08	2020-Dec-09	2020-Dec-10	2020-Dec-11	2020-Dec-12	2020-Dec-13	2020-Dec-14	2020-Dec-15	2020-Dec-17	2020-Dec-18
		pH																
W2	Surface	8.02	7.24	7.88	7.86	7.41	7.60	7.43	7.17	7.07	7.26	6.99	6.75	5.18	5.77	5.87	5.32	4.64
	Mid-water	7.99	7.12	7.67	7.87	7.40	7.60	7.38	7.12	6.95	7.13	6.82	6.78	5.29	5.73	5.92	5.30	4.77
	Bottom	8.03	6.99	7.65	7.91	7.37	7.59	7.40	7.11	6.98	7.12	6.81	6.79	5.41	5.73	6.06	5.34	4.85
W5	Surface	6.89	7.23	6.36	7.19	6.93	7.36	6.03	5.61	6.81	6.13	5.17	4.59	4.84	4.73	5.16	4.66	3.92
	Mid-water	6.90	7.24	6.27	7.21	6.95	7.34	6.02	5.55	6.71	6.05	5.19	4.47	4.85	4.67	5.12	4.60	4.03
	Bottom	6.81	7.23	6.22	7.21	6.96	7.34	6.08	5.52	6.71	6.03	5.19	4.58	4.74	4.67	5.10	4.43	4.01
W7	Surface	7.54	7.31	7.23	7.27	7.14	7.63	6.65	6.50	7.30	6.64	5.94	5.69	5.45	4.85	5.56	5.47	4.46
	Mid-water	7.54	7.31	7.01	7.26	7.28	7.45	6.61	6.40	7.07	6.54	5.87	5.61	5.38	4.61	5.45	5.64	4.03
	Bottom	7.54	7.34	6.97	7.33	7.27	7.48	6.50	6.36	7.01	6.49	5.77	5.56	5.33	4.49	5.47	5.66	3.89
W10	Surface	7.61	7.46	7.47	7.33	7.44	7.63	7.24	6.80	7.26	6.97	6.62	6.10	3.85	4.85	5.45	5.74	3.80
	Mid-water	7.57	7.42	7.43	7.18	7.42	7.71	7.19	6.71	7.11	6.96	6.51	6.16	4.25	4.68	5.41	5.61	3.78
	Bottom	7.53	7.48	7.52	7.17	7.44	7.76	7.15	6.71	7.00	6.81	6.48	6.17	4.22	4.39	5.53	5.50	3.58
W11	Surface	7.69	7.46	7.47	7.37	7.56	7.57	8.40	6.95	7.20	6.87	6.76	6.41	3.98	4.83	5.89	5.81	4.26
	Mid-water	7.62	7.35	7.48	7.56	7.58	7.45	8.76	6.86	7.17	6.77	6.62	6.41	4.11	4.53	5.80	5.79	4.18
	Bottom	7.59	7.37	7.49	7.64	7.57	7.24	9.52	6.81	7.11	6.76	6.61	6.46	4.13	3.96	5.81	5.74	4.15
W14	Surface	7.79	7.42	7.97	7.94	7.45	7.58	7.54	7.26	7.06	7.30	7.03	6.87	5.52	5.74	5.61	5.36	4.89
	Mid-water	7.69	7.39	8.03	7.98	7.46	7.66	7.56	7.22	6.91	7.26	6.96	6.89	5.48	5.58	5.23	5.44	4.91
	Bottom	7.61	7.37	7.99	7.95	7.41	7.69	7.52	7.20	6.92	7.21	7.03	6.90	5.44	5.42	5.14	5.42	4.96
W15	Surface	6.71	7.14	6.67	6.78	6.87	7.16	6.57	5.46	6.73	5.94	5.17	5.15	4.62	5.20	5.19	3.61	3.89
	Mid-water	6.74	7.17	6.64	6.85	7.04	7.19	6.82	5.51	7.10	5.99	5.33	5.96	4.83	5.35	5.16	3.53	4.00
	Bottom	6.90	7.18	6.65	6.90	7.23	7.32	7.04	5.67	7.69	6.17	5.51	6.25	5.09	5.48	5.20	3.42	4.35
W16	Surface	7.63	7.31	7.79	7.85	7.40	7.46	7.41	7.06	7.10	7.13	6.74	6.62	4.94	5.51	6.01	5.50	4.67
	Mid-water	7.55	7.27	7.73	8.01	7.44	7.46	7.47	6.95	7.07	6.97	6.62	6.72	4.72	5.33	5.93	5.44	4.71
	Bottom	7.49	7.29	7.65	8.01	7.45	7.53	7.58	6.89	7.10	6.91	6.51	6.73	4.64	5.21	5.93	5.42	4.76

	Date	2020-Dec-19	2020-Dec-20	2020-Dec-21	2020-Dec-22	2020-Dec-23	2020-Dec-24	2020-Dec-25	2020-Dec-26	2020-Dec-27	2020-Dec-28	2020-Dec-29	2020-Dec-30	2020-Dec-31	2021-Jan-01	2021-Jan-02	2021-Jan-03	2021-Jan-04	2021-Jan-05
		pH																	
W2	Surface	5.78	6.15	7.56	8.52	7.59	7.95	7.44	7.06	7.01	7.72	7.68	7.32	7.55	7.35	7.36	5.66	6.86	6.90
	Mid-water	5.76	6.17	7.53	9.04	7.62	7.92	7.47	7.09	6.99	7.78	7.69	7.35	7.50	7.44	7.57	5.92	6.79	6.88
	Bottom	5.67	6.19	6.44	10.24	7.64	7.92	7.45	7.07	6.90	7.73	7.66	7.36	7.46	7.33	7.65	6.03	6.80	6.88
W5	Surface	4.12	4.29	5.69	5.64	5.80	6.78	5.72	5.21	6.07	7.19	5.59	6.26	6.39	6.26	5.27	5.65	5.96	5.07
	Mid-water	4.19	4.05	5.70	5.69	5.73	6.79	5.85	5.28	6.02	7.22	5.57	6.27	6.46	6.38	5.32	5.70	5.91	5.18
	Bottom	4.22	4.02	5.70	5.69	5.55	6.75	5.90	5.29	6.01	7.21	5.57	6.30	6.45	6.48	5.46	5.73	5.99	5.41
W7	Surface	4.70	5.61	6.44	6.98	6.83	7.18	6.54	6.03	6.00	7.34	6.82	6.21	6.52	6.54	6.06	5.54	6.32	5.29
	Mid-water	4.72	5.48	6.14	6.89	6.83	7.11	6.55	5.99	5.97	7.36	6.67	6.05	6.40	6.53	6.04	5.51	6.54	5.22
	Bottom	4.57	5.27	5.29	6.85	6.77	7.08	6.44	5.80	5.90	7.31	6.58	5.91	6.31	6.65	6.06	5.51	6.38	5.21
W10	Surface	5.09	6.14	7.12	7.26	7.10	7.42	6.98	6.58	6.85	7.54	7.30	7.16	6.87	6.96	8.33	5.76	6.30	6.16
	Mid-water	5.07	6.13	7.13	7.29	7.10	7.28	7.03	6.32	6.80	7.59	7.31	7.48	6.86	7.02	9.38	5.65	6.19	6.08
	Bottom	4.93	5.84	7.11	7.25	7.03	7.02	7.04	5.09	6.57	7.54	7.28	7.72	6.88	7.02	10.65	5.34	6.12	6.03
W11	Surface	5.44	6.05	7.23	7.27	7.22	7.74	7.17	6.73	7.20	7.62	7.60	6.89	7.00	7.17	8.28	9.18	5.70	6.54
	Mid-water	5.36	5.97	7.21	7.06	7.08	7.65	7.20	6.91	7.09	7.64	7.64	6.80	7.00	7.17	8.27	6.29	6.63	6.52
	Bottom	4.93	5.93	7.20	6.99	7.03	7.53	7.16	6.88	7.06	7.63	7.53	5.96	7.04	7.19	9.65	6.19	6.56	6.49
W14	Surface	5.86	6.34	7.50	7.71	7.58	7.85	7.46	7.23	7.26	7.71	7.71	7.46	7.64	7.52	8.26	6.88	7.10	7.04
	Mid-water	5.95	6.33	7.52	7.85	7.63	7.69	7.48	7.23	7.18	7.76	7.77	7.44	7.61	7.64	9.74	6.66	7.04	6.99
	Bottom	6.02	6.48	7.72	8.09	7.76	7.69	7.56	7.30	7.25	7.80	7.90	7.43	7.61	7.66	7.71	6.69	7.02	6.95
W15	Surface	4.15	4.21	5.72	6.36	5.48	6.92	6.02	5.15	6.34	6.99	5.59	6.45	6.88	6.71	5.25	6.34	6.43	5.58
	Mid-water	4.33	4.35	6.08	6.80	5.62	6.87	6.21	5.39	6.43	7.12	5.64	6.51	7.11	6.98	5.69	6.53	7.03	5.85
	Bottom	4.55	4.66	6.32	7.19	6.00	6.84	6.46	5.49	6.72	7.17	5.90	6.54	7.33	7.20	6.20	6.90	7.73	6.23
W16	Surface	5.66	6.12	7.33	7.17	7.66	7.75	7.25	6.94	6.82	7.73	7.58	7.13	7.44	7.39	9.24	6.72	6.45	6.66
	Mid-water	5.66	6.13	7.41	6.90	7.70	7.70	7.28	6.91	6.73	7.85	7.58	7.25	7.37	7.36	8.60	6.73	6.39	6.71
	Bottom	5.43	6.12	7.40	5.73	7.59	7.45	7.26	6.83	6.68	7.88	7.54	6.96	7.32	7.36	8.17	6.75	6.35	6.70

	Date	2021-Jan-06	2021-Jan-07	2021-Jan-08	2021-Jan-09	2021-Jan-10	2021-Jan-11	2021-Jan-12	2021-Jan-13	2021-Jan-14	2021-Jan-15	2021-Jan-16	2021-Jan-17	2021-Jan-18	2021-Jan-19	2021-Jan-20	2021-Jan-21	2021-Jan-22	2021-Jan-23
		pH																	
W2	Surface	6.42	6.45	6.14	6.47	7.36	7.43	7.64	7.63	7.24	7.50	8.19	6.85	7.12	6.65	7.15	7.24	7.11	4.98
	Mid-water	6.80	6.30	6.01	6.36	7.31	7.45	7.60	7.64	7.16	7.46	8.16	6.75	6.96	6.65	7.10	7.17	7.01	4.97
	Bottom	6.85	6.20	5.95	6.25	7.27	7.34	7.61	7.68	7.10	7.39	8.08	6.65	6.87	6.60	7.08	7.04	6.86	4.87
W5	Surface	4.58	4.42	3.98	4.22	6.30	5.34	5.86	6.29	5.58	5.56	5.60	5.53	5.08	5.12	5.14	5.14	5.00	5.56
	Mid-water	4.65	4.47	3.95	4.24	6.70	5.31	5.74	6.03	5.49	5.46	5.72	5.49	5.03	5.15	5.14	5.18	5.06	5.61
	Bottom	4.82	4.54	3.99	4.31	6.51	5.26	5.82	6.09	5.43	5.45	5.76	5.50	5.09	5.19	5.14	5.17	5.02	5.60
W7	Surface	5.91	4.80	4.41	4.41	6.88	6.63	6.40	7.19	6.24	6.01	6.06	5.70	5.62	5.62	5.95	5.73	5.39	6.03
	Mid-water	5.65	4.70	4.33	4.36	6.74	6.53	6.38	7.12	6.14	6.03	6.10	5.60	5.88	5.92	5.86	5.54	5.23	5.98
	Bottom	5.45	4.64	4.23	4.45	6.71	6.51	6.33	7.10	6.12	5.88	6.05	5.55	5.90	6.15	5.71	5.44	5.05	6.12
W10	Surface	6.56	5.02	4.76	4.98	7.11	6.83	7.07	7.50	6.74	6.70	6.26	6.25	5.73	6.03	6.36	6.16	5.97	6.17
	Mid-water	6.52	4.96	4.61	4.93	7.09	6.77	7.00	7.45	6.65	6.58	6.13	6.57	5.88	5.95	6.26	6.09	5.90	6.12
	Bottom	6.56	4.91	4.49	4.92	7.11	6.72	6.96	7.41	6.60	6.55	6.04	7.25	5.69	5.88	6.24	6.03	5.75	5.91
W11	Surface	6.57	5.64	5.07	5.25	7.23	7.03	7.31	7.69	7.01	7.09	6.84	6.26	6.26	6.32	7.46	6.39	6.42	6.17
	Mid-water	6.57	5.51	4.97	5.07	7.19	7.07	7.29	7.60	6.94	6.94	6.76	6.25	6.14	6.29	6.52	6.25	6.20	6.39
	Bottom	6.60	5.36	4.87	5.17	7.19	7.03	7.24	7.56	6.92	6.77	6.72	6.17	6.04	6.27	6.45	6.19	6.02	6.29
W14	Surface	5.97	6.58	6.42	6.57	7.43	7.56	8.88	7.73	7.30	7.70	8.05	7.09	7.31	6.85	7.33	7.36	7.35	5.11
	Mid-water	5.76	6.50	6.37	6.57	7.40	7.51	9.62	7.70	7.23	7.61	8.02	7.01	7.24	6.76	7.24	7.32	7.31	5.01
	Bottom	5.76	6.43	6.37	6.49	7.35	7.50	10.53	7.69	7.19	7.56	7.99	6.94	7.18	6.69	7.23	7.27	7.22	4.98
W15	Surface	6.04	4.58	4.57	4.60	5.88	5.33	5.18	5.72	5.40	5.60	5.85	5.82	5.48	5.42	5.46	5.44	5.28	5.88
	Mid-water	6.30	4.84	4.92	5.01	6.16	5.45	5.31	5.66	5.74	5.95	6.01	6.06	5.63	5.66	5.69	5.75	5.62	6.15
	Bottom	6.66	5.32	5.32	5.44	6.40	5.82	5.68	6.06	6.29	6.20	6.16	5.99	5.99	5.86	6.12	6.04	6.34	
W16	Surface	6.73	5.94	5.92	6.25	7.25	7.35	7.55	7.65	7.13	7.42	8.44	6.63	6.77	6.57	6.98	6.85	6.82	5.26
	Mid-water	6.86	5.56	5.70	6.09	7.24	7.35	7.60	7.74	7.03	7.30	8.16	6.33	6.68	6.50	6.91	6.77	6.79	5.24
	Bottom	6.84	5.61	5.67	6.06	7.22	7.33	7.71	7.73	6.99	7.29	7.96	6.25	6.56	6.46	6.90	6.68	6.72	5.69
	Date	2021-Jan-24	2021-Jan-25	2021-Jan-26	2021-Jan-27	2021-Jan-28	2021-Jan-29	2021-Jan-30	2021-Jan-31	2021-Feb-01	2021-Feb-02	2021-Feb-03	2021-Feb-04	2021-Feb-05	2021-Feb-06	2021-Feb-07	2021-Feb-08	2021-Feb-09	2021-Feb-10
		pH																	
W2	Surface	6.96	6.63	5.87	5.74	7.09	5.82	7.36	7.77	7.22	6.84	7.80	7.66	7.98	7.98	8.03	8.01	8.23	8.23
	Mid-water	6.77	6.63	5.77	5.42	7.02	5.89	7.34	8.01	7.26	7.08	7.95	7.62	7.93	7.96	8.04	7.96	8.19	8.01
	Bottom	6.82	6.60	5.75	5.19	6.99	5.92	7.35	7.67	7.35	6.85	7.70	7.54	7.90	7.96	8.06	7.96	7.92	7.76
W5	Surface	5.07	5.34	4.60	5.23	5.06	5.63	5.71	6.28	6.00	6.31	8.29	6.50	7.00	6.49	6.79	6.42	6.89	8.00
	Mid-water	5.18	5.48	4.71	5.51	5.13	5.74	5.79	6.33	5.95	6.62	8.33	6.55	6.92	6.54	6.85	6.45	7.05	8.01
	Bottom	5.20	5.39	4.79	5.95	5.18	5.82	5.96	6.41	6.01	6.59	8.39	6.79	6.92	6.60	7.01	6.45	6.77	8.43
W7	Surface	5.78	5.59	4.87	4.83	5.44	5.67	5.95	6.04	7.64	7.13	8.07	7.12	7.27	7.19	7.22	7.23	7.70	7.90
	Mid-water	5.48	5.54	4.85	4.95	5.42	5.68	5.83	5.99	9.11	7.08	8.09	7.09	7.28	7.12	7.10	7.07	7.55	7.79
	Bottom	5.38	5.56	5.02	4.96	5.64	5.68	5.82	5.93	10.39	7.10	8.13	7.07	7.31	7.15	7.03	7.03	7.49	7.72
W10	Surface	6.44	6.16	5.13	4.78	6.04	5.42	6.44	6.29	6.83	7.05	7.86	7.33	7.51	7.58	7.53	7.59	7.91	8.13
	Mid-water	6.20	6.08	5.13	4.64	5.88	5.41	6.42	6.24	6.91	7.07	7.82	7.42	7.54	7.62	7.47	7.54	7.86	8.33
	Bottom	6.12	5.98	5.13	4.59	5.82	5.53	6.41	6.21	7.09	7.11	7.84	7.44	7.58	7.68	7.52	7.58	7.85	8.14
W11	Surface	6.78	6.47	5.42	4.91	6.51	5.42	6.86	6.65	6.96	7.13	7.66	7.37	7.73	7.67	7.70	7.72	8.05	8.08
	Mid-water	6.70	6.37	5.23	4.87	6.27	5.38	6.85	6.51	6.87	7.17	7.77	7.38	7.69	7.69	7.70	7.99	7.97	7.97
	Bottom	6.53	6.29	5.04	4.93	6.14	5.33	6.88	6.44	6.94	7.20	7.80	7.40	7.72	7.75	7.74	7.91	7.96	7.93
W14	Surface	6.72	6.84	5.53	6.22	7.25	5.78	7.42	7.72	7.33	7.04	7.59	7.79	8.07	8.03	8.09	8.07	8.32	8.15
	Mid-water	6.68	6.76	5.77	6.03	7.07	5.79	7.37	7.66	7.27	7.03	7.49	7.77	8.04	8.05	8.15	8.09	8.28	7.99
	Bottom	6.57	6.76	5.45	5.94	7.06	5.80	7.33	7.62	7.30	7.01	7.45	7.75	8.02	8.09	8.12	8.11	8.26	7.95
W15	Surface	5.60	5.58	5.09	6.06	5.69	6.39	6.92	6.44	5.84	6.28	6.56	6.76	6.44	6.87	7.05	6.48	7.25	6.85
	Mid-water	6.08	5.83	5.16	6.50	6.48	6.50	7.08	6.64	5.85	6.75	6.95	6.91	6.81	7.19	7.39	6.80	7.64	6.83
	Bottom	6.37	6.25	7.84	6.94	6.33	6.69	7.86	7.06	5.89	6.89	7.01	7.21	7.13	7.60	7.68	7.11	8.12	6.94
W16	Surface	6.91	6.44	5.60	5.45	6.90	5.51	7.26	7.47	7.15	6.59	7.75	7.55	7.88	7.86	7.93	7.92	8.16	8.00
	Mid-water	6.91	6.31	5.52	5.12	6.92	5.40	7.27	7.65	7.14	6.66	7.64	7.56	7.84	7.86	7.93	7.86	8.15	7.84
	Bottom	6.84	6.23	5.47	5.09	6.96	5.39	7.24	7.30	7.21	6.80	7.57	7.64	7.86	7.91	8.07	7.86	8.13	7.80

	Date	2021/Feb/11	2021/Feb/12	2021/Feb/13	2021/Feb/14	2021/Feb/15	2021/Feb/16	2021/Feb/17	2021/Feb/18	2021/Feb/19	2021/Feb/20	2021/Feb/21	2021/Feb/22	2021/Feb/23	2021/Feb/24	2021/Feb/25	2021/Feb/26	2021/Feb/27	2021/Feb/28
		pH																	
W2	Surface	8.38	10.96	8.28	8.22	8.38	8.30	8.21	8.24	8.11	8.40	8.32	8.57	8.23	8.21	8.47	8.48	8.31	8.21
	Mid-water	8.30	10.98	8.16	8.04	8.27	8.16	8.14	8.01	7.75	8.38	8.27	8.47	8.21	8.22	8.41	8.36	8.22	8.11
	Bottom	8.27	11.03	8.08	8.12	8.22	8.12	8.12	7.87	7.77	8.35	8.14	8.46	8.20	8.22	8.42	8.30	8.12	8.13
W5	Surface	7.20	7.18	6.96	7.53	7.96	7.78	7.78	7.27	7.39	7.24	7.21	7.01	7.20	7.44	7.52	7.18	7.34	7.97
	Mid-water	7.13	7.25	6.83	7.52	7.64	7.71	7.71	7.09	7.23	7.01	7.18	7.01	7.08	7.38	7.45	6.96	7.18	7.90
	Bottom	7.13	7.34	6.85	7.55	7.60	7.70	7.71	7.08	7.16	7.02	7.18	6.99	7.04	7.31	7.40	6.77	7.11	7.92
W7	Surface	7.63	7.66	7.71	7.72	8.14	8.02	8.07	7.87	7.52	7.68	7.49	7.65	7.52	7.52	7.60	7.74	7.34	7.61
	Mid-water	7.53	7.56	7.94	7.66	8.07	7.90	7.80	7.47	7.54	7.34	7.51	7.34	7.46	7.56	7.68	7.57	7.38	8.00
	Bottom	7.47	7.54	7.95	7.65	8.11	7.71	7.72	7.49	7.52	7.28	7.41	7.30	7.47	7.56	7.67	7.56	7.29	8.02
W10	Surface	7.83	7.83	8.05	8.09	8.22	8.15	8.04	7.78	8.01	7.63	7.91	8.12	7.93	7.94	7.87	8.31	8.04	8.14
	Mid-water	7.72	7.78	7.98	8.12	8.13	8.11	8.11	7.97	7.69	7.71	7.43	7.81	7.73	7.69	7.78	7.56	7.71	7.94
	Bottom	7.71	7.76	8.01	8.19	8.22	8.10	7.89	7.76	7.69	7.35	7.81	7.58	7.62	7.74	7.44	7.74	7.57	7.86
W11	Surface	7.98	8.01	8.05	7.96	8.37	8.20	8.04	7.81	8.01	7.98	8.04	8.14	8.05	8.08	8.15	8.56	8.24	8.21
	Mid-water	7.98	7.99	7.97	7.85	8.20	8.17	8.03	7.83	7.83	7.76	7.93	8.08	7.93	7.97	7.95	8.34	8.09	8.14
	Bottom	8.00	8.05	7.91	7.85	8.27	8.13	8.02	7.84	7.87	7.69	7.90	8.06	7.92	7.98	7.82	8.20	8.03	8.05
W14	Surface	8.34	8.68	8.35	8.25	8.45	8.37	8.19	8.37	8.39	8.43	8.34	8.54	8.26	8.42	8.50	8.24	8.35	
	Mid-water	8.30	9.00	8.36	8.27	8.37	8.33	8.14	8.22	8.29	8.41	8.15	8.53	8.24	8.26	8.40	8.44	8.18	8.35
	Bottom	8.28	9.25	8.32	8.28	8.40	8.25	8.10	8.12	8.21	8.38	8.19	8.51	8.29	8.23	8.41	8.43	8.12	8.42
W15	Surface	7.29	7.43	6.92	7.61	7.57	7.63	7.67	7.12	7.14	6.84	7.24	6.98	7.00	7.36	7.24	6.84	7.10	7.96
	Mid-water	7.54	8.01	7.00	7.65	7.45	7.56	7.58	7.15	7.18	6.92	7.11	7.00	6.94	7.25	7.35	6.82	7.00	8.03
	Bottom	7.88	8.61	7.21	7.80	7.42	7.75	7.41	7.39	7.33	7.20	6.97	7.22	7.09	7.27	7.51	6.90	7.12	8.15
W16	Surface	8.40	8.13	8.18	8.24	8.25	8.33	8.16	8.06	8.30	8.28	8.12	8.60	8.17	8.14	8.40	9.28	8.23	8.21
	Mid-water	8.39	8.09	8.12	8.10	8.23	8.08	8.13	7.94	8.05	8.24	8.13	8.56	8.15	8.11	8.30	8.42	8.09	8.11
	Bottom	8.38	8.10	8.08	8.02	8.24	8.03	8.04	7.94	8.00	8.15	8.14	8.53	8.14	8.09	8.22	8.41	7.97	8.01

	Date	2021/Mar/01	2021/Mar/02	2021/Mar/03	2021/Mar/04	2021/Mar/05	2021/Mar/06	2021/Mar/07	2021/Mar/08	2021/Mar/09	2021/Mar/10	2021/Mar/11	2021/Mar/12	2021/Mar/13	2021/Mar/14	2021/Mar/15
		pH														
W2	Surface	8.58	8.56	8.43					8.02	8.29	8.45	8.38	8.57	8.75	8.58	9.05
	Mid-water	8.42	8.47	8.40					7.90	8.02	8.35	8.35	8.78	8.70	8.47	8.95
	Bottom	8.37	8.49	8.45					7.89	7.95	8.32	8.40	8.97	8.66	8.36	8.99
W5	Surface	8.16	8.41	8.24					7.44	7.47	8.14	7.97	8.08	8.10	8.00	9.05
	Mid-water	8.07	8.27	8.23					7.37	7.34	8.04	7.93	8.16	8.03	7.95	8.90
	Bottom	8.12	8.18	8.25					7.38	7.32	8.02	7.92	8.24	7.86	7.90	8.76
W7	Surface	8.07	8.16	8.22					7.73	7.67	8.12	7.97	8.32	8.14	8.45	9.32
	Mid-water	7.93	8.09	8.25					7.66	7.63	8.01	8.02	8.36	8.03	8.34	9.26
	Bottom	7.81	8.04	8.30					7.64	7.62	8.02	8.05	8.37	7.97	8.28	9.24
W10	Surface	8.43	8.25	8.29					7.78	7.83	8.21	8.16	8.50	8.32	8.49	9.09
	Mid-water	8.21	8.13	8.26					7.70	7.77	8.15	8.20	8.61	8.08	8.42	9.04
	Bottom	8.02	8.06	8.33					7.62	7.81	8.11	8.26	8.68	7.81	8.39	9.03
W11	Surface	8.57	8.43	8.31					7.75	7.95	8.25	8.21	8.78	8.60	8.53	9.15
	Mid-water	8.33	8.22	8.27					7.76	7.77	8.11	8.18	8.63	8.45	8.41	9.04
	Bottom	8.26	8.14	8.32					7.88	7.74	8.05	8.18	8.62	8.26	8.33	9.07
W14	Surface	8.58	8.56	8.35					8.18	8.27	8.65	8.43	8.46	8.80	8.82	9.09
	Mid-water	8.55	8.51	8.35					8.11	8.05	8.43	8.44	8.56	8.79	8.70	9.11
	Bottom	8.59	8.60	8.42					8.10	8.05	8.42	8.45	8.61	8.82	8.56	9.16
W15	Surface	8.04	8.17	8.06					7.13	7.25	7.86	7.77	8.11	7.96	7.54	8.17
	Mid-water	7.97	8.01	8.04					7.03	7.11	7.78	7.83	8.16	7.98	7.22	8.03
	Bottom	7.94	7.97	8.14					7.08	7.02	7.76	8.04	8.25	8.13	6.98	7.97
W16	Surface	8.57	8.54	8.32					7.86	8.08	8.37	8.31	8.60	8.70	8.48	9.01
	Mid-water	8.30	8.44	8.26					7.85	7.93	8.17	8.33	8.81	8.49	8.43	8.92
	Bottom	8.17	8.36	8.29					7.94	7.88	8.11	8.40	9.06	8.32	8.36	8.98

**Table 18: 01<sup>st</sup> December until 15<sup>th</sup> March 2021 Daily Average Conductivity (µS/cm)) Data**

	Date	2020-Dec-01	2020-Dec-02	2020-Dec-03	2020-Dec-04	2020-Dec-05	2020-Dec-06	2020-Dec-07	2020-Dec-08	2020-Dec-09	2020-Dec-10	2020-Dec-11	2020-Dec-12	2020-Dec-13	2020-Dec-14	2020-Dec-15	2020-Dec-16	2020-Dec-17	2020-Dec-18
		Conductivity																	
W2	Surface	54591.9	54490.91	54584.05	55330.22	55135.65	55228.00	55230.14	55305.64	55440.59	7.26	55251.63	55097.32	55278.81	55276.57	54378.94	53528.80	53889.59	53791.43
	Mid-water	54587.6	54482.32	54582.86	55305.35	55200.00	55211.25	55193.03	55318.51	55351.67	7.13	55252.79	55062.81	55247.67	55196.99	54659.86	54373.75	54421.33	54590.69
	Bottom	54578.8	54488.43	54561.79	55261.63	55167.20	55160.94	55171.11	55293.62	55325.95	7.12	55220.34	55049.58	55223.90	55194.81	55138.73	54562.84	54695.08	54722.98
W5	Surface	54910.4	55046.96	54632.24	55305.56	55122.17	55098.36	55148.87	55198.22	55344.52	6.13	55232.76	55026.72	55249.61	55153.98	54090.00	54068.69	53733.79	53686.14
	Mid-water	54885.4	55015.38	54598.82	55210.30	55097.81	55067.68	55112.39	55131.55	55314.30	6.05	55218.26	55011.43	55193.73	55144.46	54476.71	54088.57	54217.87	53996.79
	Bottom	54835.2	55002.62	54605.43	55212.50	55109.23	55093.33	55071.27	55141.11	55260.47	6.03	55213.13	54987.16	55175.63	55136.57	54824.57	54362.63	54719.59	54467.31
W7	Surface	54507.0	55068.42	54578.80	55271.53	55158.86	55289.76	55219.43	55329.33	55479.67	6.64	55277.14	54980.70	54819.80	55202.80	53902.38	53354.64	53408.21	53702.67
	Mid-water	54486.8	55109.73	54591.11	55253.90	55162.13	55215.00	55200.86	55351.69	55405.26	6.54	55225.71	55090.79	54863.81	55114.52	54691.82	54454.56	53820.95	53675.06
	Bottom	54469.7	55080.80	54548.47	55245.57	55137.46	55182.50	55153.67	55256.84	55365.89	6.49	55239.69	55051.27	55061.64	55101.43	55087.12	54875.06	54292.17	53758.28
W10	Surface	54492.6	55135.63	54561.25	55246.42	55190.00	55220.80	55216.94	55335.44	55505.00	6.97	55282.50	55051.30	54908.91	55198.28	54026.76	53266.30	53311.02	53434.26
	Mid-water	54515.2	55118.86	54553.66	55253.09	55195.81	55221.07	55242.24	55301.63	55473.42	6.96	55211.36	55080.00	55007.26	55133.85	54676.29	53333.15	53657.46	53908.18
	Bottom	54516.5	55101.11	54536.74	55220.17	55165.40	55183.02	55223.64	55259.32	55385.54	6.81	55221.20	55077.89	55047.76	55049.14	54845.81	54269.04	54617.85	54317.36
W11	Surface	54656.6	55080.82	54585.87	55269.38	55164.75	55258.16	55265.45	55341.49	55445.17	6.87	55260.00	55128.00	55287.27	55149.72	55173.15	53310.56	53489.17	54070.65
	Mid-water	54703.0	55021.69	54586.30	55296.26	55185.59	55243.78	55229.59	55353.92	55435.35	6.77	55239.50	55100.44	55291.83	55140.64	55001.76	54130.00	54037.30	54444.22
	Bottom	54718.9	55001.96	54566.03	55281.09	55143.81	55151.27	55226.67	55313.50	55338.03	6.76	55202.55	55102.79	55228.73	55070.41	55081.62	55003.75	54539.40	54515.11
W14	Surface	54407.7	54493.57	54676.59	55131.29	55229.12	55221.01	55269.87	55349.73	55488.00	7.30	55278.57	55030.35	55395.87	55205.52	55137.31	53322.44	53048.18	53431.75
	Mid-water	54486.8	54490.76	54597.66	55322.40	55194.19	55208.17	55245.23	55344.77	55419.24	7.26	55261.60	55034.37	55268.73	55156.81	55204.23	55155.89	54386.34	54071.63
	Bottom	54591.3	54508.57	54617.11	55295.77	55165.15	55211.97	55246.93	55315.18	55374.53	7.21	55237.53	55029.07	55271.67	55178.57	55200.23	55365.59	55207.55	55273.06
W15	Surface	54920.9	55048.04	54571.02	55160.86	55020.50	55150.52	55100.80	55175.57	55353.48	5.94	55201.88	54967.25	55195.65	55138.78	54247.38	54020.49	53694.71	53636.75
	Mid-water	54896.4	55077.50	54556.71	55260.54	55043.21	55142.65	55110.64	55191.52	55299.72	5.99	55161.47	54982.80	55171.95	55100.81	54200.92	54827.83	54120.56	54183.49
	Bottom	54889.3	55025.45	54516.21	55289.42	55160.04	55097.78	55091.76	55142.28	55326.62	6.17	55110.16	54925.77	55172.65	55081.30	54272.89	54912.21	54623.81	54606.60
W16	Surface	54449.5	55039.62	54511.58	55130.43	55139.47	55261.25	55179.33	55320.36	55380.95	7.13	55270.56	55071.91	55315.32	55260.00	54213.65	54159.69	53880.83	53747.05
	Mid-water	54708.5	55011.00	54502.66	55305.35	55164.24	55184.29	55165.26	55279.73	55341.07	6.97	55205.65	55069.29	55257.09	55201.51	55025.43	54317.16	54345.00	53725.35
	Bottom	54700.8	55020.33	54519.58	55276.52	55175.31	55167.40	55146.77	55254.68	55330.80	6.91	55199.81	55038.00	55237.91	55156.00	55115.15	54774.00	55011.38	54700.96

	Date	2020-Dec-19	2020-Dec-20	2020-Dec-21	2020-Dec-22	2020-Dec-23	2020-Dec-24	2020-Dec-25	2020-Dec-26	2020-Dec-27	2020-Dec-28	2020-Dec-29	2020-Dec-30	2020-Dec-31	2021-Jan-01	2021-Jan-02	2021-Jan-03	2021-Jan-04	2021-Jan-05
		Conductivity																	
W2	Surface	53924.81	53591.84	52374.23	51265.47	51083.52	50849.55	51539.48	51929.26	51797.23	51278.69	51414.56	51355.45	51187.80	50040.68	50371.80	50443.09	50418.39	50810.00
	Mid-water	54050.34	53832.40	52786.84	51849.83	51290.12	51400.67	52260.61	52180.54	52053.04	51629.55	51204.14	51169.29	50477.84	50443.42	50525.45	50612.91	50880.00	
	Bottom	54646.74	54276.60	53193.85	52334.16	52544.93	52700.16	52968.73	53016.83	52563.63	52736.57	51458.75	52051.22	51167.54	51618.46	50401.37	50542.54	50990.79	51649.00
W5	Surface	53525.38	53285.56	52654.08	51661.57	51369.69	50964.81	51499.40	52134.50	51991.48	51626.72	51317.88	51233.89	50157.59	49691.22	50474.77	50368.22	50562.08	50855.00
	Mid-water	53740.26	53744.21	52744.44	51695.42	51599.56	51826.79	51574.58	52173.83	52651.98	51602.32	51638.54	51290.06	51008.31	49941.41	50419.17	50389.39	50557.36	51118.00
	Bottom	54235.80	53829.76	52893.02	52094.41	52931.12	52524.21	53327.38	53251.34	53326.53	51635.33	51408.02	51581.93	50977.03	50997.62	50410.95	50374.29	50616.71	51580.00
W7	Surface	53770.95	52423.70	52306.06	51095.23	50815.34	50816.67	51423.28	51912.84	50847.50	51066.21	51075.00	51231.42	51164.68	49362.36	50501.78	50522.20	51048.10	50925.00
	Mid-water	53779.78	52423.10	52406.81	51053.02	50806.19	51053.49	52656.11	51952.32	50796.36	51376.28	51187.09	51568.50	51812.28	49971.92	50676.03	50706.22	51186.17	50892.00
	Bottom	54341.94	52888.51	52420.54	51090.80	50832.88	51113.95	53012.99	51253.67	51611.07	51210.51	52264.50	51285.61	50244.77	51178.80	51367.21	51151.35	50945.00	
W10	Surface	53790.44	52685.53	52615.56	51012.50	50820.75	50670.61	51485.67	51538.36	50996.72	50923.11	50693.04	50767.66	49357.78	50707.67	50507.23	50947.11	50830.00	
	Mid-water	53937.75	52724.58	52522.13	51011.17	50901.31	50932.35	52621.07	51644.26	51727.93	50913.42	50668.35	50682.66	50760.49	49682.93	50009.67	50608.68	50933.76	51118.00
	Bottom	54623.80	54486.81	52334.60	51020.43	51324.71	52963.06	53414.53	52290.00	53637.77	53562.22	50662.60	51208.57	50740.29	50165.71	49986.20	50784.13	50912.50	51277.00
W11	Surface	53716.00	53413.17	52912.26	51276.90	50829.39	51071.25	51627.17	51782.46	51395.60	50913.56	50760.35	51246.29	50923.25	49956.27	50475.25	50520.43	51030.26	50794.00
	Mid-water	53724.75	53635.26	52897.38	51616.46	53118.32	51607.72	52221.51	52383.13	52591.50	51427.76	51179.56	51356.21	51145.24	50219.73	50501.			

	Date	2021-Jan-06	2021-Jan-07	2021-Jan-08	2021-Jan-09	2021-Jan-10	2021-Jan-11	2021-Jan-12	2021-Jan-13	2021-Jan-14	2021-Jan-15	2021-Jan-16	2021-Jan-17	2021-Jan-18	2021-Jan-19	2021-Jan-20	2021-Jan-21	2021-Jan-22	2021-Jan-23	
		Conductivity																		
W2	Surface	51052.00	51167.53	51186.13	51258.35	51340.28	51573.06	50191.67	51603.40	51656.92	52026.98	52284.22	52048.84	52440.00	52382.07	51912.03	52348.51	51807.37	52638.57	
	Mid-water	51104.86	51190.10	51247.06	51377.44	51558.58	51630.41	51315.22	51564.78	51739.32	52100.26	52240.15	52123.42	52614.29	52466.16	52039.00	52364.50	51796.88	52685.26	
	Bottom	51682.56	51186.62	51296.10	51547.08	51796.12	51884.72	51316.59	51573.05	52027.54	52231.11	52499.32	52696.92	53031.25	52784.00	52185.56	52745.85	52286.10	52835.21	
W5	Surface	51083.38	51059.14	51053.84	51168.78	51220.00	51718.13	51213.60	51699.79	51799.54	51997.29	52188.48	52044.70	52570.00	52372.73	52120.23	52251.73	52039.86	52651.33	
	Mid-water	51132.76	51056.11	51102.50	51458.71	51380.54	51792.05	51791.60	51828.37	51803.13	52218.75	52271.50	52090.80	52712.53	52529.73	52278.39	52264.58	52550.40	52676.63	
	Bottom	51443.52	51012.60	51131.12	51652.37	51788.37	51977.08	51973.68	52174.24	52075.16	52341.41	52648.20	52522.62	52726.25	52636.25	52492.88	52651.84	52963.55	52656.34	
W7	Surface	51142.83	50990.45	51018.82	51134.58	51275.40	51545.34	51473.65	51625.29	51727.30	52135.49	52338.77	52091.63	52549.22	52215.08	51616.62	51933.33	51856.05	52652.78	
	Mid-water	51466.28	51037.90	51010.16	51179.06	51458.73	51527.31	51551.62	51615.78	51684.10	52123.38	52403.33	52051.82	52554.13	52155.25	51498.80	51956.96	51847.32	52615.97	
	Bottom	51525.06	51178.20	51477.16	51675.60	51513.09	51656.58	51576.95	51632.50	51780.00	52298.73	52592.46	52014.60	53236.61	52159.38	52848.04	52148.06	53235.48	52955.48	
W10	Surface	50843.21	50776.73	51017.29	51220.38	51464.89	51500.29	51376.50	51773.64	51699.06	51970.48	52278.88	51991.70	52359.08	52227.42	51430.32	51997.20	51613.17	52606.06	
	Mid-water	50865.19	50797.40	51297.90	51335.68	51457.78	51479.44	51347.56	51799.23	51663.51	52025.54	52318.03	52104.65	52616.13	52284.07	51469.60	52108.21	51596.43	52575.25	
	Bottom	51406.83	50807.50	51882.83	51682.17	51499.76	51694.74	51466.19	52026.67	51769.24	52046.67	52400.00	52192.70	53426.51	52322.46	51694.31	52264.14	52767.37	53152.42	
W11	Surface	51087.05	50850.71	51144.51	51178.45	51518.54	51618.55	51336.82	51623.14	51702.25	52001.95	52250.14	52029.09	52558.57	52407.54	51655.86	52031.90	51795.40	52593.47	
	Mid-water	51169.36	50808.08	51214.21	51231.97	51480.42	51620.19	51312.77	51663.51	51689.30	52196.30	52219.71	52122.63	52624.00	52474.53	51816.53	52333.24	51717.56	52958.17	
	Bottom	51557.47	50815.00	51340.56	51506.49	51499.10	51693.44	51542.76	51645.79	51783.69	52276.61	52483.10	52368.87	52765.39	52627.33	52304.92	52526.00	52688.33	53477.47	
W14	Surface	51005.70	51175.96	51175.37	51219.15	51301.56	51546.48	51229.27	51468.13	51683.62	51794.77	52168.80	51919.21	52372.24	52325.62	51804.53	52363.92	51874.86	52597.41	
	Mid-water	51097.82	51145.53	51162.35	51190.87	51290.74	51542.47	51316.34	51449.57	51634.89	51823.55	52181.18	51850.00	52439.40	52391.59	51695.47	52373.56	51867.86	52602.22	
	Bottom	51142.98	51162.21	51174.48	51206.67	51314.66	51599.30	51320.98	51502.94	51631.16	51868.24	52331.32	51932.42	52500.50	52380.28	51895.73	52355.00	51873.98	52631.67	
W15	Surface	51038.45	51062.98	50992.26	51098.31	51146.45	51579.85	51463.48	51620.75	51613.75	51822.81	52271.92	52019.34	52516.67	52409.32	52127.16	52320.00	52531.67	52567.44	
	Mid-water	51180.41	51065.62	50991.19	51078.75	51170.49	51663.05	51632.50	51659.63	51572.58	51920.79	52476.84	51994.48	52588.23	52722.94	52189.00	52297.14	52477.36	52537.78	
	Bottom	51435.63	51132.20	51037.92	51503.62	51423.23	51639.57	51824.34	51621.18	51646.90	51909.05	52526.91	51990.28	52651.67	52876.35	52587.17	52302.08	52719.00	52598.89	
W16	Surface	51164.56	51202.93	51199.86	51206.76	51287.11	51548.04	50888.67	51620.57	51718.73	51954.92	52201.11	51945.09	52485.48	52427.93	51909.83	52410.70	51786.67	52656.57	
	Mid-water	51135.58	51174.02	51190.00	51278.73	51376.47	51562.00	51486.00	51613.28	51675.67	51872.00	52182.68	52152.81	52444.81	52535.45	51957.17	52401.27	51813.80	52641.01	
	Bottom	51288.98	51203.12	51240.39	51343.19	51557.65	51556.41	51532.71	51651.02	51710.85	52227.70	52297.46	52775.61	52606.35	52136.63	52471.41	52014.56	52955.65		
	Date	2021-Jan-24	2021-Jan-25	2021-Jan-26	2021-Jan-27	2021-Jan-28	2021-Jan-29	2021-Jan-30	2021-Jan-31	2021-Feb-01	2021-Feb-02	2021-Feb-03	2021-Feb-04	2021-Feb-05	2021-Feb-06	2021-Feb-07	2021-Feb-08	2021-Feb-09	2021-Feb-10	
		Conductivity																		
W2	Surface	52754.95	52712.39	52415.97	52894.74	53019.30	53336.20	54150.57	54038.41	53758.92	53511.71	53268.77	53154.37	53154.57	53686.35	53192.75	53121.72	53213.71	53486.84	
	Mid-water	52919.46	52701.55	52385.00	53210.24	52988.77	53341.64	54094.00	53980.71	53750.00	53515.89	53225.63	53080.55	53100.81	53595.88	53150.63	53122.47	53195.58	53466.13	
	Bottom	53121.86	52886.73	52397.31	53202.94	53273.78	54070.65	53971.11	53709.91	53504.15	53221.59	53100.00	53087.62	53534.30	53138.28	53096.97	53156.20	53414.38		
W5	Surface	52692.94	52664.39	52507.05	53364.89	53475.26	53702.46	54102.16	53974.58	53671.09	54053.47	53404.79	53115.47	53599.20	53528.36	53134.79	53543.46	53582.54	53279.48	
	Mid-water	52906.57	52647.45	52542.50	53777.67	53667.90	53718.23	54066.97	53932.58	53683.25	54042.34	53359.80	53203.16	53602.32	53528.09	53169.91	53494.40	53548.92	53220.33	
	Bottom	53081.45	53284.00	52715.00	53988.92	53663.52	53824.67	54045.56	53883.57	53695.28	54017.56	53340.15	53159.13	53550.89	53491.32	53506.36	53486.61	53615.74	53201.60	
W7	Surface	52613.00	52728.33	52774.55	53703.68	53808.00	53610.49	54259.40	54048.98	53643.49	53400.94	53442.24	53130.40	53035.29	53455.08	53186.05	53592.13	53135.29	53451.13	
	Mid-water	52688.64	52706.79	52752.43	53691.08	53863.98	53647.38	54035.87	53648.21	53649.78	53428.08	54000.20	53665.24	53436.06	53432.24	53445.69	53143.15	53588.31	53198.57	53410.20
	Bottom	52722.92	52730.20	52766.42	53670.91	53845.88	53630.72	54238.08	54000.20	53663.24	53428.08	54000.20	53665.24	53432.24	53412.24	53417.14	53596.61	53209.35	53391.76	
W10	Surface	52642.59	52756.92	52727.82	53696.03	53650.09	53696.13	54158.31	54087.79	53687.95	53461.33	53221.00	52993.66	53533.12	53221.07	53108.47	53591.19	53206.74	53399.41	
	Mid-water	52698.86	52702.71	52674.25	53734.56	53962.31	53630.93	54296.00	54030.63	53685.40	53446.48	53431.84	53240.98	52917.65	53466.60	53093.15	53560.00	53241.84	53382.33	
	Bottom	52824.81	52737.30	52787.76	53719.63	54004.76	53624.35	54318.46	54001.95	53700.96	53405.38	53408.54	53185.18	52969.73	53477.29	53080.27	53531.85	53249.84	53539.62	
W11	Surface	52774.35	52744.39	52667.11	52875.61	53444.90	53531.11	54087.87	54070.00	53666.35	53471.98	53241.36	53220.32	53041.33	53469.68	53163.46	53408.77	53174.76	53441.36	
	Mid-water	52842.89	52753.68	52723.25	52930.57	53519.45	53555.87	54071.49	54032.08	53638.72	53468.47	53470.52	53195.47	52980.00	53444.66	53170.68	53572.67	53133.72	53435.12	
	Bottom	53196.94	52831.29	52881.04	52869.66	53598.65	53630.16	54064.22	54022.93	53623.19	53476.03	53436.36	53194.48	52986.92						

	Date	2021-Feb-11	2021-Feb-12	2021-Feb-13	2021-Feb-14	2021-Feb-15	2021-Feb-16	2021-Feb-17	2021-Feb-18	2021-Feb-19	2021-Feb-20	2021-Feb-21	2021-Feb-22	2021-Feb-23	2021-Feb-24	2021-Feb-25	2021-Feb-26	2021-Feb-27	2021-Feb-28
	Conductivity																		
W2	Surface	53960.67	53605.00	53878.93	54402.08	54514.10	54324.95	54049.46	54108.33	54247.34	54320.75	53448.55	53662.53	53580.51	53511.03	53616.46	53417.64	53777.12	53725.00
	Mid-water	53940.62	53553.15	53884.29	54342.39	54467.56	54301.06	54024.84	54044.00	54208.02	54290.80	53487.88	53514.04	53532.50	53469.74	53573.15	53416.81	53763.51	53703.04
	Bottom	53952.50	53558.42	53853.75	54317.50	54455.83	54280.00	53991.96	54021.08	54173.39	54274.52	53565.86	53805.97	53552.32	53452.17	53531.69	53470.00	53860.83	53695.57
W5	Surface	53879.47	53491.88	53871.08	54272.57	54363.93	54276.71	53999.89	54068.47	54092.38	54256.52	53372.17	53388.91	53448.70	53403.40	53420.43	53318.43	53648.35	53558.23
	Mid-water	53805.97	53477.47	53828.75	54291.95	54208.86	54230.43	53949.42	53993.16	54045.00	54241.41	53339.17	53341.55	53425.23	53383.75	53394.44	53269.88	53633.29	53508.90
	Bottom	53800.88	53477.86	53850.36	54243.17	54174.26	54241.37	53911.68	53958.69	54021.35	54197.17	53270.48	53317.72	53394.29	53362.38	53358.39	53231.01	53627.13	53485.17
W7	Surface	53974.03	53609.00	53901.14	54348.17	54410.77	54257.84	53973.09	54048.91	54109.00	54292.90	52864.12	53067.83	53520.29	53416.36	53479.32	53402.26	53768.08	53608.67
	Mid-water	54043.78	53611.98	53843.69	54296.59	54426.13	54239.77	53955.25	54004.86	54049.47	54257.94	52891.25	53154.44	53503.01	53393.47	53459.28	53560.12	53775.43	53620.00
	Bottom	54052.93	53600.76	53792.41	54307.97	54396.90	54194.35	53955.40	53997.88	54069.35	54236.72	52891.23	53165.24	53605.48	53377.21	53437.76	53505.40	53815.52	53606.18
W10	Surface	54060.28	53661.40	53925.11	54242.72	54440.25	54252.65	53984.27	54006.30	54152.11	54250.33	52883.13	53281.97	53037.36	53155.71	53443.73	53405.21	53865.25	53523.28
	Mid-water	54053.54	53609.40	53912.25	54303.33	54381.82	54256.80	53961.50	54031.67	54047.36	54248.92	52889.29	53217.43	53147.50	53395.79	53355.14	53911.85	53495.05	
	Bottom	54065.63	53584.17	53892.84	54254.81	54533.85	54224.00	53933.84	54010.35	54050.54	54232.68	52937.85	53475.18	53194.53	53096.23	53370.31	53351.60	53903.43	53434.29
W11	Surface	54076.47	53502.00	53935.07	54282.75	54472.15	54260.68	53967.68	54067.44	54143.57	54244.43	53191.00	53511.58	53276.36	53114.59	53408.07	53379.84	53690.97	53651.48
	Mid-water	54064.73	53493.38	53941.61	54224.79	54410.32	54250.09	53951.09	54027.86	54122.83	54387.24	53449.81	53525.16	53473.19	53331.58	53473.88	53384.18	53673.94	53655.62
	Bottom	54093.64	53504.94	53916.87	54222.92	54383.71	54266.36	53912.70	54013.89	54107.89	54338.33	53559.67	53564.38	53513.28	53518.60	53538.87	53365.43	53630.43	53626.27
W14	Surface	54005.24	53470.57	54058.42	54376.02	54552.53	54367.14	54021.48	54145.42	54319.65	54462.50	53246.55	53729.40	53649.55	53610.71	53651.21	53366.96	53782.27	53676.17
	Mid-water	53971.32	53531.01	54001.69	54351.72	54506.50	54322.42	54017.75	54081.46	54258.78	54526.93	53789.22	53614.44	53603.00	53613.73	53358.53	53782.53	53674.24	
	Bottom	53966.90	53524.69	53993.49	54351.49	54500.93	54320.29	54001.24	54060.67	54233.36	54495.53	54070.57	53893.33	53669.88	53599.61	53633.70	53360.76	53794.55	53672.84
W15	Surface	53837.25	53513.92	54028.10	54225.08	54215.23	54182.74	53948.60	53987.73	54002.88	54146.07	53154.00	53235.48	53434.94	53408.75	53321.43	53262.75	53546.76	53432.12
	Mid-water	53772.33	53472.79	54013.00	54149.00	54214.31	54101.26	53907.79	53951.95	53947.94	54107.00	53164.51	53245.41	53422.90	53366.03	53233.29	53237.28	53477.00	53372.13
	Bottom	53769.14	53450.98	54008.87	54054.57	54147.11	54056.75	53872.13	53975.21	53918.43	54069.18	53510.19	53342.29	53409.29	53311.57	53221.52	53202.27	53475.14	53324.81
W16	Surface	53977.27	53530.00	53981.74	54332.56	54444.33	54324.91	53993.55	54073.90	54222.46	54281.82	53486.74	53501.67	53535.59	53420.60	53655.74	53444.10	53756.93	53698.08
	Mid-water	53951.54	53498.89	53944.43	54317.11	54388.57	54244.00	53989.28	54021.25	54181.09	54263.93	53489.73	53486.44	53501.61	53405.42	53562.36	53433.85	53717.11	53647.41
	Bottom	53944.55	53515.15	53931.03	54274.56	54366.67	54248.16	53960.77	54014.13	54168.52	54261.48	53465.34	53466.67	53492.43	53426.97	53468.88	53446.06	53740.00	53691.72

	Date	2021/Mar/01	2021/Mar/02	2021/Mar/03	2021/Mar/04	2021/Mar/05	2021/Mar/06	2021/Mar/07	2021/Mar/08	2021/Mar/09	2021/Mar/10	2021/Mar/11	2021/Mar/12	2021/Mar/13	2021/Mar/14	2021/Mar/15
	Conductivity															
W2	Surface	53676.03	53872.03	53501.43				53825.17	53937.88	54178.23	54274.65	53488.85	54019.81	54105.77		53618.48
	Mid-water	53674.56	53898.47	53521.51				53878.19	53783.76	54152.98	54327.28	53527.02	54018.89	54069.17		53719.22
	Bottom	53713.86	53898.20	53508.22				53875.67	53750.14	54148.29	54378.18	53478.20	54006.48	54035.95		53729.73
W5	Surface	53459.13	53586.00	53384.31				53603.88	53719.01	54061.64	54021.76	53238.03	53733.22	53691.65		53375.21
	Mid-water	53462.18	53578.77	53384.93				53573.12	53640.00	54002.05	54026.58	53381.33	53685.80	53706.05		53378.80
	Bottom	53458.10	53547.53	53358.00				53540.63	53608.00	53997.95	54028.81	53405.00	53697.10	53708.80		53515.62
W7	Surface	53604.67	53743.54	53528.02				53703.04	53747.03	54022.04	54055.35	53410.41	53776.41	53862.74		53396.77
	Mid-water	53690.93	53786.53	53555.41				53710.30	53763.58	54034.56	54074.20	53369.01	53727.88	53774.91		53411.53
	Bottom	53777.65	53826.63	53664.94				53754.58	53720.75	54012.27	54050.14	53393.85	53757.40	53801.29		53411.30
W10	Surface	53800.16	53711.78	53481.76				53787.29	53822.21	54083.41	54112.26	53346.31	53489.34	53895.00		53446.82
	Mid-water	53861.22	53895.70	53440.38				53748.85	53781.54	54030.57	54088.98	53343.39	53800.68	53885.05		53445.23
	Bottom	53889.35	54015.32	53513.79				53740.47	53788.59	54064.19	54046.98	53289.47	53767.27	53870.00		53437.65
W11	Surface	53619.02	53775.50	53529.21				53747.33	53736.96	54173.81	54179.90	53311.33	53889.41	53952.53		53505.65
	Mid-water	53588.42	53721.47	53472.86				53700.00	53631.17	54119.74	54206.82	53391.62	53824.39	53965.51		53530.37
	Bottom	53553.01	53711.28	53431.56				53733.60	53609.73	54092.13	54245.45	53523.60	53846.41	53969.64		53510.27
W14	Surface	53704.17	53853.05	53598.82				53835.51	53839.75	54238.68	53206.48	53314.38	53946.91	54039.58		53508.57
	Mid-water	53677.84	53853.36	53543.79				53765.56	53738.53	54110.27	53365.71	53553.92	53918.31	54110.34		53731.43
	Bottom	53686.35	53841.03	53547.59				53831.98	53744.89	54150.90	53413.81	53560.76	53986.99	54126.09		53735.22
W15	Surface	53393.98	53528.14	53333.18				53533.60	53697.58	53979.38	53951.04	53322.46	53726.49	53681.75		53542.13
	Mid-water	53357.96	53562.66	53264.49				53487.25	53619.89	53950.12	54217.50	53327.74				

**Table 19: 01<sup>st</sup> December until 15<sup>th</sup> March 2021 Daily Average Turbidity (NTU) Data**

	Date	2020-Dec-01	2020-Dec-02	2020-Dec-03	2020-Dec-04	2020-Dec-05	2020-Dec-06	2020-Dec-07	2020-Dec-08	2020-Dec-09	2020-Dec-10	2020-Dec-11	2020-Dec-12	2020-Dec-13	2020-Dec-14	2020-Dec-15	2020-Dec-16	2020-Dec-17	2020-Dec-18
		Turbidity																	
W2	Surface	-0.26	-0.28	-0.28	-0.26	-0.24	-0.03	-0.11	-0.06	-0.18	-0.10	-0.28	-0.30	-0.25	-0.26	-0.27	-0.27	-0.30	-0.33
	Mid-water	-0.24	-0.28	-0.29	-0.27	-0.22	-0.04	-0.21	-0.11	-0.23	-0.26	-0.28	-0.30	-0.27	-0.06	-0.27	-0.26	-0.31	-0.35
	Bottom	-0.22	-0.23	-0.25	-0.26	-0.22	-0.06	0.00	-0.23	-0.19	-0.20	-0.27	-0.29	-0.24	-0.11	-0.13	-0.20	-0.30	-0.35
W5	Surface	-0.28	-0.12	-0.03	-0.12	-0.15	-0.22	-0.23	-0.24	-0.09	-0.18	-0.26	-0.08	-0.14	0.40	-0.27	-0.27	-0.12	-0.19
	Mid-water	-0.20	-0.21	0.16	-0.09	-0.04	-0.27	-0.22	-0.24	-0.22	-0.19	-0.19	0.07	0.05	-0.16	-0.25	-0.28	-0.27	-0.21
	Bottom	-0.06	-0.18	0.29	0.02	0.13	-0.22	-0.19	-0.17	-0.04	-0.03	0.04	0.16	-0.06	-0.18	0.12	-0.16	-0.18	-0.30
W7	Surface	0.75	-0.12	-0.13	-0.08	-0.24	-0.28	-0.27	-0.30	-0.31	-0.29	0.02	-0.03	-0.31	1.81	-0.30	-0.31	-0.30	0.27
	Mid-water	-0.09	-0.20	-0.28	-0.28	-0.30	-0.32	-0.31	-0.33	-0.33	-0.29	-0.19	-0.23	-0.28	-0.34	-0.35	-0.20	-0.31	0.87
	Bottom	-0.14	-0.23	-0.24	-0.13	-0.28	-0.32	-0.30	-0.30	-0.31	-0.27	-0.12	-0.22	-0.25	-0.33	-0.37	-0.31	-0.30	-0.28
W10	Surface	-0.20	-0.28	-0.21	-0.32	-0.26	-0.30	-0.20	-0.31	-0.31	-0.35	-0.18	0.08	-0.30	-0.33	-0.38	-0.30	-0.31	-0.19
	Mid-water	-0.24	-0.27	-0.28	-0.31	-0.32	-0.31	-0.28	-0.32	-0.32	-0.36	-0.25	-0.27	-0.33	-0.35	-0.37	-0.35	-0.32	-0.34
	Bottom	-0.22	-0.28	-0.26	-0.35	-0.31	-0.30	-0.23	-0.33	-0.32	-0.35	-0.24	-0.31	-0.31	-0.34	-0.38	-0.32	-0.32	-0.37
W11	Surface	-0.27	-0.27	-0.29	-0.30	-0.27	-0.19	-0.32	-0.33	-0.23	-0.31	-0.24	-0.24	-0.30	-0.23	-0.37	-0.33	-0.27	-0.33
	Mid-water	-0.25	-0.28	-0.27	-0.28	-0.29	-0.29	-0.31	-0.33	-0.30	-0.33	-0.25	-0.22	-0.28	-0.16	-0.38	-0.31	-0.30	-0.34
	Bottom	-0.21	-0.26	-0.26	-0.29	-0.28	-0.31	-0.29	-0.32	-0.30	-0.34	-0.22	-0.16	-0.27	-0.10	-0.36	-0.31	-0.30	-0.37
W14	Surface	-0.13	-0.17	-0.17	-0.15	0.07	-0.04	0.02	-0.13	-0.17	-0.15	-0.10	-0.03	-0.05	-0.12	-0.14	-0.11	-0.28	-0.35
	Mid-water	-0.15	-0.15	-0.13	-0.02	0.10	-0.02	0.17	-0.16	-0.17	0.02	0.02	-0.07	0.03	0.00	-0.15	-0.09	-0.28	-0.29
	Bottom	0.00	-0.08	0.08	0.16	0.13	0.34	0.37	0.03	0.58	0.08	0.11	-0.06	0.22	0.72	0.59	0.40	-0.17	0.55
W15	Surface	-0.25	-0.25	-0.24	-0.30	-0.28	-0.32	-0.24	-0.29	-0.26	-0.26	-0.26	-0.26	-0.22	0.10	-0.29	-0.30	-0.30	-0.35
	Mid-water	-0.27	-0.26	-0.22	-0.30	-0.31	-0.31	-0.26	-0.27	-0.32	-0.23	-0.18	-0.29	-0.21	-0.22	-0.27	-0.31	-0.23	-0.34
	Bottom	-0.26	-0.27	-0.22	-0.26	-0.31	-0.31	-0.28	-0.26	-0.31	-0.21	-0.20	-0.28	-0.23	-0.29	-0.30	-0.28	-0.31	-0.31
W16	Surface	-0.24	-0.22	-0.25	-0.17	-0.25	-0.16	-0.24	-0.21	-0.28	-0.25	-0.28	-0.28	-0.27	-0.19	-0.34	-0.32	-0.31	-0.34
	Mid-water	-0.25	-0.20	-0.31	-0.26	-0.27	-0.28	-0.24	-0.30	-0.29	-0.31	-0.28	-0.21	-0.29	-0.32	-0.29	-0.29	-0.31	-0.40
	Bottom	-0.22	-0.21	-0.29	-0.22	-0.26	-0.20	-0.25	-0.29	-0.25	-0.25	-0.28	-0.15	-0.04	-0.27	-0.31	-0.25	-0.31	-0.30

	Date	2020-Dec-19	2020-Dec-20	2020-Dec-21	2020-Dec-22	2020-Dec-23	2020-Dec-24	2020-Dec-25	2020-Dec-26	2020-Dec-27	2020-Dec-28	2020-Dec-29	2020-Dec-30	2020-Dec-31	2021-Jan-01	2021-Jan-02	2021-Jan-03	2021-Jan-04	2021-Jan-05
		Turbidity																	
W2	Surface	-0.24	-0.32	0.46	-0.03	0.10	0.00	-0.02	-0.02	0.04	-0.04	-0.04	-0.06	0.08	-0.06	-0.05	-0.05	0.26	-0.08
	Mid-water	-0.23	-0.28	0.66	-0.03	-0.01	-0.04	-0.05	-0.06	0.10	-0.05	-0.05	-0.06	-0.05	0.06	-0.06	-0.05	0.19	-0.06
	Bottom	-0.23	-0.32	0.15	0.09	0.14	0.19	-0.06	-0.07	0.12	0.02	-0.07	0.01	-0.04	0.06	-0.05	-0.04	0.09	0.11
W5	Surface	-0.35	-0.22	0.04	0.11	0.54	0.00	-0.02	-0.01	0.00	-0.05	-0.06	-0.02	-0.02	0.04	-0.05	0.00	-0.06	-0.03
	Mid-water	-0.37	-0.06	0.70	0.06	-0.02	0.04	0.13	0.09	0.15	0.03	-0.05	0.00	-0.03	-0.09	-0.03	-0.01	-0.02	0.02
	Bottom	-0.24	-0.20	0.05	-0.02	0.27	0.05	0.10	0.20	0.12	0.09	0.07	0.05	0.01	0.00	-0.03	-0.03	-0.05	-0.05
W7	Surface	-0.38	-0.35	0.00	-0.07	-0.08	-0.08	-0.01	0.52	-0.04	-0.01	0.03	0.36	0.24	0.34	1.53	1.26	-0.06	0.02
	Mid-water	-0.36	-0.03	-0.05	-0.10	-0.08	-0.10	-0.02	0.12	-0.06	-0.02	0.05	0.08	0.16	0.03	0.30	0.47	-0.08	0.08
	Bottom	-0.35	-0.33	-0.03	-0.05	-0.08	-0.08	-0.02	0.04	-0.03	0.01	0.06	0.00	0.02	0.10	0.13	0.24	0.02	0.38
W10	Surface	-0.32	-0.30	-0.01	-0.06	-0.09	-0.08	-0.04	-0.11	0.07	-0.09	-0.08	-0.06	-0.06	-0.03	-0.07	0.01	-0.06	0.13
	Mid-water	-0.29	-0.30	0.01	-0.10	-0.09	-0.10	-0.05	-0.06	-0.06	-0.08	-0.09	-0.08	-0.05	-0.08	-0.03	-0.01	-0.05	-0.04
	Bottom	-0.27	-0.31	0.05	-0.09	-0.06	-0.10	-0.05	-0.04	-0.04	-0.07	-0.08	-0.02	-0.05	-0.08	0.00	-0.01	-0.05	-0.05
W11	Surface	-0.32	-0.26	0.21	-0.05	-0.02	0.10	-0.01	-0.04	0.04	0.01	-0.05	-0.07	-0.01	-0.03	0.00	-0.03	-0.02	-0.05
	Mid-water	-0.30	-0.33	0.01	-0.05	-0.08	0.15	-0.03	-0.06	0.08	-0.04	-0.05	-0.05	-0.04	-0.03	0.00	-0.04	-0.02	-0.06
	Bottom	-0.34	-0.31	-0.01	-0.02	-0.06	0.28	-0.04	-0.03	0.06	-0.03	-0.05	-0.02	-0.04	-0.08	0.04	-0.04	-0.04	-0.07
W14	Surface	-0.35	-0.30	0.02	0.03	0.04	0.00	0.01	-0.07	0.01	-0.05	-0.04	-0.03	-0.01	0.04	0.04	0.26	0.06	0.12
	Mid-water	-0.26	-0.22	0.02	0.02	0.08	0.00	0.01	-0.04	0.05	-0.01	-0.01	0.04	0.03	0.18	0.11	0.32	0.11	0.09
	Bottom	1.75	0.46	0.44	0.47	0.59	0.61	0.61	0.06	0.64	0.38	0.31	1.37	0.60	0.59	0.63	0.46	0.30	0.36
W15	Surface	-0.27	-0.31	-0.07	-0.05	-0.03	-0.06	-0.01	-0.05	-0.01	-0.07	-0.06	-0.05	-0.03	-0.06	-0.05	-0.04	-0.02	-0.07
	Mid-water	-0.35	-0.30	-0.05	-0.06	-0.05	-0.03	-0.02	-0.07	-0.01	-0.07	-0.05	-0.05	-0.04	-0.09	-0.05	-0.04	-0.03	-0.07
	Bottom	-0.35	-0.25	-0.02	-0.04	-0.03	-0.04	-0.03	-0.06	-0.03	-0.03	-0.06	-0.04	-0.03	-0.08	-0.03	-0.03	-0.03	-0.03
W16	Surface	-0.35	-0.32	-0.07	-0.01	-0.02	-0.04	-0.05	-0.06	0.04	-0.09	-0.01	-0.08	-0.07	0.02	-0.02	-0.09	-0.07	-0.07
	Mid-water	-0.36	-0.34	-0.08	-0.06	-0.03	-0.04	-0.03	-0.09	-0.01	-0.08	-0.07	-0.08	0.02	-0.08	-0.05	-0.06	-0.05	-0.07
	Bottom	-0.31	-0.34	-0.08	-0.05	-0.03	-0.03	-0.03	-0.07	0.00	-0.06	-0.04	-0.03	0.11	-0.08	-0.06	-0.04	-0.02	0.03

	Date	2021-Jan-06	2021-Jan-07	2021-Jan-08	2021-Jan-09	2021-Jan-10	2021-Jan-11	2021-Jan-12	2021-Jan-13	2021-Jan-14	2021-Jan-15	2021-Jan-16	2021-Jan-17	2021-Jan-18	2021-Jan-19	2021-Jan-20	2021-Jan-21	2021-Jan-22	2021-Jan-23
		Turbidity																	
W2	Surface	0.07	0.16	-0.05	-0.12	-0.18	-0.20	-0.12	-0.14	0.11	-0.13	-0.14	-0.16	-0.11	0.01	0.01	0.11	-0.09	0.18
	Mid-water	-0.05	0.01	-0.05	-0.11	-0.21	-0.21	-0.18	-0.12	-0.08	-0.10	-0.02	-0.17	-0.11	-0.15	-0.03	0.01	-0.14	-0.14
	Bottom	-0.04	-0.01	-0.05	-0.11	-0.11	-0.16	-0.16	-0.08	-0.06	-0.07	-0.12	-0.04	0.11	0.35	-0.03	-0.06	-0.08	-0.10
W5	Surface	0.00	-0.01	0.01	-0.02	-0.21	-0.04	0.33	0.09	0.00	-0.09	-0.05	0.11	-0.12	-0.16	-0.14	-0.18	-0.13	-0.12
	Mid-water	0.11	-0.04	0.01	-0.08	-0.20	-0.10	0.35	0.11	-0.04	-0.04	-0.11	-0.08	-0.17	-0.13	-0.13	-0.14	-0.14	-0.13
	Bottom	0.11	-0.03	0.04	-0.07	-0.11	0.06	0.46	0.21	0.02	-0.08	-0.06	-0.03	-0.14	-0.14	-0.07	-0.14	-0.05	-0.06
W7	Surface	0.35	-0.08	0.30	-0.06	-0.13	-0.03	-0.05	0.06	-0.14	0.00	0.05	-0.18	-0.04	-0.14	-0.13	-0.20	0.20	-0.16
	Mid-water	0.02	-0.06	0.02	-0.10	-0.19	-0.18	-0.07	-0.05	-0.14	-0.07	0.00	-0.19	-0.16	0.16	-0.19	-0.20	-0.02	-0.16
	Bottom	0.02	-0.01	0.01	-0.07	-0.16	-0.19	-0.08	-0.13	-0.10	-0.11	-0.10	-0.17	-0.19	-0.16	-0.18	-0.18	-0.12	-0.12
W10	Surface	-0.04	-0.09	-0.04	-0.05	-0.22	-0.19	-0.14	-0.12	-0.17	-0.04	-0.14	-0.17	-0.06	-0.14	-0.24	-0.20	-0.21	-0.19
	Mid-water	-0.05	-0.09	-0.03	-0.08	-0.21	-0.19	-0.16	-0.11	-0.14	-0.12	-0.12	-0.21	-0.18	-0.14	-0.21	-0.14	-0.21	-0.19
	Bottom	-0.02	-0.08	-0.03	-0.07	-0.20	-0.20	-0.15	-0.13	-0.16	-0.15	-0.15	-0.19	-0.17	-0.10	-0.19	-0.16	-0.20	-0.18
W11	Surface	-0.01	-0.08	0.04	-0.06	-0.16	-0.20	-0.05	-0.11	-0.17	-0.11	-0.11	-0.17	-0.12	-0.14	-0.15	-0.17	-0.16	-0.16
	Mid-water	0.01	-0.08	-0.02	-0.09	-0.20	-0.20	-0.17	-0.10	-0.15	-0.12	-0.14	-0.17	-0.17	-0.09	-0.18	-0.16	-0.14	-0.16
	Bottom	-0.03	-0.09	-0.01	-0.07	-0.17	-0.19	-0.14	-0.12	-0.16	-0.05	-0.06	-0.18	-0.17	-0.12	-0.16	-0.15	-0.13	-0.17
W14	Surface	-0.02	0.07	-0.03	0.00	-0.09	-0.09	-0.07	0.03	-0.04	0.00	-0.14	-0.17	-0.13	-0.07	-0.10	-0.10	-0.01	-0.04
	Mid-water	0.10	0.05	0.06	0.04	0.21	0.06	-0.01	0.05	0.05	-0.08	-0.04	-0.07	-0.10	0.10	-0.11	0.08	-0.01	0.03
	Bottom	1.14	0.15	0.49	0.02	0.61	0.31	0.44	0.12	0.58	0.08	0.48	0.97	0.40	0.16	0.52	0.17	0.51	0.22
W15	Surface	-0.05	-0.07	-0.02	-0.11	-0.23	-0.20	-0.19	-0.15	-0.15	-0.12	-0.14	-0.17	-0.17	-0.14	-0.17	-0.14	-0.19	-0.17
	Mid-water	-0.07	-0.07	-0.04	-0.11	-0.23	-0.21	-0.16	-0.13	-0.12	-0.10	-0.15	-0.18	-0.19	-0.15	-0.14	-0.10	-0.18	-0.17
	Bottom	-0.04	-0.07	-0.05	-0.06	-0.21	-0.21	-0.13	-0.13	-0.12	-0.10	-0.09	-0.15	-0.15	-0.13	-0.09	-0.15	-0.15	-0.16
W16	Surface	-0.05	-0.03	-0.01	-0.06	-0.21	-0.21	-0.17	-0.19	-0.18	-0.12	-0.14	-0.11	-0.13	-0.16	-0.18	-0.10	-0.15	-0.16
	Mid-water	-0.06	-0.08	-0.06	-0.09	-0.17	-0.19	-0.18	-0.12	-0.14	-0.11	-0.13	-0.16	-0.18	-0.11	-0.17	-0.17	-0.13	-0.16
	Bottom	-0.05	-0.06	-0.04	-0.10	-0.14	-0.19	-0.15	-0.07	-0.10	-0.12	-0.10	-0.13	-0.14	-0.17	-0.14	-0.14	-0.14	-0.10

	Date	2021-Jan-24	2021-Jan-25	2021-Jan-26	2021-Jan-27	2021-Jan-28	2021-Jan-29	2021-Jan-30	2021-Jan-31	2021-Feb-01	2021-Feb-02	2021-Feb-03	2021-Feb-04	2021-Feb-05	2021-Feb-06	2021-Feb-07	2021-Feb-08	2021-Feb-09	2021-Feb-10
		Turbidity																	
W2	Surface	-0.02	-0.13	0.01	0.03	-0.07	0.10	-0.06	0.01	0.12	-0.11	-0.22	-0.10	0.48	0.23	0.12	-0.07	-0.02	0.03
	Mid-water	-0.03	-0.13	0.06	0.01	-0.08	0.24	-0.05	0.05	0.12	-0.10	-0.21	-0.10	0.34	0.11	0.16	-0.06	0.00	0.02
	Bottom	-0.13	-0.13	-0.04	-0.01	-0.08	0.27	-0.05	-0.06	0.11	-0.05	-0.09	0.01	0.42	0.00	0.14	-0.06	0.04	0.07
W5	Surface	-0.18	-0.10	-0.10	0.26	0.02	-0.03	-0.09	-0.09	-0.11	-0.05	0.20	-0.07	-0.17	-0.05	-0.06	0.03	-0.01	-0.08
	Mid-water	-0.12	-0.11	-0.12	0.38	-0.02	-0.05	-0.09	-0.10	-0.09	-0.08	0.17	-0.12	-0.21	-0.06	-0.05	0.03	0.00	-0.01
	Bottom	-0.12	0.17	-0.04	0.47	-0.01	-0.06	-0.08	-0.08	-0.07	-0.07	0.20	-0.16	-0.18	-0.04	0.02	0.01	0.12	-0.01
W7	Surface	-0.20	-0.22	-0.12	-0.18	0.01	-0.14	-0.05	-0.07	-0.15	-0.01	-0.05	0.00	0.01	-0.18	0.04	0.02	-0.03	-0.08
	Mid-water	-0.20	-0.20	-0.16	-0.22	-0.05	-0.14	-0.03	-0.09	-0.15	-0.06	0.05	0.10	-0.09	-0.18	-0.08	-0.04	-0.04	-0.05
	Bottom	-0.19	-0.21	-0.17	-0.22	-0.04	-0.14	-0.07	-0.07	-0.07	-0.09	-0.08	-0.08	-0.14	-0.17	0.00	-0.02	-0.02	-0.08
W10	Surface	-0.22	-0.21	-0.09	-0.16	0.00	-0.13	-0.04	-0.14	-0.09	-0.07	-0.10	0.03	0.05	-0.14	-0.09	-0.20	0.03	-0.07
	Mid-water	-0.21	-0.20	-0.12	-0.21	-0.17	-0.14	-0.12	-0.15	-0.12	-0.12	-0.11	0.02	-0.17	-0.19	-0.17	-0.18	-0.09	-0.08
	Bottom	-0.20	-0.08	-0.16	-0.20	-0.17	-0.11	-0.11	-0.13	-0.11	-0.10	-0.16	0.01	-0.10	-0.16	-0.02	-0.18	-0.10	-0.08
W11	Surface	-0.21	-0.19	0.00	-0.01	-0.08	0.03	-0.02	-0.08	0.02	-0.09	-0.11	-0.02	-0.09	-0.13	0.01	-0.19	-0.04	-0.08
	Mid-water	-0.21	-0.16	-0.11	-0.03	-0.05	-0.06	-0.02	-0.10	-0.06	-0.07	-0.12	-0.02	-0.12	-0.07	-0.18	-0.08	-0.09	-0.09
	Bottom	-0.19	-0.16	-0.12	-0.04	-0.07	-0.08	-0.02	-0.10	-0.07	-0.07	-0.04	-0.15	-0.12	-0.16	-0.12	-0.07	-0.17	-0.09
W14	Surface	-0.09	-0.12	-0.09	-0.04	-0.12	-0.06	-0.03	-0.01	0.07	0.05	-0.07	0.11	0.10	0.20	0.08	0.09	0.05	0.10
	Mid-water	-0.09	-0.05	-0.05	-0.05	-0.05	0.06	0.09	0.06	0.08	0.03	-0.05	0.14	0.07	0.20	0.10	0.09	0.14	0.17
	Bottom	0.12	0.14	0.06	0.22	0.26	0.63	0.59	0.27	0.10	0.29	-0.02	0.15	0.16	0.34	0.31	0.30	0.11	0.39
W15	Surface	-0.20	-0.16	-0.09	-0.14	-0.08	-0.06	-0.06	-0.08	-0.12	-0.09	-0.04	-0.10	-0.19	-0.06	-0.10	-0.10	-0.12	-0.01
	Mid-water	-0.21	-0.17	-0.13	-0.17	-0.08	-0.09	-0.09	-0.10	-0.08	-0.08	-0.03	-0.09	-0.14	-0.11	-0.09	-0.07	-0.15	-0.06
	Bottom	-0.20	-0.14	-0.10	-0.15	-0.12	-0.10	-0.07	-0.07	-0.14	-0.07	0.03	-0.12	-0.14	-0.11	-0.09	-0.04	-0.13	-0.07
W16	Surface	-0.17	-0.09	-0.11	-0.11	-0.11	-0.01	-0.09	-0.10	-0.06	-0.06	-0.16	-0.03	-0.09	-0.19	-0.06	-0.13	-0.06	-0.06
	Mid-water	-0.16	-0.15	-0.12	-0.12	-0.08	-0.03	-0.05	-0.08	-0.06	-0.09	-0.18	-0.06	-0.10	-0.15	-0.07	-0.15	-0.06	-0.02
	Bottom	-0.08	-0.11	-0.12	-0.08	0.06	-0.03	-0.02	-0.05	-0.10	-0.08	-0.12	-0.05	-0.06	-0.13	-0.06	-0.10	-0.05	0.01

Date	2021-Feb-11	2021-Feb-12	2021-Feb-13	2021-Feb-14	2021-Feb-15	2021-Feb-16	2021-Feb-17	2021-Feb-18	2021-Feb-19	2021-Feb-20	2021-Feb-21	2021-Feb-22	2021-Feb-23	2021-Feb-24	2021-Feb-25	2021-Feb-26	2021-Feb-27	2021-Feb-28	
	Turbidity																		
W2	Surface	-0.01	-0.02	0.06	-0.10	0.07	0.01	-0.15	-0.01	-0.20	0.10	-0.12	-0.03	-0.25	-0.25	-0.10	-0.16	-0.11	-0.06
	Mid-water	-0.01	-0.02	0.08	-0.06	0.06	0.02	-0.11	0.04	-0.20	-0.01	-0.09	-0.22	-0.24	-0.22	-0.16	-0.13	-0.12	-0.05
	Bottom	0.02	0.00	0.00	0.03	0.15	0.02	-0.05	0.01	-0.13	0.01	-0.05	-0.15	-0.21	-0.20	-0.18	-0.10	-0.01	0.00
W5	Surface	-0.05	-0.04	-0.14	-0.01	0.22	-0.06	-0.18	-0.20	-0.26	-0.24	0.03	-0.26	-0.24	-0.21	-0.18	-0.12	-0.06	-0.01
	Mid-water	-0.05	-0.04	0.01	-0.10	-0.20	-0.02	-0.14	-0.25	-0.23	-0.25	0.01	-0.29	-0.20	-0.21	-0.19	-0.11	-0.07	-0.07
	Bottom	-0.03	-0.04	0.03	-0.15	-0.11	-0.06	-0.17	-0.13	-0.15	-0.25	0.05	-0.19	-0.12	-0.21	-0.16	-0.10	-0.07	0.04
W7	Surface	-0.03	0.06	-0.23	-0.10	-0.22	0.02	-0.11	-0.15	-0.01	-0.24	-0.24	-0.30	-0.14	0.00	-0.12	-0.02	-0.06	-0.06
	Mid-water	-0.01	0.05	-0.27	-0.07	-0.21	0.04	-0.10	-0.19	-0.08	-0.24	-0.24	-0.30	-0.18	-0.05	-0.22	-0.04	-0.09	-0.06
	Bottom	-0.03	0.05	-0.25	-0.10	-0.19	0.00	-0.10	-0.18	-0.09	-0.27	-0.22	-0.29	-0.16	-0.01	-0.22	-0.09	-0.07	-0.04
W10	Surface	0.00	-0.09	-0.27	-0.06	-0.24	-0.07	-0.07	-0.23	0.04	-0.21	-0.24	-0.25	-0.25	-0.23	-0.21	-0.09	-0.06	-0.07
	Mid-water	0.03	-0.08	-0.26	-0.20	-0.23	-0.16	-0.16	-0.21	-0.18	-0.20	-0.23	-0.28	-0.23	-0.25	-0.20	-0.13	-0.13	-0.05
	Bottom	-0.07	-0.08	-0.27	-0.18	-0.21	-0.17	-0.23	-0.21	-0.18	-0.17	-0.21	-0.26	-0.24	-0.23	-0.21	-0.09	-0.11	-0.05
W11	Surface	-0.02	-0.04	-0.19	-0.08	-0.02	-0.02	-0.12	-0.14	-0.16	-0.20	-0.17	-0.25	-0.19	-0.25	-0.23	-0.15	-0.13	-0.03
	Mid-water	-0.03	-0.07	-0.21	-0.09	-0.17	0.03	-0.12	-0.11	-0.15	-0.16	-0.19	-0.26	-0.21	-0.24	-0.19	-0.15	-0.13	-0.04
	Bottom	-0.05	-0.05	-0.19	-0.10	-0.18	0.00	-0.10	-0.19	-0.12	-0.16	-0.19	-0.25	-0.22	-0.22	-0.15	-0.15	-0.13	0.00
W14	Surface	0.03	0.14	-0.10	0.09	-0.11	0.02	0.01	0.03	0.05	-0.06	-0.17	-0.11	-0.07	-0.04	-0.09	0.03	0.02	
	Mid-water	0.01	0.16	-0.09	0.16	-0.10	0.12	0.01	-0.03	0.12	0.05	-0.08	0.02	-0.15	-0.05	0.00	-0.03	0.30	0.11
	Bottom	0.27	0.64	0.23	0.28	0.05	0.68	0.03	0.11	0.09	0.02	0.05	0.29	0.10	0.09	0.17	-0.01	0.28	0.14
W15	Surface	-0.11	-0.11	-0.21	-0.09	-0.19	-0.44	-0.11	-0.19	-0.23	-0.26	-0.20	-0.31	-0.62	-0.22	-0.25	-0.16	-0.07	-0.01
	Mid-water	-0.09	-0.11	-0.19	-0.09	-0.19	-0.04	-0.11	-0.19	-0.25	-0.27	-0.23	-0.27	-0.19	-0.25	-0.26	-0.16	-0.08	-0.02
	Bottom	-0.09	-0.10	-0.21	-0.06	-0.14	-0.08	-0.07	-0.14	-0.27	-0.27	-0.21	-0.26	-0.19	-0.27	-0.26	-0.20	-0.06	0.01
W16	Surface	0.00	-0.06	-0.19	-0.09	-0.12	-0.07	-0.16	-0.15	-0.12	-0.18	-0.16	-0.25	-0.24	-0.24	-0.21	-0.13	-0.12	0.03
	Mid-water	-0.04	-0.06	-0.18	-0.08	-0.09	-0.12	-0.18	-0.15	-0.10	-0.22	-0.14	-0.25	-0.24	-0.24	-0.21	-0.10	-0.12	-0.01
	Bottom	-0.04	-0.04	-0.20	-0.09	-0.10	-0.11	-0.15	-0.03	-0.06	-0.22	-0.15	-0.24	-0.22	-0.23	-0.17	-0.08	-0.08	0.03

Date	2021/Mar/01	2021/Mar/02	2021/Mar/03	2021/Mar/04	2021/Mar/05	2021/Mar/06	2021/Mar/07	2021/Mar/08	2021/Mar/09	2021/Mar/10	2021/Mar/11	2021/Mar/12	2021/Mar/13	2021/Mar/14	2021/Mar/15		
	Turbidity	Turbidity	Turbidity														
W2	Surface	-0.04	-0.02	-0.07					-0.14	-0.16	0.21	-0.03	0.35	0.07	0.39		
	Mid-water	-0.02	0.00	-0.03					-0.14	-0.16	0.26	0.02	0.32	0.08	0.43		
	Bottom	0.02	0.02	0.07					-0.08	-0.12	0.17	0.03	0.27	0.10	0.40		
W5	Surface	-0.02	-0.01	-0.06					-0.18	-0.19	-0.04	0.04	-0.04	0.04	0.27		
	Mid-water	0.00	-0.01	-0.10					-0.16	-0.21	-0.03	0.09	0.02	0.04	0.30		
	Bottom	0.02	-0.04	-0.11					-0.15	-0.17	0.01	0.11	0.00	0.18	0.30		
W7	Surface	0.20	0.10	0.08					0.11	-0.08	0.04	0.09	0.01	0.12	0.21		
	Mid-water	0.09	0.17	0.03					-0.07	-0.22	-0.06	0.07	-0.03	0.11	0.24		
	Bottom	0.07	0.16	0.05					-0.11	-0.15	-0.01	0.09	-0.04	0.14	0.23		
W10	Surface	0.06	0.04	0.00					-0.03	-0.15	-0.10	0.00	-0.06	0.02	0.28		
	Mid-water	-0.01	-0.03	-0.04					-0.17	-0.21	-0.12	0.00	-0.02	0.05	0.27		
	Bottom	0.00	-0.03	-0.02					-0.16	-0.21	-0.10	-0.01	-0.03	0.03	0.31		
W11	Surface	0.06	0.01	0.00					-0.15	-0.16	-0.04	-0.03	0.15	0.00	0.41		
	Mid-water	0.03	0.00	-0.01					-0.18	-0.18	-0.05	0.06	-0.08	0.01	0.37		
	Bottom	0.05	0.02	-0.06					-0.15	-0.08	-0.08	0.02	-0.05	0.07	0.37		
W14	Surface	0.03	-0.01	0.15					-0.02	-0.08	-0.03	0.08	0.17	0.19	0.26		
	Mid-water	0.12	0.15	0.14					-0.10	-0.04	0.10	0.28	0.18	0.26	0.49		
	Bottom	0.26	0.23	0.20					0.04	0.53	0.50	0.15	0.28	0.47	0.59		
W15	Surface	0.06	0.02	-0.10					-0.13	-0.20	0.03	0.16	0.04	0.22	0.24		
	Mid-water	-0.05	-0.01	-0.11					-0.13	-0.20	0.13	0.09	-0.01	0.17	0.23		
	Bottom	-0.01	0.00	-0.09					-0.11	-0.19	0.13	0.17	0.02	0.16	0.26		
W16	Surface	0.02	0.05	-0.03					-0.19	-0.14	-0.04	0.03	-0.07	0.01	0.27		
	Mid-water	0.00	-0.03	-0.03					-0.19	-0.18	-0.10	0.06	-0.05	0.01	0.32		
	Bottom	0.03	0.00	0.01					-0.19	-0.18	0.01	0.04	-0.06	0.03	0.33		

## APPENDIX 2 – SPECIFICATIONS EUREKA WATER QUALITY PROBES



The advertisement features the "eureka water probes" logo at the top left, followed by the tagline "Multiprobes built for the field technician™". Below this, six Eureka water probes of different sizes are displayed in a row, each labeled with its model name: manta-40, manta-35, manta-30, manta-25, manta-20, and manta-30. The probes are black with blue and silver accents. At the bottom right, the text "Take the Manta+ Challenge™" is visible.



## Eureka's Hallmark Features

Reliable data is Eureka's Top Priority. We start with the best sensors on the market and finish with our famously simple user-interface.

Using the Manta is really, really easy. Plug the Manta into a USB port and see live Manta data a few seconds later. Most users teach themselves the Manta operating software in about 15 minutes, without reading the manual.

Why pay more to purchase a multiprobe AND pay more to maintain it? The Manta's modular architecture often saves you thousands of dollars in purchase costs, and our rebuildable reference electrode and long-life DO sensor save you as much as \$600 in annual maintenance cost.

Excellent Customer Service is standard equipment. A human is always available to answer your call or email.

## New Features in the Manta+

Three-Year Warranty includes the pH sensor, reference electrode, and DO cap.

Event Triggering increases the frequency of data logging when a user-selected parameter changes by a certain amount over a certain time.

Digital Turbidity Sensor has built-in autoranging for excellent performance in near-zero FNU waters, with an upper range to 5000 FNU.

Calibration Stability Indicator tells you when your sensor is stable enough for calibration.

New Sensors include tryptophan/BOD, optical brighteners, bromide, calcium, and sodium ions, fDOM II, chlorophyll red, and transmissivity.

Other new features include: Custom Parameter, Calibration Stability Indicator, Copper-Gauze Antifouling Kit, Expanded Calibration Log, Raw Values, Aquarius™ Compatibility, Battery Voltage Indicator.



**Trimeter**

temperature  
depth  
+ any other single parameter  
including fluorometers

**20**

temp  
pH  
conductivity  
optical DO  
(optional depth or ORP)

**25**

temp  
pH  
conductivity  
turbidity

**30**

temp  
pH  
conductivity  
optical DO  
(optional depth or ORP)  
turbidity

**35**

small sensor options

PAR  
chlorophyll  
blue-green algae  
rhodamine  
crude oil  
refined oil  
CDOM/FDOM  
fluorescein dye  
optical brighteners  
tryptophan

**40**

medium sensor options

temp  
pH  
conductivity  
optical DO  
+ turbidity

standard sensors on 35/40



# Products

## Trimeter - Three Parameters at the Lowest Possible Cost

Get all the features of a Manta, including top-grade sensors and simple software, in an instrument designed for economy. Each Trimeter employs one of any sensor that Eureka offers, plus optional temperature and depth sensors.



## A Data Display for Every Application and Budget

The AmphibianPlus is a waterproof, full-function Windows PDA incorporating the Manta user interface, with GPS and cell phone options.

The Bluetooth Battery powers your Manta, and lets you talk wirelessly to the Manta with any Bluetooth-equipped Android or Windows peripheral. You can save up to \$1500 by using your own phone instead of a limited-purpose data display.



## One Job – One Instrument

The Manta family offers up to 12 sensors in one, integrated package.

Available sensors include temperature, optical DO, pH, ORP, conductivity, depth, level, turbidity, fluorometers including chlorophyll a, chlorophyll red, phycocyanin, phycoerythrin, fDOM, fDOM II, rhodamine, fluorescein, crude oil, refined fuels, optical brighteners, and tryptophan/BOD, CO<sub>2</sub>, ammonium, nitrate, sodium, calcium, bromide, chloride, TDG, PAR, dual PAR, and transmissivity.



## Field-Proven Methods to Minimize Fouling

The Extended Turbidity Brush cleans turbidity and other sensors, such as DO, chlorophyll, and BG algae.

The MiniCleaner is a stand-alone wiper system used when you don't have an Extended Turbidity Brush.

The Copper-Gauze Kit wraps the sensors in copper gauze that slowly dissolves, bathing the sensors with the copper ions that discourage biofouling. Copper gauze is superior to solid copper, which become ineffective once oxidized.

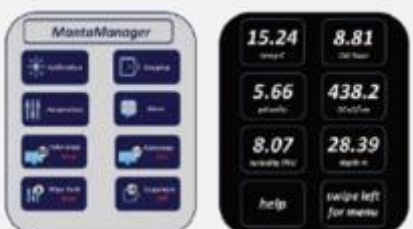




### The New Manta Manager

The new Manta Manager retains its predecessors' ease of use and adds new features like event triggering, calibration stability indicator, more QC information options in the permanent calibration log, single-point calibrations, visibility of "raw" sensor values, cut-and-paste of rolling data to MS Office documents, more help screens, a more powerful user-defined-parameter creator, and built-in instruction manual.

#### Mobile Version



The new Manta Manager also offers a tablet and smartphone version with new "small screen" features like "swipeable" pages and large, high-contrast numbers for easier visibility in sunlight.

DATE	TIME	Temperature	Salinity	Conductivity	Depth	pH
04/15/16	14:39:55	8.95	285.0	8.8	4.80	55.4
04/15/16	14:39:54	8.95	280.2	8.8	4.80	55.4
04/15/16	14:39:53	8.95	280.1	8.8	4.80	55.4
04/15/16	14:39:52	8.95	280.0	8.8	4.80	55.5
04/15/16	14:39:51	8.95	280.0	8.8	4.80	55.5
04/15/16	14:39:50	8.95	199.9	8.8	4.80	55.5
04/15/16	14:39:49	8.95	199.8	8.8	4.81	55.6
04/15/16	14:39:48	8.95	199.7	8.8	4.81	55.6
04/15/16	14:39:47	8.95	199.6	8.8	4.81	55.6
04/15/16	14:39:46	8.95	199.6	8.8	4.82	55.6
04/15/16	14:39:45	8.95	199.5	8.8	4.82	55.6
04/15/16	14:39:44	8.95	199.5	8.8	4.82	55.6
04/15/16	14:39:43	8.95	199.4	8.8	4.82	55.6
04/15/16	14:39:42	8.95	199.3	8.8	4.82	55.6
04/15/16	14:39:41	8.95	199.2	8.8	4.82	55.7
04/15/16	14:39:40	8.95	199.2	8.8	4.82	55.7
04/15/16	14:39:39	8.95	199.1	8.8	4.82	55.7
04/15/16	14:39:38	8.95	199.0	8.8	4.82	55.7

### Accessories for Every Application

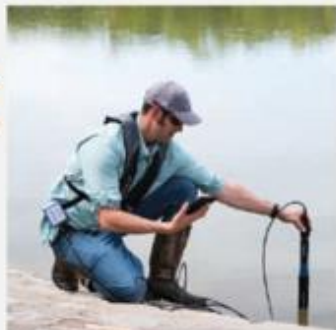
Standard accessories include flow cells, copper-gauze anti-fouling kits, cable reels, SDI-12 converters, hard-sided cases, pipe kits to protect logging units in the field, weather stations, auxiliary batteries, auxiliary batteries with Bluetooth, and a full line of calibration standards including secondary calibration standards for fluorometers.



# Applications

lakes, rivers, ground water, storm water, estuaries, streams, ponds, near-shore oceanographic, process waters, waste waters, laboratory research

**Site to Site Profiling**



**Process Monitoring**



**Unattended Logging**



**Ground Water**



**Telemetered Deployments**



**Buoy Deployments**



manta2+™ Multiprobe Specifications						
	Trimeter	Manta+20	Manta+25	Manta+30	Manta+35	Manta+40
Diameter	1.85"	1.95"	2.45"	2.95"	3.5"	4.00"
Length - w/o Battery Pack	13.5"	19"	19"	19"	19"	19"
- Add Internal Battery Pack	22"	27"	27"	27"	27"	27"
Weight - with ISP	2.8 lbs	3.4 lbs	2.5 lbs	5.8 lbs	9.0 lbs	10.0 lbs
- without battery	2.3 lbs	-	-	-	-	-
Number of Sensors	Any single sensor plus depth and temp option	Up to 6	Up to 3	Up to 7	Up to 11	Up to 13
Battery Pack	3 "D" cells	2 "D"	2 "D"	8 "C" cells	8 "C" cells	8 "C" cells
Operating Temperature	-5 to 50°C					
Depth Rating	200 m					
Communications	RS-232, SDI-12, USB or Bluetooth					
Sample Rate	1 Hz					
Data Memory	>1,000,000 logged readings					
Amphibian2 Handheld Display						
Size	3.6" W x 7.25" L x 1.5" D					
Weight	1.5 lbs					
Operating System	Microsoft® Windows Embedded Handheld 6.5.3					
IP Rating	IP68					
Memory and Data Storage	512MB RAM; 8 GB ext -> 8,000,000 logged readings					
Sensor Specifications						
parameter	range	resolution	accuracy	comments		
temperature	water temperature	-5 to 50°C	0.01	0.1	never needs calibration	
pH/ORP	pH	0 to 14 units	0.1	0.1 within 10°C of calibration, 0.2 otherwise	reliable reference electrode; corrected for temperature; typical sensor life > 4 years	
	ORP	-999 to 999 mV	1	20 mV	platinum ORP sensor is combined with pH sensor	
turbidity	turbidity	0 to 40 FTU	4 digits with maximum of two decimals	2% of reading or 0.2	compensated for temperature; filtered for non-turbidity species; includes filter to clean the optics	
		40-400 FTU		2% of reading or 0.2		
		400-5000 FTU		2% of range		
optical dissolved oxygen	transmissivity	0 to 100% transmission	4 digits	Intensity of 0.998 <sup>a</sup>	NESTLab SeaStar; mounts alongside the Manta	
		0 to 20 mg/l	0.01	0.1		
	concentration	20 to 50 mg/l	0.01	0.15		
		50 to 500 mg/l	0.1	5%	compensated for temperature and salinity; EPA approved "lifeline" luminescence method; typical sensor cap life > 4 years	
conductivity	% saturation	0 to 500% saturation	0.1%	corresponds with the accuracy of the concentration reading		
	specific conductance, µS/cm	0 to 5000 µS/cm	4 digits with maximum of one decimal	±0.5% of reading ±0.001		
		0 to 10 mS/cm		±1% of reading ±0.001	corrected for temperature; four easy-to-clean graphite electrodes; optical sensor provides ±0.5% of reading accuracy to 100 mS/cm.	
	specific conductance, mS/cm	10 to 100 mS/cm		1% of reading		
		100 to 275 mS/cm		2% of reading		
pressure	salinity	0 to 70 PSS	0.01	0.2	calculated from specific conductance; PSS = Practical Salinity Scale which is roughly equivalent to ppt	
	total dissolved solids (TDS)	0 to 65 g/l	0.1	5% of reading	calculated from specific conductance	
	depth	0 to 25 m	0.01	0.05	compensated for temperature and salinity; 0.05 m out of 25 m is 2" out of 100 feet; 0.4 m out of 200 m is a football length out of two football fields	
fluorometers	vented depth (density)	0 to 10 m	0.001	0.0001m	compensated for temp, salinity, barometric pressure	
	barometric pressure	400 to 3000 mm Hg	0.1	1.5	included with depth sensor	
	total dissolved gas (TDG)	400 to 1,400 mm Hg	0.1	1	compensated for temperature; maximum depth 15m	
fluorometers	chlorophyll a - blue	0 to 500 µg/l	6 digits with maximum of two decimals	Intensity of 0.998 <sup>a</sup>		
	chlorophyll a - red	0 to 500 µg/l				
	fluorescent dye	0 to 1000 ppb				
	Phycoerythrin (freshwater BG4)	0 to 40,000 ppb				
	Phycoerythrin (marine BG4)	0 to 750 ppb				
	CDOM/DOF	0 to 1250 or 0 to 5000 ppb				
	CDOM/DOF cushion	0 to 1250 or 0 to 5000 ppb				
	optical brightness	0 to 15,000 ppb				
	tryptophan	0 to 28,000 ppb				
	fluorescein dye	0 to 500 ppb				
ion-selective electrodes (ISE's)	refined oil	0 to 18,000 ppb	0.1	5% or 2 ng/l		
	crude oil	0 to 1500 ppb				
	ammonium	0 to 100 mg/l an nitrogen			corrected for ionic strength via conductivity readings; the accuracy specification relies on non-trivial maintenance practice and frequent calibration near the temperature of measurement; ammonium and nitrate require tip replacement every 3-6 months	
Nitrate	0 to 100 mg/l an nitrogen					
chloride	0 to 10,000 mg/l					
sodium	0 to 20,000 mg/l					
calcium	0 to 40,000 mg/l					
bromide	0 to 80,000 mg/l					
PAT	photometric PAT	10,000 µmol/m³	4 digits	5% of reading	LiCor spherical sensor	
Warranty						
Manta+ Multiprobe	3 years *	Underwater cables		3 years		
Amphibian2 Handheld	2 years	Bluetooth Module		3 years		
Optical DO Cap	3 years					

\* FOR BEST ACCURACY, ALWAYS CALIBRATE NEAR THE ANTICIPATED FIELD READINGS, AND NEAR THE TEMPERATURE OF THE ANTICIPATED FIELD READINGS.

## About Us

Eureka was formed in 2002 by industry veterans who believed there was considerable room in the multiprobe market for improvements in technology and customer service. Eureka, an employee-owned partnership, includes the company's founder along with partners from both Europe and Asia with extensive history in the water quality industry.

Eureka Water Probes continues to provide innovative, reliable multiprobes backed by market-leading customer service. Designing and manufacturing the world's best multiprobes remains our sole focus.

Give us a call – we can make your data-collection easier, better and less expensive.

## Worldwide Distribution



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For a complete list of our international partners,  
please see [www.waterprobes.com/contact](http://www.waterprobes.com/contact).

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