Tung Chung New Town Extension



10th PLG Meeting

Date: 16 April 2024



Agenda



- 1. Confirmation of Last Meeting Minutes
- 2. Tung Chung East
 - a) Matters Arising from Last Meeting
 - b) Overview and Progress
 - c) Environmental Monitoring and Audit (EM&A)
- 3. Tung Chung West
 - a) Matters Arising from Last Meeting
 - b) Overview and Progress
 - c) Environmental Monitoring and Audit (EM&A)
- 4. AOB



1. Confirmation of Last Meeting Minutes



2. Tung Chung East

a) Matters Arising from Last Meeting

Response to Comment



- □ S.4.1.3: "A member suggested to review the mesh size of the oyster bag to allow marine organisms entering and leaving the oyster bag at various stages of life cycle. As for material of the oyster bag, the use of decomposable materials such as **hemp rope or thin stainless-steel wire** was recommended.
- Hemp net oyster bag, with opening of 25mm, is adopted on site.
- □ S.4.1.4: "Members suggested to install **temperature loggers** (e.g. temperature sensing i-Buttons) at the tidal pools of rocky eco-shoreline to monitor the temperature profile of the different rock pool design especially during summer period.
- The temperature loggers would be installed in May 2024 for monitoring the temperature starting from this summer.

Response to Comment

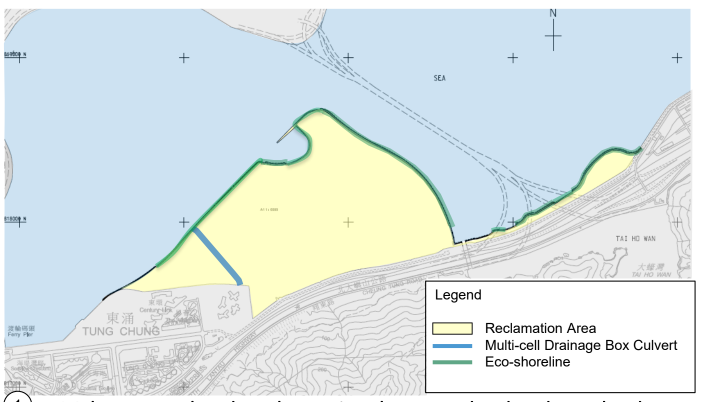


- □ S.4.2.4: "A member advised that EPD has developed a **Centralised Environmental Database** for environmental and ecological data as part of the optimization of the
 EIAO Process and enquired whether the EM&A data of horseshoe crab of the Tung
 Chung New Town Extension project could be incorporated into the database.
- To ensure a high degree of transparency regarding the monitoring data and results in view of the public concern about the Project, all environmental monitoring and audit data and results and all submissions and all performance test data and results required by this Permit shall be made available by the Permit Holder to the public through a dedicated website to be set up by the Permit Holder (EP condition 3.7 / 4.2).
- After further discussion with EPD on the Centralised Environmental Database, EPD acknowledged that relevant data for Tung Chung New Town Extension project is already made available through EP submissions, Monthly EM&A reports, and the dedicated website. As the database is currently managed by EPD solely, EPD is under consideration on the incorporation of the information into the database. CEDD will keep on follow up with EPD for the data incorporation.



2. Tung Chung Eastb. Overview and Progress

Tung Chung East Reclamation



- 1) 130 hectares land reclamation by non-dredged method
- (2) Construction of 4.9 km seawalls partly with eco-shorelines (3.8km)
- $\stackrel{\text{\scriptsize (3)}}{}$ Construction of 470m extension of multi-cell drainage box culvert

Vertical Eco-shoreline





General View of Vertical Eco-shoreline







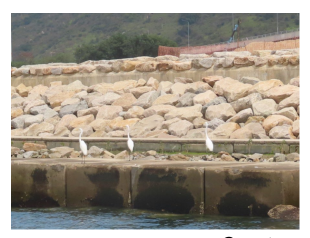
Creatures observed

Mangrove and Rocky Eco-shoreline





Creatures observed at Rocky Eco-shoreline







Creatures observed at Mangrove Eco-shoreline

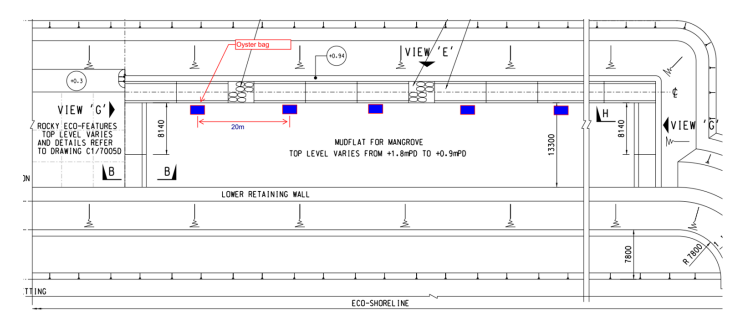
Oyster Bags at Lower Terrace of Mangrove Ecoshoreline

Oyster bags





- 5 x Oyster bags at each location
- 25mm mesh size hemp net
- Approx. 40 locations at 20m interval
- Completed



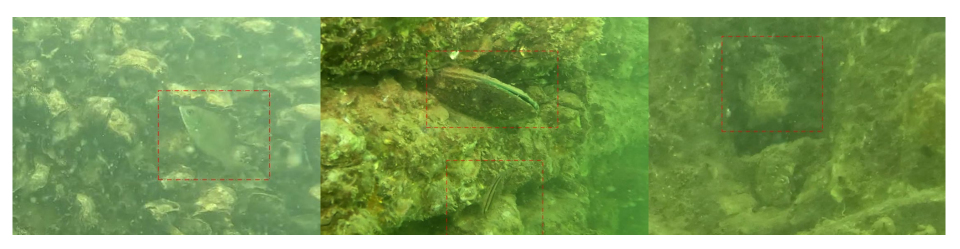
Underwater Drone Monitoring at Eco-shoreline











Sighted Marine Creatures

Al Based Eco-shoreline Habitat Monitoring







Creatures Detected at Mangrove Eco-shoreline

Eco-Engineered Panels installation for PolyU/CityU at Eco-shoreline SHW trial site









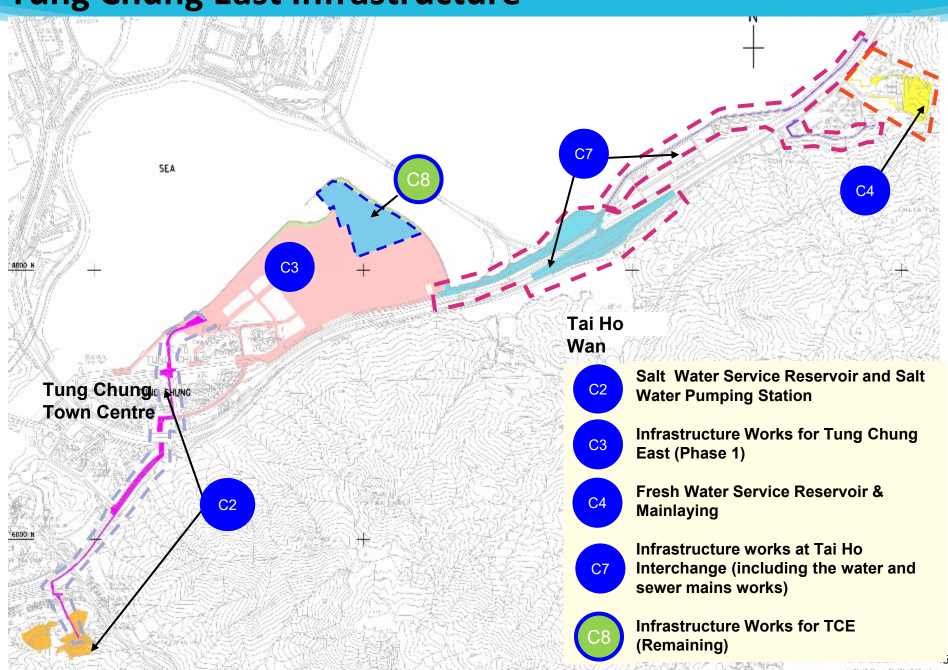




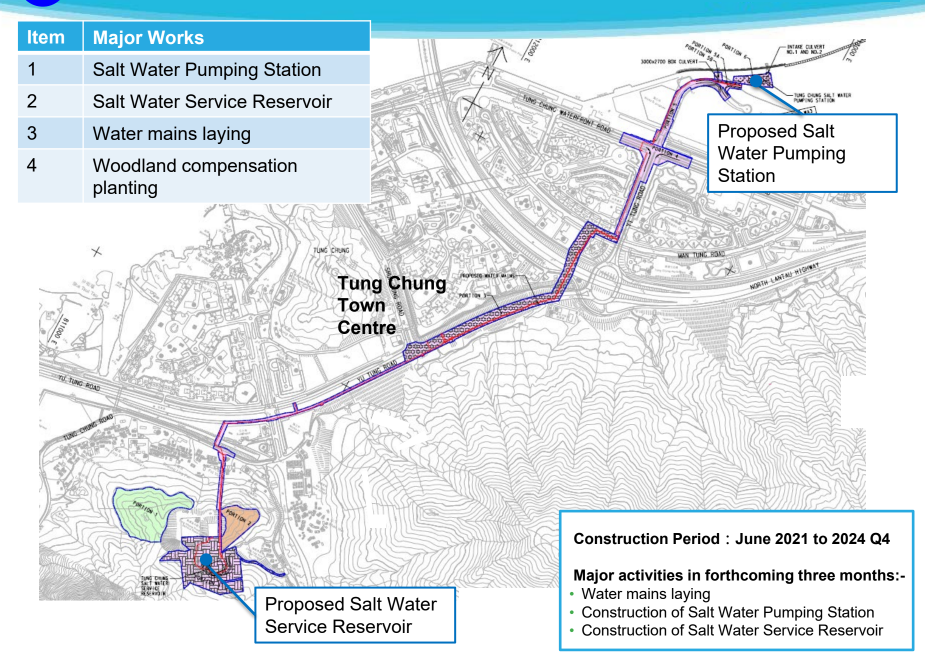


- A total of 28 eco-engineered panels of sizes 1mx1m and 0.25mx0.25m were installed in early February 2024 to facilitate PolyU/CityU's research works.

Tung Chung East Infrastructure



Contract No. NL/2020/02



Contract No. NL/2020/02

Salt Water Pumping Station (SWPS)

Construction Period 2021 Q4 to 2024 Q3

Related Works

- E&M Works
- ABWF Works



Salt Water Service Reservoir

Construction Period 2022 Q2 to 2024 Q3

- Watermain Laying
- E&M Works





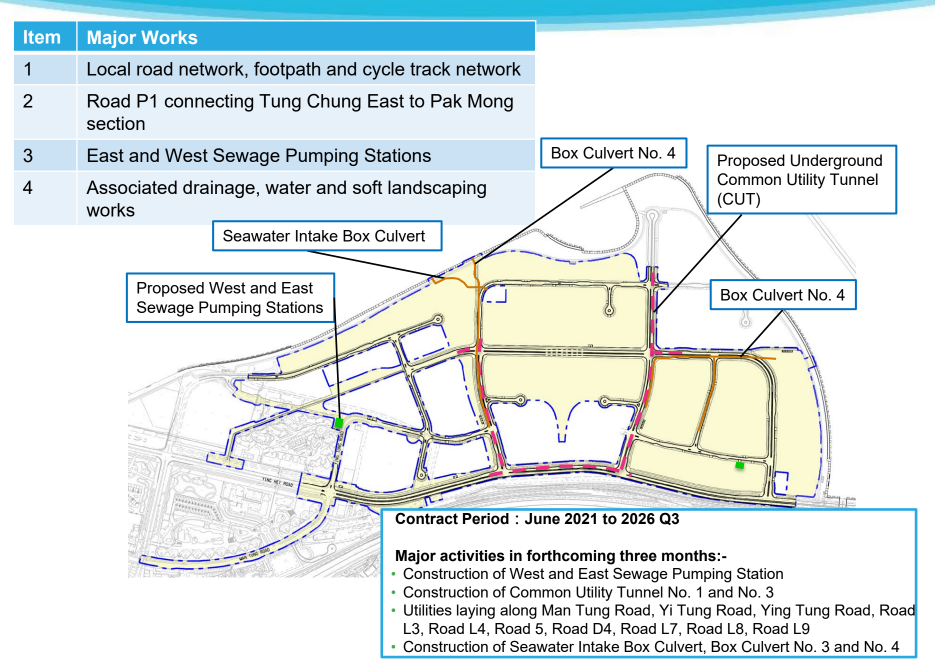
Watermain Laying

Construction Period 2021 Q4 to 2024 Q4

- TTA and traffic diversion
- Watermain Laying



Contract No. NL/2020/03



West Sewage Pumping Station (WSPS)

Construction Period 2021 Q3 to 2024 Q2

- ELS works
- R.C. structures



Common Utility Tunnel (CUT)

Construction Period 2021 Q3 to 2024 Q3

- ELS works
- Underground R.C. structures



Box Culvert No. 3

Construction Period 2023 Q4 to 2024 Q3

- ELS works
- Precast Segments Installation
- Underground R.C. structures



Contract No. NL/2020/03

Eco-shoreline Monitoring

Eco-shoreline and Reference Monitoring in Dry Session:

- All the monitoring works in Dry Session were completed
- The data is under analysis



Mangrove Eco-shoreline Monitoring



Rocky Eco-shoreline Monitoring

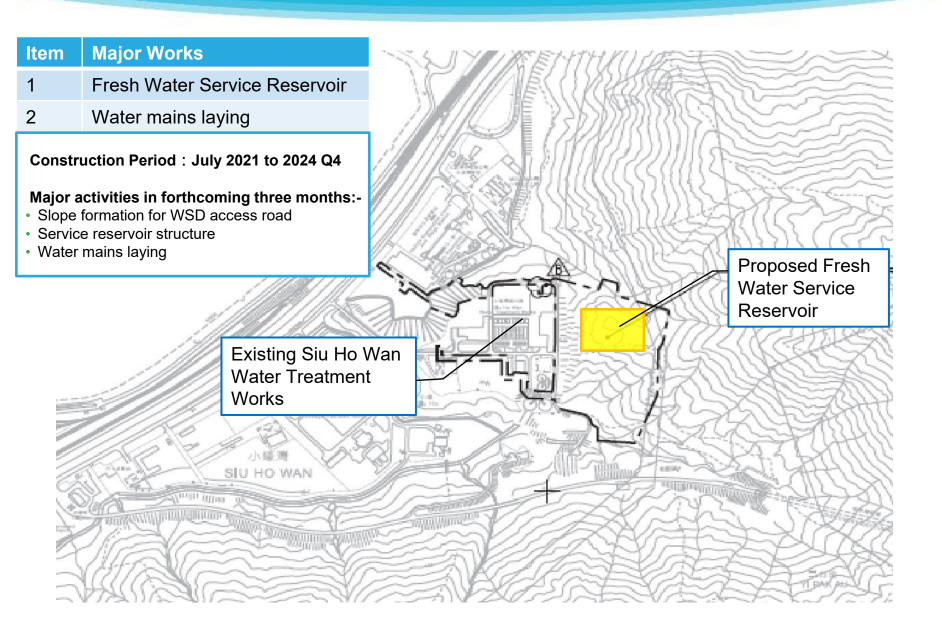


Vertical Eco-shoreline Monitoring



Reference Point Monitoring

Contract No. NL/2020/04



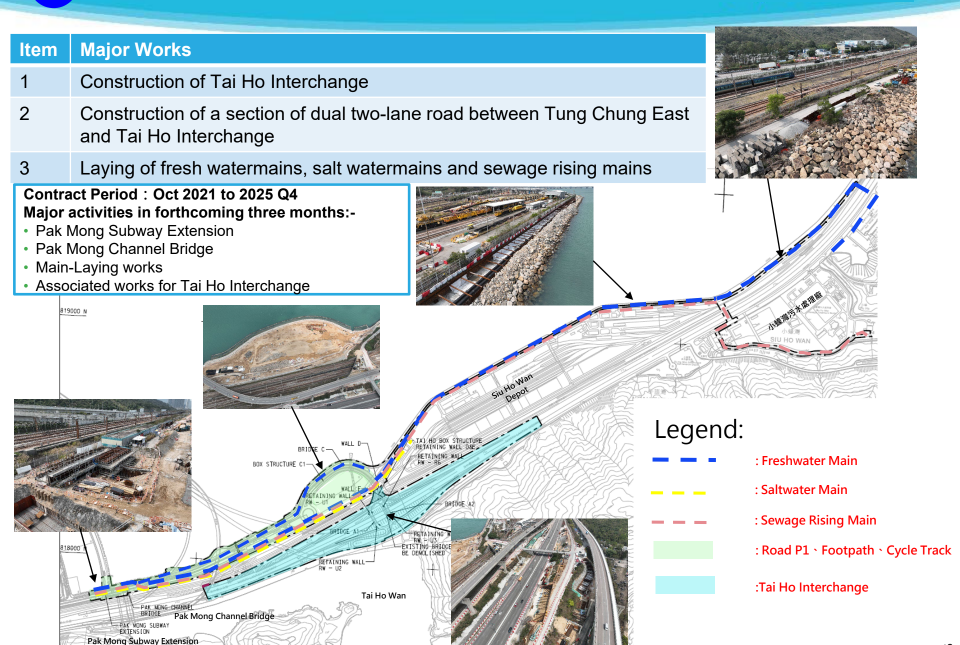
Fresh Water Service Reservoir

Construction Period 2022 Q2 to 2024 Q4

- R.C. structures
- Slope works



Contract No. NL/2020/07



Pak Mong Subway Extension

Construction Period 2022 Q2 to 2025 Q4

Related Works

R.C. structure &
 Steel frame roof



Pak Mong Channel Bridge

Construction Period 2023 Q1 to 2025 Q2

- Pile cap construction
- Bridge construction





Main-laying works (Rising, Fresh and Salt Water Mains)

Construction Period 2021 Q3 to 2024 Q3

Related Works

- Rising Main-laying
- Fresh & Salt Water Main-laying





Construction of Tai Ho Interchange

Construction Period

2022 Q3 to 2025 Q4

- Temporary Traffic Arrangement and diversion
- Piling works
- R.C. structure
- **Bridge construction**





2. Tung Chung East

c) Environmental Monitoring and Audit

Dedicated Website under EP-519/2016



Website: http://env.tcnte.hk/index-TCE.html



Protection and Mitigation Measures on Construction Activities





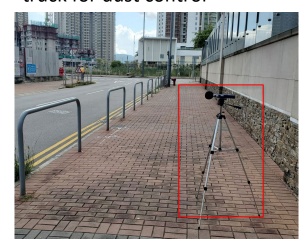
Water spraying by water truck for dust control



Wheel washing bay with high pressure jet



Sprinkler system



Noise monitoring



Noise barrier



Noise mitigation measures

Protection and Mitigation Measures on Construction Activities





Real time tracking and monitoring system for dump trucks



Trip ticket for waste control

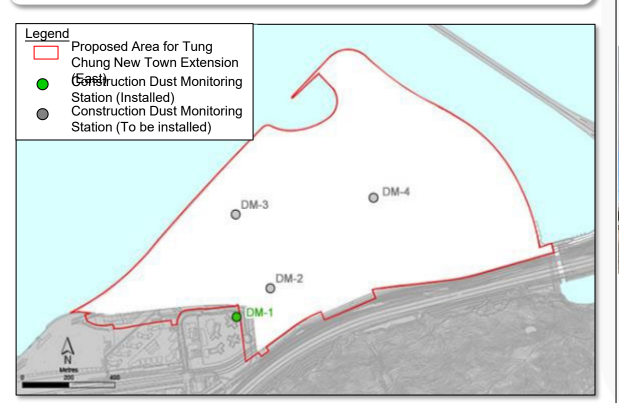
EM&A Monitoring – Air Quality



Air Quality Monitoring

Frequency Three times every six days

Monitoring Parameter 1-hour Total Suspended Particulate





Monitoring Results between Oct 2023 and Feb 2024

No project-related exceedance was recorded.



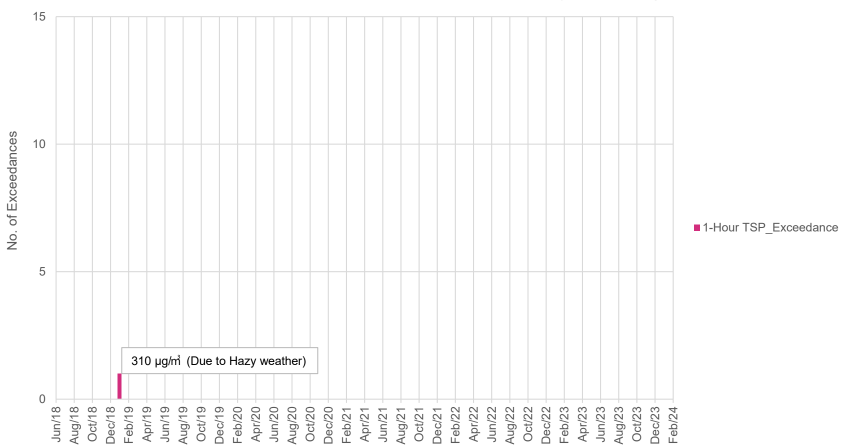
Dust monitoring near Ying Tung Estate (DM-1)

EM&A Monitoring – Air Quality



Tung Chung New Town Extension - Reclamation and Advance Works

1-Hour TSP Exceedance Record of Air Quality Monitoring



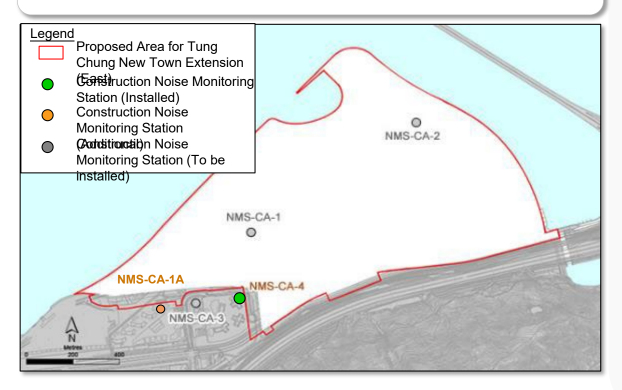
EM&A Monitoring – Noise



Noise Monitoring

Frequency Once per week

Monitoring Parameter L_{eq (30mins)}





Monitoring Results between Oct 2023 and Feb 2024

Results of noise monitoring indicated that noise levels were within acceptable level (75dBA)



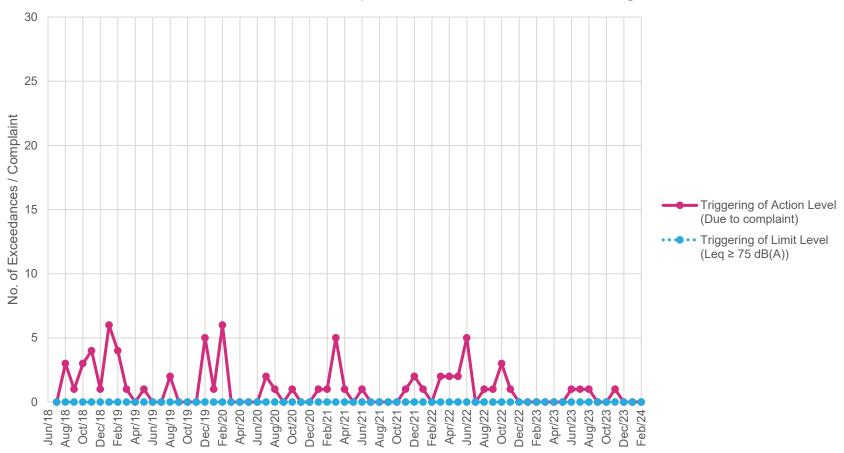
Noise monitoring near Ying Tung Estate (NMS-CA-4)

EM&A Monitoring – Noise



Tung Chung New Town Extension - Reclamation and Advance Works

Exceedance / Complaint Record of Noise Monitoring



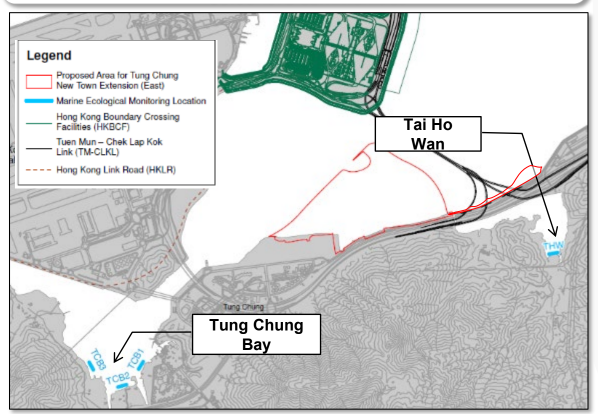
EM&A Monitoring – Ecology



Ecological Monitoring

Frequency Quarterly

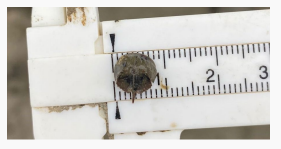
Monitoring Parameter Horseshoe Crabs, Seagrass, Intertidal
Soft Shore Communities





Monitoring Results between Sep 2023 and Dec 2023

Horseshoe crabs were found in both Tung Chung Bay and Tai Ho Wan.



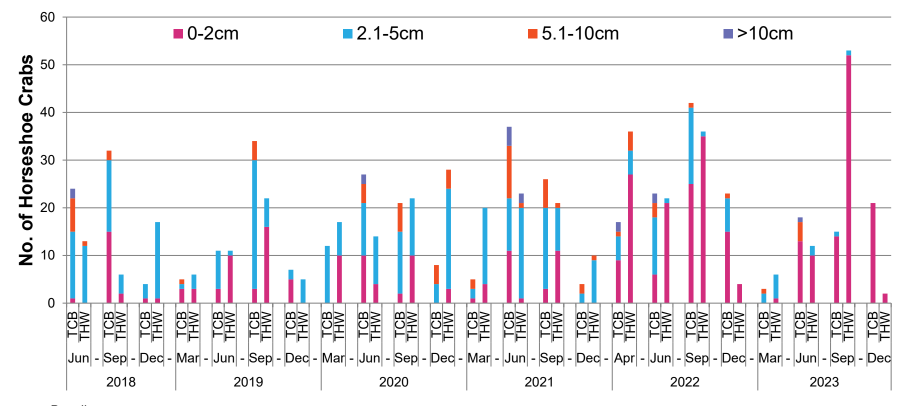


Horseshoe Crab



- Numbers of horseshoe crabs varied over time and were generally higher in summer period (May Sep)
- Small juvenile horseshoe crabs (prosomal width <2 cm) were recorded during all impact monitoring since Sep 2018

Size (Prosomal Width) of Horseshoe Crabs



Baseline (May-Jun 18)

Complaint received



Month	Water	Air	Noise	Others (Light, Waste. Ecology)
October - 2023	0	0	1	0
November - 2023	0	0	3	0
December - 2023	0	1	2	0
January - 2024	0	6	0	0
February - 2024	0	1	0	0
Categories for recent complaints		DustYing Hei Road	Noise at night and during restricted hours	

10th Professional Liaison Group Meeting – Agenda

Tung Chung West

- a) Matters Arising from Last Meeting Nil
- b) Overview and Progress
- c) Environmental Monitoring and Audit









Tung Chung West

b) Overview and Progress

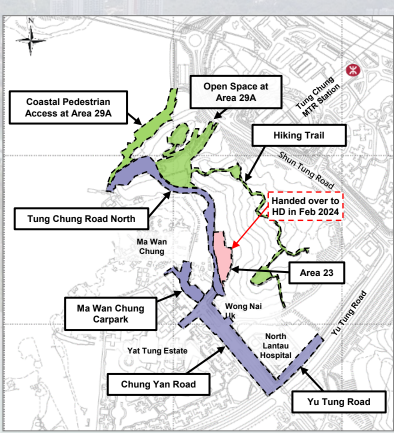
Contract No. NL/2020/05 - Site Formation & Infrastructure Works at Ma Wan Chung

Item	Major Works
1	Widening of Tung Chung Road North, Construction of Ma Wan Chung Carpark and Road Improvement Works and Drainage Works at Chung Yan Road
2	Construction of Open Space at Area 29A and Coastal Pedestrian Access
3	Site Formation of Area 23 (Completed and handed over to Housing Department)

Contract Period: May 2021 to 2025

Major activities in coming three months:-

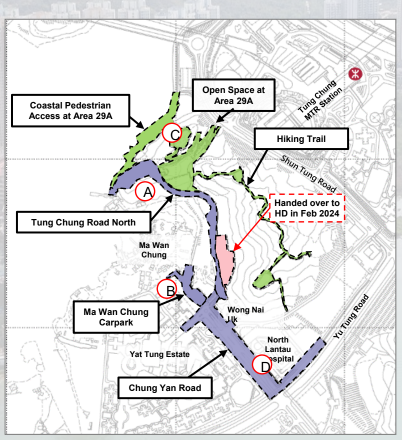
- Slope works at Tung Chung Road North
- Construction of underground utilities and road works at Ma Wan Chung Carpark, Yu Tung Road, Chung Yan Road & Tung Chung Road North
- · Construction of covered walkway at Chung Yan Road
- · Construction of retaining walls at Area 29A
- Upgrading works of existing hiking trail at Area 29A
- Construction of Coastal Pedestrian Access



Contract No. NL/2020/05 - Site Progress









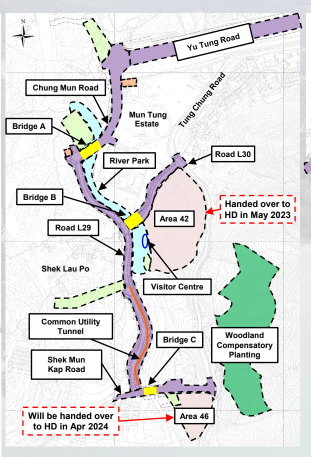


Contract No. NL/2020/06 - Site Formation and Infrastructure Works at Tung Chung Valley, Phase 1

Item	Major Works		
1	Road Works at Yu Tung Road, Chung Mun Road, Road L29, Road L30 & Shek Mun Kap Road		
2 & 3	Sewage Pumping Stations		
4	Common Utility Tunnel		
5	River Park & Visitor Centre		
6	Bridges across Tung Chung Stream		
7	Sustainable Urban Drainage System		
8	Woodland Compensatory Planting		
9	Site Formation at Area 42 & Area 46		

Contract Period: May 2021 to 2025 Major activities in coming three months:-

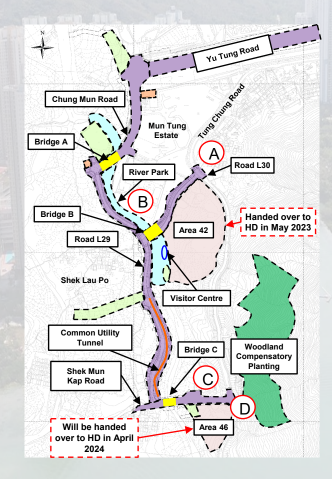
- Construction of underground utilities and road works at Yu Tung Road, Chung Mun Road, Road L29, Road L30 & Shek Mun Kap Road
- Construction of sewage pumping stations
- Construction of Common Utility Tunnel
- Construction of River Park and Visitor Centre
- Construction of bridges
- Site formation works at Area 46



Contract No. NL/2020/06 - Site Progress



















Tung Chung West

c) Environmental Monitoring and Audit

Environmental Mitigation Measures for Construction Activities



Water spraying via sprinklers at construction site for dust suppression



Wheel washing facility at the site exit



Water spraying by water truck along haul road



Covering excavated stockpiles by impervious sheeting

Environmental Mitigation Measures for Construction Activities (Cont'd)



Deployment of noise barrier



Removal of sheet-pile by silenced type Powered Mechanical Equipment (PMEs)



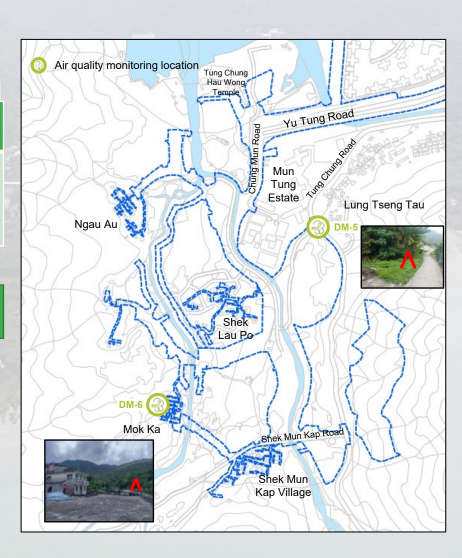
Wastewater treatment facility

EM&A Monitoring – Air Quality

ID	Description	Monitoring Parameter	Monitoring Frequency
DM-5	Lung Tseng Tau	· ·	
DM-6	Mok Ka	1-hr TSP	every six days

Monitoring Results from Oct 2023 to Feb 2024

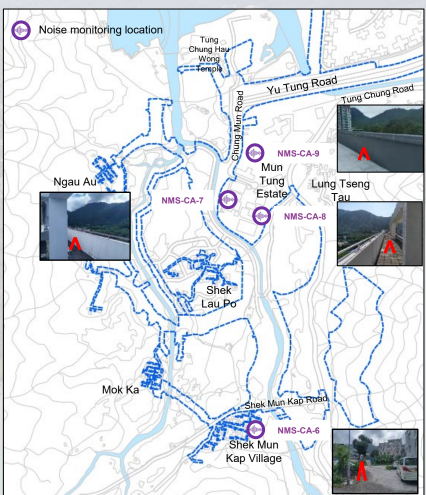
No exceedance was recorded



EM&A Monitoring – Noise

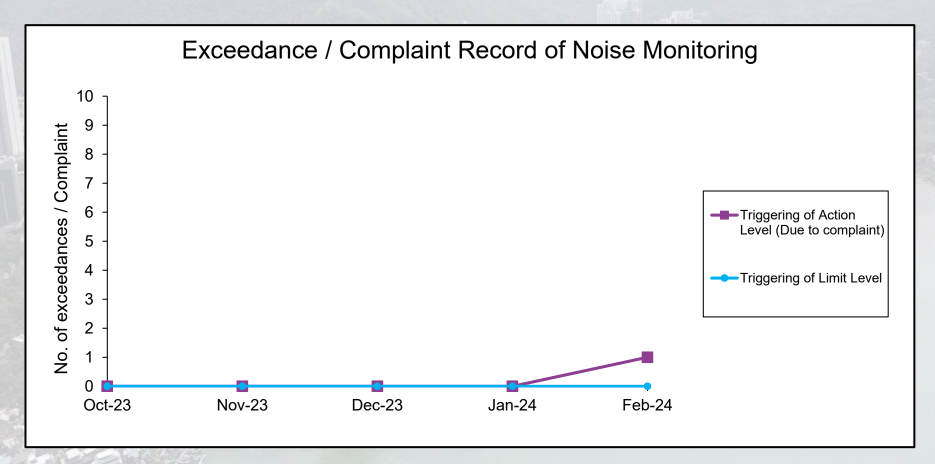
ID	Description	Monitoring Parameter	Monitoring Frequency
NMS-CA-5	Village house in Ma Wan Chung		Once per week
NMS-CA-6	Village house in Shek Mun Kap	A-weighted equivalent continuous sound	
NMS-CA-7	YMCA of Hong Kong Christian College		
NMS-CA-8	Caritas Charles Vath College (Roof Floor)	pressure level $L_{\rm eq}$	
NMS-CA-9	Hong Chi Shiu Pong Morninghope School (Roof Floor)		





EM&A Monitoring – Noise

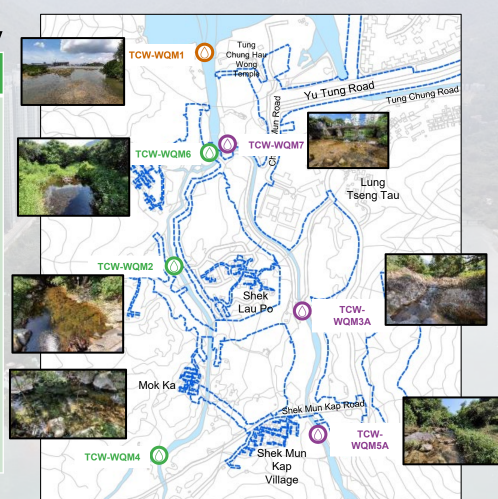
Statistics of Exceedance from Oct 2023 to Feb 2024



Exceedance as recorded in the reporting period was due to the receipt of noise complaint

EM&A Monitoring – Water Quality

		Julian	or waarity
ID	Description	Monitoring Parameter	Monitoring Frequency
TCW-WQM-1	Downstream of Tung Chung Stream		
TCW-WQM-2	Middle of Tung Chung Stream (West)		
TCW-WQM- 3A	Middle of Tung Chung Stream (East)	Temperatu reSalinityConductivit	
TCW-WQM-4	Upstream of Tung Chung Stream (West)	y • pH • Dissolved	3 days per week
TCW-WQM- 5A	Upstream of Tung Chung Stream (East)	• Turbidity • Suspended	
TCW-WQM-6	Downstream of Tung Chung Stream (West)	Solids	
TCW-WQM-7	Downstream of Tung Chung Stream (East)		



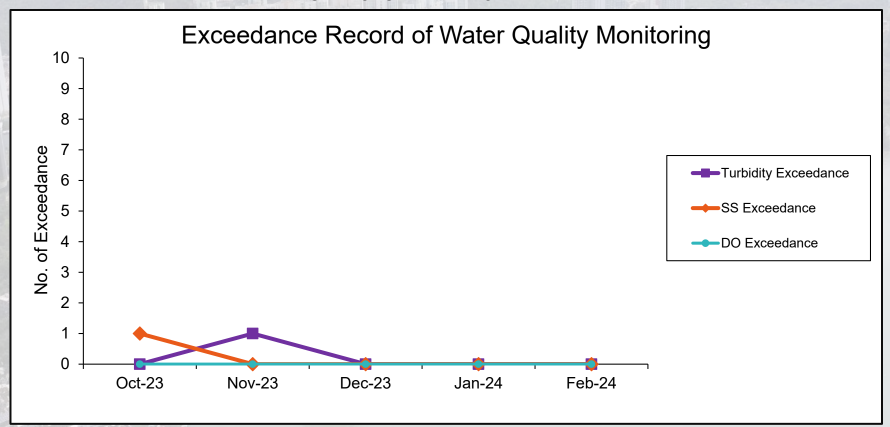


Stream water quality monitoring location (West Tributary)

Stream water quality monitoring location (East Tributary)

EM&A Monitoring – Water Quality

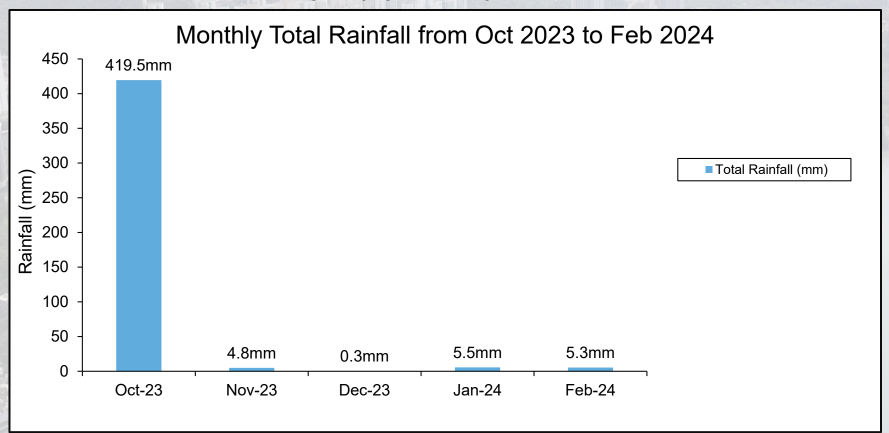
Statistics of Exceedance from Oct 2023 to Feb 2024



- 1. Impact monitoring is carried out at seven stations for three times per week.
- 2. Exceedances as recorded in the reporting period were mainly due to the inclement weather.

EM&A Monitoring – Water Quality

Statistics of Exceedance from Oct 2023 to Feb 2024



Note: Monthly rainfall data was extracted from the manned weather station located at Hong Kong International Airport by Hong Kong Observatory.

EM&A Monitoring – Ecology

		9	
ID	Description	Monitoring Parameter	Monitoring Frequency
RP1	Conservation Zone (Natural Section)		
RP2	Upstream of River Park		
RP3	Revitalisation Zone (Channelised Section)		
RP4	Downstream of River Park	wnstream of River • Water Quality [Note]	
PW1	Near Public Works	Taxa diversity of	
PW2	Near Public Works	Aquatio	
PW3	Near Public Works	Invertebrate	
PW4	Near Public Works		Baseline monitoring
PW5	Near Public Works		was commenced in May 2023 in bi-
PW6	Near Public Works		monthly basis
	AND DESCRIPTION OF THE PERSON		

Tung Chung Ha Yu Tung Road Lung Tseng Tau Kap Village

Notes:

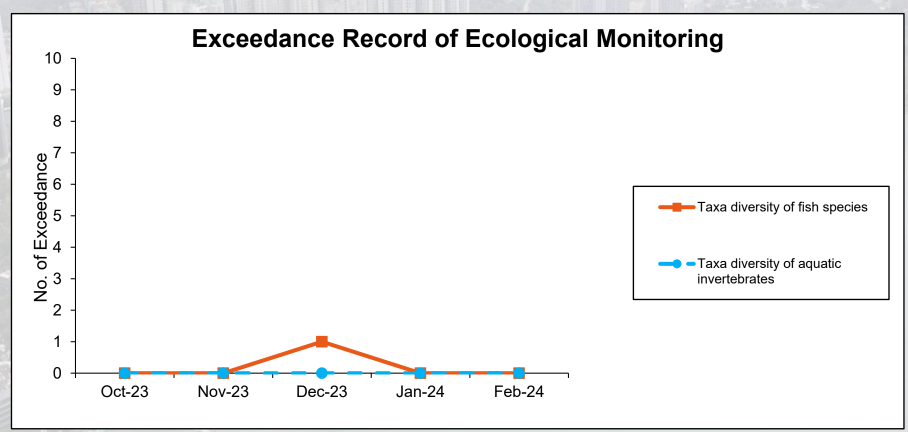
- pH
- Ammonia as N
- Salinity
- Total Kjeldahl Nitrogen
- Temperature
- E. Coli
- Turbidity
- Biochemical Oxygen
 Demand
- Dissolved Oxygen
- Chemical Oxygen Demand
- Suspended Solids
- Oil & Grease



Ecological Monitoring at the monitoring station RP3 and PW2 were suspended since March 2023 with the commencement of temporary river diversion in Tung Chung Stream.

EM&A Monitoring – Ecology

Statistics of Exceedance from Oct 2023 to Feb 2024



1. Exceedance as recorded in the reporting period was mainly due to seasonal variation.

Complaint Received

Month	Air	Noise	Water	Others (Waste, Ecology, Landscape and Visual)
Oct-2023	0	0	0	0
Nov-2023	1	0	0	0
Dec-2023	0	0	0	0
Jan-2024	1	0	0	0
Feb-2024	0	1	0	0
Nature of Complaints	Construction dust from construction sites at Chung Mun Road and near Ngau Au Village	Chung Yan Road construction site		

Thank you