

Expansion of Hong Kong International Airport into a Three-Runway System

Construction Phase Quarterly EM&A Report No.11 (1 July to 30 September 2018)

November 2018

Airport Authority Hong Kong

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This Construction Phase Quarterly EM&A Report No. 11 has been

reviewed and certified by

the Environmental Team Leader (ETL) in accordance with

Section 15.4 of the Updated EM&A Manual

Im Korx

Certified by:

Terence Kong Environmental Team Leader (ETL) Mott MacDonald Hong Kong Limited

Date

6 December 2018



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By Email

Airport Authority Hong Kong HKIA Tower, 1 Sky Plaza Road Hong Kong International Airport Lantau, Hong Kong

Attn: Mr. Lawrence Tsui, Principal Manager

6 December 2018

Dear Sir,

Contract No. 3102 **3RS Independent Environmental Checker Consultancy Services**

Quarterly EM&A Report No.11 (For 1 July 2018 to 30 September 2018)

Reference is made to the Environmental Team's submission of Quarterly EM&A Report No.11 (For 1 July 2018 to 30 September 2018) under section 15.4 of the Updated EM&A Manual certified by the ET Leader on 6 December 2018.

We would like to inform you that we have no adverse comment and verify the captioned submission.

Should you have any query, please feel free to contact the undersigned at 3922 9376.

Yours faithfully, AECOM Asia Co. Ltd.

Label

Jackel Law Independent Environmental Checker

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Abbreviations

| 3RS | Three-Runway System | | |
|---|---|--|--|
| ААНК | Airport Authority Hong Kong | | |
| AECOM | AECOM Asia Company Limited | | |
| AFCD | Agriculture, Fisheries and Conservation Department | | |
| AIS | Automatic Information System | | |
| ANI | Encounter Rate of Number of Dolphins | | |
| APM | Automated People Mover | | |
| AW | Airport West | | |
| BHS | Baggage Handling System | | |
| САР | Contamination Assessment Plan | | |
| CAR | Contamination Assessment Report | | |
| CNP | Construction Noise Permit | | |
| СТР | Coral Translocation Plan | | |
| CWD | Chinese White Dolphin | | |
| DCM | Deep Cement Mixing | | |
| DEZ | Dolphin Exclusion Zone | | |
| DO | Dissolved Oxygen | | |
| EAR | Ecological Acoustic Recorder | | |
| EIA | Environmental Impact Assessment | | |
| EM&A | Environmental Monitoring & Audit | | |
| EP | Environmental Permit | | |
| EPD Environmental Protection Department | | | |
| ET Environmental Team | | | |
| FCZ | Fish Culture Zone | | |
| HDD Horizontal Directional Drilling | | | |
| HKBCF | Hong Kong-Zhuhai-Macao Bridge Hong Kong Boundary | | |
| | Crossing Facilities | | |
| HKIA | Hong Kong International Airport | | |
| HSF | High Speed Ferry | | |
| IEC | Independent Environmental Checker | | |
| LKC | Lung Kwu Chau | | |
| ММНК | Mott MacDonald Hong Kong Limited | | |
| MMWP | Marine Mammal Watching Plan | | |
| MSS | Marine Surveillance System | | |
| MTRMP-CAV | Marine Travel Routes and Management Plan for Construction | | |
| | and Associated Vessel | | |
| NEL | Northeast Lantau | | |
| NWL | Northwest Lantau | | |
| PAM | Passive Acoustic Monitoring | | |
| PVD | Prefabricated Vertical Drain | | |
| SC | Sha Chau | | |
| SCLKCMP | Sha Chau and Lung Kwu Chau Marine Park | | |
| SS | Suspended Solids | | |
| STG | Encounter Rate of Number of Dolphin Sightings | | |
| SWL | Southwest Lantau | | |

| The Project | The Expansion of Hong Kong International Airport into a | |
|------------------|---|--|
| | Three-Runway System | |
| The SkyPier Plan | Marine Travel Routes and Management Plan for High Speed | |
| | Ferries of SkyPier | |
| TSP | Total Suspended Particulates | |
| WL | West Lantau | |
| WMP | Waste Management Plan | |

Executive Summary

The "Expansion of Hong Kong International Airport into a Three-Runway System" (the Project) serves to meet the future air traffic demands at Hong Kong International Airport (HKIA). On 7 November 2014, the Environmental Impact Assessment (EIA) Report (Register No.: AEIAR-185/2014) for the Project was approved and an Environmental Permit (EP) (Permit No.: EP-489/2014) was issued for the construction and operation of the Project.

Airport Authority Hong Kong (AAHK) commissioned Mott MacDonald Hong Kong Limited (MMHK) to undertake the role of Environmental Team (ET) for carrying out the Environmental Monitoring & Audit (EM&A) works during the construction phase of the Project in accordance with the Updated EM&A Manual (the Manual).

This is the 11th Construction Phase Quarterly EM&A Report for the Project which summarizes the monitoring results and audit findings of the EM&A programme during the reporting period from 1 July 2018 to 30 September 2018.

Key Activities in the Reporting Period

The key activities of the Project carried out in the reporting period included reclamation works and land-side works. Reclamation works included deep cement mixing (DCM) works, marine filling, seawall construction, laying of sand blanket, and prefabricated vertical drain (PVD) installation. Land-side works involved mainly foundation and substructure work for Terminal 2 expansion, modification and tunnel work for Automated People Mover (APM) and Baggage Handling System (BHS), and preparation work for utilities, with activities include site establishment, site office construction, road and drainage works, cable ducting, demolition of existing facilities, piling, and excavation works.

EM&A Activities Conducted in the Reporting Period

The EM&A programme was undertaken in accordance with the Manual of the Project. Summary of the monitoring activities during this reporting period is presented as below:

| Monitoring Activities | Number of Sessions |
|---|--------------------|
| 1-hour Total Suspended Particulates (TSP) air quality monitoring | 102 |
| Noise monitoring | 61 |
| Water quality monitoring | 37 |
| Vessel line-transect surveys for Chinese White Dolphin (CWD) monitoring | 6 |
| Land-based theodolite tracking survey effort for CWD monitoring | 15 |
| Terrestrial ecology monitoring | 2 |

Environmental auditing works, including weekly site inspections of construction works conducted by the ET and bi-weekly site inspections conducted by the Independent Environmental Checker (IEC), audit of SkyPier High Speed Ferries (HSF), audit of construction and associated vessels, and audit of implementation of Marine Mammal Watching Plan (MMWP) and Dolphin Exclusion Zone (DEZ) Plan, were conducted in the reporting period. Based on information including ET's observations, records of Marine Surveillance System (MSS), and contractors' site records, it is noted that environmental pollution control and mitigation measures were properly implemented and construction activities of the Project in the reporting period did not introduce adverse impacts to the sensitive receivers.

Snapshots of EM&A Activities in the Reporting Period



Summary Findings of the EM&A Programme

Monitoring results of construction dust, construction noise, construction waste, CWD, and coral post-translocation monitoring did not trigger the corresponding Action and Limit Levels in the reporting period.

The water quality monitoring results for turbidity, total alkalinity, and chromium obtained during the reporting period did not trigger their corresponding Action and Limit Levels stipulated in the EM&A programme. Relevant investigation and follow-up actions will be conducted according to the EM&A programme if the corresponding Action and Limit Levels are triggered. For dissolved oxygen (DO), suspended solids (SS), and nickel, some of the testing results triggered the relevant Action or Limit Levels in the reporting period and corresponding investigations were conducted accordingly. The investigation findings concluded that the cases were not related to the Project. To conclude, the construction activities in the reporting period did not introduce adverse impact to all water quality sensitive receivers.

The monthly terrestrial ecology monitoring on Sheung Sha Chau in August and September observed that there was no encroachment of any works upon the egretry area nor any significant disturbance to ardeids at Sheung Sha Chau by the works.

| | Yes | No | Details | Analysis / Recommendation / Remedial Actions |
|--|--------------|--------------|--|---|
| Breach of Limit Level^ | | \checkmark | No breach of Limit Level was recorded. | Nil |
| Breach of Action Level [^] | | \checkmark | No breach of Action Level was recorded. | Nil |
| Complaints Received | \checkmark | | A complaint on suspected effluent discharge from a construction vessel was received on 3 Jul 2018. | Based on site investigation and contractor's records, no evidences were found related to the suspected effluent discharge. |
| | | | A complaint relating to the DEZ monitoring schedule for DCM works was received on 27 Aug 2018. | ET recommended the contractor to maintain good communication with dolphin observers and conduct regular review/training on contingency arrangement for different operational scenarios. |
| | | | A complaint relating to exhaust gas and dust emission from a construction vessel was received on 21 Sep 2018. | Site inspections which covered all environmental aspects arising from Project's activities are routinely undertaken by ET. As the anonymous complainant did not provide any specific information for investigation, the |

The key findings of the EM&A programme during the reporting period is summarized as below:

| | Yes | No | Details | Analysis / Recommendation / Remedial Actions |
|--|--------------|--------------|---|--|
| | | | | complaint was considered closed. However, ET would continue reminding all contractors to regularly maintain their construction vessels and continue the regular site inspection to ensure contractors' measures are properly implemented and reminding all contractors to regularly maintain their construction vessels. |
| Notification of any summons and status of prosecutions | | \checkmark | No notification of summons or prosecution were received. | Nil |
| Changes that affect the EM&A | \checkmark | | Starting from 1 Sep 2018, noise monitoring at NM3A was suspended. | Nil |

Remarks: ^Only triggering of Action or Limit Level found related to Project works is counted as Breach of Action or Limit Level.

1 Introduction

1.1 Background

On 7 November 2014, the Environmental Impact Assessment (EIA) Report (Register No.: AEIAR-185/2014) for the "Expansion of Hong Kong International Airport into a Three-Runway System" (the Project) was approved and an Environmental Permit (EP) (Permit No.: EP-489/2014) was issued for the construction and operation of the Project.

Airport Authority Hong Kong (AAHK) commissioned Mott MacDonald Hong Kong Limited (MMHK) to undertake the role of Environmental Team (ET) for carrying out the Environmental Monitoring & Audit (EM&A) works during the construction phase of the Project in accordance with the Updated EM&A Manual (the Manual) submitted under EP Condition 3.1¹. AECOM Asia Company Limited (AECOM) was employed by AAHK as the Independent Environmental Checker (IEC) for the Project.

The Project covers the expansion of the existing airport into a three-runway system (3RS) with key project components comprising land formation of about 650 ha and all associated facilities and infrastructure including taxiways, aprons, aircraft stands, a passenger concourse, an expanded Terminal 2, all related airside and landside works and associated ancillary and supporting facilities. The submarine aviation fuel pipelines and submarine power cables also require diversion as part of the works.

Construction of the Project is to proceed in the general order of diversion of the submarine aviation fuel pipelines, diversion of the submarine power cables, land formation, and construction of infrastructure, followed by construction of superstructures.

The updated overall phasing programme of all construction works was presented in Appendix A of the Construction Phase Monthly EM&A Report No. 7 and the contract information was presented in Appendix A of the Construction Phase Monthly EM&A Report No. 32.

1.2 Scope of this Report

This is the 11th Construction Phase Quarterly EM&A Report for the Project which summarizes the key findings of the EM&A programme during the reporting period from 1 July 2018 to 30 September 2018.

1.3 Project Organisation

The Project's organisation structure is provided in **Appendix A.** Contact details of the key personnel have been updated and provided in and **Table 1.1**.

| Party | Position | Name | Telephone |
|---|-----------------------------------|---------------|-----------|
| Project Manager's Representative (Airport Authority Hong Kong) | Principal Manager, Environment | Lawrence Tsui | 2183 2734 |
| Environmental Team (ET) | Environmental Team Leader | Terence Kong | 2828 5919 |

Table 1.1: Contact Information of Key Personnel

¹ The Manual is available on the Project's dedicated website (accessible at: http://env.threerunwaysystem.com/en/index.html)

| Party | Position | Name | Telephone |
|---|---|------------|-----------|
| (Mott MacDonald Hong Kong Limited) | Deputy Environmental Team Leader | Heidi Yu | 2828 5704 |
| | Deputy Environmental Team Leader | Daniel Sum | 2585 8495 |
| Independent Environmental Checker (IEC) | Independent Environmental Checker | Jackel Law | 3922 9376 |
| (AECOM Asia Company Limited) | Deputy Independent Environmental Checker | Roy Man | 3922 9348 |

Advanced Works:

| Party | Position | Name | Telephone |
|--|-----------------------|----------|-----------|
| Contract P560(R) Aviation Fuel Pipeline Diversion Works (Langfang Huayuan | Project Manager | Wei Shih | 2117 0566 |
| Mechanical and Electrical Engineering Co., Ltd.) | Environmental Officer | Lyn Liu | 5172 6543 |

Deep Cement Mixing (DCM) Works:

| Party | Position | Name | Telephone |
|---|-------------------------|------------------|-----------|
| Contract 3201 DCM (Package 1) (Penta-Ocean-China State- | Project Director | Tsugunari Suzuki | 9178 9689 |
| Dong-Ah Joint Venture) | Environmental Officer | Hiu Yeung Tang | 6329 3513 |
| Contract 3202 DCM (Package 2) (Samsung-BuildKing Joint | Project Manager | Ilkwon Nam | 9643 3117 |
| Venture) | Environmental Officer | David Man | 6421 3238 |
| Contract 3203 DCM (Package 3) | Project Manager | Eric Kan | 9014 6758 |
| (Sambo E&C Co., Ltd.) | Environmental Officer | David Hung | 9765 6151 |
| Contract 3204 DCM (Package 4) (CRBC-SAMBO Joint | Project Manager | Kyung-Sik Yoo | 9683 8697 |
| Venture) | Environmental Officer | Kanny Cho | 6799 8226 |
| Contract 3205 DCM (Package 5) (Bachy Soletanche - | Deputy Project Director | Min Park | 9683 0765 |
| Sambo Joint Venture) | Environmental Officer | Margaret Chung | 9130 3696 |

Reclamation Works:

| Party | Position | Name | Telephone |
|---|-----------------------|----------------|-----------|
| Contract 3206 Main Reclamation Works | Project Manager | Kim Chuan Lim | 3763 1509 |
| (ZHEC-CCCC-CDC Joint Venture) | Environmental Officer | Kwai Fung Wong | 3763 1452 |

Airfield Works:

| Party | Position | Name | Telephone |
|---|-----------------------|----------------|-----------|
| Contract 3301 North Runway Crossover | Project Manager | Kin Hang Chung | 9412 1386 |
| Taxiway (FJT-CHEC-ZHEC Joint Venture) | Environmental Officer | Nelson Tam | 9721 3942 |

Terminal 2 Expansion Works:

| Party | Position | Name | Telephone |
|--|-----------------------|--------------------|-----------|
| Contract 3501 Antenna Farm and Sewage | Project Manager | Raymond Au | 6985 8860 |
| Pumping Station (Build King Construction Ltd.) | Environmental Officer | Edward Tam | 9287 8270 |
| Contract 3502 Terminal 2 APM Depot Modification Works | Project Manager | Kivin Cheng | 9380 3635 |
| (Build King Construction Ltd.) | Environmental Officer | Chun Pong Chan | 9187 7118 |
| Contract 3503 Terminal 2 Foundation and Substructure Works | Construction Manager | Stephen O'Donoghue | 9732 6787 |
| (Leighton – Chun Wo Joint Venture) | Environmental Officer | Stephen Tsang | 5508 6361 |
| Contract 3505 Terminal 2 Spectrum Lighting Mock- | Project Manager | Wylar Chan | 9107 5920 |
| Ups (Union Contractors Ltd.) | Environmental Officer | Kelvin Lam | 9379 2446 |

Automated People Mover (APM) Works:

| Party | Position | Name | Telephone |
|---|-----------------------|------------------|-----------|
| Contract 3602 Existing APM System Modification | Project Manager | Kunihiro Tatecho | 9755 0351 |
| Works (Niigata Transys Co., Ltd.) | Environmental Officer | Arthur Wong | 9170 3394 |

Baggage Handling System (BHS) Works:

| Party | Position | Name | Telephone |
|--|-----------------------|---------|-----------|
| Contract 3603 3RS Baggage Handling System | Project Manager | Andy Ng | 9102 2739 |
| (VISH Consortium) | Environmental Officer | Eric Ha | 9215 3432 |

Airport Support Infrastructure and Logistic Works:

| Party | Position | Name | Telephone |
|--|-----------------------|---------------|-----------|
| Contract 3801 APM and BHS Tunnels on Existing Airport Island | Project Manager | Tony Wong | 9642 8672 |
| (China State Construction Engineering (Hong Kong) Ltd.) | Environmental Officer | Fredrick Wong | 9842 2703 |

1.4 Contact information for the Project

The contact information for the Project is provided in **Table 1.2**. The public can contact us through the following channels if they have any queries and comments on the environmental monitoring data and project related information.

| Table 1.2: Contac | Information | of the Project | ct |
|-------------------|-------------|----------------|----|
|-------------------|-------------|----------------|----|

| Channels | Contact Information | |
|----------------|---|--|
| Hotline | 3908 0354 | |
| Email | env@3rsproject.com | |
| Fax | 3747 6050 | |
| Postal Address | Airport Authority Hong Kong | |
| | HKIA Tower | |
| | 1 Sky Plaza Road | |
| | Hong Kong International Airport | |
| | Lantau | |
| | Hong Kong | |
| | Attn: Environmental Team Leader Mr Terence Kong | |
| | c/o Mr Lawrence Tsui (TRD) | |

1.5 Summary of Construction Works

The key activities of the Project carried out in the reporting period included reclamation works and land-side works. Reclamation works included deep cement mixing (DCM) works, marine filling, seawall construction, laying of sand blanket, and prefabricated vertical drain (PVD) installation. Land-side works involved mainly foundation and substructure work for Terminal 2 expansion, modification and tunnel work for Automated People Mover (APM) and Baggage Handling System (BHS), and preparation work for utilities, with activities include site establishment, site office construction, road and drainage works, cable ducting, demolition of existing facilities, piling, and excavation works.

The locations of the works areas are presented in Figure 1.1 to Figure 1.2.

1.6 Summary of EM&A Programme Requirements

The status for all environmental aspects is presented in **Table 1.3**. The EM&A requirements remained unchanged during the reporting period.

| Table 1.3: Summary of Status for All Environmental Aspects under the Updated EM&A |
|---|
| Manual |

| Parameters | EM&A Requirements | Status |
|---|--|---|
| Air Quality | | |
| Baseline Monitoring | At least 14 consecutive days before commencement of construction work | The baseline air quality monitoring result has been reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.4. |
| Impact Monitoring | At least 3 times every 6 days | On-going |
| Noise | | |
| Baseline Monitoring | Daily for a period of at least two weeks prior to the commencement of construction works | The baseline noise monitoring result has been reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.4. |
| Impact Monitoring | Weekly | On-going |
| Water Quality | | |
| General Baseline Water Quality Monitoring for reclamation, water jetting and field joint works | Three days per week, at mid-flood and mid-ebb tides, for at least four weeks prior to the commencement of marine works. | The baseline water quality monitoring result has been reported in Baseline Water Quality Monitoring Report and submitted to EPD under EP Condition 3.4. |
| General Impact Water Quality Monitoring for reclamation, water jetting and field joint works | Three days per week, at mid-flood and mid-ebb tides. | On-going |
| Initial Intensive Deep Cement Mixing (DCM) Water Quality Monitoring | At least four weeks | The Initial Intensive DCM Monitoring Report was submitted and approved by EPD in accordance with the Detailed Plan on DCM. |
| Regular DCM Water Quality Monitoring | Three times per week until completion of DCM works. | On-going |
| Waste Management | | |
| Waste Monitoring | At least weekly | On-going |
| Land Contamination | | |
| Supplementary Contamination Assessment Plan (CAP) | At least 3 months before commencement of any soil remediation works. | The Supplementary CAP was submitted and approved by EPD pursuant to EP condition 2.20. |
| Contamination Assessment Report (CAR) for Golf Course | CAR to be submitted for golf course first; programme for submission of supplementary CAR at the other areas to be agreed. | The CAR for Golf Course was submitted to EPD. |
| Terrestrial Ecology | | |
| Pre-construction Egretry Survey Plan | Once per month in the breeding season between April and July, prior to the commencement of HDD drilling works. | The Egretry Survey Plan was submitted and approved by EPD under EP Condition 2.14. |

| Parameters | EM&A Requirements | Status | |
|--|--|--|--|
| Ecological Monitoring | Monthly monitoring during the HDD construction works period from August to March. | The ecological monitoring has been resumed since August 2018. | |
| Marine Ecology | | | |
| Pre-Construction Phase Coral Dive Survey | Prior to marine construction works | The Coral Translocation Plan was submitted and approved by EPD under EP Condition 2.12. | |
| Coral Translocation | - | The coral translocation was completed on 5 January 2017. | |
| Post-translocation Monitoring | As per an enhanced monitoring programme based on the Coral Translocation Plan | The post-translocation monitoring programme according to the Coral Translocation Plan was completed in April 2018. | |
| Chinese White Dolphins (| CWD) | | |
| Baseline Monitoring | 6 months of baseline surveys before the commencement of land formation related construction works. Vessel line transect surveys: Two full surveys per month; Land-based theodolite tracking | Baseline CWD results were reported in the CWD Baseline Monitoring Report and submitted to EPD in accordance with EP Condition 3.4. | |
| | surveys: Two days per month at the Sha Chau station and two days per month at the Lung Kwu Chau station; and Passive Acoustic Monitoring (PAM): For the whole duration of baseline | | |
| Impact Monitoring | period. Vessel line transect surveys: Two full surveys per month; | On-going | |
| | Land-based theodolite tracking surveys: One day per month at the Sha Chau station and one day per month at the Lung Kwu Chau station; and PAM: For the whole duration for land formation related construction works. | | |
| Landscape and Visual | | | |
| Baseline Monitoring | One-off survey within the Project site boundary prior to commencement of any construction works | The baseline landscape & visual monitoring result has been reported in Baseline Monitoring Report and submitted to EPD under EP Condition 3.4. | |
| Impact Monitoring | Weekly | On-going | |
| Environmental Auditing | | | |
| Regular site inspection | Weekly | On-going | |
| Marine Mammal Watching Plan (MMWP) implementation measures | Monitor and check | On-going | |
| Dolphin Exclusion Zone (DEZ) Plan implementation measures | Monitor and check | On-going | |
| SkyPier High Speed Ferries (HSF) | Monitor and check | On-going | |

| Parameters EM&A Requirements | | Status | |
|--|--------------------|----------|--|
| implementation measures | | | |
| Construction and Associated Vessels implementation measures | Monitor and check | On-going | |
| Complaint Hotline and Email Channel | Construction phase | On-going | |
| Environmental Log Book | Construction phase | On-going | |

Taking into account the construction works in the reporting period, impact monitoring of air quality, noise, water quality, waste management, terrestrial ecology, landscape and visual, and CWD were carried out in the reporting period. Upon completion of coral translocation in January 2017, a summary of the ensuing post-translocation monitoring is reported quarterly.

The EM&A programme also involved weekly site inspections and related auditing conducted by ET for the checking of implementation of required environmental mitigation measures recommended in the approved EIA Report. To promote the environmental awareness and enhance the environmental performance of the contractors, environmental trainings and regular environmental management meetings were conducted during the reporting period which are summarized as below:

- Three dolphin observer trainings provided by ET;
- Five skipper trainings provided by ET;
- Twenty-five environmental management meetings for EM&A review with works contracts;
- One training workshop for contractor on construction noise permit requirements provided by ET; and
- Two EPD sharing sessions on key issues of environmental and waste management.

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

2 Environmental Monitoring and Auditing

2.1 Air Quality Monitoring

Impact 1-hour Total Suspended Particulates (TSP) monitoring was conducted three times every six days at two representative monitoring stations during the reporting period. The locations of monitoring stations are described in **Table 2.1** and presented in **Figure 2.1**.

2.1.1 Action and Limit Levels

The Action and Limit Levels of the air quality monitoring stipulated in the EM&A programme for triggering the relevant investigation and follow-up procedures under the programme are provided in **Table 2.1** for reference.

| Monitoring Station | Location | Action Level (µg/m³) | Limit Level (µg/m³) |
|-----------------------|--------------------------|----------------------|---------------------|
| AR1A | Man Tung Road Park | 306 | 500 |
| AR2 | Village House at Tin Sum | 298 | |

Table 2.1: Impact Air Quality Monitoring Stations

2.1.2 Summary of Monitoring Results

The air quality monitoring results in the reporting period are summarized in **Table 2.2** and the graphical plot is presented in **Appendix C**.

Table 2.2: Percentage of Air Quality Monitoring Results within Action and Limit Levels

| | AR1A | AR2 |
|----------|--------|--------|
| Jul 2018 | 100.0% | 100.0% |
| Aug 2018 | 100.0% | 100.0% |
| Sep 2018 | 100.0% | 100.0% |
| Overall | 100.0% | 100.0% |

Note: The percentages are calculated by dividing the number of monitoring results within their corresponding Action and Limit Levels by the total number of monitoring results.

All monitoring results were within their corresponding Action and Limit Levels at all monitoring stations in the reporting period.

General meteorological conditions from the last month of previous quarter to this reporting period were recorded and summarized in **Table 2.3**.

Table 2.3: General Meteorological Condition During Impact Air Quality Monitoring

| | Weather | Wind Direction |
|----------|------------------------------------|--------------------|
| Jun 2018 | Sunny to Rainy South or Southwest | |
| Jul 2018 | Sunny to Cloudy South or Southwest | |
| Aug 2018 | Sunny to Rainy | South or Southwest |
| Sep 2018 | Sunny to Rainy | South or Southwest |

2.1.3 Conclusion

No dust emission source from Project activities was observed during impact air quality monitoring. Major sources of dust observed at the monitoring stations during the monitoring sessions were local air pollution and nearby traffic emissions. It is considered that the monitoring work in the reporting period was effective and there was no adverse impact attributable to the Project activities.

2.2 Noise Monitoring

Impact noise monitoring was conducted at five representative monitoring stations once per week during 0700 and 1900 in the reporting period. The locations of monitoring stations are described in **Table 2.4** and presented in **Figure 2.1**.

2.2.1 Action and Limit Levels

The Action and Limit Levels of the noise monitoring stipulated in the EM&A programme for triggering the relevant investigation and follow-up procedures under the programme are provided in **Table 2.4** for reference.

Table 2.4: Impact Noise Monitoring Stations

| Monitoring Station | Location | Action Level | Limit Level |
|-----------------------|--|-------------------------------------|------------------------------------|
| NM1A | Man Tung Road Park | When one | 75 dB(A) |
| NM3A ⁽ⁱ⁾ | Site Office | documented complaint is received | 75 dB(A) |
| NM4 | Ching Chung Hau Po Woon Primary School | from any one of the | 65dB(A) / 70 dB(A) ⁽ⁱⁱ⁾ |
| NM5 | Village House in Tin Sum | sensitive receivers | 75 dB(A) |
| NM6 | House No. 1, Sha Lo Wan | | 75 dB(A) |

Note:

⁽ⁱ⁾ With the commencement of construction works of Tung Chung East Development near NM3A, the monitoring results obtained at NM3A would be affected by other construction project. According to Section 4.3.3 of the Manual, the noise monitoring at NM3A was suspended starting from 1 Sep 2018 and would be resumed with the completion of the Tung Chung East Development.

⁽ⁱⁱ⁾ Reduced to 70dB(A) for school and 65dB(A) during school examination periods at NM4. No examination was held in the reporting period.

2.2.2 Summary of Monitoring Results

The noise monitoring results in the reporting period are summarized in **Table 2.5** and the graphical plot is presented in **Appendix C**.

| | NM1A | NM3A | NM4 | NM5 | NM6 |
|----------|--------|--------|--------|--------|--------|
| Jul 2018 | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% |
| Aug 2018 | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% |
| Sep 2018 | 100.0% | N/A* | 100.0% | 100.0% | 100.0% |
| Overall | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% |
| | | | | | |

Note:

The percentages are calculated by dividing the number of monitoring results within their corresponding Action and Limit Levels by the total number of monitoring results.

*Noise monitoring at NM3A was suspended starting from 1 Sep 2018.

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No complaints were received from any sensitive receiver that triggered the Action Level. All monitoring results were also within the corresponding Limit Levels at all monitoring stations in the reporting period.

2.2.3 Conclusion

Monitoring

As the construction activities were far away from the monitoring stations, major sources of noise dominating the monitoring stations observed during the monitoring sessions were road traffic and aircraft noise near NM1A, noise from construction vessel at NM3A, school activities at NM4, and aircraft and helicopter noise at NM3A, NM4, NM5, and NM6. It is considered that the monitoring work in the reporting period was effective and there was no adverse impact attributable to the Project activities.

2.3 Water Quality Monitoring

. ...

During the reporting period, water quality monitoring was conducted three days per week, at midflood and mid-ebb tides, at a total of 22 water quality monitoring stations, comprising 12 impact (IM) stations, 7 sensitive receiver (SR) stations, and 3 control (C) stations in the vicinity of the water quality sensitive receivers around the airport island in accordance with the Manual. The purpose of water quality monitoring at the IM stations is to promptly capture any potential water quality impacts from the Project before the impacts could become apparent at sensitive receivers (represented by the SR stations). **Table 2.6** describes the details of the monitoring stations. **Figure 2.2** shows the locations of the monitoring stations.

| Station | Description | Coo | rdinates | Parameters |
|---------------------|---|---------|----------|--|
| | | Easting | Northing | |
| C1 | Control Station | 804247 | 815620 | General Parameters |
| C2 | Control Station | 806945 | 825682 | DO, pH, |
| C3 ⁽³⁾ | Control Station | 817803 | 822109 | Temperature, Salinity, Turbidity, |
| IM1 | Impact Station | 807132 | 817949 | SS |
| IM2 | Impact Station | 806166 | 818163 | |
| IM3 | Impact Station | 805594 | 818784 | <u>DCM Parameters</u> Total Alkalinity, |
| IM4 | Impact Station | 804607 | 819725 | Heavy Metals ⁽²⁾ |
| IM5 | Impact Station | 804867 | 820735 | |
| IM6 | Impact Station | 805828 | 821060 | |
| IM7 | Impact Station | 806835 | 821349 | |
| IM8 | Impact Station | 808140 | 821830 | _ |
| IM9 | Impact Station | 808811 | 822094 | _ |
| IM10 | Impact Station | 809794 | 822385 | _ |
| IM11 | Impact Station | 811460 | 822057 | |
| IM12 | Impact Station | 812046 | 821459 | |
| SR1A ⁽¹⁾ | Future Hong Kong- Zhuhai-Macao Bridge Hong Kong Boundary Crossing Facilities (HKBCF) Seawater Intake for cooling | 812586 | 820069 | <u>General Parameters</u> DO, pH, Temperature, Salinity, Turbidity, SS |

Table 2.6: Monitoring Locations and Parameters for Impact Water Quality Monitoring

| Monitoring Station | Description | | Coordinates | Parameters |
|-----------------------|---|--------|-------------|--|
| SR2 ⁽³⁾ | Planned marine park / hard corals at The Brothers / Tai Mo To | 814166 | 821463 | <u>General Parameters</u> DO, pH, Temperature, Salinity, Turbidity, SS |
| | | | | <u>DCM Parameters</u> Total Alkalinity, Heavy Metals ⁽²⁾⁽⁴⁾ |
| SR3 | Sha Chau and Lung Kwu Chau Marine Park / fishing and spawning grounds in North Lantau | 807571 | 822147 | <u>General Parameters</u> DO, pH, Temperature, Salinity, Turbidity, SS |
| SR4A | Sha Lo Wan | 807810 | 817189 | |
| SR5A | San Tau Beach SSSI | 810696 | 816593 | |
| SR6 | Tai Ho Bay, Near Tai Ho Stream SSSI | 814663 | 817899 | |
| SR7 | Ma Wan Fish Culture Zone (FCZ) | 823742 | 823636 | |
| SR8 ⁽⁵⁾ | Seawater Intake for cooling at Hong Kong International Airport (East) | 811418 | 820246 | |

Notes:

(1) The seawater intakes of SR1A for the future HKBCF is not yet in operation, hence no water quality impact monitoring was conducted at this station. The future permanent location for SR1 during impact monitoring is subject to finalisation after the HKBCF seawater is commissioned.

(2) Details of selection criteria for the two heavy metals for regular DCM monitoring refer to the Detailed Plan on Deep Cement Mixing available on the dedicated 3RS website (http://env.threerunwaysystem.com/en/epsubmissions.html). DCM specific water quality monitoring parameters (total alkalinity and heavy metals) were only conducted at C1 to C3, SR2, and IM1 to IM12.

(3) According to the Baseline Water Quality Monitoring Report, C3 station is not adequately representative as a control station of impact/ SR stations during the flood tide. The control reference has been changed from C3 to SR2 from 1 September 2016 onwards.

(4) Total alkalinity and heavy metals results are collected at SR2 as a control station for regular DCM monitoring.

(5) The monitoring location for SR8 is subject to further changes due to silt curtain arrangements and the progressive relocation of this seawater intake.

2.3.1 Action and Limit Levels

The Action and Limit Levels for general water quality monitoring and regular DCM monitoring stipulated in the EM&A programme for triggering the relevant investigation and follow-up procedures under the programme are presented in **Table 2.7**. The control and IM stations during flood tide and ebb tide for general water quality monitoring and regular DCM monitoring are presented in **Table 2.8**.

Table 2.7: Action and Limit Levels for General Water Quality Monitoring and Regular DCM Monitoring

| Parameters | Action Level | Limit Level |
|--|-----------------------------------|---|
| Action and Limit Levels for ge (excluding SR1& SR8) | neral water quality monitoring an | d regular DCM monitoring |
| DO in mg/L | Surface and Middle | Surface and Middle |
| (Surface, Middle & Bottom) | 4.5 mg/L | 4.1 mg/L |
| | | 5 mg/L for Fish Culture Zone (SR7) only |

| Parameters | Action Level | | Limit Level | |
|---|--------------|--|-------------|--|
| | Bottom | | Bottom | |
| | 3.4 mg/L | | 2.7 mg/L | |
| SS in mg/L | 23 | or 120% of | 37 | or 130% of |
| Turbidity in NTU | 22.6 | upstream control station | 36.1 | upstream control station |
| Total Alkalinity in ppm | 95 | at the same | 99 | at the same |
| Representative Heavy Metals for regular DCM monitoring (Chromium) | 0.2 | tide of the same day, whichever is higher | 0.2 | tide of the same day, whichever is higher |
| Representative Heavy Metals for regular DCM monitoring (Nickel) | 3.2 | _ | 3.6 | |
| Action and Limit Levels SR1 | | | | |
| SS (mg/l) | 33 | | 42 | |
| Action and Limit Levels SR8 | | | | |
| SS (mg/l) | 52 | | 60 | |

1. For DO measurement, Action or Limit Level is triggered when monitoring result is lower than the limits.

2. For parameters other than DO, Action or Limit Level of water quality results is triggered when monitoring results is higher than the limits.

3. Depth-averaged results are used unless specified otherwise.

4. Details of selection criteria for the two heavy metals for regular DCM monitoring refer to the Detailed Plan on Deep Cement Mixing available on the dedicated 3RS website http://env.threerunwaysystem.com/en/ep-submissions.html)

5. The Action and Limit Levels for the two representative heavy metals chosen will be the same as that for the intensive DCM monitoring.

Table 2.8: The Control and Impact Stations during Flood Tide and Ebb Tide for General Water Quality Monitoring and Regular DCM Monitoring

| Control Station | Impact Stations |
|------------------------|---|
| Flood Tide | |
| C1 | IM1, IM2, IM3, IM4, IM5, IM6, IM7, IM8, SR3 |
| SR2 ¹ | IM7, IM8, IM9, IM10, IM11, IM12, SR1A, SR3, SR4A, SR5A, SR6, SR8 |
| Ebb Tide | |
| C1 | SR4A, SR5A, SR6 |
| C2 | IM1, IM2, IM3, IM4, IM5, IM6, IM7, IM8, IM9, IM10, IM11, IM12, SR1A, SR2, SR3, SR7, SR8 |
| lote. | |

Note:

1. As per findings of Baseline Water Quality Monitoring Report, the control reference has been changed from C3 to SR2 from 1 Sep 2016 onwards.

2.3.2 Summary of Monitoring Results

The summary or results within their corresponding Action and Limit Levels in the reporting period are presented in **Table 2.9**. The weather and sea conditions from June to September 2018 were recorded and summarized in **Table 2.10**. It should be noted that Tropical Storm Sou-Tinh, Severe Tropical Storm Bebinca, Tropical Storm Barijat, and Super Typhoon Mangkhut hit Hong Kong during the reporting period, and water quality monitoring results might be affected by these weather events.

| | <u>General</u> | Water Quality | Monitorin | <u>ig</u> | <u>Regula</u> | r DCM Monito | oring |
|----------|-------------------------------|----------------|-----------|-----------|---------------|--------------|--------|
| | DO (Surface and Middle) | DO (Bottom) | SS | Turbidity | Alkalinity | Chromium | Nickel |
| Jul 2018 | 99.5% | 100.0% | 99.1% | 100.0% | 100.0% | 100.0% | 100.0% |
| Aug 2018 | 97.6% | 98.8% | 99.1% | 100.0% | 100.0% | 100.0% | 100.0% |
| Sep 2018 | 99.5% | 100.0% | 98.5% | 100.0% | 100.0% | 100.0% | 96.0% |
| Overall | 98.9% | 99.6% | 98.9% | 100.0% | 100.0% | 100.0% | 98.6% |

Table 2.9: Percentage of Water Quality Monitoring Results within Action and Limit Levels

Note: The percentages are calculated by dividing the number of depth-averaged results complying with their corresponding Action and Limit Levels by the total number of depth-averaged results.

Table 2.10: General Weather Condition and Sea Condition During Impact Water Quality Monitoring

| | Weather | Sea Condition |
|----------|-----------------|---------------|
| Jun 2018 | Sunny to Rainy | Calm to Rough |
| Jul 2018 | Sunny to Cloudy | Calm to Rough |
| Aug 2018 | Sunny to Rainy | Calm to Rough |
| Sep 2018 | Sunny to Rainy | Calm to Rough |

The monitoring results for turbidity, total alkalinity, and chromium obtained in the reporting period were within their corresponding Action and Limit Levels stipulated in the EM&A programme. Relevant investigation and follow-up actions will be conducted according to the EM&A programme if the corresponding Action and Limit Levels are triggered. For DO, SS, and nickel, some of the testing results triggered the relevant Action or Limit Level in the reporting period, and investigations were conducted accordingly.

Summaries of results triggering Action or Limit Level for DO, SS, and nickel are presented in **Table 2.11** to **Table 2.17**.

Details of the investigation findings were presented in Construction Phase Monthly EM&A Report No. 31, 32, and 33, which concluded that all results triggering the Action or Limit Level were not related to the Project.

| Table 2.11: Summary of DO (Surface and Middle) Results Triggering Action or Limit Lev | el |
|---|----|
| (Mid-Ebb Tide) | |

| | IM1 | IM2 | IM3 | IM4 | IM5 | IM6 | IM7 | IM8 | IM9 | IM10 | IM11 | IM12 | SR2 | SR3 | SR4A | SR5A | SR6 | SR7 |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----|-----|------|------|-----|-----|
| 03/07/2018 | | | | | | | | | | | | | | | | | | D |
| 07/08/2018 | D | D | D | | | | | | | | D | | | | D | | | D |
| 13/09/2018 | | | | | | | | | | | | | | | | | | D |
| No. of result triggering Action or Limit Level | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 3 |

| | IM1 | IM2 | IM3 | IM4 | IM5 | IM6 | IM7 | IM8 | IM9 | IM10 | IM11 | IM12 | SR3 | SR4A | SR5A | SR6 | SR7 |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----|------|------|-----|-----|
| 03/07/2018 | | | | | | | | | | | | | | | | | |
| 13/09/2018 | | | | | | | | | | | | | | | | | |
| No. of result triggering Action or Limit Level | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |

Table 2.12: Summary of DO (Surface and Middle) Results Triggering Action or Limit Level (Mid-Flood Tide)

Table 2.13: Summary of DO (Bottom) Results Triggering Action or Limit Level (Mid-Ebb Tide)

| | IM1 | IM2 | IM3 | IM4 | IM5 | IM6 | IM7 | IM8 | IM9 | IM10 | IM11 | IM12 | SR2 | SR3 | SR4A | SR5A | SR6 | SR7 |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----|-----|------|------|-----|-----|
| 07/08/2018 | | | | | | | | | | | | D | | | | | | |
| No. of result triggering Action or Limit Level | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |

Table 2.14: Summary of SS Results Triggering Action or Limit Level (Mid-Ebb Tide)

| | IM1 | IM2 | IM3 | IM4 | IM5 | IM6 | IM7 | IM8 | IM9 | IM10 | IM11 | IM12 | SR2 | SR3 | SR4A | SR5A | SR6 | SR7 | SR8 |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----|-----|------|------|-----|-----|-----|
| 17/07/2018 | D | | | | | | | | | | | | | | | | | | |
| No. of result triggering Action or Limit Level | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 2.15: Summary of SS Results Triggering Action or Limit Level (Mid-Flood Tide)

| | IM1 | IM2 | IM3 | IM4 | IM5 | IM6 | IM7 | IM8 | IM9 | IM10 | IM11 | IM12 | SR3 | SR4A | SR5A | SR6 | SR7 | SR8 |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----|------|------|-----|-----|-----|
| 12/07/2018 | | | | | | | | | | | | | | | | | | |
| 24/07/2018 | | | | | | | | | | | | | | | | | | |
| 26/07/2018 | | | | | | | | | | | | | | | | | | |
| 09/08/2018 | | | | | D | | | | | | | | | | | | | |
| 28/08/2018 | | | | | D | D | | | | | | | | | | | | |
| 06/09/2018 | | | | | | | | | | | | | | | | | | |
| 08/09/2018 | | | | | D | | | | | | | | | | | | | |
| 11/09/2018 | | | | | | | | | | | | | | | | | | |
| 18/09/2018 | | | | | | | | | | | | | | | | | | |
| No. of result triggering Action or Limit Level | 1 | 1 | 2 | 2 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 1 | 1 | 0 | 0 |

| | | - | | | | | | | | - | | - |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | IM1 | IM2 | IM3 | IM4 | IM5 | IM6 | IM7 | IM8 | IM9 | IM10 | IM11 | IM12 |
| 11/09/2018 | | | | | | | | | | | | |
| No. of result triggering Action or Limit Level | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |

Table 2.16:Summary of Nickel Results Triggering Action or Limit Level (Mid-Ebb Tide)

Table 2.17: Summary of Nickel Results Triggering Action or Limit Level (Mid-Flood Tide)

| | IM1 | IM2 | IM3 | IM4 | IM5 | IM6 | IM7 | IM8 | IM9 | IM10 | IM11 | IM12 |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| 01/09/2018 | | | | | | | | D | D | D | | |
| 04/09/2018 | | | | | | | | D | D | D | | |
| 06/09/2018 | | | | | | D | | | | | | |
| 18/09/2018 | | | | | D | D | | | | | | |
| No. of result triggering Action or Limit Level | 0 | 0 | 0 | 2 | 1 | 2 | 0 | 2 | 2 | 2 | 0 | 0 |

Note: The monitoring results on monitoring dates not presented in the above tables did not trigger their corresponding Action or Limit Levels. Detailed results are presented in **Appendix C**.

| Legend: | |
|---------|---|
| | Result within corresponding Action and Limit Levels |
| | Result triggered the Action Level at monitoring station located upstream of the Project based on dominant tidal flow |
| D | Result triggered the Action Level at monitoring station located downstream of the Project based on dominant tidal flow |
| | Result triggered the Limit Level at monitoring station located upstream of the Project based on dominant tidal flow |
| D | Result triggered the Limit Level at monitoring station located downstream of the Project based on dominant tidal flow |
| | Upstream station with respect to the Project during the respective tide based on dominant tidal flow |
| | Downstream station with respect to the Project during the respective tide based on dominant tidal flow |

2.3.3 Conclusion

In the reporting period, it is noted that most monitoring results were within their corresponding Action and Limit Levels, while minor number of results triggered their corresponding Action or Limit Level, and investigations were conducted accordingly. Based on the findings presented in Construction Phase Monthly EM&A Report No. 31, 32, and 33, all cases that triggered the corresponding Action or Limit Level were not related to the Project; hence, the Project did not introduce adverse impact to all water quality sensitive receivers. All required actions under the Event and Action Plan were followed.

Nevertheless, the non-project related triggers were attended to and initiated corresponding action and measures. As part of the EM&A programme, the construction methods and mitigation measures for water quality will continue to be monitored and opportunities for further enhancement will continue to be explored and implemented where possible, to strive for better protection of water quality and the marine environment.

In the meantime, the contractors were reminded to implement and maintain all mitigation measures during weekly site inspections. These include maintaining the silt curtain for sand

blanket laying properly and maintaining the levels of materials on barges to avoid overflow as recommended in the Manual.

2.4 Waste Monitoring

In accordance with the Manual, waste generated from construction activities was audited once per week to determine if wastes were being managed in accordance with the Waste Management Plan (WMP) prepared for the Project, contract-specific WMP, and any statutory and contractual requirements. All aspects of waste management including waste generation, storage, transportation, and disposal were assessed during the audits.

2.4.1 Action and Limit Levels

The Action and Limit Levels of the construction waste are provided in Table 2.18.

Table 2.18: Action and Limit Levels for Construction Waste

| Monitoring Stations | Action Level | Limit Level |
|---------------------|--|--|
| Construction Area | When one valid documented complaint is received | Non-compliance of the WMP, contract-specific WMPs, any statutory and contractual requirements |

2.4.2 Summary of Monitoring Results

Weekly monitoring of the Project construction works was carried out by the ET in the reporting period to check and monitor the implementation of proper waste management practices during the construction phase.

Recommendations made included provision and maintenance of proper chemical waste storage area, as well as handling, segregation, and regular disposal of general refuse. The contractors had taken actions to implement the recommended measures.

Based on updated contractors' information, summary of construction waste generated in the reporting period is presented in **Table 2.19**.

There were no complaints, non-compliance of the WMP, contract-specific WMPs, statutory and contractual requirements that triggered Action and Limit Levels in the reporting period.

Table 2.19: Construction Waste Statistics

| | C&D ¹ Material Transferred to Temporary Stockpiling Area (m ³) ² | C&D Material Reused in the Project (m ³) | C&D Material Transferred to Public Fill (m ³) | Chemical Waste (kg) | Chemical Waste (L) | General Refuse (tonne) ³ |
|----------|--|--|---|------------------------|-----------------------|---|
| Jul 2018 | 1,916 | 1,952 | 15,104 | 1,870 | 54,400 | 408 |
| Aug 2018 | 2,283 | 3,340 | 10,365 | 588 | 25,400 | 248 |
| Sep 2018 | 4,245 | 3,330 | 5,688 | 1,870 | 22,720 | 434 |
| Total | 8,444 | 8,622 | 31,157 | 4,328 | 102,520 | 1,090 |

Notes:

1. C&D refers to Construction and Demolition.

2. The stockpiled material will be reused in the Project.

3. Figures are rounded off to the nearest tonne.

4. Paper and metals were recycled in the reporting period.

2.5 Chinese White Dolphin Monitoring

CWD monitoring was conducted by vessel line transect survey at a frequency of two full surveys per month, supplemented by land-based theodolite tracking survey and PAM. The frequency of the land-based theodolite tracking survey during the construction phase was one day per month at both Sha Chau (SC) and Lung Kwu Chau (LKC) stations as stipulated in the Manual. Additional theodolite tracking surveys for one day at SC station and two days at LKC station were conducted on a voluntary basis to collect supplementary information for the Project, such that a total of two tracking days at SC station and three tracking days at LKC station were conducted per month. The vessel survey transects followed the transect lines proposed in the Manual and are consistent with those used in the Agriculture, Fisheries and Conservation Department (AFCD) long-term CWD monitoring programme. The transect locations of CWD monitoring by vessel line transect survey conducted from July to September 2018 are shown in **Figure 2.3**, whilst the land-based theodolite tracking survey stations are described in **Table 2.20** and depicted in **Figure 2.4**. The location of the PAM device is shown in **Figure 2.10**.

| Stations | Location | Geographical Coordinates | Station Height (m) | Approximate Tracking Distance (km) |
|----------|------------------------|--------------------------------------|--------------------|--|
| D | Sha Chau (SC) | 22° 20' 43.5" N 113° 53' 24.66" E | 45.66 | 2 |
| E | Lung Kwu Chau (LKC) | 22° 22' 44.83" N 113° 53' 0.2" E | 70.40 | 3 |

Table 2.20: Land-based Theodolite Tracking Survey Station Details

2.5.1 Action and Limit Levels

The Action Level and Limit Level for CWD monitoring were formulated by an action response approach using the running quarterly dolphin encounter rates (STG and ANI) derived from baseline monitoring data, as presented in the CWD Baseline Monitoring Report. The derived values of Action and Limit Levels for CWD monitoring are shown in **Table 2.21**.

Table 2.21: Derived Values of Action Level and Limit Level for Chinese White Dolphin Monitoring

| | NEL, NWL, AW, WL and SWL as a Whole |
|--------------|---|
| Action Level | Running quarterly STG < 1.86 & ANI < 9.35 |
| Limit Level | Two consecutive running quarterly (3-month) STG < 1.86 & ANI < 9.35 |

2.5.2 Summary of Monitoring Results

2.5.2.1 Vessel Line Transect Survey

Survey Effort

During the reporting period, six complete sets of vessel line transect surveys were conducted from July to September 2018 to cover all transects in Northeast Lantau (NEL), Northwest Lantau (NWL), Airport West (AW), West Lantau (WL) and Southwest Lantau (SWL) survey areas for twice per month.

A total of around 1,358 km of survey effort was collected from these surveys, with around 94.7% of the total survey effort being conducted under favourable weather condition (i.e. Beaufort Sea State 3 or below with favourable visibility). Details of the survey effort data are presented in **Appendix C**.

CWD Sighting

From July to September 2018, there were a total of 64 sightings of CWDs, with 201 dolphins sighted (**Table 2.22**). Amongst the sightings of CWDs, 62 sightings with 197 dolphins were made during on-effort searches under favourable weather conditions.

When breaking down the sightings by survey areas, 11 sightings with 29 dolphins, 40 sightings with 137 dolphins and 12 sightings with 34 dolphins were recorded in NWL, WL and SWL survey areas respectively during the current reporting period. One CWD sighting consisting of a single individual was recorded in NEL survey area in August 2018, which was the first CWD sighting of NEL area since the commencement of CWD monitoring for the EM&A programme of 3RS dated back to December 2015. No CWD was sighted on AW transects.

Compared with the last quarter (i.e. April to June 2018), there is an overall observable increase in terms of both number of CWD sightings and number of dolphins (increased by around 45% and 42% respectively). Both NWL and WL showed significant increases in terms of number of CWD sightings (increased by around 83% and 90% respectively). WL in particular has a remarkable increase of 104% in terms of number of dolphins. On the contrary, there is a decrease in CWDs recorded in SWL in terms of both number of sightings and number of dolphins by around 29% and 38% respectively.

Compared with the same quarter of last year (i.e. July to September 2017), there is an overall decrease of CWD records, in terms of both number of sightings (about 31%) and number of dolphins (about 24%). Such decrease is most observable in SWL with a drop of about 65% of number of sightings and a drop of about 69% in terms of number of dolphin.

Table 2.22 below shows the comparison of the numbers of sightings and dolphins amongst the current reporting period, last quarter, and the same quarter of year 2017.

| | Same Quarter of Last Year | Previous Reporting Period | Current Reporting Period |
|-------|---------------------------|---------------------------|---------------------------------|
| | July to September 2017 | April to June 2018 | July to September 2018 |
| NEL | 0 (0) | 0 (0) | 1 (1) |
| NWL | 16 (40) | 6 (20) | 11 (29) |
| AW | 1 (1) | 0 (0) | 0 (0) |
| WL | 42 (116) | 21 (67) | 40 (137) |
| SWL | 34 (109) | 17 (55) | 12 (34) |
| Total | 93 (266) | 44 (142) | 64 (201) |

Table 2.22: Summary of Number of CWD Sightings and Number of Dolphins for the Same Quarter Last Year, Previous Quarter, and Current Reporting Period

Note: Values in () represent number of dolphins

Distribution of CWD sightings recorded from July to September 2018 is illustrated in **Figure 2.5**. In NEL, the single sighting was recorded on the westernmost transect and it was around 770 m away from the northwestern corner of the Brothers Marine Park. In NWL, majority of the sightings was located at the southwestern corner of the survey area. Other sightings in NWL were scattered within and around SCLKCMP and Urmston Road. No CWD was sighted in close vicinity to the 3RS works area. In WL, CWD sightings were scattered over the entire survey area. While in SWL, CWD sightings were also scattered over the survey area in relatively coastal waters, with several sightings recorded around the Soko Islands. Details of the sighting data are presented in **Appendix C**.

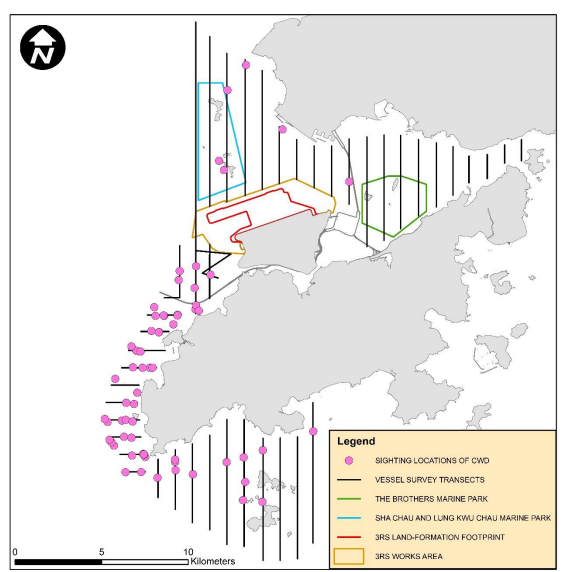


Figure 2.5: Sightings Distribution of Chinese White Dolphins from July to September 2018

Remarks: Please note that there are 64 pink circles on the map indicating the sighting locations of CWD. Some of them were very close to each other and therefore appear overlapped on this sighting distribution map.

Encounter Rate

The dolphin encounter rates for the number of on-effort dolphin sightings per 100 km survey effort (STG) and for the total on-effort number of dolphins per 100 km survey effort (ANI) in the whole survey area (i.e. NEL, NWL, AW, WL and SWL) for July, August and September 2018 are summarized in **Table 2.23**.

In this reporting period, the monthly STG remained relatively steady from July to September 2018 and the monthly ANI experienced an overall increase. The running quarterly encounter rates STG and ANI both have overall increasing trends. Action Level (running quarterly STG < 1.86 & ANI < 9.35) was not triggered.

Compared with the previous reporting period, both the running quarterly STG and ANI increased from 3.19 to 4.82 and from 10.72 to 15.32 respectively. While comparing with the same quarter of last year, monthly STG and ANI of July, August and September were lower than last year. The

running quarterly encounter rates STG and ANI lowered from 6.68 to 4.82 and 19.97 to 15.32 respectively when compared to the same quarter of last year.

| | Same Q | uarter of L | ast Year | Previous Reporting Period | | | Current Reporting Period | | |
|-----------------------------|--------|-------------|----------|---------------------------|--------|--------|---------------------------------|--------|--------|
| | Jul 17 | Aug 17 | Sep 17 | Apr 18 | May 18 | Jun 18 | Jul 18 | Aug 18 | Sep 18 |
| Monthly STG | 6.76 | 8.11 | 5.32 | 3.38 | 1.90 | 4.48 | 5.04 | 4.48 | 4.97 |
| Monthly ANI | 18.45 | 24.06 | 17.73 | 11.28 | 4.51 | 17.36 | 13.86 | 15.67 | 16.26 |
| Running Quarterly STG | 5.73 | 7.03 | 6.68 | 4.18 | 3.04 | 3.19 | 3.74 | 4.66 | 4.82 |
| Running Quarterly ANI | 20.95 | 20.30 | 19.97 | 12.54 | 8.74 | 10.72 | 11.57 | 15.58 | 15.32 |

Table 2.23: Summary of Monthly and Running Quarterly STG and ANI of Chinese White Dolphin for the Same Quarter Last Year, Previous Quarter, and Current Reporting Period

Note: For detailed calculations of encounter rates STG and ANI, please refer to the Construction Phase Monthly EM&A Report No. 31, 32 and 33.

Group Size

Between July and September 2018, the group size of CWD sightings ranged from 1 to 15 dolphins. The average group size of CWDs was 3.1 dolphins per group while that of the last quarter was 3.2, which is quite similar. The average group size of CWDs of this reporting quarter is slightly higher than that of the same quarter of last year (2.9 dolphins per group).

In this reporting quarter, CWD sightings with small group size (i.e. 1-2 dolphins) were dominant. Amongst all 64 sightings, there were four sightings with large group size (i.e. 10 or more dolphins). Three of these large CWD groups were sighted in WL while the remaining one was observed in NWL. Sighting locations of CWD groups with different group sizes are depicted in **Figure 2.6**.

In NWL, all sightings were having small group size except one large sized sighting recorded at the southwestern corner of the survey area. In WL, there are more sightings with small group size than medium group size. Both small-sized and medium-sized sightings were scattered over the entire WL survey area. In SWL, the number of sightings with small group size and the number of sightings with medium group size were similar. Sightings with small group size appeared mostly at the waters between Lantau and the Soko Islands while most of the medium sized sightings in SWL were observed at the western end near around Fan Lau Tung Wan.

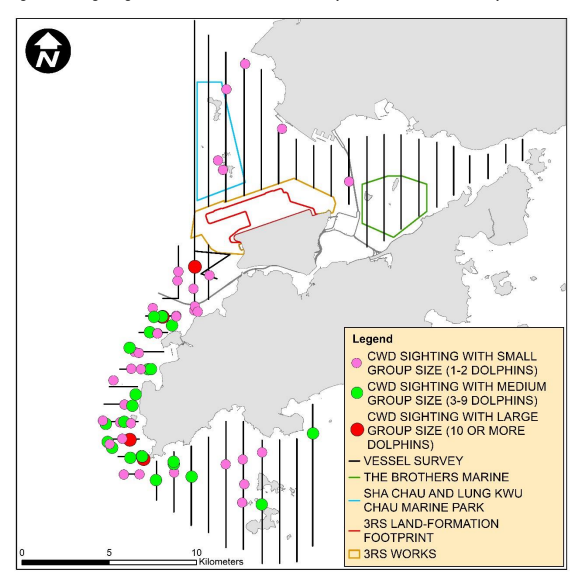


Figure 2.6: Sighting Locations of Chinese White Dolphins with Different Group Sizes

Remarks: Please note that there are 64 circles on the map indicating the sighting locations of CWD. Some of them were very close to each other and therefore appear overlapped on this sighting distribution map.

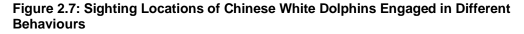
Activities and Association with Fishing Boats

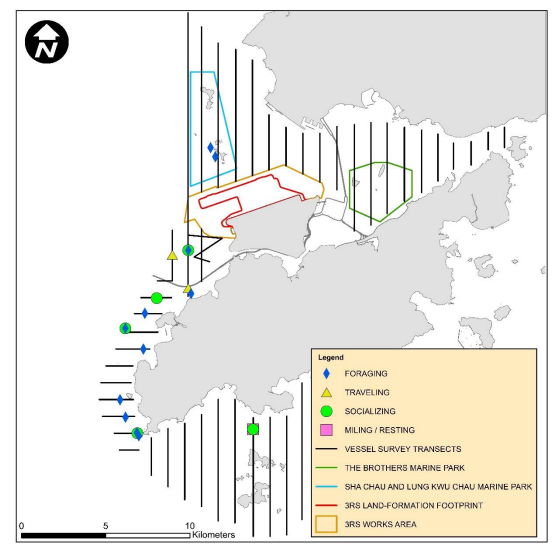
During July to September 2018, 12 sightings of CWDs were recorded with feeding activities. None of these sightings was observed in association with operating fishing boats.

The number of sightings with feeding recorded in the current reporting period is slightly higher when compared to the last reporting period (10 sightings involved feeding activities with two of them observed in association with operating fishing boats from April to June 2018).

Compared with the data in the same quarter of last year, CWD sightings with feeding activities were the same. The sighting locations of CWDs engaged in different behaviours during the current reporting period are illustrated in **Figure 2.7**.







Mother-calf Pairs

From July to September 2018, 11 sightings of CWDs were recorded with the presence of motherand-unspotted calf, mother-and-unspotted juvenile and/or mother-and-spotted juvenile. Seven of these sightings were recorded in WL while others were sighted in NWL and SWL. The sighting locations of mother-calf pairs are shown in **Figure 2.8**.

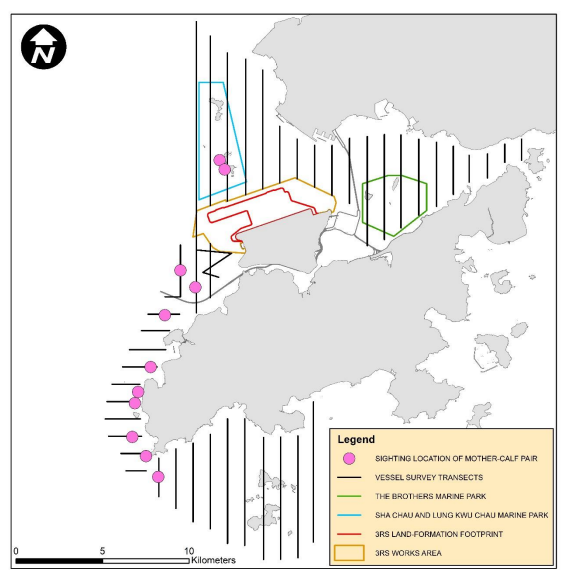


Figure 2.8: Sighting Locations of Mother-calf Pairs

Photo Identification

During July to September 2018, a total number of 92 different CWD individuals were identified altogether for 133 times. Re-sighting information of CWD individuals provides an initial idea of their range use and apparent connection between different areas around Lantau. Amongst these 92 different CWD individuals, 29 animals (i.e. NLMM001, NLMM006, NLMM013, NLMM015, NLMM023, NLMM043, NLMM067, SLMM003, SLMM010, SLMM019, SLMM045, SLMM060, WLMM006, WLMM009, WLMM013, WLMM027, WLMM029, WLMM043, WLMM048, WLMM053, WLMM060, WLMM063, WLMM065, WLMM071, WLMM081, WLMM114, WLMM115, WLMM116 and WLMM122) were sighted for more than once.

Twelve individuals including NLMM013, NLMM043, NLMM067, WLMM006, WLMM029, WLMM053, WLMM060, WLMM071, WLMM081, WLMM114, WLMM115 and WLMM116 were resighted in different survey areas during this reporting period. Amongst these eight animals, NLMM013, NLMM043, NLMM067, WLMM066, WLMM029, WLMM053, WLMM081, and

WLMM115 had cross-area movement between NWL and WL survey areas, whilst WLMM060, WLMM071, WLMM114 and WLMM116 had cross-area movement between WL and SWL. The most frequently re-sighted individuals were NLMM013, WLMM071 and WLMM116 that they all have been sighted for 4 times during this reporting period. The number of re-sighted CWD individuals and the number of CWD individuals showing cross-area movement from July to September 2018 were both higher than the last reporting quarter.

A summary of photo identification works is presented in **Table 2.24**. Representative photos of the 92 identified individuals and figures depicting the sighting locations of the aforementioned 29 resignted individuals recorded in this reporting period are presented **Appendix C**.

| Individual ID | Date of sighting | Sighting Group No. | Area | Individual ID | Date of sighting | Sighting Group No. | Area |
|------------------|------------------|-----------------------|------|------------------|------------------|-----------------------|------|
| NLMM001 | 20-Sep-18 | 1 | WL | WLMM028 | 21-Aug-18 | 2 | WL |
| | | 4 | WL | WLMM029 | 2-Aug-18 | 1 | NWL |
| NLMM005 | 21-Sep-18 | 4 | WL | | 21-Aug-18 | 2 | WL |
| NLMM006 | 20-Jul-18 | 2 | NWL | WLMM043 | 21-Aug-18 | 5 | WL |
| | | 3 | NWL | | 21-Sep-18 | 4 | WL |
| | 26-Sep-18 | 3 | NWL | WLMM048 | 11-Jul-18 | 7 | WL |
| NLMM012 | 21-Sep-18 | 1 | WL | | | 8 | WL |
| NLMM013 | 20-Jul-18 | 2 | NWL | WLMM049 | 21-Sep-18 | 3 | WL |
| | | 3 | NWL | WLMM051 | 11-Jul-18 | 4 | WL |
| | 14-Sep-18 | 1 | NWL | WLMM053 | 17-Jul-18 | 1 | WL |
| | 20-Sep-18 | 2 | WL | | 2-Aug-18 | 1 | NWL |
| NLMM015 | 2-Aug-18 | 1 | NWL | WLMM056 | 19-Sep-18 | 1 | SWL |
| | - | 3 | NWL | WLMM060 | 11-Jul-18 | 8 | WL |
| NLMM016 | 11-Jul-18 | 2 | WL | | 23-Aug-18 | 2 | SWL |
| NLMM019 | 2-Aug-18 | 1 | NWL | | 20-Sep-18 | 2 | WL |
| NLMM020 | 19-Sep-18 | 1 | SWL | WLMM062 | 11-Jul-18 | 8 | WL |
| NLMM023 | 11-Jul-18 | 7 | WL | WLMM063 | 11-Jul-18 | 7 | WL |
| | 20-Sep-18 | 3 | WL | | 21-Aug-18 | 4 | WL |
| NLMM033 | 21-Aug-18 | 5 | WL | WLMM065 | 21-Aug-18 | 6 | WL |
| NLMM040 | 26-Sep-18 | 1 | NWL | | | 7 | WL |
| NLMM041 | 26-Sep-18 | 1 | NWL | WLMM067 | 21-Aug-18 | 5 | WL |
| NLMM043 | 11-Jul-18 | 7 | WL | WLMM071 | 11-Jul-18 | 6 | WL |
| | 2-Aug-18 | 1 | NWL | | | 8 | WL |
| NLMM052 | 26-Sep-18 | 4 | NWL | | 23-Aug-18 | 2 | SWL |
| NLMM056 | 21-Aug-18 | 1 | WL | | 20-Sep-18 | 2 | WL |
| NLMM058 | 20-Sep-18 | 1 | WL | WLMM075 | 11-Jul-18 | 6 | WL |
| NLMM059 | 30-Jul-18 | 4 | SWL | WLMM076 | 20-Sep-18 | 6 | WL |
| NLMM063 | 2-Aug-18 | 1 | NWL | WLMM078 | 7-Aug-18 | 4 | WL |
| NLMM066 | 2-Aug-18 | 1 | NWL | WLMM079 | 21-Aug-18 | 5 | WL |
| NLMM067 | 2-Aug-18 | 1 | NWL | WLMM081 | 11-Jul-18 | 3 | WL |
| | 21-Aug-18 | 5 | WL | | 2-Aug-18 | 1 | NWL |
| SLMM002 | 21-Aug-18 | 8 | WL | | 20-Sep-18 | 6 | WL |
| SLMM003 | 11-Jul-18 | 7 | WL | WLMM083 | 7-Aug-18 | 2 | WL |
| | 21-Aug-18 | 8 | WL | WLMM085 | 11-Jul-18 | 7 | WL |
| SLMM010 | 21-Aug-18 | 7 | WL | WLMM086 | 20-Sep-18 | 2 | WL |
| | | 8 | WL | WLMM087 | 2-Aug-18 | 1 | NWL |
| SLMM019 | 30-Jul-18 | 3 | SWL | WLMM089 | 2-Aug-18 | 1 | NWL |
| | 23-Aug-18 | 1 | SWL | WLMM090 | 20-Sep-18 | 2 | WL |
| | | 2 | SWL | WLMM091 | 20-Sep-18 | 2 | WL |

Table 2.24: Summary of Photo Identification

| Individual ID | Date of sighting | Sighting Group No. | Area | | Individual ID | Date of sighting | Sighting Group No. | Area |
|------------------|------------------|-----------------------|------|---|------------------|------------------|-----------------------|------|
| | <u> </u> | - | 14/1 | T | | U | | 14/1 |
| SLMM012 | 21-Aug-18 | 8 | WL | | WLMM092 | 20-Sep-18 | 2 | WL |
| SLMM027 | 17-Jul-18 | 5 | WL | | WLMM096 | 21-Aug-18 | 2 | WL |
| SLMM028 | 30-Jul-18 | 3 | SWL | | WLMM103 | 17-Jul-18 | 1 | WL |
| SLMM034 | 19-Sep-18 | 1 | SWL | | WLMM107 | 11-Jul-18 | 7 | WL |
| SLMM045 | 2-Aug-18 | 1 | NWL | | WLMM114 | 21-Aug-18 | 9 | WL |
| | 26-Sep-18 | 2 | NWL | | | 19-Sep-18 | 1 | SWL |
| SLMM049 | 19-Sep-18 | 1 | SWL | | WLMM115 | 20-Jul-18 | 1 | NWL |
| SLMM053 | 21-Aug-18 | 2 | WL | | | 2-Aug-18 | 2 | NWL |
| SLMM057 | 2-Aug-18 | 1 | NWL | | | 7-Aug-18 | 2 | WL |
| SLMM060 | 19-Sep-18 | 1 | SWL | | WLMM116 | 11-Jul-18 | 7 | WL |
| | | 2 | SWL | | | | 8 | WL |
| SLMM064 | 11-Jul-18 | 7 | WL | | | 30-Jul-18 | 2 | SWL |
| SLMM066 | 26-Jul-18 | 1 | SWL | | | | 4 | SWL |
| WLMM001 | 11-Jul-18 | 8 | WL | | WLMM117 | 11-Jul-18 | 7 | WL |
| WLMM004 | 11-Jul-18 | 7 | WL | | WLMM118 | 17-Jul-18 | 5 | WL |
| WLMM005 | 11-Jul-18 | 8 | WL | | WLMM119 | 7-Aug-18 | 4 | WL |
| WLMM006 | 17-Jul-18 | 3 | WL | | WLMM120 | 7-Aug-18 | 4 | WL |
| | 2-Aug-18 | 1 | NWL | | WLMM121 | 21-Aug-18 | 5 | WL |
| WLMM007 | 19-Sep-18 | 1 | SWL | | WLMM122 | 20-Sep-18 | 1 | WL |
| WLMM008 | 7-Aug-18 | 4 | WL | | | | 4 | WL |
| WLMM009 | 17-Jul-18 | 3 | WL | | WLMM123 | 20-Sep-18 | 4 | WL |
| | 21-Aug-18 | 2 | WL | | WLMM124 | 20-Sep-18 | 6 | WL |
| WLMM013 | 20-Sep-18 | 1 | WL | | WLMM125 | 20-Sep-18 | 6 | WL |
| | | 5 | WL | | WLMM126 | 20-Sep-18 | 6 | WL |
| WLMM020 | 11-Jul-18 | 7 | WL | | WLMM127 | 21-Sep-18 | 3 | WL |
| WLMM027 | 30-Jul-18 | 2 | SWL | | WLMM128 | 21-Sep-18 | 3 | WL |
| | | 4 | SWL | | WLMM129 | 21-Sep-18 | 6 | WL |

2.5.2.2 Land-based Theodolite Tracking Survey

1

22-Aug-18

Survey Effort

During July to September 2018, a total of 15 days of land-based theodolite tracking survey effort were completed, including nine days on Lung Kwu Chau and six days on Sha Chau. In total, 25 CWD groups were tracked from the Lung Kwu Chau station while no CWD groups were tracked from the Sha Chau station, with an overall 0.28 CWD groups sighted per survey hour.

SWL

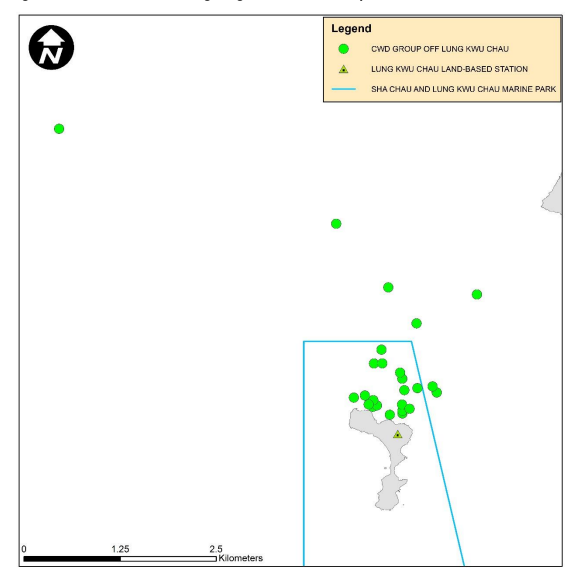
Information on survey effort and CWD groups sighted during land-based theodolite tracking surveys are presented in **Table 2.25**. Details on the survey effort and CWD groups tracked are presented in **Appendix C**. The first sighting locations of CWD groups tracked between July and September 2018 are shown in **Figure 2.9**.

Table 2.25: Summary of Survey Effort and CWD Group of Land-based Theodolite Tracking Survey

| Land-based Station | # of Survey Sessions | Survey Effort (hh:mm) | # CWD Groups Sighted | CWD Group Sighting per Survey Hour |
|-----------------------|-------------------------|--------------------------|-------------------------|---------------------------------------|
| July 2018 | | | | |
| Lung Kwu Chau | 3 | 18:00 | 11 | 0.61 |
| Sha Chau | 2 | 12:00 | 0 | 0 |
| TOTAL | 5 | 30:00 | 11 | 0.37 |
| August 2018 | | | | |

| Land-based Station | # of Survey Sessions | Survey Effort (hh:mm) | # CWD Groups Sighted | CWD Group Sighting per Survey Hour |
|-----------------------|-------------------------|--------------------------|-------------------------|---------------------------------------|
| Lung Kwu Chau | 3 | 18:00 | 3 | 0.17 |
| Sha Chau | 2 | 12:00 | 0 | 0 |
| TOTAL | 5 | 30:00 | 3 | 0.10 |
| September 2018 | | | | |
| Lung Kwu Chau | 3 | 18:00 | 11 | 0.61 |
| Sha Chau | 2 | 12:00 | 0 | 0 |
| TOTAL | 5 | 30:00 | 11 | 0.37 |
| OVERALL | 15 | 90:00 | 25 | 0.28 |

Figure 2.9: Plots of First Sightings of All CWD Groups from Land-based Stations



Remarks: Please note that there are 25 green circles on the map indicating the first sighting locations of CWD groups tracked off Lung Kwu Chau. Some of them were very close to each other and therefore appear overlapped on this map.

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2.5.2.3 Progress Update on PAM

An Ecological Acoustic Recorder (EAR) has been deployed and positioned to the south of Sha Chau Island inside the SCLKCMP (**Figure 2.10**) with 20% duty cycle, while data from the EAR intended primarily to supplement the data collected from the land-based theodolite tracking survey station on Sha Chau. In this reporting period, the EAR has been retrieved on 20 July and 4 September 2018 for data collection and subsequently redeployed. After the EAR unit was retrieved on 4 September 2018, it was found that no acoustic data had been recorded since the last deployment on 20 July 2018. The EAR unit was checked for the reason of malfunction, and the connector part to the battery was found faulty. This EAR unit was later repaired by carrying out change of replacement connector. Nevertheless, another EAR unit was deployed and positioned at south of Sha Chau on 5 September 2018. To prevent / minimise similar incident of the loss of data collected by PAM as far as practicable, the connector part of each EAR unit was specifically inspected and changed with replacement connector as needed. The EAR deployment is generally for 6 weeks prior to data retrieval for analysis. As the period of data collection and analysis takes more than four months, PAM results could not be reported in quarterly intervals but report for supplementing the annual CWD monitoring analysis.

2.5.2.4 Site Audit for CWD-related Mitigation Measures

During the reporting period, silt curtains were in place by the contractors for sand blanket laying works, in which dolphin observers were deployed by each contractor in accordance with the Marine Mammal Watching Plan (MMWP). Teams of at least two dolphin observers were deployed at 12 to 23 dolphin observation stations by the contractors for continuous monitoring of the DEZ by all contractors for ground improvement works (DCM works and PVD installation) and seawall construction in accordance with the DEZ Plan. Trainings for the proposed dolphin observers on the implementation of MMWP and DEZ monitoring were provided by the ET prior to the aforementioned works, with a cumulative total of 647 individuals being trained and the training records kept by the ET. Observations were recorded on DEZ monitoring in this reporting period during site inspection by the ET and IEC. The contractors had taken actions to implement the recommended measures. From the contractors' MMWP observation records and DEZ monitoring records, no dolphin or other marine mammals were observed within or around the silt curtains or the DEZ in this reporting period. The contractors' records were also audited by the ET during site inspection.

Audits of acoustic decoupling for construction vessels were carried out during weekly site inspection and summarized in **Section 2.6**. Summary of audits of SkyPier HSFs route diversion and speed control and construction vessel management are presented in **Section 2.8** and **Section 2.9** respectively.

2.6 Weekly Environmental Site Inspection

Site inspections of the construction works were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures for the Project. Bi-weekly site inspections were also conducted by the IEC. Besides, *ad-hoc* site inspections were conducted by ET and IEC if environmental problems were identified, or subsequent to receipt of an environmental complaint, or as part of the investigation work. These site inspections provided a direct means to reinforce the specified environmental protection requirements and pollution control measures in construction sites.

During site inspections, environmental situation, status of implementation of pollution control and mitigation measures were observed both within the site area as well as outside the project sites which was likely to be affected, directly or indirectly, by the site activities. Environmental

documents and site records, including waste disposal record, maintenance record of environmental equipment, and relevant environmental permit and licences, were also checked on site. Observations were recorded in the site inspection checklist and passed to the contractor together with the appropriate recommended mitigation measures where necessary in order to advise contractors on environmental improvement, awareness and on-site enhancement measures. The observations were made with reference to the following information during the site inspections:

- The EIA and EM&A requirements;
- Relevant environmental protection laws, guidelines, and practice notes;
- The EP conditions and other submissions under the EP;
- Monitoring results of EM&A programme;
- Works progress and programme;
- Proposal of individual works;
- Contract specifications on environmental protection; and
- Previous site inspection results.

Good site practices were observed in site inspections during the reporting period. Advices were given when necessary to ensure the construction workforce were familiar with relevant procedures, and to maintain good environmental performance on site. Regular toolbox talks on environmental issues were organized for the construction workforce by the contractors to ensure understanding and proper implementation of environmental protection and pollution control mitigation measures.

During the reporting period, implementation of recommended landscape and visual mitigation measures (CM1 - CM10) where applicable was monitored weekly in accordance with the Manual and no non-conformity was recorded. In case of non-conformity, specific recommendations will be made, and actions will be proposed according to the Event and Action Plan. The monitoring status is summarized in **Appendix B**.

A summary of implementation status of the environmental mitigation measures for the construction phase of the Project during the reporting period is provided in **Appendix B**.

2.7 Terrestrial Ecological Monitoring

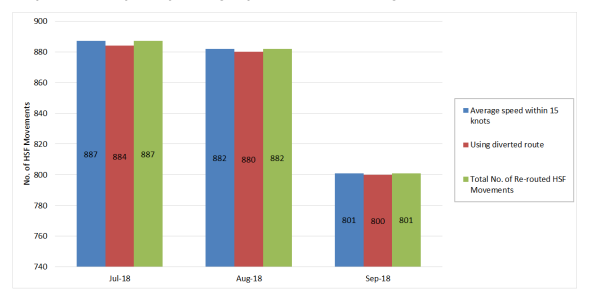
No construction works were conducted on Sheung Sha Chau Island in July 2018 (i.e. during the ardeid's breeding season) in accordance with the Manual. Monthly ecological monitoring was carried out in August and September 2018 on Sheung Sha Chau Island. No encroachment of any works upon the egretry area nor any significant disturbance to the ardeids on the island by the works was recorded during ecological monitoring. Sign of a few nursery activities by Little Egret was observed in August on trees located at the previously identified egretry area where it is at the southern side of Sheung Sha Chau Island. At the HDD daylighting location, neither nest nor breeding activity of ardeids were found during the monthly ecological monitoring and weekly site inspections in August and September 2018. The site photos and location map regarding the ecological monitoring for HDD daylighting location and egretry area are provided in **Appendix C** for reference.

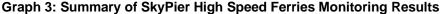
2.8 Audit of SkyPier High Speed Ferries

In total, 2,570 ferry movements between HKIA SkyPier and Zhuhai / Macau were audited in the reporting period. The daily movements of all SkyPier HSFs in the reporting period ranged between 12 and 99, which fell within the maximum daily cap number of 125.

All HSFs travelled through the SCZ with average speed within 15 knots (9.0 knots to 14.0 knots), which complied with the Marine Travel Routes and Management Plan for High Speed Ferries of SkyPier (the SkyPier Plan). Six ferry movements were recorded with minor deviations from the diverted route during the reporting period. Notices of deviation were sent to the ferry operators and the cases have been investigated. All cases were due to public safety considerations or emergency situations, i.e., giving way to other vessels to ensure safety, and the HSFs had returned to the normal route following the SkyPier Plan as soon as practicable. The summary of the SkyPier Plan monitoring result is presented in **Graph 3**.

Insufficient AIS data and no AIS data were received from some HSFs during the reporting period. After investigation, it was found that AIS data for the concerned ferries were missing due to effects of interference of the signal as reported by the ferry operators after checking the condition of the AIS transponders. Vessel captains were requested to provide the radar track photos which indicated the vessels entered the SCZ through the gate access points and there was no speeding in the SCZ. Ferry operators' explanations were accepted.





In addition, the dolphin habitat index was reviewed based on AFCD recent marine mammals monitoring report findings and historical dolphin density records, and the grids for dolphin hotspot remain unchanged. AAHK will continue to implement the SkyPier HSF route diversion and speed restriction according to the approved SkyPier Plan in the coming contract renewal with the ferry operators.

2.9 Audit of Construction and Associated Vessels

On the implementation of MTRMP-CAV, the MSS automatically recorded deviation cases such as speeding, entering no entry zone, and not traveling through the designated gate. ET conducted bi-weekly audit of relevant information including AIS data, vessel tracks and other relevant records to ensure sufficient information were provided by the system and the contractors complied with the requirements of the MTRMP-CAV. The contactors submitted endorsed 3-month rolling vessel plan for construction vessel activities to AAHK in order to help maintain the number of construction vessels to a practicable minimum. The IEC also performed audit on the compliance of the requirements as part of the EM&A programme.

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Between July and September 2018, deviations including speeding in the works area, entry from non-designated gates and entering no-entry zones were identified. All the concerned captains were reminded by the contractor's MTCC representative to comply with the requirements of the MTRMP-CAV.

A total of 5 skipper training workshops were held by ET between July and September 2018 with 19 concerned captains of construction vessels associated with the 3RS Contracts to familiarise them with the predefined routes, general education on local cetaceans, guidelines for avoiding adverse water quality impact, the required environmental practices / measures while operating construction and associated vessels under the Project, and guidelines for operating vessels safely in the presence of CWDs. Another 14 skipper training workshops were held with 23 concerned captains by contractor's Environmental Officers and competency tests were conducted subsequently with the trained captains by ET.

2.10 Coral Post-Translocation Monitoring

In accordance with the approved Coral Translocation Plan (CTP), gorgonian corals suitable for translocation were translocated to the recipient site at Yam Tsai Wan (YTW), with translocation completed in January 2017. Since then the post-translocation monitoring programme has been undertaken and was completed in April 2018 according to the CTP. An additional monitoring survey will be carried out in October 2018 and the results will be presented in the next Quarterly EM&A Report.

2.11 Review of the Key Assumptions Adopted in the EIA Report

With reference to Appendix E of the Manual, it is noted that the key assumptions adopted in approved EIA report for the construction phase are still valid and no major changes are involved. The environmental mitigation measures recommended in the approved EIA Report remain applicable and shall be implemented in undertaking construction works for the Project.

3 Report on Non-compliance, Complaints, Notifications of Summons and Prosecutions

3.1 Compliance with Other Statutory Environmental Requirements

During the reporting period, environmental related licenses and permits required for the construction activities were checked. No non-compliance with environmental statutory requirements was recorded.

3.2 Analysis and Interpretation of Complaints, Notification of Summons and Status of Prosecutions

3.2.1 Complaints

Three environmental complaints were received in the reporting period. All environmental complaints were attended to and investigation was conducted by the ET in accordance with the Manual and the Complaint Management Plan. The summary of the complaints and analysis is presented in **Table 3.1**.

| Date of Complaint Received | Details | Analysis / Remedial Actions | Status |
|----------------------------------|--|--|--------|
| 3 Jul 2018 | A complaint was received regarding an incident of suspected effluent discharge from a construction vessel of Contract 3205. | Based on contractor's records, deck cleaning due to minor overflow of cement grout was conducted on the vessel during the said incident, and the wash water was collected to an onboard wastewater treatment facility for treatment and reuse. ET conducted a site inspection on the vessel next day after receiving the complaint, where the wastewater treatment facility was found in normal operation and no discharge was observed. Nevertheless, ET in conjunction with the AAHK, gave further briefing to the contractor during the Environmental Management Meeting. ET would also continue the regular site audit to ensure the pollution control measures are properly implemented. | Closed |
| 27 Aug 2018 | A complaint was received relating to the DEZ monitoring schedule for DCM works. | Based on on-site inspection on the concerned barge Sambo 2HO in the Project area by ET and AAHK next day after receiving the complaint and the records provided by the contractor, the contractor had implemented DEZ monitoring for DCM works. Nevertheless, ET reminded the contractor to maintain good communication with dolphin observers and conduct regular review/training on contingency arrangement for different operational scenarios. | Closed |
| 21 Sep 2018 | A complaint was received relating to exhaust gas and dust emission from a Korean construction vessel. | The anonymous complainant did not provide any specific information (e.g. date, time, location, name of construction vessel) on the case. Site inspections which covered all environmental aspects arising from construction activities in the work site, including air pollution control measures of construction vessels, are routinely undertaken by ET in accordance with the requirements in the EM&A Manual. When air | Closed |

Table 3.1: Summary of Environmental Complaints

| Date of Complaint Received | Details | Analysis / Remedial Actions | Status |
|----------------------------------|---------|---|--------|
| | | emission problem (e.g. dust, dark smoke) is identified by ET, the responsible contractor will be required to provide immediate rectification. The air quality monitoring data in September was also reviewed, where all monitoring results were within the Action and Limit Levels at all monitoring stations. ET will continue the regular site inspection to ensure contractors' measures are properly implemented. In addition, ET will also continue reminding all contractors to conduct on-site training for frontline staff on related environmental issues and regularly maintain and check their construction vessels and equipment regularly. | |

3.2.2 Notifications of Summons or Status of Prosecution

No notification of summons nor prosecution was received during the reporting period.

3.3 Cumulative Statistics

Cumulative statistics on valid exceedance, non-compliance, complaints, notifications of summons and status of prosecutions are summarized in **Table 3.2** and **Table 3.3**.

| | | Total No. Recorded in the Reporting Period | Total No. Recorded since the Project Commenced |
|---------|--------------|--|--|
| -hr TSP | Action Level | 0 | 0 |
| | Limit Level | 0 | 0 |
| Noise | Action Level | 0 | 0 |
| | Limit Level | 0 | 0 |
| Waste | Action Level | 0 | 0 |
| | Limit Level | 0 | 0 |
| Water | Action Level | 0 | 0 |
| | Limit Level | 0 | 0 |
| CWD | Action Level | 0 | 0 |
| | Limit Level | 0 | 0 |

Remark: Non-project related triggers of Action or Limit Level are not shown in this table.

Table 3.3: Statistics for Non-compliance, Complaints, Notifications of Summons and Prosecution

| Reporting Period | | Cu | | |
|--|--------------------|------------|-----------------------------|--------------|
| | Non- compliance | Complaints | Notifications of Summons | Prosecutions |
| This reporting period | 0 | 3 | 0 | 0 |
| From 28 December 2015 to end of the reporting period | 0 | 15 | 1 | 1 |

4 Conclusion and Recommendation

In this quarterly period from 1 July 2018 to 30 September 2018, the EM&A programme has been implemented as planned, including 102 sets of air quality measurements, 61 sets of construction noise measurements, 37 sets of water quality measurements, 6 complete sets of vessel line transect surveys and 15 days of land-based theodolite tracking survey effort for CWD monitoring, 2 rounds of terrestrial ecological monitoring, as well as environmental site inspections and waste monitoring for the Project's construction works.

The key activities of the Project carried out in the reporting period included reclamation works and land-side works. Reclamation works included DCM works, marine filling, seawall construction, laying of sand blanket, and PVD installation. Land-side works involved mainly foundation and substructure work for Terminal 2 expansion, modification and tunnel work for APM and BHS, and preparation work for utilities, with activities include site establishment, site office construction, road and drainage works, cable ducting, demolition of existing facilities, piling, and excavation works.

Monitoring results of construction dust, construction noise, construction waste, and CWD monitoring did not trigger any corresponding Action and Limit Levels in the reporting period. All site observations made by the ET were recorded in the site inspection checklists and passed to the contractor together with the recommended follow-up actions.

For water quality, the water quality monitoring results for turbidity, total alkalinity, and chromium obtained during the reporting period did not trigger their corresponding Action and Limit Levels stipulated in the EM&A programme. Relevant investigation and follow-up actions will be conducted according to the EM&A programme if the corresponding Action and Limit Levels are triggered. For DO, SS, and nickel, some of the testing results triggered the relevant Action or Limit Levels in the reporting period, and the corresponding investigations were conducted accordingly. The investigation findings concluded that the cases were not due to the Project. To conclude, the construction activities in the reporting period did not introduce adverse impact to all water quality sensitive receivers.

In total, 2,570 ferry movements between HKIA SkyPier and Zhuhai / Macau were audited in the reporting period. All HSFs travelled through the SCZ with average speed within 15 knots, which complied with the SkyPier Plan. Six ferry movements had minor deviations from the diverted route during the reporting period. ET investigated the deviation cases and confirmed that all of them were related to public safety or emergency situations.

Between July and September 2018, ET conducted bi-weekly audit of the MSS to ensure the system recorded all deviation cases accurately and the contractors fully complied with the requirements of the MTRMP-CAV. A total of five skipper training workshops were held by ET between July and September 2018 for captains of construction vessels associated with 3RS contracts. Another fourteen skipper training workshops were held by contractors' Environmental Officers and competency tests were conducted subsequently with the trained captains by ET.

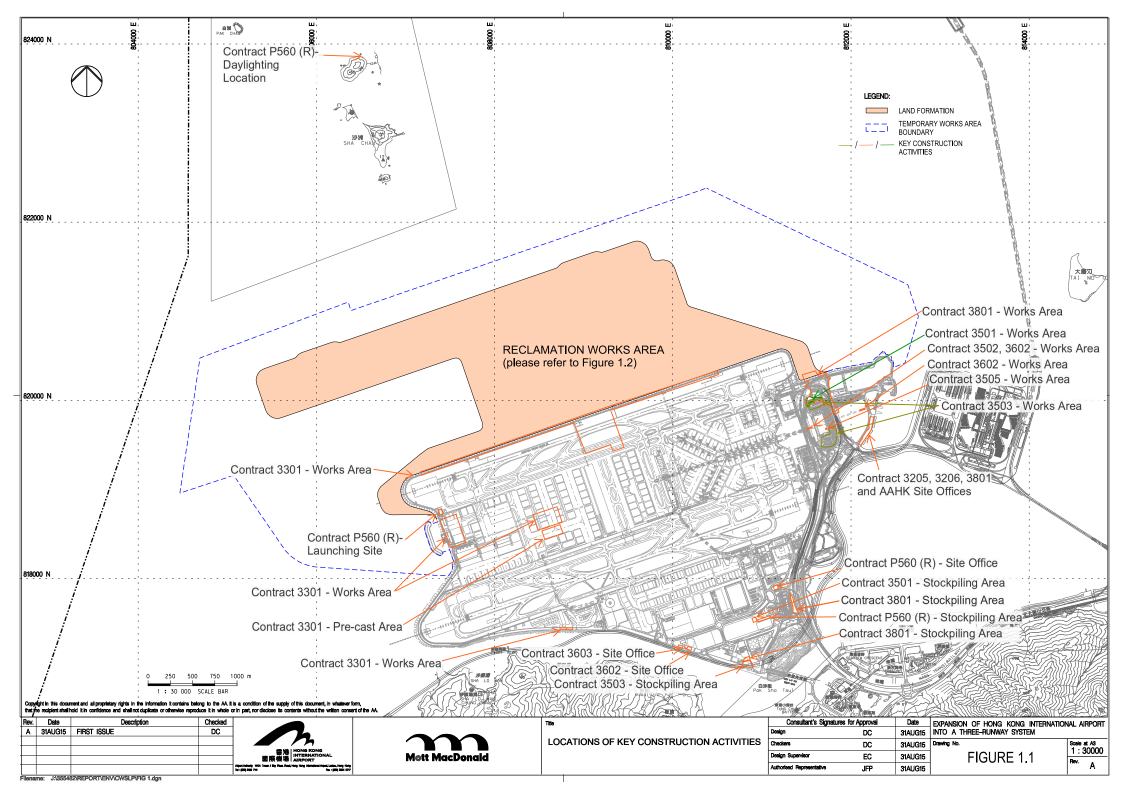
On the implementation of MMWP, dolphin observers were deployed by the contractors for laying of enhanced silt curtain and laying of silt curtains for sand blanket in accordance with the plan. On the implementation of DEZ Plan, dolphin observers were deployed for continuous monitoring of the DEZ by the contractors for ground improvement works (DCM works and PVD installation) and seawall construction in accordance with the DEZ Plan. Trainings for the proposed dolphin observers were provided by the ET prior to the aforementioned works, with the training records

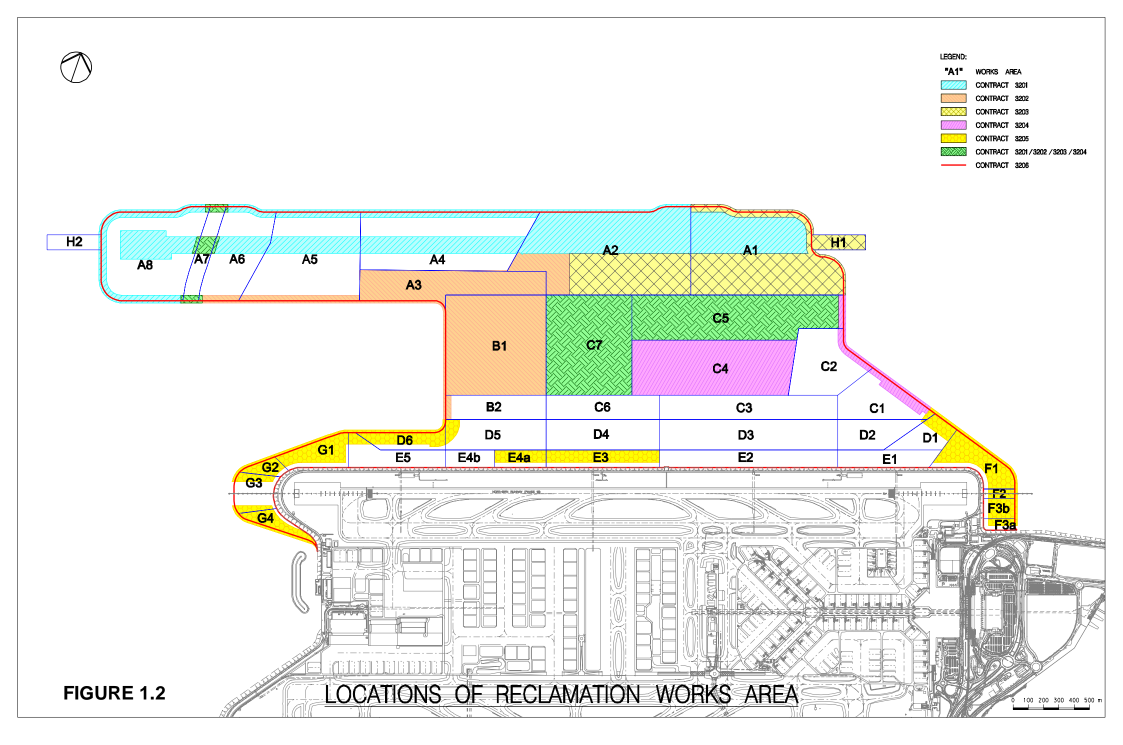
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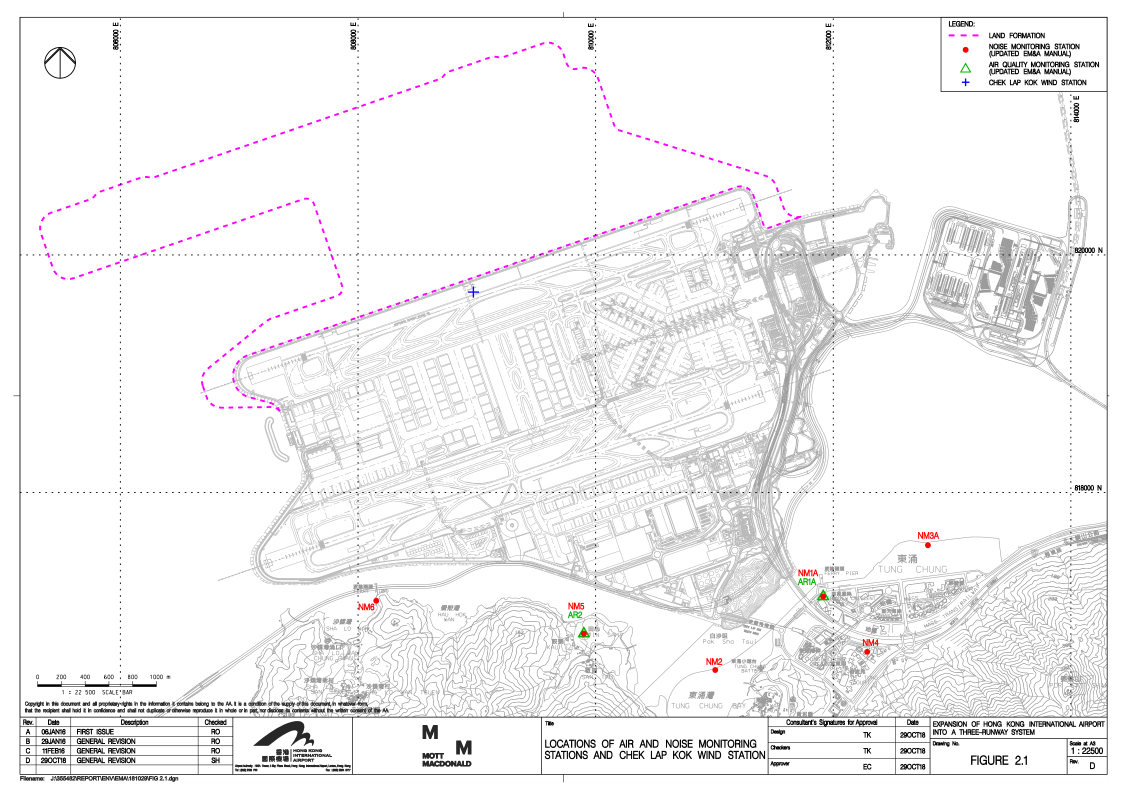
kept by the ET. From the contractors' MMWP observation records and DEZ monitoring records, no dolphin or other marine mammals were observed within or around the silt curtains or the DEZ in this reporting period. Audits of acoustic decoupling for construction vessels were also carried out by ET.

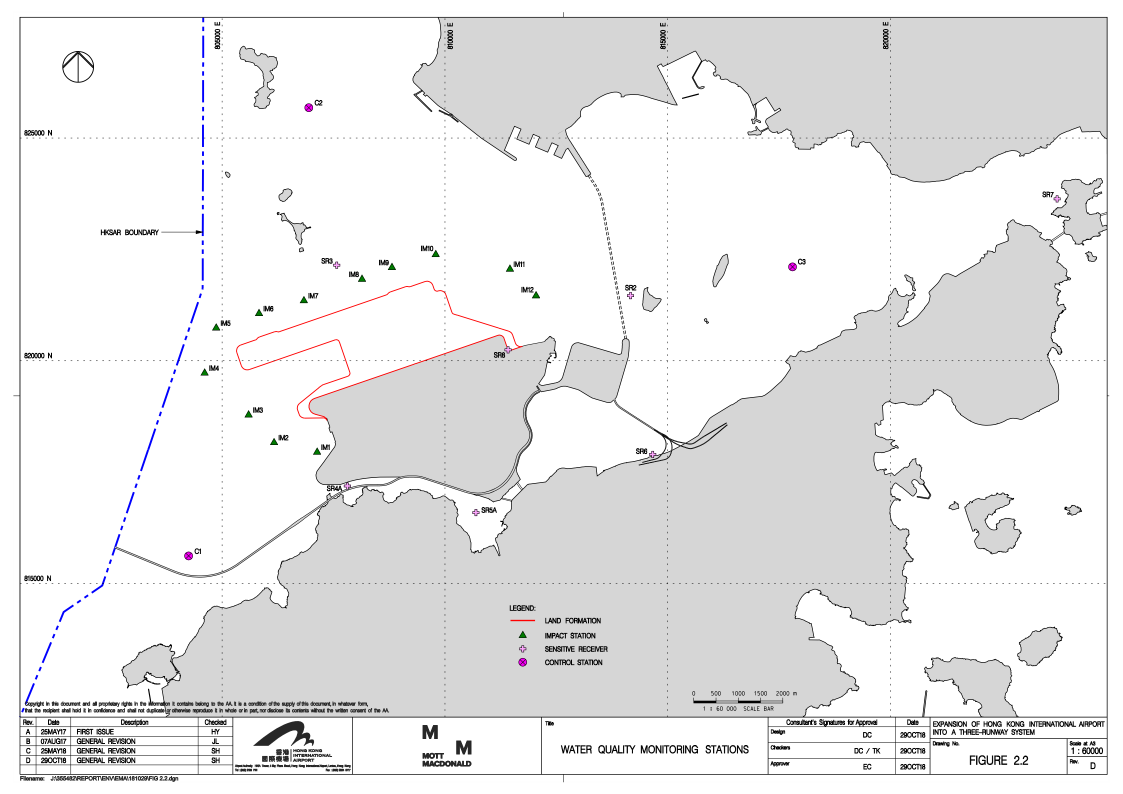
The recommended environmental mitigation measures, as included in the EM&A programme, were effectively implemented during the reporting period. Also, the EM&A programme implemented by the ET has effectively monitored the construction activities and ensured the proper implementation of mitigation measures.

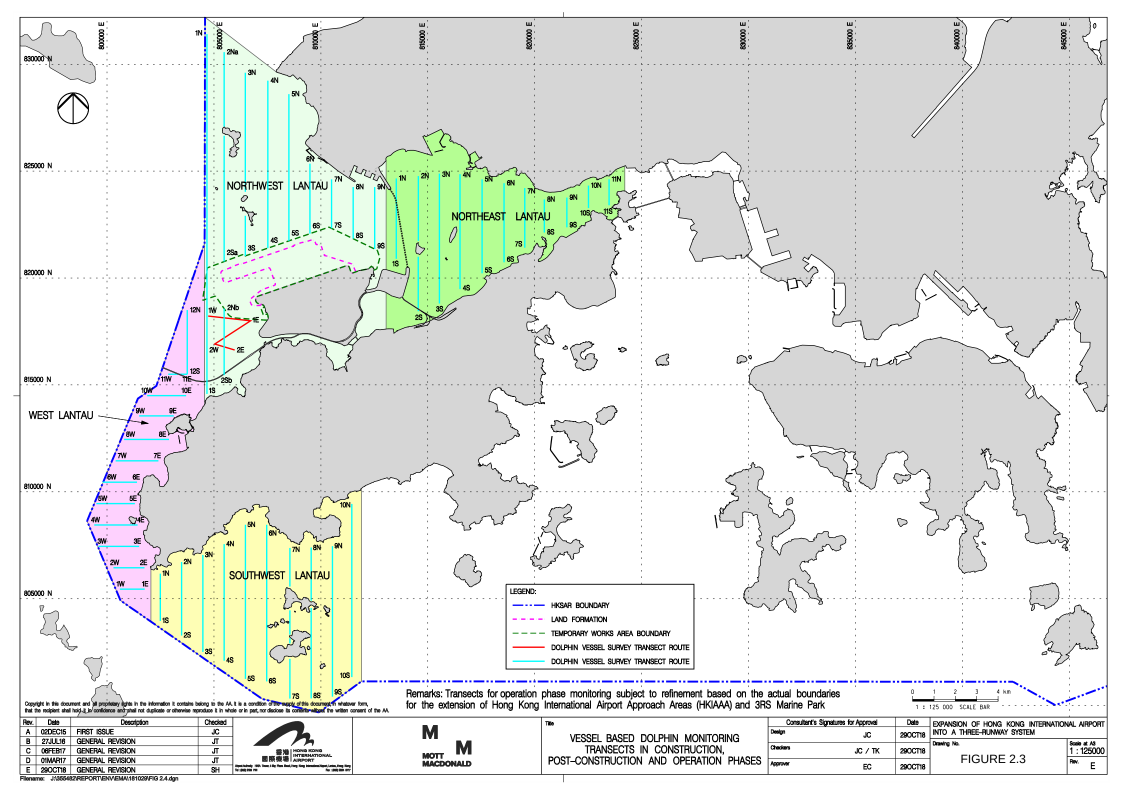
Figures

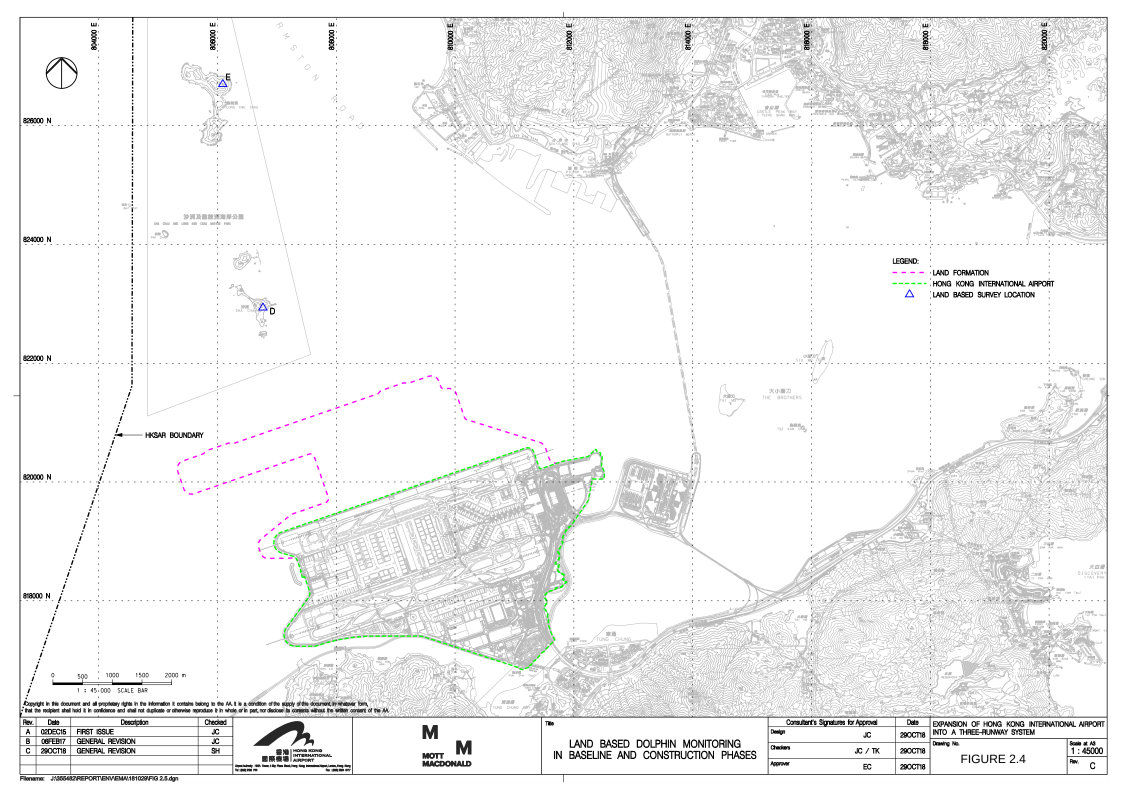


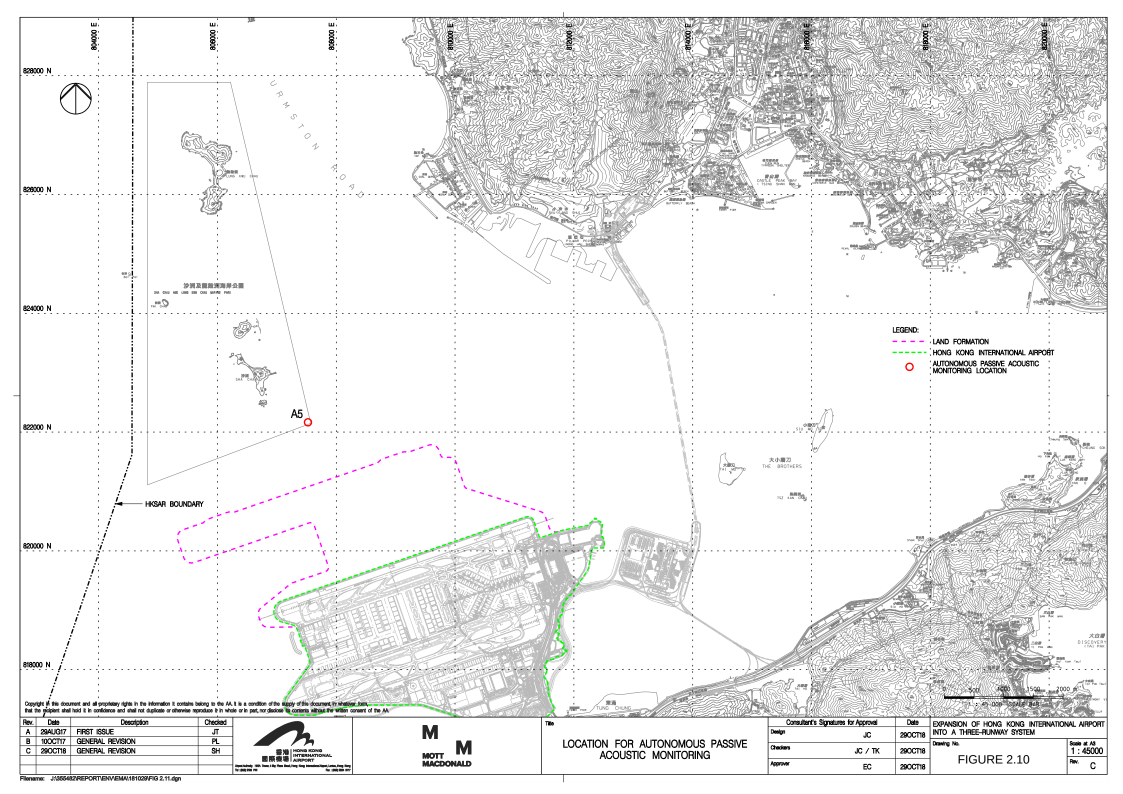




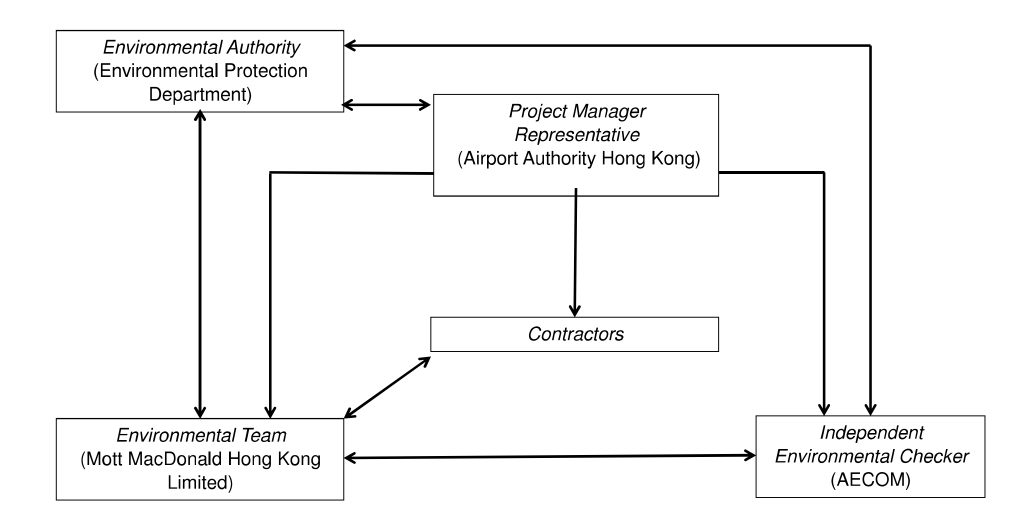








Appendix A. Project Organization Chart



Appendix B. Environmental Mitigation Implementation Schedule (EMIS) for Construction Phase



Appendix B Environmental Mitigation Implementation Schedule (EMIS) for Construction Phase

| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|-------------|--------------|-----------------|--|---|---|
| | | | Air Quality Impact – Construction Phase | | |
| 5.2.6.2 | 2.1 | - | Dust Control Measures Water spraying for 12 times a day or once every two hours for 24-hour working at all active works area. | Within construction site / Duration of the construction phase | I |
| 5.2.6.3 | 2.1 | - | Covering of at least 80% of the stockpiling area by impervious sheets. Water spraying of all dusty materials immediately prior to any loading transfer operation so as to keep the dusty material wet during material handling. | Within construction site / Duration of the construction phase | I |
| 5.2.6.4 2.1 | 2.1 | - | Dust control practices as stipulated in the Air Pollution Control (Construction Dust) Regulation should be adopted. These practices include: Good Site Management Good site management is important to help reducing potential air quality impact down to an acceptable level. As a general guide, the Contractor should maintain high standard of housekeeping to prevent emission of fugitive dust. Loading, unloading, handling and storage of raw materials, wastes or by-products should be carried out in a manner so as to minimise the release of visible dust emission. Any piles of materials accumulated on or around the work areas should be carried out in a manner minimising generation of fugitive dust emissions. The material should be handled properly to prevent fugitive dust emission before cleaning. | Within construction site / Duration of the construction phase | 1 |
| | | | Disturbed Parts of the Roads Each and every main temporary access should be paved with concrete, bituminous hardcore materials or metal plates and kept clear of dusty materials; or Unpaved parts of the road should be sprayed with water or a dust suppression chemical so as to keep the entire road surface wet. | Within construction site / Duration of the construction phase | I |
| | | | Exposed Earth Exposed earth should be properly treated by compaction, hydroseeding, vegetation planting or seating with latex, vinyl, bitumen within six months after the last construction activity on the site or part of the site where the exposed earth lies. | Within construction site / Duration of the construction phase | N/A |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures |
|----------|--------------|-----------------|---|---|------------------------|
| | | | | Timing of completion of measures | Implemented? |
| | | | Loading, Unloading or Transfer of Dusty Materials | Within construction | I |
| | | | All dusty materials should be sprayed with water immediately prior to any loading or transfer operation so as to keep the dusty material wet. | site / Duration of the construction phase | |
| | | | Debris Handling | Within construction | I |
| | | | Any debris should be covered entirely by impervious sheeting or stored in a debris collection area sheltered on the top and the three sides; and | site / Duration of the construction phase | |
| | | | Before debris is dumped into a chute, water should be sprayed so that it remains wet when it is dumped. | | |
| | | | Transport of Dusty Materials | Within construction | T |
| | | | Vehicle used for transporting dusty materials/spoils should be covered with tarpaulin or similar material. The cover should extend over the edges of the sides and tailboards. | site / Duration of the construction phase | |
| | | | Wheel washing | Within construction | T |
| | | | Vehicle wheel washing facilities should be provided at each construction site exit. Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels. | site / Duration of the construction phase | |
| | | | Use of vehicles | Within construction | I |
| | | | The speed of the trucks within the site should be controlled to about 10km/hour in order to reduce adverse dust impacts and secure the safe movement around the site; | site / Duration of the construction phase | |
| | | | Immediately before leaving the construction site, every vehicle should be washed to remove any dusty materials from its body and wheels; and | | |
| | | | Where a vehicle leaving the construction site is carrying a load of dusty materials, the load should be covered entirely by clean impervious sheeting to ensure that the dusty materials do not leak from the vehicle. | | |
| | | | Site hoarding | Within construction | I |
| | | | Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of not less than 2.4m high from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit. | site / Duration of the construction phase | |
| 5.2.6.5 | 2.1 | - | Best Practices for Concrete Batching Plant | Within Concrete | N/A |
| | | | The relevant best practices for dust control as stipulated in the Guidance Note on the Best Practicable Means for Cement Works (Concrete Batching Plant) BPM 3/2 as well as in the future Specified Process licence should be adopted. The best practices are recommended to be applied to both the land based and floating concrete batching plants. Best practices include: | Batching Plant / Duration of the construction phase | |
| | | | | id construction phase | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented? [,] |
|----------|--------------|-----------------|--|---|---|
| | | | The loading, unloading, handling, transfer or storage of cement, pulverised fuel ash (PFA) and/or other equally dusty materials shall be carried in a totally enclosed system acceptable to EPD. All dust-laden air or waste gas generated by the process operations shall be properly extracted and vented to fabric filtering system to meet the required emission limit; | | |
| | | | Cement, PFA and/or other equally dusty materials shall be stored in storage silo fitted with audible high level alarms to warn of over-filling. The high-level alarm indicators shall be interlocked with the material filling line such that in the event of the silo approaching an overfilling condition, an audible alarm will operate, and after 1 minute or less the material filling line will be closed; | | |
| | | | Vents of all silos shall be fitted with fabric filtering system to meet the required emission limit; | | |
| | | | Vents of cement/PFA weighing scale shall be fitted with fabric filtering system to meet the required emission limit; and | | |
| | | | Seating of pressure relief valves of all silos shall be checked, and the valves re-seated if necessary, before each delivery. | | |
| | | | Other raw materials | Within Concrete | N/A |
| | | | The loading, unloading, handling, transfer or storage of other raw materials which may generate airborne dust emissions such as crushed rock, sand, stone aggregate, shall be carried out in such a manner to prevent or minimize dust emissions; | Batching Plant / Duration of the construction phase | |
| | | | The materials shall be adequately wetted prior to and during the loading, unloading and handling operations. Manual or automatic water spraying system shall be provided at all unloading areas, stock piles and material discharge points; | | |
| | | | All receiving hoppers for unloading relevant materials shall be enclosed on three sides up to 3 m above the unloading point. In no case shall these hoppers be used as the material storage devices; | | |
| | | | The belt conveyor for handling materials shall be enclosed on top and two sides with a metal board at the bottom to eliminate any dust emission due to wind-whipping effect. Other type of enclosure will also be accepted by EPD if it can be demonstrated that the proposed enclosure can achieve same performance; | | |
| | | | All conveyor transfer points shall be totally enclosed. Openings for the passage of conveyors shall be fitted with adequate flexible seals; | | |
| | | | Scrapers shall be provided at the turning points of all conveyors to remove dust adhered to the belt surface; | | |
| | | | Conveyors discharged to stockpiles of relevant materials shall be arranged to minimize free fall as far as practicable. All free falling transfer points from conveyors to stockpiles shall be enclosed with chute(s) and water sprayed; | | |
| | | | Aggregates with a nominal size less than or equal to 5 mm should be stored in totally enclosed structure such as storage bin and should not be handled in open area. Where there is sufficient buffer area surrounding the concrete batching plant, ground stockpiling may be used; | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|---|---|---|
| | The stock | | Timing of completion of measures | | |
| | | | The stockpile shall be enclosed at least on top and three sides and with flexible curtain to cover the entrance side; | | |
| | | | Aggregates with a nominal size greater than 5 mm should preferably be stored in a totally enclosed structure. If open stockpiling is used, the stockpile shall be enclosed on three sides with the enclosure wall sufficiently higher than the top of the stockpile to prevent wind whipping; and | | |
| | | | The opening between the storage bin and weighing scale of the materials shall be fully enclosed. | | |
| | | | Loading of materials for batching | Within Concrete | N/A |
| | | | Concrete truck shall be loaded in such a way as to minimise airborne dust emissions. The following control measures shall be implemented: | Batching Plant / Duration of the | |
| | | | (a) Pre-mixing the materials in a totally enclosed concrete mixer before loading the materials into the concrete truck is recommended. All dust-laden air generated by the pre-mixing process as well as the loading process shall be totally vented to fabric filtering system to meet the required emission limit; and | construction phase | |
| | | | (b) If truck mixing batching or other types of batching method is used, effective dust control measures acceptable to EPD shall be adopted. The dust control measures must have been demonstrated to EPD that they are capable to collect and vent all dust-laden air generated by the material loading/mixing to dust arrestment plant to meet the required emission limit. | | |
| | | | The loading bay shall be totally enclosed during the loading process. | | |
| | | | Vehicles | Within Concrete | N/A |
| | | | All practicable measures shall be taken to prevent or minimize the dust emission caused by vehicle movement; and | Batching Plant / Duration of the | |
| | | | All access and route roads within the premises shall be paved and adequately wetted. | construction phase | |
| | | | Housekeeping | Within Concrete | N/A |
| | | | A high standard of housekeeping shall be maintained. All spillages or deposits of materials on ground, support structures or roofs shall be cleaned up promptly by a cleaning method acceptable to EPD. Any dumping of materials at open area shall be prohibited. | Batching Plant / Duration of the construction phase | |
| 5.2.6.6 | 2.1 | - | Best Practices for Asphaltic Concrete Plant | Within Concrete | N/A |
| | | | The relevant best practices for dust control as stipulated in the Guidance Note on the Best Practicable Means for Tar and Bitumen Works (Asphaltic Concrete Plant) BPM 15 (94) as well as in the future Specified Process licence should be adopted. These include: | Batching Plant / Duration of the construction phase | |
| | | | Design of Chimney | | |
| | | | The chimney shall not be less than 3 metres plus the building height or 8 metres above ground level, whichever is the greater; | | |
| | | | The efflux velocity of gases from the main chimney shall not be less than 12 m/s at full load condition; | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|---|---|---|
| | | | | Timing of completion of measures | |
| | | | The flue gas exit temperature shall not be less than the acid dew point; and | | |
| | | | Release of the chimney shall be directed vertically upwards and not be restricted or deflected. | | |
| | | | Cold feed side | Within Concrete | N/A |
| | | | The aggregates with a nominal size less than or equal to 5 mm shall be stored in totally enclosed structure such as storage bin and shall not be handled in open area; | Batching Plant / Duration of the construction phase | |
| | | | Where there is sufficient buffer area surrounding the plant, ground stockpiling may be used. The stockpile shall be enclosed at least on top and three sides and with flexible curtain to cover the entrance side. If these aggregates are stored above the feeding hopper, they shall be enclosed at least on top and three sides and be wetted on the surface to prevent wind-whipping; | | |
| | | | The aggregates with a nominal size greater than 5 mm should preferably be stored in totally enclosed structure. Aggregates stockpile that is above the feeding hopper shall be enclosed at least on top and three sides. If open stockpiling is used, the stockpiles shall be enclosed on three sides with the enclosure wall sufficiently higher than the top of the stockpile to prevent wind whipping; | | |
| | | | Belt conveyors shall be enclosed on top and two sides and provided with a metal board at the bottom to eliminate any dust emission due to the wind-whipping effect. Other type of enclosure will also be accepted by EPD if it can be demonstrated that the proposed enclosure can be achieve the same performance; | | |
| | | | Scrapers shall be provided at the turning points of all belt conveyors inside the chute of the transfer points to remove dust adhered to the belt surface; | | |
| | | | All conveyor transfer points shall be totally enclosed. Openings for the passages of conveyors shall be fitted with adequate flexible seals; and | | |
| | | | All materials returned from dust collection system shall be transferred in enclosed system and shall be stored inside bins or enclosures. | | |
| | | | Hot feed side | Within Concrete | N/A |
| | | | The inlet and outlet of the rotary dryer shall be enclosed and ducted to a dust extraction and collection system such as a fabric filter. The particulate and gaseous concentration at the exhaust outlet of the dust collector shall not exceed the required limiting values; | Batching Plant / Duration of the construction phase | |
| | | | The bucket elevator shall be totally enclosed and the air be extracted and ducted to a dust collection system to meet the required particulates limiting value; | | |
| | | | All vibratory screens shall be totally enclosed and dust tight with close-fitted access inspection opening. Gaskets shall be installed to seal off any cracks and edges of any inspection openings; | | |
| | | | Chutes for carrying hot material shall be rigid and preferably fitted with abrasion resistant plate inside. They shall be inspected daily for leakages; | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|--|---|---|
| | | | All hot bins shall be totally enclosed and dust tight with close-fitted access inspection opening. Gaskets shall be installed to seal off any cracks and edges of any inspection openings. The air shall be extracted and ducted to a dust collection system to meet the required particulates limiting value; and | | |
| | | | Appropriate control measures shall be adopted in order to meet the required bitumen emission limit as well as the ambient odour level (2 odour units). | | |
| | | | Material transportation | Within Concrete | N/A |
| | | | The loading, unloading, handling, transfer or storage of other raw materials which may generate airborne dust emissions such as crushed rocks, sands, stone aggregates, reject fines, shall be carried out in such a manner as to minimize dust emissions; | Batching Plant / Duration of the construction phase | |
| | | | Roadways from the entrance of the plant to the product loading points and/or any other working areas where there are regular movements of vehicles shall be paved or hard surfaced; and | | |
| | | | Haul roads inside the Works shall be adequately wetted with water and/or chemical suppressants by water trucks or water sprayers. | | |
| | | | Control of emissions from bitumen decanting | Within Concrete | N/A |
| | | | The heating temperature of the particular bitumen type and grade shall not exceed the corresponding temperature limit of the same type listed in Appendix 1 of the Guidance Note; | Batching Plant / Duration of the | |
| | | | Tamper-free high temperature cut-off device shall be provided to shut off the fuel supply or electricity in case the upper limit for bitumen temperature is reached; | construction phase | |
| | | | Proper chimney for the discharge of bitumen fumes shall be provided at high level; | | |
| | | | The emission of bitumen fumes shall not exceed the required emission limit; and | | |
| | | | The air-to-fuel ratio shall be properly controlled to allow complete combustion of the fuel. The fuel burners, if any, shall be maintained properly and free from carbon deposits in the burner nozzles. | | |
| | | | Liquid fuel | Within Concrete | N/A |
| | | | The receipt, handling and storage of liquid fuel shall be carried out so as to prevent the release of emissions of organic vapours and/or other noxious and offensive emissions to the air. | Batching Plant / Duration of the construction phase | |
| | | | Housekeeping | Within Concrete | N/A |
| | | | A high standard of housekeeping shall be maintained. Waste material, spillage and scattered piles gathered beneath belt conveyors, inside and around enclosures shall be cleared frequently. The minimum clearing frequency is on a weekly basis. | Batching Plant / Duration of the construction phase | |
| 5.2.6.7 | 2.1 | - | Best Practices for Rock Crushing Plants | Within Concrete | N/A |
| - | | | The relevant best practices for dust control as stipulated in the Guidance Note on the Best Practicable Means for Mineral Works (Stone Crushing Plant) BPM 11/1 (95) as well as in the future Specified Process licence should be adopted. These include: | Batching Plant / Duration of the construction phase | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|--|---|---|
| | | | Crushers | | |
| | | | The outlet of all primary crushers, and both inlet and outlet of all secondary and tertiary crushers, if not installed inside a reasonably dust tight housing, shall be enclosed and ducted to a dust extraction and collection system such as a fabric filter; | | |
| | | | The inlet hopper of the primary crushers shall be enclosed on top and 3 sides to contain the emissions during dumping of rocks from trucks. The rock while still on the trucks shall be wetted before dumping; | | |
| | | | • Water sprayers shall be installed and operated in strategic locations at the feeding inlet of crushers; and | | |
| | | | Crusher enclosures shall be rigid and be fitted with self-closing doors and close-fitting entrances and exits. Where conveyors pass through the crusher enclosures, flexible covers shall be installed at entries and exits of the conveyors to the enclosure. | | |
| | | | Vibratory screens and grizzlies | Within Concrete | N/A |
| | | | All vibratory screens shall be totally enclosed in a housing. Screenhouses shall be rigid and reasonably dust tight with self-closing doors or close-fitted entrances and exits for access. Where conveyors pass through the screenhouse, flexible covers shall be installed at entries and exits of the conveyors to the housing. Where containment of dust within the screenhouse structure is not successful then a dust extraction and collection system shall be provided; and | Batching Plant / Duration of the construction phase | |
| | | | All grizzlies shall be enclosed on top and 3 sides and sufficient water sprayers shall be installed at their feeding and outlet areas. | | |
| | | | Belt conveyors | Within Concrete | N/A |
| | | | Except for those conveyors which are placed within a totally enclosed structure such as a screenhouse or those erected at the ground level, all conveyors shall be totally enclosed with windshield on top and 2 sides; | Batching Plant / Duration of the construction phase | |
| | | | Effective belt scraper such as the pre-cleaner blades made by hard wearing materials and provided with pneumatic tensioner, or equivalent device, shall be installed at the head pulley of designated conveyor as required to dislodge fine dust particles that may adhere to the belt surface and to reduce carry-back of fine materials on the return belt. Bottom plates shall also be provided for the conveyor unless it has been demonstrated that the corresponding belt scraper is effective and well maintained to prevent falling material from the return belt; and | | |
| | | | Except for those transfer points which are placed within a totally enclosed structure such as a screenhouse, all transfer points to and from conveyors shall be enclosed. Where containment of dust within the enclosure is not successful, then water sprayers shall be provided. Openings for any enclosed structure for the passage of conveyors shall be fitted with flexible seals. | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion | Mitigation Measures Implemented?^ |
|------------|--------------|-----------------|--|--|---|
| | | | | of measures | |
| | | | Storage piles and bins Where practicable, free falling transfer points from conveyors to stockpiles shall be fitted with flexible curtains or be enclosed with chutes designed to minimize the drop height. Water sprays shall also be used where required. | Within Concrete Batching Plant / Duration of the construction phase | N/A |
| | | | The surface of all surge piles and stockpiles of blasted rocks or aggregates shall be kept sufficiently wet by water spraying wherever practicable; | | |
| | | | All open stockpiles for aggregates of size in excess of 5 mm shall be kept sufficiently wet by water spraying where practicable; or | | |
| | | | The stockpiles of aggregates 5 mm in size or less shall be enclosed on 3 sides or suitably located to minimize wind-whipping. Save for fluctuations in stock or production, the average stockpile shall stay within the enclosure walls and in no case the height of the stockpile shall exceed twice the height of the enclosure walls. | | |
| | | | Scattered piles gathered beneath belt conveyors, inside and around enclosures shall be cleared regularly. | | |
| | | | Rock drilling equipment | Within Concrete | N/A |
| | | | Appropriate dust control equipment such as a dust extraction and collection system shall be used during rock drilling activities. | Batching Plant / Duration of the construction phase | |
| | | | Hazard to Human Life – Construction Phase | | |
| Table 6.40 | 3.2 | - | Precautionary measures should be established to request barges to move away during typhoons. | Construction Site / Construction Period | I |
| Table 6.40 | 3.2 | - | An appropriate marine traffic management system should be established to minimize risk of ship collision. | Construction Site / Construction Period | I |
| Table 6.40 | 3.2 | - | Location of all existing hydrant networks should be clearly identified prior to any construction works. | Construction Site / Construction Period | Ι |
| | | | Noise Impact – Construction Phase | | |
| 7.5.6 | 4.3 | - | Good Site Practice Good site practice and noise management can significantly reduce the impact of construction site activities on nearby NSRs. The following package of measures should be followed during each phase of construction: | Within the Project site / During construction phase / Prior to | I |
| | | | only well-maintained plant to be operated on-site and plant should be serviced regularly during the construction works; | commencement of operation | |
| | | | machines and plant that may be in intermittent use to be shut down between work periods or should be throttled down to a minimum; | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures |
|----------|--------------|---|---|-------------------------------------|------------------------|
| | | | | Timing of completion of measures | Implemented?^ |
| | | | plant known to emit noise strongly in one direction, should, where possible, be orientated to direct noise away from the NSRs; | | |
| | | | mobile plant should be sited as far away from NSRs as possible; and | | |
| | | | material stockpiles and other structures to be effectively utilised, where practicable, to screen noise from on-site construction activities. | | |
| 7.5.6 | 4.3 | - Adoption of QPME | Adoption of QPME | Within the Project site / | |
| | | | QPME should be adopted as far as applicable. | During construction | |
| | | | | phase / Prior to | |
| | | | | commencement of operation | |
| 7.5.6 | 4.3 | - Use of Movable N | Use of Movable Noise Barriers | Within the Project site / | 1 |
| 1.0.0 | 4.0 | | Movable noise barriers should be placed along the active works area and mobile plants to block the | During construction | • |
| | | direct line of sight between PME and the NS | direct line of sight between PME and the NSRs. | phase / Prior to | |
| | | | | commencement of operation | |
| 7.5.6 | 4.3 | | Use of Noise Enclosure/ Acoustic Shed | Within the Project site / | 1 |
| 7.5.0 | 4.3 | | Noise enclosure or acoustic shed should be used to cover stationary PME such as air compressor and | During construction | I |
| | | | generator. | phase / Prior to | |
| | | | | commencement of | |
| | | | | operation | |
| | | | Water Quality Impact – Construction Phase | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|------------------------|--------------|-----------------|---|---|--|
| 8.8.1.2 and 8.8.1.3 | 5.1 | 2.26 | Marine Construction Activities General Measures to be Applied to All Works Areas | Within construction site / Duration of the | I |
| | | | Barges or hoppers shall not be filled to a level which will cause overflow of materials or pollution of water during loading or transportation; | construction phase | |
| | | | Use of Lean Material Overboard (LMOB) systems shall be prohibited; | | |
| | | | Excess materials shall be cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessels are moved; | | |
| | | | Plants should not be operated with leaking pipes and any pipe leakages shall be repaired quickly; | Within construction site / Duration of the construction phase | |
| | | | Adequate freeboard shall be maintained on barges to reduce the likelihood of decks being washed by wave action; | | |
| | | | All vessels shall be sized such that adequate clearance is maintained between vessels and the sea bed at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash; | | |
| | | | The works shall not cause foam, oil, grease, litter or other objectionable matter to be present in the water within and adjacent to the works site; and | | |
| | | | For ground improvement activities including DCM, the wash water from cleaning of the drilling shaft should be appropriately treated before discharge. The Contractor should ensure the waste water meets the WPCO/TM requirements before discharge. No direct discharge of contaminated water is permitted. | | |
| | | | Specific Measures to be Applied to All Works Areas | | |
| | | | The daily maximum production rates shall not exceed those assumed in the water quality assessment in the EIA report; | | I |
| | | | A maximum of 10 % fines content to be adopted for sand blanket and 20 % fines content for marine filling below +2.5 mPD prior to substantial completion of seawall (until end of Year 2017) shall be specified in the works contract document; | | |
| | | | An advance seawall of at least 200m to be constructed (comprising either rows of contiguous permanent steel cells completed above high tide mark or partially completed seawalls with rock core to high tide mark and filter layer on the inner side) prior to commencement of marine filling activities; | | I |
| | | | Closed grab dredger shall be used to excavate marine sediment; | | N/A |
| | | | Silt curtains surrounding the closed grab dredger shall be deployed in accordance with the Silt Curtain Deployment Plan; and | | *(The arrangemen silt curtain has bee modified. The deta can be referred to Curtain Deploymen Plan) |
| | | | The Silt Curtain Deployment Plan shall be implemented. | | 1 |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|---|---|--|
| | | | | Timing of completion of measures | |
| | | | Specific Measures to be Applied to Land Formation Activities prior to Commencement of Marine Filling Works Double layer 'Type III' silt curtains to be applied around the active eastern works areas prior to commencement of sand blanket laying activities. The silt curtains shall be configured to minimise SS release during ebb tides. A silt curtain efficiency test shall be conducted to validate the performance of the silt curtains; | Within construction site / Duration of the construction phase | NA *(The arrangement of silt curtain has been modified. The details can be referred to Silt Curtain Deployment Plan) |
| | | | Double layer silt curtains to enclose WSRs C7a and silt screens installed at the intake points for both WSR C7a and C8 prior to commencement of construction; and | | For C7a, I For C8, N/A |
| | | | | | *(The requirement of silt curtain / screen has been modified. The details can be referred to Silt Curtain Deployment Plan) |
| | | | The silt curtains and silt screens should be regularly checked and maintained. | | I |
| | | | Specific Measures to be Applied to Land Formation Activities during Marine Filling Works Double layer 'Type II' or 'Type III' silt curtains to be applied around the eastern openings between partially completed seawalls prior to commencement of marine filling activities. The silt curtains shall be configured to minimise SS release during ebb tides; | Within construction site / Duration of the construction phase | I *(The arrangement of silt curtain has been modified. The details can be referred to Silt Curtain Deployment Plan) |
| | | | Double layer silt curtains to be applied at the south-western opening prior to commencement of marine filling activities; | | N/A *(The arrangement of silt curtain has been modified. The details can be referred to Silt Curtain Deployment Plan) |
| | | | Double layer silt curtain to enclose WSR C7a and silt screens installed at the intake points for both WSR C7a and C8 prior to commencement of marine filling activities; and | | N/A *(The requirement of silt curtain / screen has been modified. The details can be referred to Silt Curtair Deployment Plan) |
| | | | The silt curtains and silt screens should be regularly checked and maintained. | | N/A |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures |
|----------|--------------|-----------------|--|---|------------------------|
| | | | | Timing of completion of measures | Implemented?^ |
| | | | Specific Measures to be Applied to the Field Joint Excavation Works for the Submarine Cable Diversion | Within construction | N/A |
| | | | Only closed grabs designed and maintained to avoid spillage shall be used and should seal tightly when operated. Excavated materials shall be disposed at designated marine disposal area in accordance with the Dumping and Sea Ordinance (DASO) permit conditions; and | site / Duration of the construction phase | |
| | | | Silt curtains surrounding the closed grab dredger to be deployed as a precautionary measure. | | |
| 8.8.1.4 | 5.1 | - | Modification of the Existing Seawall | At the existing | N/A |
| | | | Silt curtains shall be deployed around the seawall modification activities to completely enclose the active works areas, and care should be taken to avoid splashing of rockfill / rock armour into the surrounding marine environment. For the connecting sections with the existing outfalls, works for these connection areas should be undertaken during the dry season in order that individual drainage culvert cells may be isolated for interconnection works. | northern seawall / Duration of the construction phase | |
| 8.8.1.5 | 5.1 | - | Construction of New Stormwater Outfalls and Modifications to Existing Outfalls | Within construction | N/A |
| | | | During operation of the temporary drainage channel, runoff control measures such as bunding or silt fence shall be provided on both sides of the channel to prevent accumulation and release of SS via the temporary channel. Measures should also be taken to minimise the ingress of site drainage into the culvert excavations. | site / Duration of the construction phase | |
| 8.8.1.6 | 5.1 | 2.27 | Piling Activities for Construction of New Runway Approach Lights and HKIAAA Marker Beacons | Within construction | N/A |
| 8.8.1.7 | | | Silt curtains shall be deployed around the piling activities to completely enclose the piling works and care should be taken to avoid spillage of excavated materials into the surrounding marine environment. | site / Duration of the construction phase | |
| | | | For construction of the eastern approach lights at the CMPs | | |
| | | | Ground improvement via DCM using a close-spaced layout shall be completed prior to commencement of piling works; | | |
| | | | Steel casings shall be installed to enclose the excavation area prior to commencement of excavation; | | |
| | | | The excavated materials shall be removed using a closed grab within the steel casings; | | |
| | | | No discharge of the cement mixed materials into the marine environment will be allowed; and | | |
| | | | Excavated materials shall be treated and reused on-site. | | |
| 8.8.1.8 | 5.1 | - | Construction of Site Runoff and Drainage The site practices outlined in ProPECC Note PN 1/94 should be followed as far as practicable in order to minimise surface runoff and the chance of erosion. The following measures are recommended: | Within construction site / Duration of the construction phase | |
| | | | Install perimeter cut-off drains to direct off-site water around the site and implement internal drainage, erosion and sedimentation control facilities. Channels, earth bunds or sand bag barriers should be provided on site to direct storm water to silt removal facilities. The design of the temporary on-site | - | I |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|---|---|---|
| | | | drainage system should be undertaken by the Contractors prior to the commencement of construction (for works areas located on the existing Airport island) or as soon as the new land is completed (for works areas located on the new landform); | | |
| | | | Sand/silt removal facilities such as sand/silt traps and sediment basins should be provided to remove sand/silt particles from runoff to meet the requirements of the TM-DSS standards under the WPCO. The design of efficient silt removal facilities should make reference to the guidelines in Appendix A1 of ProPECC Note PN 1/94. Sizes may vary depending upon the flow rate. The detailed design of the sand/silt traps should be undertaken by the Contractors prior to the commencement of construction; | _ | 1 |
| | | | All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit should be regularly removed, at the onset of and after each rainstorm to ensure that these facilities are functioning properly; | | 1 |
| | | | Measures should be taken to minimize the ingress of site drainage into excavations. If excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from foundation excavations should be discharged into storm drains via silt removal facilities; | | 1 |
| | | | In the event that contaminated groundwater is identified at excavation areas, this should be treated on- site using a suitable wastewater treatment process. The effluent should be treated according to the requirements of the TM-DSS standards under the WPCO prior to discharge to foul sewers or collected for proper disposal off-site. No direct discharge of contaminated groundwater is permitted; and | | N/A |
| | | | All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing facility should be provided at construction site exits. Wash-water should have sand and silt settled out and removed regularly to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. All washwater should be treated according to the requirements of the TM-DSS standards under the WPCO prior to discharge. | | I |
| 8.8.1.9 | 5.1 | - | Sewage Effluent from Construction Workforce | Within construction | I |
| | | | Temporary sanitary facilities, such as portable chemical toilets, should be employed on-site where necessary to handle sewage from the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. | site / During construction phase | |
| 8.8.1.10 | 5.1 | | General Construction Activities | Within construction | 1 |
| 8.8.1.11 | | | Construction solid waste, debris and refuse generated on-site should be collected, handled and disposed of properly to avoid entering any nearby storm water drain. Stockpiles of cement and other construction materials should be kept covered when not being used; and | site / During construction phase | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|--|---|---|
| | | | Oils and fuels should only be stored in designated areas which have pollution prevention facilities. To prevent spillage of fuels and solvents to any nearby storm water drain, all fuel tanks and storage areas should be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund should be drained of rainwater after a rain event. | | |
| 8.8.1.12 | 5.1 | 2.28 | Drilling Activities for the Submarine Aviation Fuel Pipelines | Within construction | I |
| 8.8.1.13 | | | To prevent potential water quality impacts at Sha Chau, the following measures shall be applied: | site / During | |
| | | | A 'zero-discharge' policy shall be applied for all activities to be conducted at Sha Chau; | construction phase | |
| | | | No bulk storage of chemicals shall be permitted; and | | |
| | | | A containment pit shall be constructed around the drill holes. This containment pit shall be lined with impermeable lining and bunded on the outside to prevent inflow from off-site areas. | | |
| | | | At the airport island side of the drilling works, the following measures shall be applied for treatment of wastewater: | Within construction site / During | I |
| | | | During pipe cleaning, appropriate desilting or sedimentation device should be provided on site for treatment before discharge. The Contractor should ensure discharge water from the sedimentation tank meet the WPCO/TM requirements before discharge; and | construction phase | |
| | | | Drilling fluid used in drilling activities should be reconditioned and reused as far as possible. Temporary enclosed storage locations should be provided on-site for any unused chemicals that needs to be transported away after all the related construction activities are completed. The requirements in ProPECC Note PN 1/94 should be adhered to in the handling and disposal of bentonite slurries. | | |
| | | | Waste Management Implication – Construction Phase | | |
| 10.5.1.1 | 7.1 | - | Opportunities to minimise waste generation and maximise the reuse of waste materials generated by the project have been incorporated where possible into the planning, design and construction stages, and the following measures have been recommended: | | |
| | | | The relevant construction methods (particularly for the tunnel works) and construction programme have been carefully planned and developed to minimise the extent of excavation and to maximise the on-site reuse of inert C&D materials generated by the project as far as practicable. Temporary stockpiling areas will also be provided to facilitate on-site reuse of inert C&D materials; | Project Site Area / During design and construction phase | 1 |
| | | | Priority should be given to collect and reuse suitable inert C&D materials generated from other concurrent projects and the Government's PFRF as fill materials for the proposed land formation works; | | Ι |
| | | | Only non-dredged ground improvement methods should be adopted in order to completely avoid the need for dredging and disposal of marine sediment for the proposed land formation work; | - | I |
| | | | Excavation work for constructing the APM tunnels, BHS tunnels and airside tunnels will not be down to the CMPs beneath the fill materials in order to avoid excavating any sediments; and | | N/A |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?/ |
|----------|--------------|--|---|---|---|
| | | | For the marine sediments expected to be excavated from the piling works of TRC, APM & BHS tunnels, airside tunnels and other facilities on the proposed land formation area, piling work of marine sections of the approach lights and HKIAAA beacons, basement works for some of T2 expansion area and excavation works for the proposed APM depot should be treated and reused on-site as backfilling materials, although required treatment level / detail and the specific re-use mode are under development. | | N/A |
| 10.5.1.1 | 7.1 | - | The following good site practices should be performed during the construction activities include: | Project Site Area / | I |
| | | | Nomination of an approved person, such as a site manager, to be responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site; | Construction Phase | |
| | | | Training of site personnel in proper waste management and chemical waste handling procedures; | | |
| | | | Provision of sufficient waste disposal points and regular collection for disposal; | | |
| | | | Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks by tarpaulin/ similar material or by transporting wastes in enclosed containers. The cover should be extended over the edges of the sides and tailboards; | | |
| | | | Stockpiles of C&D materials should be kept wet or covered by impervious sheets to avoid wind-blown dust; | | |
| | | | All dusty materials including C&D materials should be sprayed with water immediately prior to any loading transfer operation so as to keep the dusty material wet during material handling at the barging points/ stockpile areas; | | |
| | | | C&D materials to be delivered to and from the project site by barges or by trucks should be kept wet or covered to avoid wind-blown dust; | | |
| | | | The speed of the trucks including dump trucks carrying C&D or waste materials within the site should be controlled to about 10 km/hour in order to reduce the adverse dust impact and secure the safe movement around the site; and | | |
| | | every main temporary access should be paved with o plates and kept clear of dusty materials. Unpaved pa | To avoid or minimise dust emission during transport of C&D or waste materials within the site, each and every main temporary access should be paved with concrete, bituminous hardcore materials or metal plates and kept clear of dusty materials. Unpaved parts of the road should be sprayed with water or a dust suppression chemical so as to keep the entire road surface wet. | | |
| 10.5.1.3 | 7.1 | - | The following practices should be performed to achieve waste reduction include: | Project Site Area / | 1 |
| | | | Use of steel or aluminium formworks and falseworks for temporary works as far as practicable; | Construction Phase | |
| | | | Adoption of repetitive design to allow reuse of formworks as far as practicable; | | |
| | | | Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal; | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|-----------|--------------|-----------------|--|---|---|
| | | | Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force; | | |
| | | | Any unused chemicals or those with remaining functional capacity should be collected for reused as far as practicable; | | |
| | | | Proper storage and site practices to minimise the potential for damage or contamination of construction materials; and | | |
| | | | Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste. | | |
| 10.5.1.5 | 7.1 | | Inert and non-inert C&D materials should be handled and stored separately to avoid mixing the two types of materials. | Project Site Area / Construction Phase | I |
| 10.5.1.5 | 7.1 | - | Any recyclable materials should be segregated from the non-inert C&D materials for collection by reputable licensed recyclers whereas the non-recyclable waste materials should be disposed of at the designated landfill site by a reputable licensed waste collector. | Project Site Area / Construction Phase | I |
| 10.5.1.6 | 7.1 | - | A trip-ticket system promulgated shall be developed in order to monitor the off-site delivery of surplus inert C&D materials that could not be reused on-site for the proposed land formation work at the PFRF and to control fly tipping. | Project Site Area / Construction Phase | I |
| 10.5.1.6 | 7.1 | 2.32 | The Contractor should prepare and implement a Waste Management Plan detailing various waste arising and waste management practices. | Construction Phase | I |
| 10.5.1.16 | 7.1 | - | The following mitigation measures are recommended during excavation and treatment of the sediments: On-site remediation should be carried out in an enclosed area in order to minimise odour/dust emissions; The loading, unloading, handling, transfer or storage of treated and untreated sediment should be carried out in such a manner to prevent or minimise dust emissions; | Project Site Area / Construction Phase | N/A |
| | | | All practical measures, including but not limited to speed control for vehicles, should be taken to minimise dust emission; | | |
| | | | Good housekeeping should be maintained at all times at the sediment treatment facility and storage area; | | |
| | | | Treated and untreated sediment should be clearly separated and stored separately; and | | |
| | | | Surface runoff from the enclosed area should be properly collected and stored separately, and then properly treated to levels in compliance with the relevant effluent standards as required by the Water Pollution Control Ordinance before final discharge. | | |
| 10.5.1.18 | 7.1 | - | The marine sediments to be removed from the cable field joint area would be disposed of at the designated disposal sites to be allocated by the MFC. The following mitigation measures should be strictly | Project Site Area / Construction Phase | N/A |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion | Mitigation Measures Implemented?^ |
|---------------|--------------|-----------------|---|--|---|
| | | | | of measures | |
| | | | followed to minimise potential impacts on water quality during transportation of the sediments requiring Type 1 disposal: | | |
| | | | Bottom opening of barges shall be fitted with tight fitting seals to prevent leakage of material; | | |
| | | | Monitoring of the barge loading shall be conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels shall be equipped with automatic self-monitoring devices as specified by EPD; and | | |
| | | | Barges or hopper barges shall not be filled to a level that would cause the overflow of materials or sediment laden water during loading or transportation. | | |
| 10.5.1.19 | 7.1 | - | Contractor should register with the EPD as a chemical waste producer and to follow the relevant guidelines. The following measures should be implemented: | Project Site Area / Construction Phase | 1 |
| | | | Good quality containers compatible with the chemical wastes should be used; | | |
| | | | Incompatible chemicals should be stored separately; | | |
| | | | Appropriate labels must be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc.; and | | |
| | | | The contractor will use a licensed collector to transport and dispose of the chemical wastes at the approved Chemical Waste Treatment Centre or other licensed recycling facilities, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. | | |
| 0.5.1.20 | 7.1 | - | General refuse should be stored in enclosed bins or compaction units separated from inert C&D material. A reputable waste collector should be employed by the contractor to remove general refuse from the site for disposal at designated landfill sites. An enclosed and covered area should be provided to reduce the occurrence of 'wind blown' light material. | Project Site Area / Construction Phase | I |
| 10.5.1.21 | 7.1 | - | The construction contractors will be required to regularly check and clean any refuse trapped or accumulated along the newly constructed seawall. Such refuse will then be stored and disposed of together with the general refuse. | Project Site Area / Construction Phase | N/A |
| | | | Land Contamination – Construction Phase | | |
| 1.10.1.2 | 8.1 | 2.32 | For areas inaccessible during site reconnaissance survey | Project Site Area | |
| o 1.10.1.3 | | | • Further site reconnaissance would be conducted once the areas are accessible in order to identify any land contamination concern for the areas. | inaccessible during site reconnaissance / Prior to Construction Phase | I |
| | | | Subject to further site reconnaissance findings, a supplementary Contamination Assessment Plan (CAP) for additional site investigation (SI) (if necessary) may be prepared and submitted to EPD for endorsement prior to the commencement of SI at these areas. | - | Ι |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?/ |
|-----------|--------------|-----------------|---|---|---|
| | | | After completion of SI, the Contamination Assessment Report (CAR) will be prepared and submitted to EPD for approval prior to start of the proposed construction works at the golf course, the underground and above-ground fuel storage tank areas, emergency power generation units, airside petrol filling station and fuel tank room. | | I *(CAR for golf course) |
| | | | Should remediation be required, Remediation Action Plan (RAP) and Remediation Report (RR) will be prepared for EPD's approval prior to commencement of the proposed remediation and any construction works respectively. | | N/A |
| 11.8.1.2 | 8.1 | - | If contaminated soil is identified, the following mitigation measures are for the excavation and transportation of contaminated materials (if any): | Project Site Area / Construction Phase | N/A |
| | | | To minimize the incidents of construction workers coming in contact with any contaminated materials, bulk earth-moving excavation equipment should be employed; | | |
| | | | Contact with contaminated materials can be minimised by wearing appropriate clothing and personal protective equipment such as gloves and masks (especially when working directly with contaminated material), provision of washing facilities and prohibition of smoking and eating on site; | | |
| | | | Stockpiling of contaminated excavated materials on site should be avoided as far as possible; | | |
| | | | The use of any contaminated soil for landscaping purpose should be avoided unless pre-treatment was carried out; | | |
| | | | Vehicles containing any excavated materials should be suitably covered to reduce dust emissions and/or release of contaminated wastewater; | | |
| | | | Truck bodies and tailgates should be sealed to prevent any discharge; | | |
| | | | Only licensed waste haulers should be used to collect and transport contaminated material to treatment/disposal site and should be equipped with tracking system to avoid fly tipping; | | |
| | | | Speed control for trucks carrying contaminated materials should be exercised. 8km/h is the recommended speed limit; | | |
| | | | Strictly observe all relevant regulations in relation to waste handling, such as Waste Disposal Ordinance (Cap 354), Waste Disposal (Chemical Waste) (General) Regulation (Cap 354) and obtain all necessary permits where required; and | | |
| | | | Maintain records of waste generation and disposal quantities and disposal arrangements. | | |
| | | | Terrestrial Ecological – Construction Phase | | |
| 12.10.1.1 | 9.2 | 2.14 | Pre-construction Egretry Survey | Breeding season (April | |
| | | | Conduct ecological survey for Sha Chau egretry to update the latest boundary of the egretry. | - July) prior to commencement of HDD drilling works at HKIA | |

| | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented? ⁴ |
|-------------------------------|--------------|-----------------|--|---|---|
| 12.7.2.3 and 12.7.2.6 | 9.1 | 2.30 | Avoidance and Minimisation of Direct Impact to Egretry The daylighting location will avoid direct encroachment to the Sheung Sha Chau egretry. The daylighting location and mooring of flat top barge, if required, will be kept away from the egretry; | During construction phase at Sheung Sha Chau Island | I |
| | | | In any event, controls such as demarcation of construction site boundary and confining the lighting within the site will be practised to minimise disturbance to off-site habitat at Sheung Sha Chau Island; and | | |
| | | | The containment pit at the daylighting location shall be covered or camouflaged. | | |
| 12.7.2.5 | 9.1 | 2.30 | Preservation of Nesting Vegetation The proposed daylighting location and the arrangement of connecting pipeline will avoid the need of tree cutting, therefore the trees that are used by ardeids for nesting will be preserved. | During construction phase at Sheung Sha Chau Island | I |
| 12.7.2.4 and 12.7.2.6 | 9.1 | 2.30 | Timing the Pipe Connection Works outside Ardeid's Breeding Season All HDD and related construction works on Sheung Sha Chau Island will be scheduled outside the ardeids' breeding season (between April and July). No night-time construction work will be allowed on Sheung Sha Chau Island during all seasons. | During construction phase at Sheung Sha Chau Island | I |
| 12.10.1.1 | 9.3 | - | Ecological Monitoring During the HDD construction works period from August to March, ecological monitoring will be undertaken monthly at the HDD daylighting location on Sheung Sha Chau Island to identify and evaluate any impacts with appropriate actions taken as required to address and minimise any adverse impact found. | at Sheung Sha Chau Island | I |
| | | | Marine Ecological Impact – Pre-construction Phase | | |
| 13.11.4.1 | 10.2.2 | - | Pre-construction phase Coral Dive Survey. | HKIAAA artificial seawall | I |
| | | | Marine Ecological Impact – Construction Phase | | |
| 13.11.1.3 to 13.11.1.6 | - | - | Minimisation of Land Formation Area Minimise the overall size of the land formation needed for the additional facilities to minimise the overall loss of habitat for marine resources, especially the CWD population. | Land formation footprint / during detailed design phase to completion of construction | I |
| 13.11.1.7 to 13.11.1.10 | - | 2.31 | Use of Construction Methods with Minimal Risk/Disturbance Use of non-dredge method for the main land formation and ancillary works including the diversion of the aviation fuel pipeline to the AFRF; | During construction phase at marine works area | I |
| | | | Use of Deep Cement Mixing (DCM) method instead of conventional seabed dredging for the land formation works to reduce the risk of negative impacts through the elevation of suspended solids and contaminants on CWDs, fisheries and the marine environment; | | 1 |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|-----------------|--------------|-----------------|--|---|---|
| | | | Use of bored piling in short duration to form the new approach lights and marker beacons for the new runway; | | N/A |
| | | | Avoid bored piling during CWD peak calving season (Mar to Jun); | - | 1 |
| | | | Prohibition of underwater percussive piling; and | - | 1 |
| | | | Use of horizontal directional drilling (HDD) method and water jetting methods for placement of submarine cables and pipelines to minimise the disturbance to the CWDs and other marine ecological resources. | - | I |
| 13.11.2.1 | - | - | Mitigation for Indirect Disturbance due to Deterioration of Water Quality | All works area during | |
| to 13.11.2.7 | | | Water quality mitigation measures during construction phases include consideration of alternative construction methods, deployment of silt curtain and good site practices; | the construction phase | 1 |
| | | | Alternative construction methods including use of non-dredge methods for ground improvement (e.g. Deep Cement Mixing (DCM), prefabricated vertical drains (PVD), sand compaction piles, steel cells, stone columns and vertical sand drains); | | Ι |
| | | | Use of bored piling in short duration to form the new approach lights and marker beacons for the new runway; and | - | N/A |
| | | | Use of horizontal directional drilling (HDD) method and water jetting methods for placement of undersea cables and pipelines to minimise the disturbance to the CWDs and other marine ecological resources. | | I |
| 13.11.1.12 | - | - | Strict Enforcement of No-Dumping Policy | All works area during | I |
| | | | A policy prohibiting dumping of wastes, chemicals, oil, trash, plastic, or any other substance that would potentially be harmful to dolphins and/or their habitat in the work area; | the construction phase | |
| | | | Mandatory educational programme of the no-dumpling policy be made available to all construction site personnel for all project-related works; | | |
| | | | Fines for infractions should be implemented; and | | |
| | | | Unscheduled, on-site audits shall be implemented. | | |
| 13.11.1.13 | - | - | Good Construction Site Practices Regular inspection of the integrity and effectiveness of all silt curtains and monitoring of effluents to ensure that any discharge meets effluent discharge guidelines; Keep the number of working or stationary vessels present on-site to the minimum anytime; and Unscheduled, on-site audits for all good site practice restrictions should be conducted, and fines or penalties sufficient to be an effective deterrent need to be levied against violators. | All works area during the construction phase | I |
| 13.11.1.3 | - | - | Minimisation of Land Formation Area | Land formation | 1 |
| to 13.11.1.6 | | | Minimise the overall size of the land formation needed for the additional facilities to minimise the overall loss of habitat for marine resources, especially the CWD population. | footprint / during detailed design phase | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures | |
|------------------|--------------|-----------------|---|---|------------------------|--|
| | | | | Timing of completion of measures | Implemented? | |
| | | | | to completion of construction | | |
| 13.11.5.4 | 10.3.1 | - | SkyPier High Speed Ferries' Speed Restrictions and Route Diversions | Area between the | I | |
| to 13.11.5.13 | | | SkyPier HSFs operating to / from Zhuhai and Macau would divert north of SCLKC Marine Park with a 15 knot speed limit to apply for the part-journeys that cross high CWD abundance grid squares as indicatively shown in Drawing No. MCL/P132/EIA/13-023 of the EIA Report. Both the alignment of the northerly route and the portion of routings to be subject to the speed limit of 15 knots shall be finalised prior to commencement of construction based on the future review of up-to-date CWD abundance and EM&A data and taking reference to changes in total SkyPier HSF numbers; and | footprint and SCLKC Marine Park during construction phase | | |
| | | | • A maximum of 10 knots will be enforced through the designated SCLKC Marine Park area at all times. | | | |
| | | | Other mitigation measures | Area between the | I | |
| | | | The ET will audit various parameters including actual daily numbers of HSFs, compliance with the 15- knot speed limit in the speed control zone and diversion compliance for SkyPier HSFs operating to / from Zhuhai and Macau; and | footprint and SCLKC Marine Park during construction phase | | |
| | | | The effectiveness of the CWD mitigation measures after implementation of initial six month SkyPier HSF diversion and speed restriction will be reviewed. | | | |
| 13.11.5.14 | 10.3.1 | 2.31 | Dolphin Exclusion Zone | Marine waters around | | |
| to 13.11.5.18 | | | Establishment of a 24 hr Dolphin Exclusion Zone (DEZ) with a 250 m radius around the land formation works areas; | land formation works area during construction phase | I | |
| | | | A DEZ would also be implemented during ground improvement works (e.g. DCM), water jetting works for submarine cables diversion, open trench dredging at the field joint locations and seawall construction; and | | I | |
| | | | A DEZ would also be implemented during bored piling work but as a precautionary measure only. | | N/A | |
| 13.11.5.19 | 10.4 | 2.31 | Acoustic Decoupling of Construction Equipment | Around coastal works | I | |
| | | | Air compressors and other noisy equipment that must be mounted on steel barges should be acoustically-decoupled to the greatest extent feasible, for instance by using rubber or air-filled tyres; and | area during construction phase | | |
| | | | Specific acoustic decoupling measures shall be specified during the detailed design of the project for use during the land formation works. | | | |
| 13.11.5.20 | 10.6.1 | 2.29 | Spill Response Plan | Construction phase | 1 | |
| | | | An oil and hazardous chemical spill response plan is proposed to be established during the construction phase as a precautionary measure so that appropriate actions to prevent or reduce risks to CWDs can be undertaken in the event of an accidental spillage. | | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented? |
|--------------------------------|--------------|-----------------|--|---|--|
| 13.11.5.21 to 13.11.5.23 | 10.6.1 | - | Construction Vessel Speed Limits and Skipper Training A speed limit of 10 knots should be strictly observed for construction vessels at areas with the highest CWD densities; and Vessels traversing through the work areas should be required to use predefined and regular routes (which would presumably become known to resident dolphins) to reduce disturbance to cetaceans due to vessel movements. Specific marine routes shall be specified by the Contractor prior to construction commencing. | All areas north and west of Lantau Island during construction phase | I |
| | | | Fisheries Impact – Construction Phase | | |
| 14.9.1.2 to 14.9.1.5 | - | | Minimisation of Land Formation Area Minimise the overall size of the land formation needed for the additional facilities to minimise the overall loss of habitat for fisheries resources. | Land formation footprint / during detailed design phase to completion of construction | I |
| 14.9.1.6 | - | - | Use of Construction Methods with Minimal Risk/Disturbance Use of non-dredge method for the main land formation and ancillary works including the diversion of the aviation fuel pipeline to the AFRF; | During construction phase at marine works area | I |
| | | | Use of Deep Cement Mixing (DCM) method instead of conventional seabed dredging for the land formation works to reduce the risk of negative impacts through the elevation of suspended solids and contaminants on fisheries and the marine environment; | - | I |
| | | | Use of bored piling in short duration to form the new approach lights and marker beacons for the new runway; and | _ | N/A |
| | | | Use of horizontal directional drilling (HDD) method and water jetting methods for placement of undersea cables and pipelines to minimise the disturbance to fisheries resources. | _ | I |
| 14.9.1.11 | - | | Strict Enforcement of No-Dumping Policy A policy prohibiting dumping of wastes, chemicals, oil, trash, plastic, or any other substance that would potentially be harmful to dolphins and/or their habitat in the work area; | All works area during the construction phase | 1 |
| | | | Mandatory educational programme of the no-dumpling policy be made available to all construction site personnel for all project-related works; | | |
| | | | Fines for infractions should be implemented; and Unscheduled, on-site audits shall be implemented. | | |
| 14.9.1.12 | - | | Good Construction Site Practices Regular inspection of the integrity and effectiveness of all silt curtains and monitoring of effluents to ensure that any discharge meets effluent discharge guidelines; Keep the number of working or stationary vessels present on-site to the minimum anytime; and | All works area during the construction phase | I |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|-----------------|--------------|-----------------|---|---|---|
| | | | Unscheduled, on-site audits for all good site practice restrictions should be conducted, and fines or penalties sufficient to be an effective deterrent need to be levied against violators. | | |
| 14.9.1.13 | - | | Mitigation for Indirect Disturbance due to Deterioration of Water Quality | All works area during | |
| to 14.9.1.18 | | | Water quality mitigation measures during construction phases include consideration of alternative construction methods, deployment of silt curtain and good site practices; | the construction phase | 1 |
| | | | Alternative construction methods including use of non-dredge methods for ground improvement (e.g. Deep Cement Mixing (DCM), prefabricated vertical drains (PVD), sand compaction piles, steel cells, stone columns and vertical sand drains); | | I |
| | | | Use of bored piling in short duration to form the new approach lights and marker beacons for the new runway; and | | N/A |
| | | | Use of horizontal directional drilling (HDD) method and water jetting methods for placement of undersea cables and pipelines to minimise the disturbance to fisheries resources. | | I |
| | | | Landscape and Visual Impact – Construction Phase | | |
| Table 15.6 | 12.3 | - | CM1 - The construction area and contractor's temporary works areas should be minimised to avoid impacts on adjacent landscape. | All works areas for duration of works; | I |
| | | | | Upon handover and completion of works. | |
| Table 15.6 | 12.3 | - | CM2 - Reduction of construction period to practical minimum. | All works areas for duration of works; | Ι |
| | | | | Upon handover and completion of works. | |
| Table 15.6 | 12.3 | - | CM3 - Phasing of the construction stage to reduce visual impacts during the construction phase. | All works areas for duration of works; | I |
| | | | | Upon handover and completion of works. | |
| Table 15.6 | 12.3 | - | CM4 - Construction traffic (land and sea) including construction plants, construction vessels and barges should be kept to a practical minimum. | All works areas for duration of works; | |
| | | | | Upon handover and completion of works. | |
| Table 15.6 | 12.3 | - | CM5 - Erection of decorative mesh screens or construction hoardings around works areas in visually unobtrusive colours. | All works areas for duration of works; | 1 |
| | | | | Upon handover and completion of works. – | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures | Mitigation Measures |
|------------|--------------|-----------------|---|---|------------------------|
| | | | | Timing of completion of measures | Implemented?^ |
| | | | | may be disassembled in phases | |
| Table 15.6 | 12.3 | - | CM6 - Avoidance of excessive height and bulk of site buildings and structures. | New passenger concourse, terminal 2 expansion and other proposed airport related buildings and structures under the project; Upon handover and completion of works. | N/A |
| Table 15.6 | 12.3 | - | CM7 - Control of night-time lighting by hooding all lights and through minimisation of night working periods. | All works areas for duration of works; Upon handover and completion of works. – may be disassembled | I |
| | | | | in phases | |
| Table 15.6 | 12.3 | - | CM8 - All existing trees shall be carefully protected during construction. Detailed Tree Protection Specification shall be provided in the Contract Specification. Under this specification, the Contractor shall | All existing trees to be retained; | I |
| | | | be required to submit, for approval, a detailed working method statement for the protection of trees prior to undertaking any works adjacent to all retained trees, including trees in contractor's works areas. | Upon handover and completion of works. | |
| Table 15.6 | 12.3 | - | CM9 - Trees unavoidably affected by the works shall be transplanted where practical. A detailed Tree Transplanting Specification shall be provided in the Contract Specification, if applicable. Sufficient time for | All existing trees to be affected by the works; | I |
| | | | necessary tree root and crown preparation periods shall be allowed in the project programme. | Upon handover and completion of works. | |
| Table 15.6 | 12.3 | - | CM10 - Land formation works shall be followed with advanced hydroseeding around taxiways and runways as soon as practical. | All affected existing grass areas around runways and verges/Duration of works; | N/A |
| | | | | Upon handover and completion of works. | |
| | | | Cultural Heritage Impact – Construction Phase | | |
| | | | Not applicable. | | |



| EIA Ref. | EM&A Ref. | EP Condition | Environmental Protection Measures | Location / Duration of measures Timing of completion of measures | Mitigation Measures Implemented?^ |
|----------|--------------|-----------------|------------------------------------|---|---|
| | | | Health Impact – Aircraft Emissions | | |
| | | | Not applicable. | | |
| | | | Health Impact – Aircraft Noise | | |
| | | | Not applicable. | | |
| Materi | | | | | |

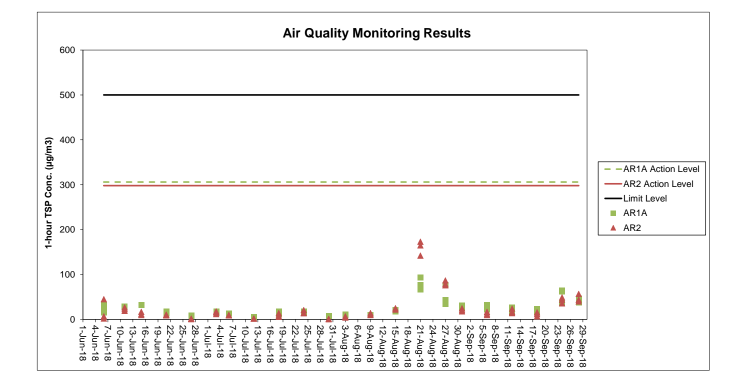
Notes:

I= implemented where applicable;

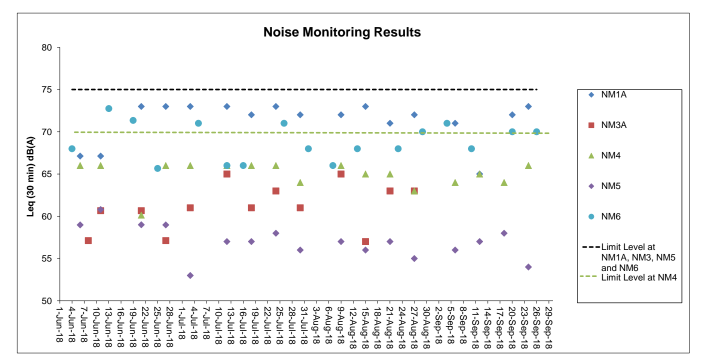
N/A= not applicable to the construction works implemented during the reporting period. ^ Checked by ET through site inspection and record provided by the Contractor.

Appendix C. Monitoring Results

Air Quality Monitoring Results

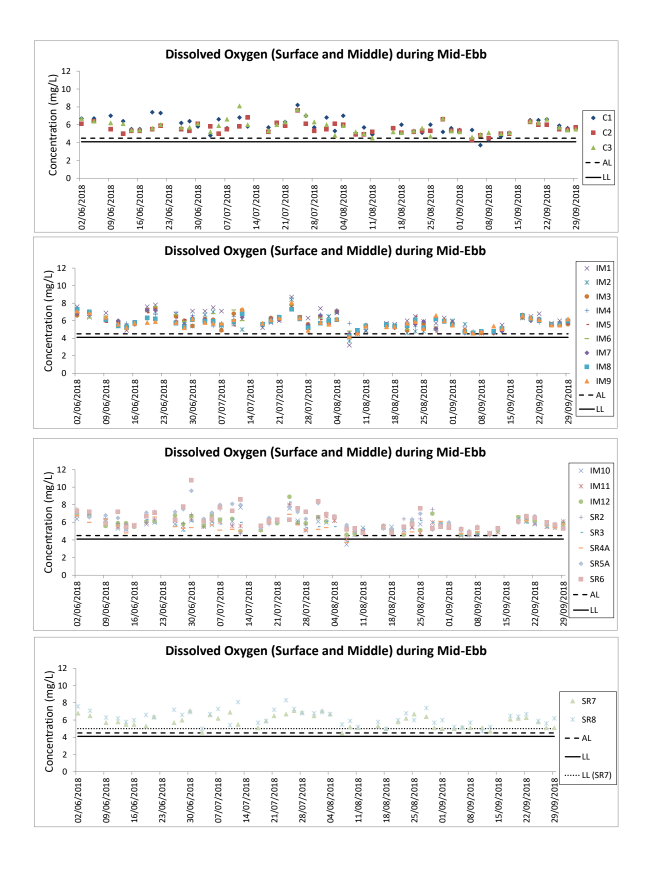


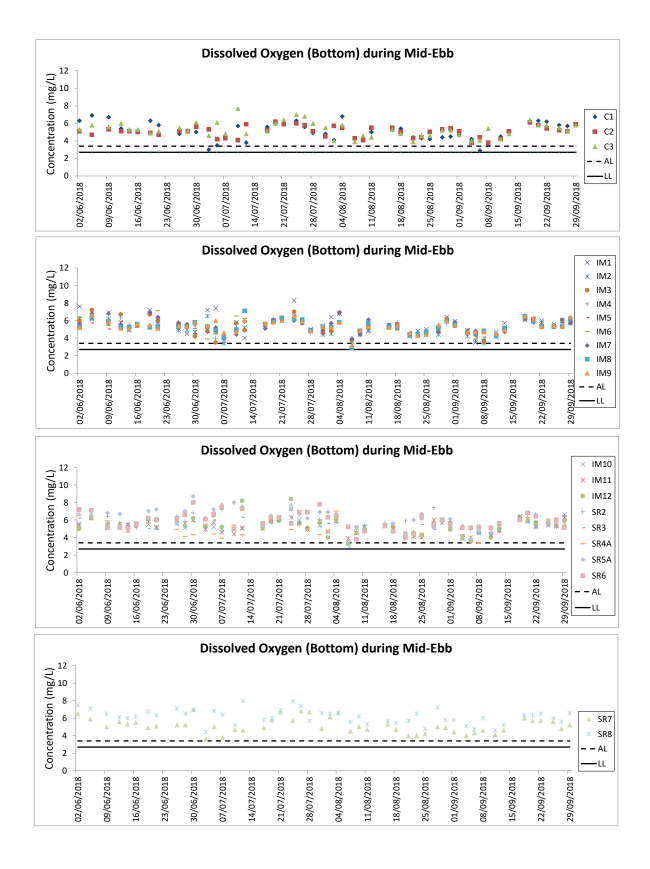
Noise Monitoring Results

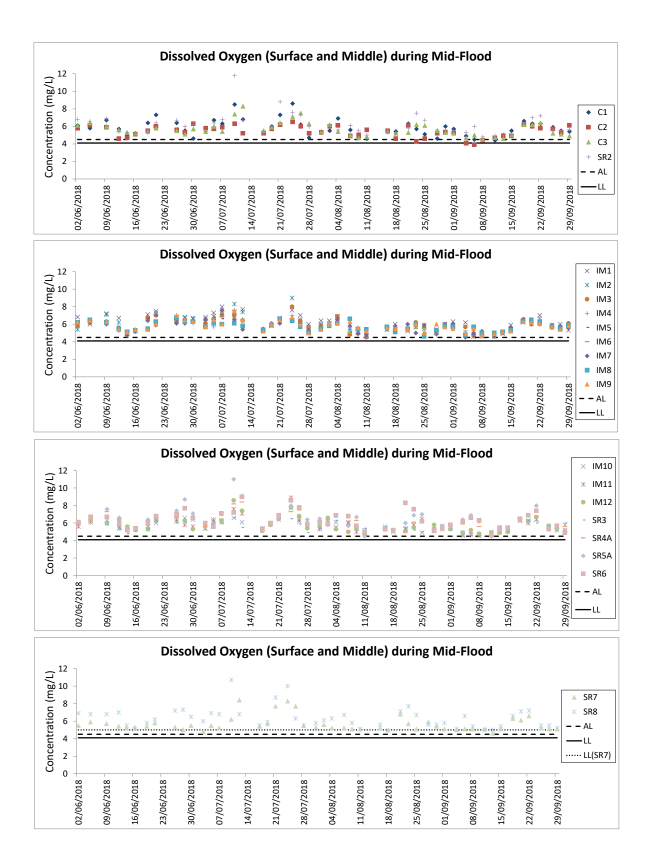


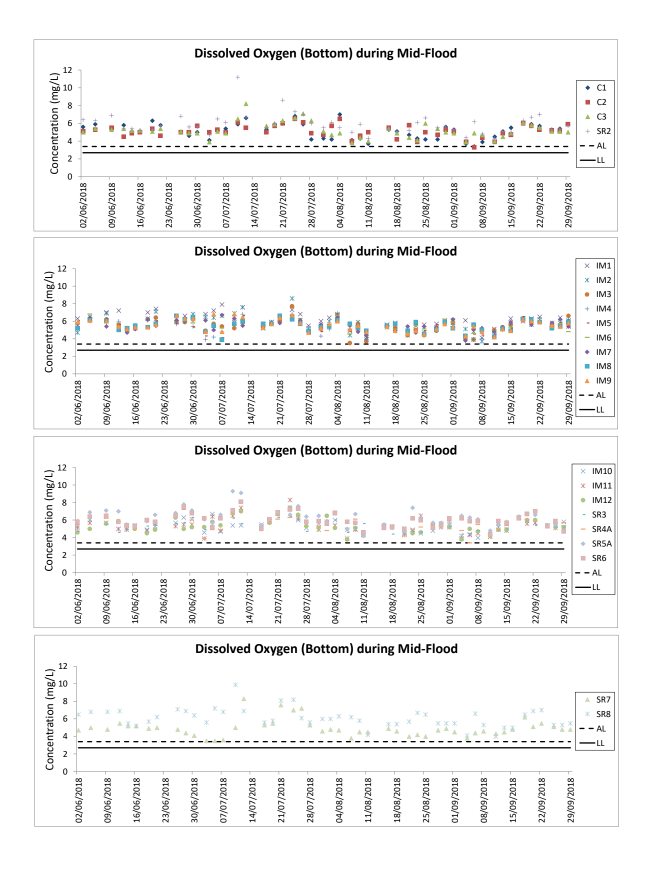
Note: Noise Monitoring at NM3A was temporarily suspended starting from 1 Sep 2018 and would be resumed with the completion of the Tung Chung East Development.

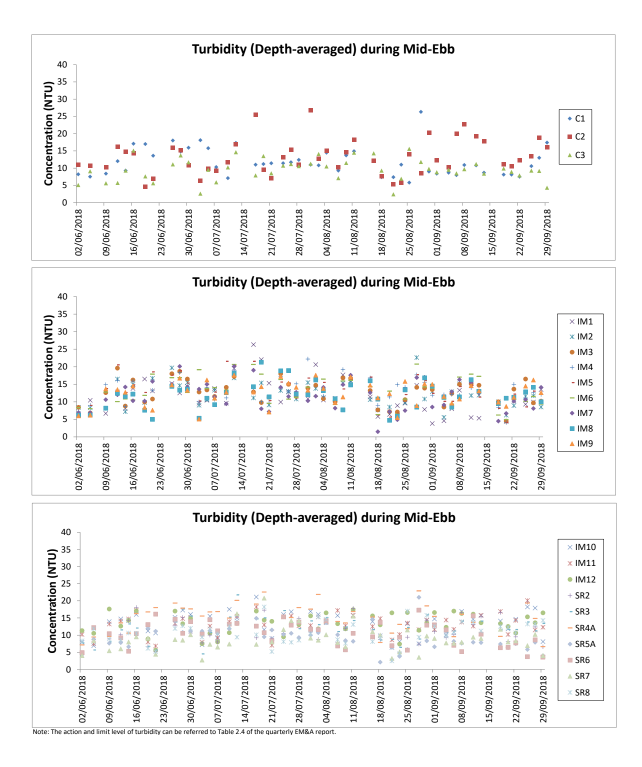
Water Quality Monitoring Results

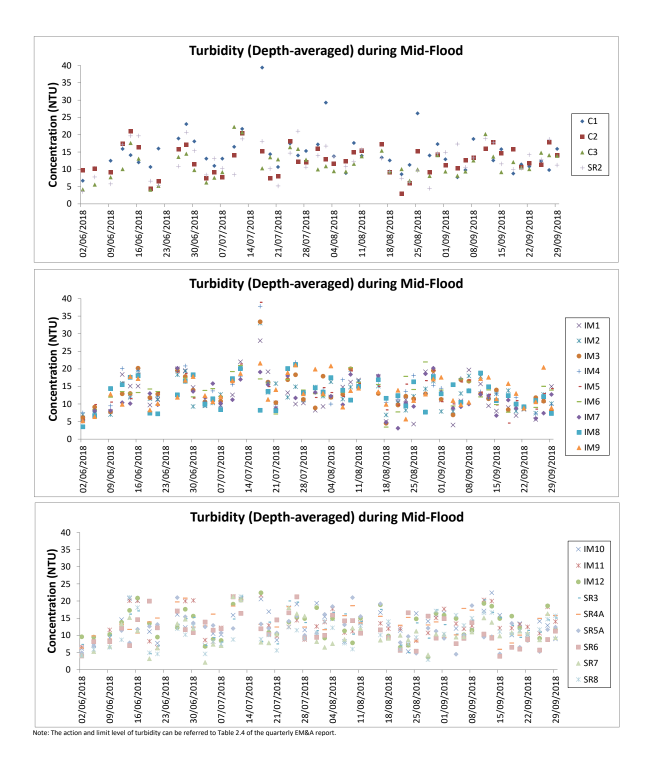


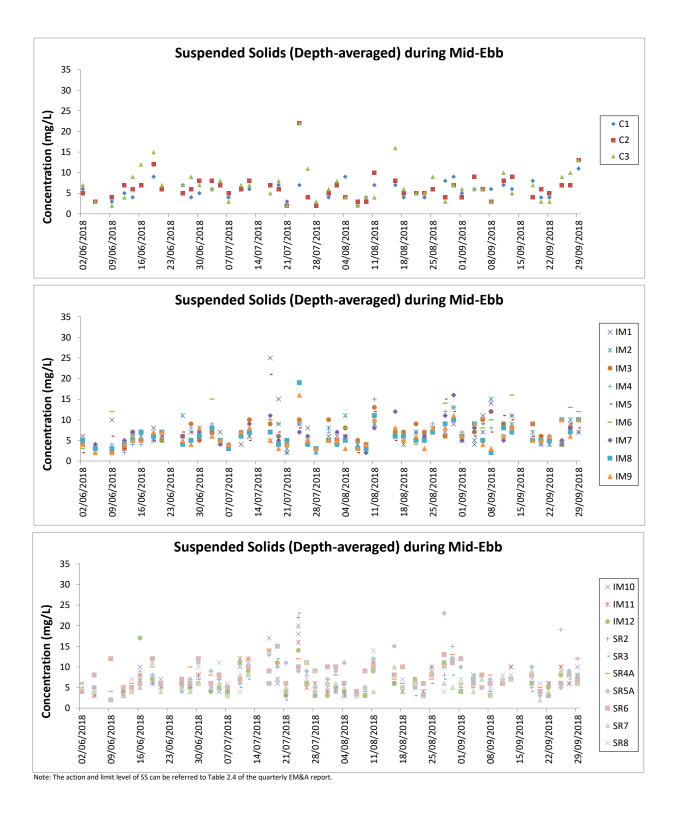


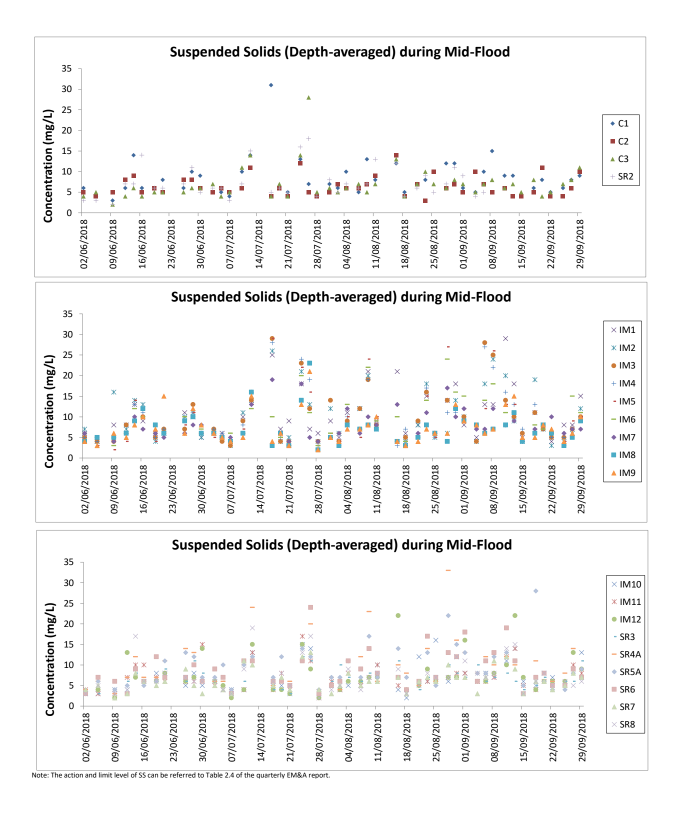


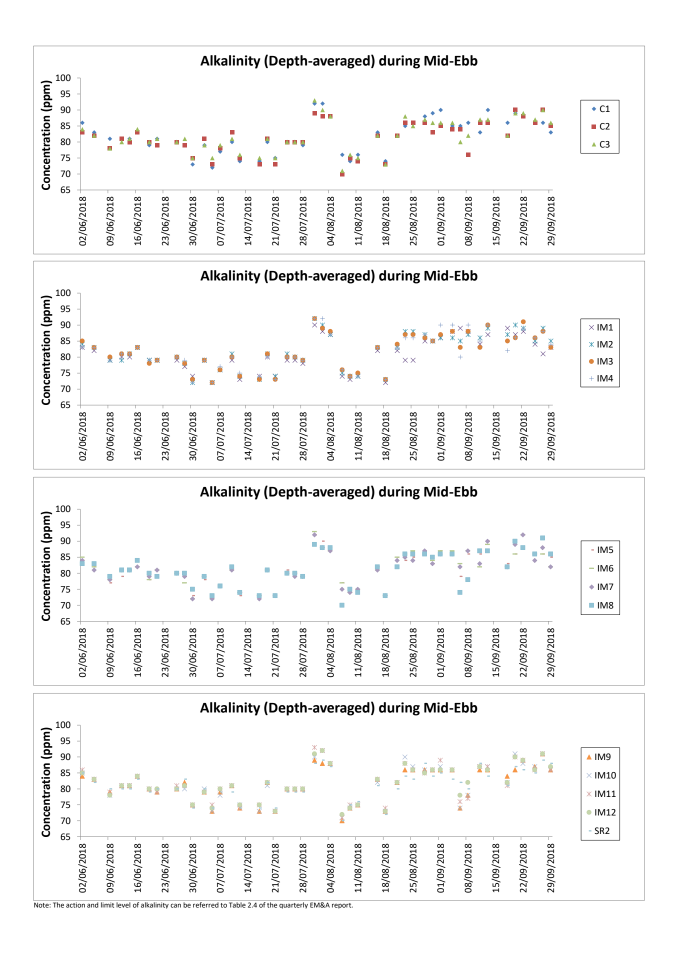


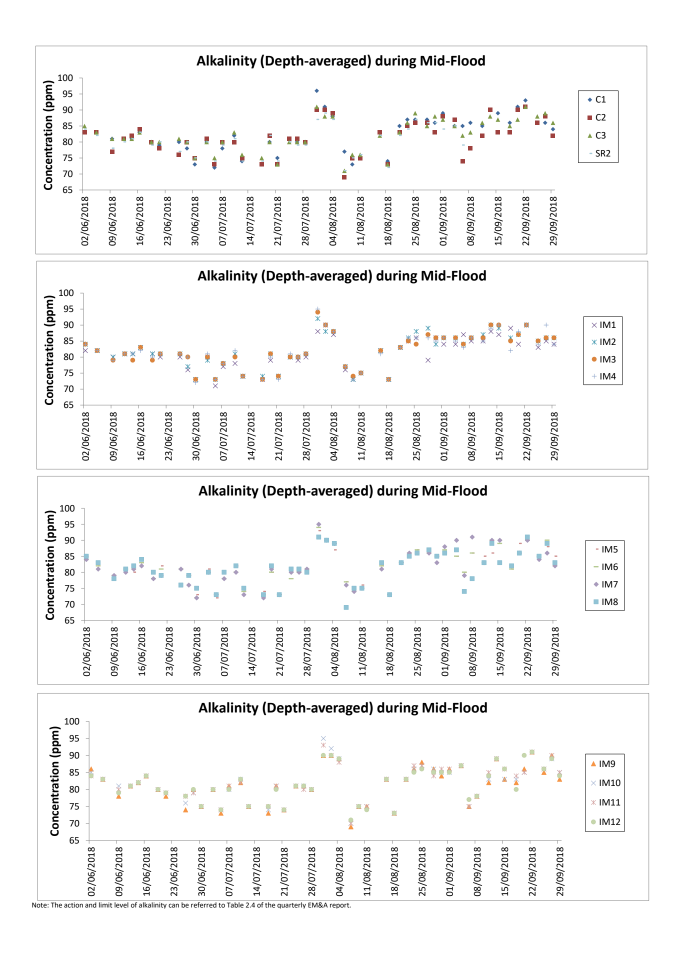


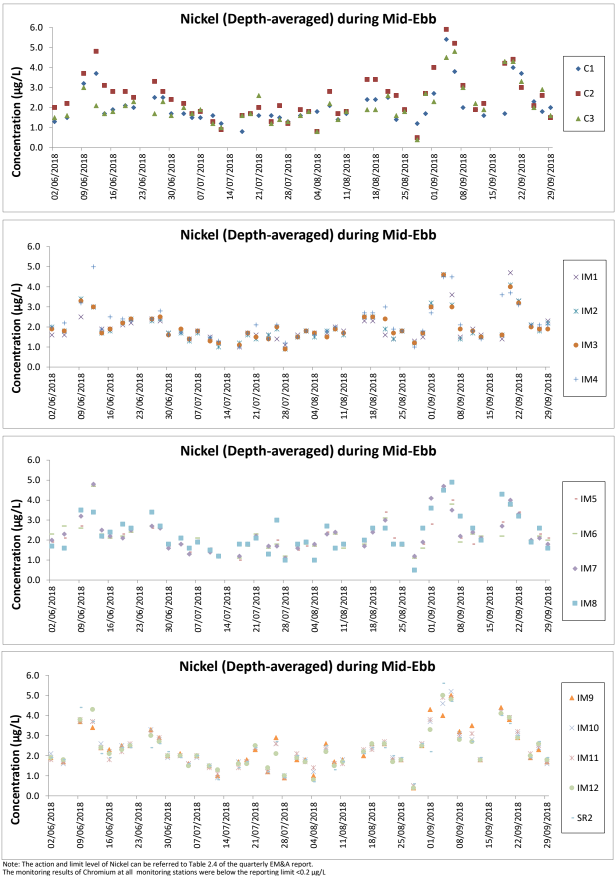


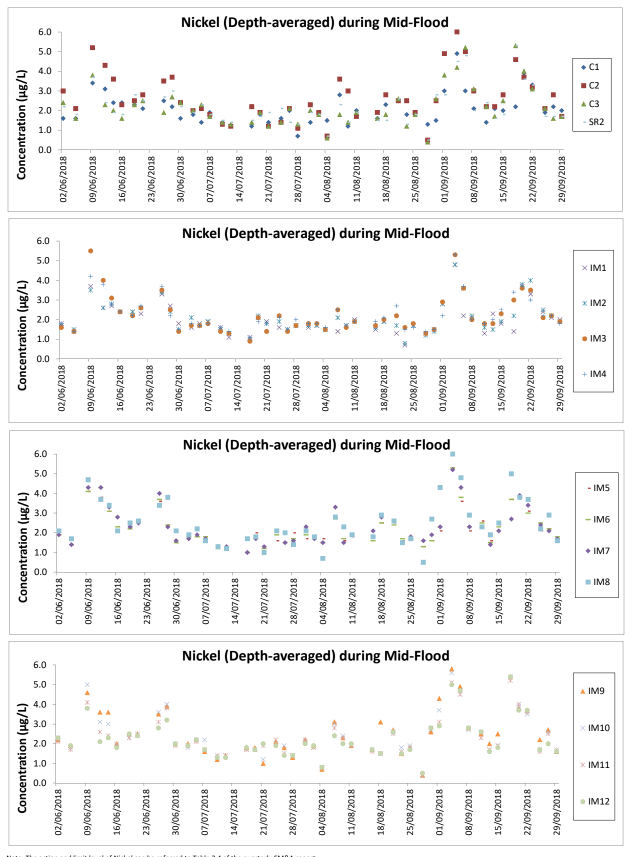












Note: The action and limit level of Nickel can be referred to Table 2.4 of the quarterly EM&A report. The monitoring results of Chromium at all monitoring stations were below the reporting limit <0.2 μ g/L

Chinese White Dolphin Monitoring Results

CWD Small Vessel Line-transect Survey

Survey Effort Data

| DATE | AREA | BEAU | KM SEARCHED | SEASON | VESSEL | TYPE | P/S |
|-----------|------|------|-------------|--------|--------|--------|-----|
| 05-Jul-18 | NWL | 2 | 4.400 | SUMMER | 32166 | 3RS ET | Р |
| 05-Jul-18 | NWL | 3 | 20.570 | SUMMER | 32166 | 3RS ET | Р |
| 05-Jul-18 | NWL | 4 | 37.860 | SUMMER | 32166 | 3RS ET | Р |
| 05-Jul-18 | NWL | 2 | 1.900 | SUMMER | 32166 | 3RS ET | S |
| 05-Jul-18 | NWL | 3 | 4.170 | SUMMER | 32166 | 3RS ET | S |
| 05-Jul-18 | NWL | 4 | 5.600 | SUMMER | 32166 | 3RS ET | S |
| 09-Jul-18 | NEL | 2 | 7.900 | SUMMER | 32166 | 3RS ET | Р |
| 09-Jul-18 | NEL | 3 | 21.800 | SUMMER | 32166 | 3RS ET | Р |
| 09-Jul-18 | NEL | 4 | 7.500 | SUMMER | 32166 | 3RS ET | Р |
| 09-Jul-18 | NEL | 2 | 2.400 | SUMMER | 32166 | 3RS ET | S |
| 09-Jul-18 | NEL | 3 | 7.700 | SUMMER | 32166 | 3RS ET | S |
| 11-Jul-18 | AW | 1 | 2.230 | SUMMER | 32166 | 3RS ET | Р |
| 11-Jul-18 | AW | 2 | 2.610 | SUMMER | 32166 | 3RS ET | Р |
| 11-Jul-18 | WL | 1 | 0.935 | SUMMER | 32166 | 3RS ET | Р |
| 11-Jul-18 | WL | 2 | 5.562 | SUMMER | 32166 | 3RS ET | Р |
| 11-Jul-18 | WL | 3 | 9.521 | SUMMER | 32166 | 3RS ET | Р |
| 11-Jul-18 | WL | 4 | 2.406 | SUMMER | 32166 | 3RS ET | Р |
| 11-Jul-18 | WL | 2 | 3.839 | SUMMER | 32166 | 3RS ET | S |
| 11-Jul-18 | WL | 3 | 4.997 | SUMMER | 32166 | 3RS ET | S |
| 11-Jul-18 | WL | 4 | 1.230 | SUMMER | 32166 | 3RS ET | S |
| 17-Jul-18 | AW | 2 | 4.530 | SUMMER | 32166 | 3RS ET | Р |
| 17-Jul-18 | WL | 1 | 1.730 | SUMMER | 32166 | 3RS ET | Р |
| 17-Jul-18 | WL | 2 | 9.190 | SUMMER | 32166 | 3RS ET | Р |
| 17-Jul-18 | WL | 3 | 6.564 | SUMMER | 32166 | 3RS ET | Р |
| 17-Jul-18 | WL | 4 | 0.430 | SUMMER | 32166 | 3RS ET | Р |
| 17-Jul-18 | WL | 1 | 1.070 | SUMMER | 32166 | 3RS ET | S |
| 17-Jul-18 | WL | 2 | 5.640 | SUMMER | 32166 | 3RS ET | S |
| 17-Jul-18 | WL | 3 | 4.746 | SUMMER | 32166 | 3RS ET | S |
| 19-Jul-18 | NEL | 2 | 20.870 | SUMMER | 32166 | 3RS ET | Р |
| 19-Jul-18 | NEL | 3 | 16.680 | SUMMER | 32166 | 3RS ET | Р |
| 19-Jul-18 | NEL | 2 | 8.630 | SUMMER | 32166 | 3RS ET | S |
| 19-Jul-18 | NEL | 3 | 1.050 | SUMMER | 32166 | 3RS ET | S |
| 20-Jul-18 | NWL | 1 | 9.440 | SUMMER | 32166 | 3RS ET | Р |
| 20-Jul-18 | NWL | 2 | 19.567 | SUMMER | 32166 | 3RS ET | Р |
| 20-Jul-18 | NWL | 3 | 33.930 | SUMMER | 32166 | 3RS ET | Р |
| 20-Jul-18 | NWL | 2 | 3.400 | SUMMER | 32166 | 3RS ET | S |
| 20-Jul-18 | NWL | 3 | 8.660 | SUMMER | 32166 | 3RS ET | S |
| 26-Jul-18 | SWL | 2 | 32.460 | SUMMER | 32166 | 3RS ET | Р |
| 26-Jul-18 | SWL | 3 | 22.153 | SUMMER | 32166 | 3RS ET | Р |
| 26-Jul-18 | SWL | 4 | 0.487 | SUMMER | 32166 | 3RS ET | Р |
| 26-Jul-18 | SWL | 2 | 8.040 | SUMMER | 32166 | 3RS ET | S |
| 26-Jul-18 | SWL | 3 | 6.770 | SUMMER | 32166 | 3RS ET | S |
| 26-Jul-18 | SWL | 4 | 0.580 | SUMMER | 32166 | 3RS ET | S |
| 30-Jul-18 | SWL | 2 | 37.816 | SUMMER | 32166 | 3RS ET | Р |
| 30-Jul-18 | SWL | 3 | 17.730 | SUMMER | 32166 | 3RS ET | Р |

| CWD-2 |
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| DATE | AREA | BEAU | KM SEARCHED | SEASON | VESSEL | TYPE | P/S |
|-----------|------|------|-------------|--------|--------|--------|-----|
| 30-Jul-18 | SWL | 2 | 12.124 | SUMMER | 32166 | 3RS ET | S |
| 30-Jul-18 | SWL | 3 | 3.490 | SUMMER | 32166 | 3RS ET | S |
| 2-Aug-18 | NWL | 2 | 9.284 | SUMMER | 32166 | 3RS ET | Р |
| 2-Aug-18 | NWL | 3 | 46.887 | SUMMER | 32166 | 3RS ET | Р |
| 2-Aug-18 | NWL | 4 | 6.300 | SUMMER | 32166 | 3RS ET | Р |
| 2-Aug-18 | NWL | 2 | 2.029 | SUMMER | 32166 | 3RS ET | S |
| 2-Aug-18 | NWL | 3 | 9.770 | SUMMER | 32166 | 3RS ET | S |
| 2-Aug-18 | NWL | 4 | 0.400 | SUMMER | 32166 | 3RS ET | S |
| 7-Aug-18 | AW | 2 | 4.960 | SUMMER | 32166 | 3RS ET | Р |
| 7-Aug-18 | WL | 1 | 2.480 | SUMMER | 32166 | 3RS ET | Р |
| 7-Aug-18 | WL | 2 | 8.859 | SUMMER | 32166 | 3RS ET | Р |
| 7-Aug-18 | WL | 3 | 4.158 | SUMMER | 32166 | 3RS ET | Р |
| 7-Aug-18 | WL | 4 | 3.370 | SUMMER | 32166 | 3RS ET | Р |
| 7-Aug-18 | WL | 2 | 3.270 | SUMMER | 32166 | 3RS ET | S |
| 7-Aug-18 | WL | 3 | 4.142 | SUMMER | 32166 | 3RS ET | S |
| 7-Aug-18 | WL | 4 | 1.120 | SUMMER | 32166 | 3RS ET | S |
| 16-Aug-18 | NEL | 1 | 0.900 | SUMMER | 32166 | 3RS ET | Р |
| 16-Aug-18 | NEL | 2 | 29.510 | SUMMER | 32166 | 3RS ET | Р |
| 16-Aug-18 | NEL | 3 | 7.200 | SUMMER | 32166 | 3RS ET | Р |
| 16-Aug-18 | NEL | 1 | 0.400 | SUMMER | 32166 | 3RS ET | S |
| 16-Aug-18 | NEL | 2 | 9.690 | SUMMER | 32166 | 3RS ET | S |
| 17-Aug-18 | NEL | 2 | 35.410 | SUMMER | 32166 | 3RS ET | Р |
| 17-Aug-18 | NEL | 3 | 1.100 | SUMMER | 32166 | 3RS ET | Р |
| 17-Aug-18 | NEL | 2 | 9.880 | SUMMER | 32166 | 3RS ET | S |
| 17-Aug-18 | NEL | 3 | 0.200 | SUMMER | 32166 | 3RS ET | S |
| 20-Aug-18 | NWL | 1 | 9.500 | SUMMER | 32166 | 3RS ET | Р |
| 20-Aug-18 | NWL | 2 | 51.800 | SUMMER | 32166 | 3RS ET | Р |
| 20-Aug-18 | NWL | 3 | 1.300 | SUMMER | 32166 | 3RS ET | Р |
| 20-Aug-18 | NWL | 1 | 1.000 | SUMMER | 32166 | 3RS ET | S |
| 20-Aug-18 | NWL | 2 | 11.000 | SUMMER | 32166 | 3RS ET | S |
| 21-Aug-18 | AW | 1 | 4.700 | SUMMER | 32166 | 3RS ET | Р |
| 21-Aug-18 | WL | 2 | 24.554 | SUMMER | 32166 | 3RS ET | Р |
| 21-Aug-18 | WL | 3 | 3.309 | SUMMER | 32166 | 3RS ET | Р |
| 21-Aug-18 | WL | 2 | 7.939 | SUMMER | 32166 | 3RS ET | S |
| 21-Aug-18 | WL | 3 | 0.572 | SUMMER | 32166 | 3RS ET | S |
| 22-Aug-18 | SWL | 2 | 50.350 | SUMMER | 32166 | 3RS ET | Р |
| 22-Aug-18 | SWL | 3 | 4.900 | SUMMER | 32166 | 3RS ET | Р |
| 22-Aug-18 | SWL | 2 | 13.170 | SUMMER | 32166 | 3RS ET | S |
| 22-Aug-18 | SWL | 3 | 2.400 | SUMMER | 32166 | 3RS ET | S |
| 23-Aug-18 | SWL | 2 | 51.850 | SUMMER | 32166 | 3RS ET | Р |
| 23-Aug-18 | SWL | 3 | 2.905 | SUMMER | 32166 | 3RS ET | Р |
| 23-Aug-18 | SWL | 2 | 11.220 | SUMMER | 32166 | 3RS ET | S |
| 23-Aug-18 | SWL | 3 | 4.000 | SUMMER | 32166 | 3RS ET | S |
| 7-Sep-18 | SWL | 1 | 0.800 | AUTUMN | 32166 | 3RS ET | Р |
| 7-Sep-18 | SWL | 2 | 43.560 | AUTUMN | 32166 | 3RS ET | Р |
| 7-Sep-18 | SWL | 3 | 11.660 | AUTUMN | 32166 | 3RS ET | Р |
| 7-Sep-18 | SWL | 1 | 1.500 | AUTUMN | 32166 | 3RS ET | S |

| CWD-3 | |
|-------|--|
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| DATE | AREA | BEAU | KM SEARCHED | SEASON | VESSEL | TYPE | P/S |
|-----------|------|------|-------------|--------|--------|--------|-----|
| 7-Sep-18 | SWL | 2 | 8.130 | AUTUMN | 32166 | 3RS ET | S |
| 7-Sep-18 | SWL | 3 | 4.900 | AUTUMN | 32166 | 3RS ET | S |
| 10-Sep-18 | NEL | 2 | 37.280 | AUTUMN | 32166 | 3RS ET | Р |
| 10-Sep-18 | NEL | 2 | 8.640 | AUTUMN | 32166 | 3RS ET | S |
| 10-Sep-18 | NEL | 3 | 1.080 | AUTUMN | 32166 | 3RS ET | S |
| 14-Sep-18 | NWL | 1 | 1.400 | AUTUMN | 32166 | 3RS ET | Р |
| 14-Sep-18 | NWL | 2 | 58.520 | AUTUMN | 32166 | 3RS ET | Р |
| 14-Sep-18 | NWL | 3 | 3.600 | AUTUMN | 32166 | 3RS ET | Р |
| 14-Sep-18 | NWL | 2 | 11.780 | AUTUMN | 32166 | 3RS ET | S |
| 18-Sep-18 | NEL | 2 | 4.900 | AUTUMN | 32166 | 3RS ET | Р |
| 18-Sep-18 | NEL | 3 | 28.270 | AUTUMN | 32166 | 3RS ET | Р |
| 18-Sep-18 | NEL | 4 | 4.070 | AUTUMN | 32166 | 3RS ET | Р |
| 18-Sep-18 | NEL | 2 | 1.000 | AUTUMN | 32166 | 3RS ET | S |
| 18-Sep-18 | NEL | 3 | 8.260 | AUTUMN | 32166 | 3RS ET | S |
| 18-Sep-18 | NEL | 4 | 1.000 | AUTUMN | 32166 | 3RS ET | S |
| 19-Sep-18 | SWL | 2 | 42.334 | AUTUMN | 32166 | 3RS ET | Р |
| 19-Sep-18 | SWL | 3 | 12.170 | AUTUMN | 32166 | 3RS ET | Р |
| 19-Sep-18 | SWL | 2 | 13.810 | AUTUMN | 32166 | 3RS ET | S |
| 19-Sep-18 | SWL | 3 | 0.900 | AUTUMN | 32166 | 3RS ET | S |
| 20-Sep-18 | AW | 2 | 4.940 | AUTUMN | 32166 | 3RS ET | Р |
| 20-Sep-18 | WL | 2 | 6.421 | AUTUMN | 32166 | 3RS ET | Р |
| 20-Sep-18 | WL | 3 | 11.471 | AUTUMN | 32166 | 3RS ET | Р |
| 20-Sep-18 | WL | 2 | 5.212 | AUTUMN | 32166 | 3RS ET | S |
| 20-Sep-18 | WL | 3 | 6.235 | AUTUMN | 32166 | 3RS ET | S |
| 21-Sep-18 | AW | 2 | 4.690 | AUTUMN | 32166 | 3RS ET | Р |
| 21-Sep-18 | WL | 2 | 4.136 | AUTUMN | 32166 | 3RS ET | Р |
| 21-Sep-18 | WL | 3 | 13.589 | AUTUMN | 32166 | 3RS ET | Р |
| 21-Sep-18 | WL | 2 | 2.288 | AUTUMN | 32166 | 3RS ET | S |
| 21-Sep-18 | WL | 3 | 7.393 | AUTUMN | 32166 | 3RS ET | S |
| 26-Sep-18 | NWL | 2 | 40.190 | AUTUMN | 32166 | 3RS ET | Р |
| 26-Sep-18 | NWL | 3 | 21.690 | AUTUMN | 32166 | 3RS ET | Р |
| 26-Sep-18 | NWL | 2 | 6.418 | AUTUMN | 32166 | 3RS ET | S |
| 26-Sep-18 | NWL | 3 | 3.520 | AUTUMN | 32166 | 3RS ET | S |

CWD Small Vessel Line-transect Survey

| DATE | STG # | TIME | CWD/FP | GP SZ | AREA | BEAU | PSD | EFFORT | TYPE | DEC LAT | DEC LON | SEASON | BOAT ASSOC. | P/S |
|-----------|-------|------|--------|-------|------|------|-----|--------|--------|---------|----------|--------|-------------|-----|
| 11-Jul-18 | 1 | 1007 | CWD | 2 | WL | 2 | 569 | ON | 3RS ET | 22.2873 | 113.8608 | SUMMER | NONE | Р |
| 11-Jul-18 | 2 | 1027 | CWD | 1 | WL | 2 | 151 | ON | 3RS ET | 22.2731 | 113.8471 | SUMMER | NONE | S |
| 11-Jul-18 | 3 | 1045 | CWD | 1 | WL | 2 | 247 | ON | 3RS ET | 22.2692 | 113.8602 | SUMMER | NONE | Р |
| 11-Jul-18 | 4 | 1108 | CWD | 1 | WL | 3 | 470 | ON | 3RS ET | 22.2601 | 113.8498 | SUMMER | NONE | Р |
| 11-Jul-18 | 5 | 1212 | CWD | 1 | WL | 3 | 303 | ON | 3RS ET | 22.2232 | 113.8315 | SUMMER | NONE | Р |
| 11-Jul-18 | 6 | 1237 | CWD | 3 | WL | 3 | 201 | ON | 3RS ET | 22.2132 | 113.8211 | SUMMER | NONE | Р |
| 11-Jul-18 | 7 | 1308 | CWD | 12 | WL | 3 | 159 | ON | 3RS ET | 22.2050 | 113.8345 | SUMMER | NONE | Р |
| 11-Jul-18 | 8 | 1403 | CWD | 10 | WL | 3 | 163 | ON | 3RS ET | 22.1950 | 113.8422 | SUMMER | NONE | S |
| 17-Jul-18 | 1 | 1033 | CWD | 3 | WL | 2 | 696 | ON | 3RS ET | 22.2607 | 113.8455 | SUMMER | NONE | Р |
| 17-Jul-18 | 2 | 1100 | CWD | 1 | WL | 2 | 83 | ON | 3RS ET | 22.2504 | 113.8371 | SUMMER | NONE | Р |
| 17-Jul-18 | 3 | 1122 | CWD | 3 | WL | 3 | 501 | ON | 3RS ET | 22.2415 | 113.8447 | SUMMER | NONE | Р |
| 17-Jul-18 | 4 | 1201 | CWD | 1 | WL | 3 | 90 | ON | 3RS ET | 22.2148 | 113.8195 | SUMMER | NONE | S |
| 17-Jul-18 | 5 | 1232 | CWD | 3 | WL | 3 | 46 | ON | 3RS ET | 22.2009 | 113.8247 | SUMMER | NONE | S |
| 20-Jul-18 | 1 | 1040 | CWD | 1 | NWL | 3 | 680 | ON | 3RS ET | 22.2720 | 113.8702 | SUMMER | NONE | Р |
| 20-Jul-18 | 2 | 1233 | CWD | 2 | NWL | 2 | N/A | OFF | 3RS ET | 22.3495 | 113.8832 | SUMMER | NONE | Р |
| 20-Jul-18 | 3 | 1251 | CWD | 2 | NWL | 2 | N/A | OFF | 3RS ET | 22.3446 | 113.8860 | SUMMER | NONE | Р |
| 26-Jul-18 | 1 | 1152 | CWD | 2 | SWL | 2 | 30 | ON | 3RS ET | 22.1924 | 113.8878 | SUMMER | NONE | Р |
| 26-Jul-18 | 2 | 1255 | CWD | 1 | SWL | 2 | 28 | ON | 3RS ET | 22.1821 | 113.8982 | SUMMER | NONE | Р |
| 26-Jul-18 | 3 | 1412 | FP | 2 | SWL | 3 | 52 | ON | 3RS ET | 22.1540 | 113.9177 | SUMMER | NONE | Р |
| 30-Jul-18 | 1 | 1244 | CWD | 1 | SWL | 3 | 252 | ON | 3RS ET | 22.1949 | 113.8973 | SUMMER | NONE | Р |
| 30-Jul-18 | 2 | 1317 | CWD | 2 | SWL | 2 | 85 | ON | 3RS ET | 22.1986 | 113.9080 | SUMMER | NONE | Р |
| 30-Jul-18 | 3 | 1345 | CWD | 3 | SWL | 3 | 401 | ON | 3RS ET | 22.1717 | 113.9079 | SUMMER | NONE | Р |
| 30-Jul-18 | 4 | 1611 | CWD | 3 | SWL | 2 | 219 | ON | 3RS ET | 22.2085 | 113.9363 | SUMMER | NONE | Р |
| 2-Aug-18 | 1 | 1029 | CWD | 15 | NWL | 2 | 999 | ON | 3RS ET | 22.2945 | 113.8705 | SUMMER | NONE | Р |
| 2-Aug-18 | 2 | 1122 | CWD | 1 | NWL | 3 | 12 | ON | 3RS ET | 22.2741 | 113.8705 | SUMMER | NONE | Р |
| 2-Aug-18 | 3 | 1156 | CWD | 2 | NWL | 2 | 17 | ON | 3RS ET | 22.2901 | 113.8786 | SUMMER | NONE | Р |
| 7-Aug-18 | 1 | 1008 | CWD | 2 | WL | 1 | 250 | ON | 3RS ET | 22.2920 | 113.8613 | SUMMER | NONE | Р |
| 7-Aug-18 | 2 | 1043 | CWD | 5 | WL | 2 | 69 | ON | 3RS ET | 22.2642 | 113.8578 | SUMMER | NONE | S |
| 7-Aug-18 | 3 | 1328 | CWD | 2 | WL | 2 | 524 | ON | 3RS ET | 22.2027 | 113.8233 | SUMMER | NONE | S |
| 7-Aug-18 | 4 | 1344 | CWD | 5 | WL | 2 | 352 | ON | 3RS ET | 22.1966 | 113.8411 | SUMMER | NONE | Р |
| 17-Aug-18 | 1 | 1149 | CWD | 1 | NEL | 2 | 8 | ON | 3RS ET | 22.3387 | 113.9562 | SUMMER | NONE | Р |

Sighting Data

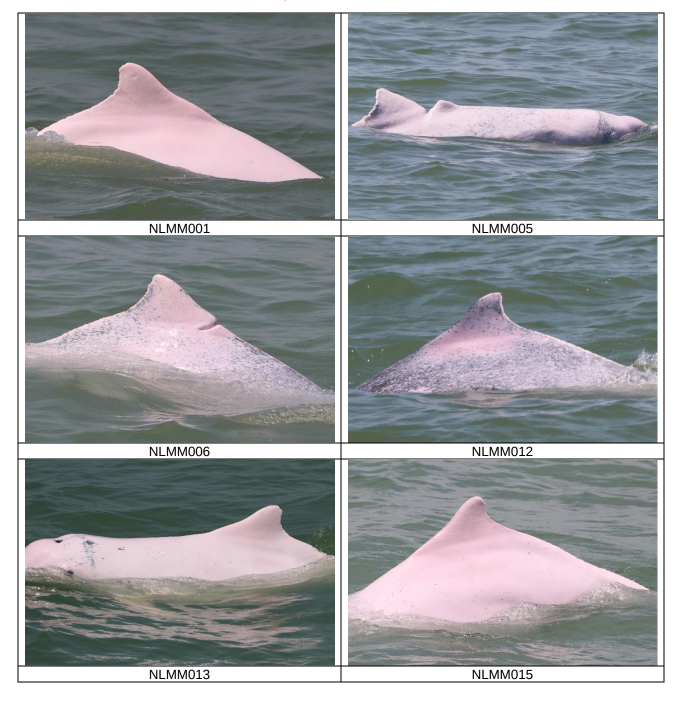
| DATE | STG # | TIME | CWD/FP | GP SZ | AREA | BEAU | PSD | EFFORT | TYPE | DEC LAT | DEC LON | SEASON | BOAT ASSOC. | P/S |
|-----------|-------|------|--------|-------|------|------|-----|--------|--------|---------|----------|--------|-------------|-----|
| 21-Aug-18 | 1 | 1025 | CWD | 2 | WL | 2 | 22 | ON | 3RS ET | 22.2688 | 113.8601 | SUMMER | NONE | Р |
| 21-Aug-18 | 2 | 1052 | CWD | 5 | WL | 2 | 267 | ON | 3RS ET | 22.2526 | 113.8343 | SUMMER | NONE | S |
| 21-Aug-18 | 3 | 1133 | CWD | 1 | WL | 2 | 380 | ON | 3RS ET | 22.2417 | 113.8352 | SUMMER | NONE | Р |
| 21-Aug-18 | 4 | 1149 | CWD | 1 | WL | 2 | 181 | ON | 3RS ET | 22.2357 | 113.8253 | SUMMER | NONE | S |
| 21-Aug-18 | 5 | 1209 | CWD | 8 | WL | 2 | 93 | ON | 3RS ET | 22.2226 | 113.8359 | SUMMER | NONE | Р |
| 21-Aug-18 | 6 | 1241 | CWD | 2 | WL | 2 | 26 | ON | 3RS ET | 22.2140 | 113.8291 | SUMMER | NONE | Р |
| 21-Aug-18 | 7 | 1304 | CWD | 2 | WL | 2 | 26 | ON | 3RS ET | 22.2055 | 113.8303 | SUMMER | NONE | Р |
| 21-Aug-18 | 8 | 1320 | CWD | 5 | WL | 2 | 160 | ON | 3RS ET | 22.2039 | 113.8222 | SUMMER | NONE | S |
| 21-Aug-18 | 9 | 1340 | CWD | 2 | WL | 3 | 162 | ON | 3RS ET | 22.1963 | 113.8415 | SUMMER | NONE | Р |
| 22-Aug-18 | 1 | 1439 | CWD | 3 | SWL | 2 | 17 | ON | 3RS ET | 22.1860 | 113.8689 | SUMMER | NONE | Р |
| 23-Aug-18 | 1 | 1457 | CWD | 1 | SWL | 2 | 161 | ON | 3RS ET | 22.1881 | 113.8592 | SUMMER | NONE | Р |
| 23-Aug-18 | 2 | 1522 | CWD | 5 | SWL | 2 | 263 | ON | 3RS ET | 22.1842 | 113.8491 | SUMMER | NONE | Р |
| 7-Sep-18 | 1 | 1408 | FP | 1 | SWL | 2 | 244 | ON | 3RS ET | 22.1951 | 113.9275 | AUTUMN | NONE | Р |
| 7-Sep-18 | 2 | 1425 | FP | 5 | SWL | 2 | 147 | ON | 3RS ET | 22.1751 | 113.9282 | AUTUMN | NONE | Р |
| 14-Sep-18 | 1 | 1326 | CWD | 1 | NWL | 2 | 38 | ON | 3RS ET | 22.3994 | 113.8982 | AUTUMN | NONE | Р |
| 19-Sep-18 | 1 | 1041 | CWD | 9 | SWL | 2 | 808 | ON | 3RS ET | 22.1925 | 113.8590 | AUTUMN | NONE | Р |
| 19-Sep-18 | 2 | 1112 | CWD | 3 | SWL | 2 | 208 | ON | 3RS ET | 22.1937 | 113.8589 | AUTUMN | NONE | Р |
| 19-Sep-18 | 3 | 1303 | CWD | 1 | SWL | 3 | 49 | ON | 3RS ET | 22.1726 | 113.8970 | AUTUMN | NONE | Р |
| 20-Sep-18 | 1 | 1025 | CWD | 5 | WL | 3 | 38 | ON | 3RS ET | 22.2686 | 113.8478 | AUTUMN | NONE | Р |
| 20-Sep-18 | 2 | 1047 | CWD | 10 | WL | 2 | 18 | ON | 3RS ET | 22.2686 | 113.8526 | AUTUMN | NONE | Р |
| 20-Sep-18 | 3 | 1108 | CWD | 1 | WL | 2 | 72 | ON | 3RS ET | 22.2600 | 113.8497 | AUTUMN | NONE | Р |
| 20-Sep-18 | 4 | 1135 | CWD | 3 | WL | 3 | 66 | ON | 3RS ET | 22.2416 | 113.8462 | AUTUMN | NONE | Р |
| 20-Sep-18 | 5 | 1145 | CWD | 2 | WL | 3 | 8 | ON | 3RS ET | 22.2415 | 113.8406 | AUTUMN | NONE | Р |
| 20-Sep-18 | 6 | 1250 | CWD | 7 | WL | 3 | 77 | ON | 3RS ET | 22.1964 | 113.8414 | AUTUMN | NONE | Р |
| 20-Sep-18 | 7 | 1317 | CWD | 1 | WL | 3 | 83 | ON | 3RS ET | 22.1871 | 113.8399 | AUTUMN | NONE | Р |
| 20-Sep-18 | 8 | 1327 | CWD | 2 | WL | 3 | 81 | ON | 3RS ET | 22.1870 | 113.8312 | AUTUMN | NONE | Р |
| 21-Sep-18 | 1 | 1026 | CWD | 6 | WL | 3 | 44 | ON | 3RS ET | 22.2688 | 113.8523 | AUTUMN | NONE | Р |
| 21-Sep-18 | 2 | 1105 | CWD | 2 | WL | 3 | 520 | ON | 3RS ET | 22.2499 | 113.8394 | AUTUMN | NONE | Р |
| 21-Sep-18 | 3 | 1142 | CWD | 3 | WL | 3 | 4 | ON | 3RS ET | 22.2285 | 113.8377 | AUTUMN | NONE | S |
| 21-Sep-18 | 4 | 1208 | CWD | 6 | WL | 3 | 279 | ON | 3RS ET | 22.2143 | 113.8313 | AUTUMN | NONE | Р |
| 21-Sep-18 | 5 | 1237 | CWD | 1 | WL | 2 | 2 | ON | 3RS ET | 22.2135 | 113.8351 | AUTUMN | NONE | Р |
| 21-Sep-18 | 6 | 1306 | CWD | 4 | WL | 3 | 57 | ON | 3RS ET | 22.1957 | 113.8348 | AUTUMN | NONE | Р |
| 26-Sep-18 | 1 | 1030 | CWD | 2 | NWL | 2 | 77 | ON | 3RS ET | 22.2832 | 113.8697 | AUTUMN | NONE | Р |

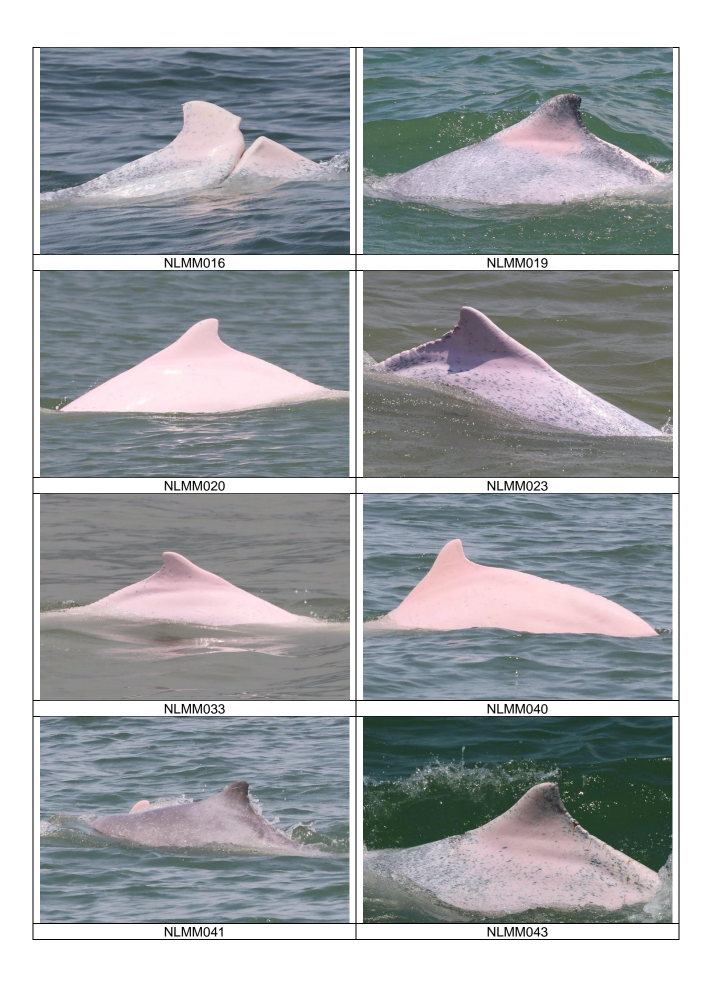
| DATE | STG # | TIME | CWD/FP | GP SZ | AREA | BEAU | PSD | EFFORT | TYPE | DEC LAT | DEC LON | SEASON | BOAT ASSOC. | P/S |
|-----------|-------|------|--------|-------|------|------|-----|--------|--------|---------|----------|--------|-------------|-----|
| 26-Sep-18 | 2 | 1050 | CWD | 1 | NWL | 2 | 125 | ON | 3RS ET | 22.2713 | 113.8721 | AUTUMN | NONE | S |
| 26-Sep-18 | 3 | 1221 | CWD | 1 | NWL | 3 | 387 | ON | 3RS ET | 22.3863 | 113.8878 | AUTUMN | NONE | Р |
| 26-Sep-18 | 4 | 1426 | CWD | 1 | NWL | 2 | 131 | ON | 3RS ET | 22.3659 | 113.9188 | AUTUMN | NONE | S |

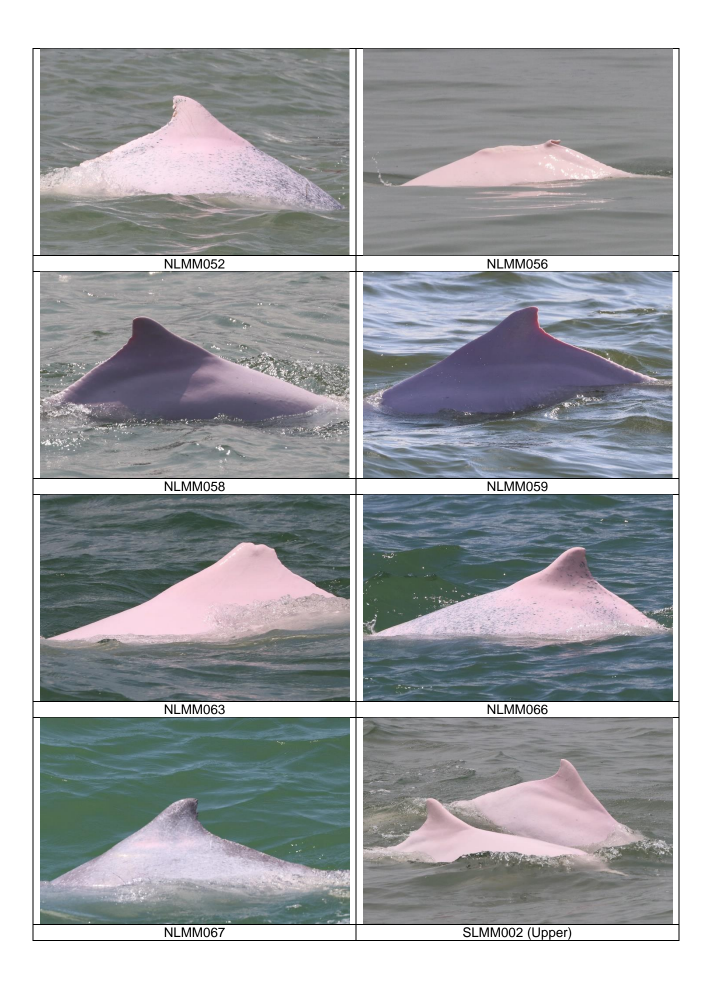
Abbreviations: STG# = Sighting Number; GP SZ = Group Size; BEAU = Beaufort Sea State; PSD = Perpendicular Distance (in metres); N/A = Not Applicable; DEC LAT = Latitude (WGS84 in Decimal), DEC LON = Longitude (WGS84 in Decimal); BOAT ASSOC. = Fishing Boat Association

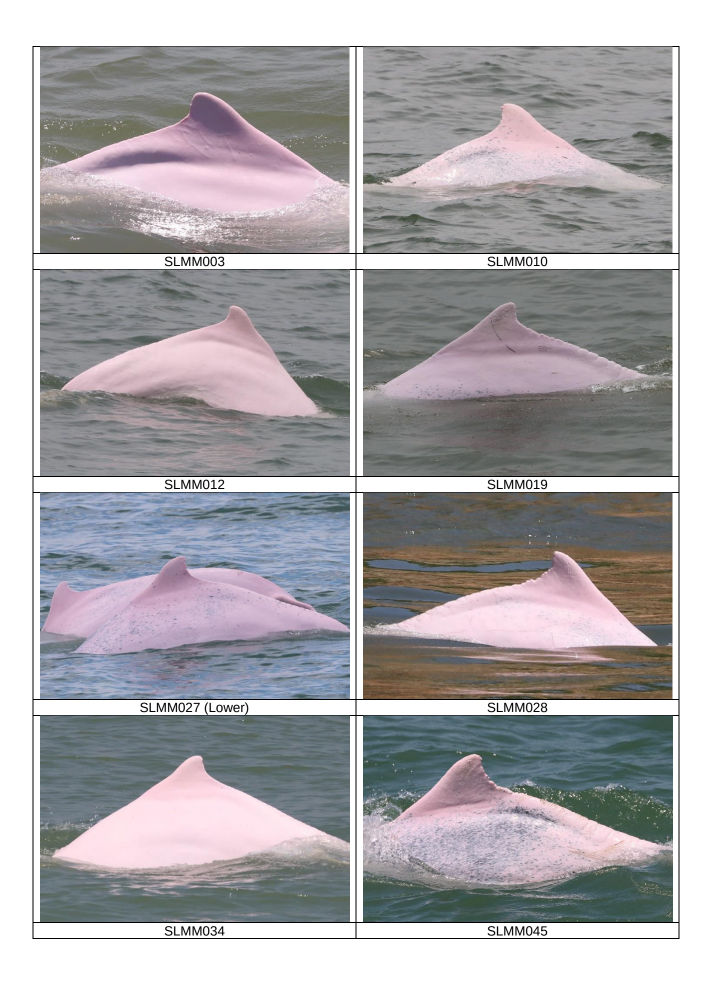
Sighting data of finless porpoise (FP) are presented for reference only. No relevant figure or text will be mentioned in the quarterly EM&A report. All FP sightings are excluded in calculation.

Photo Identification

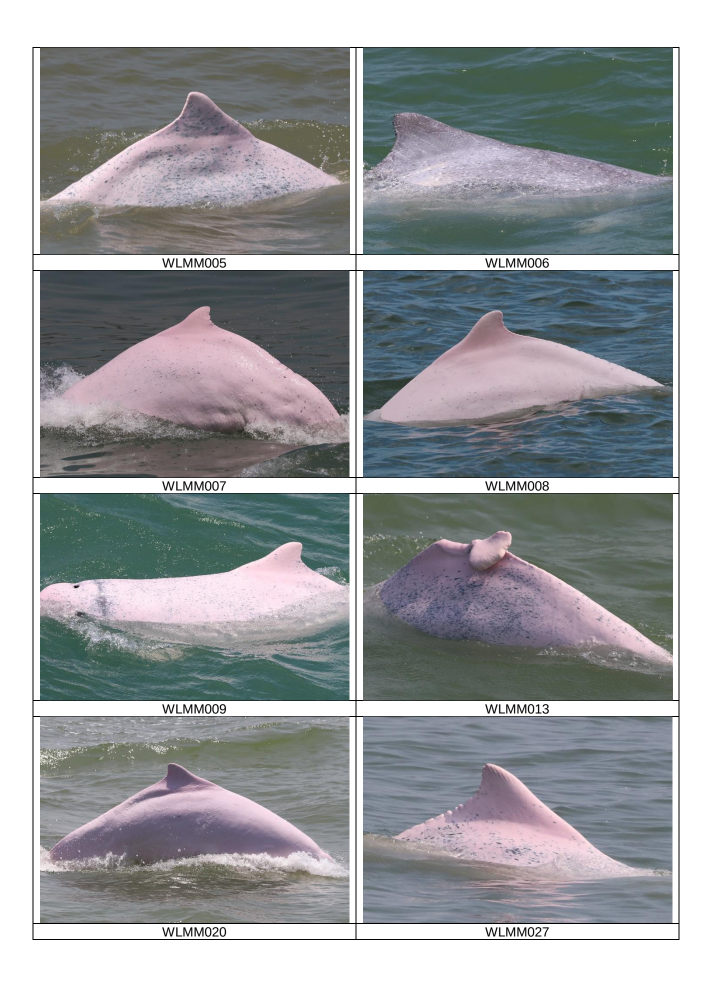






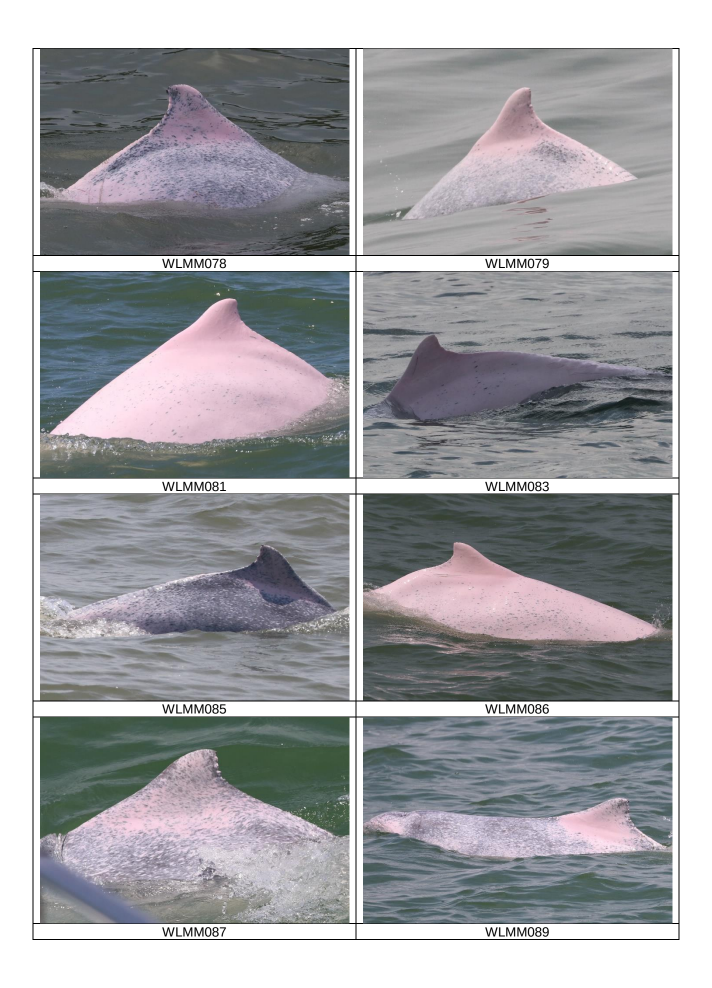


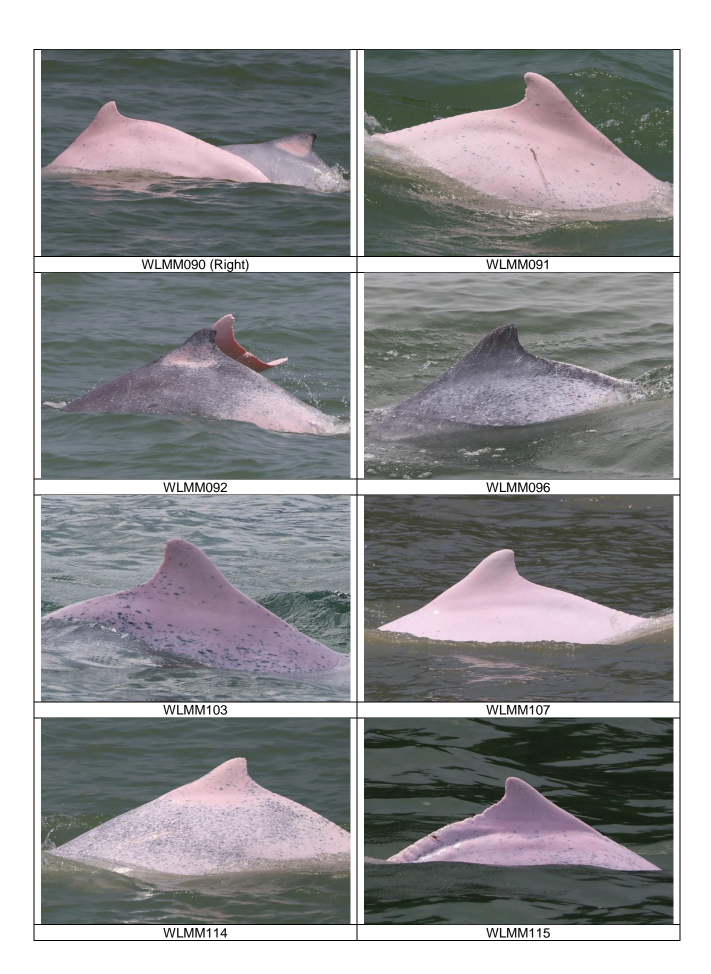


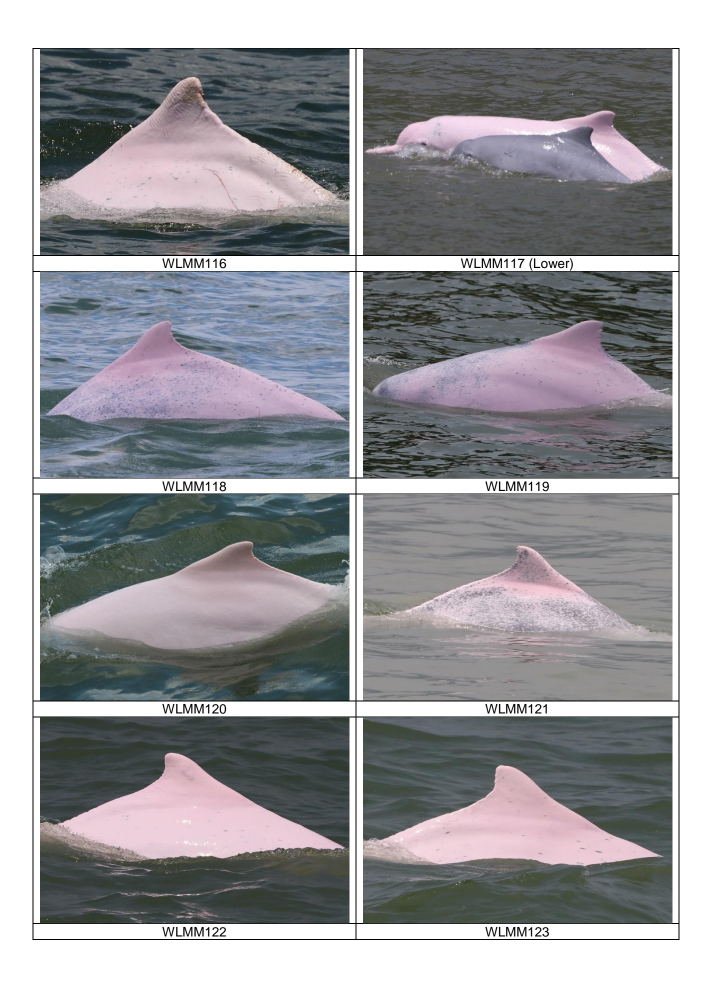


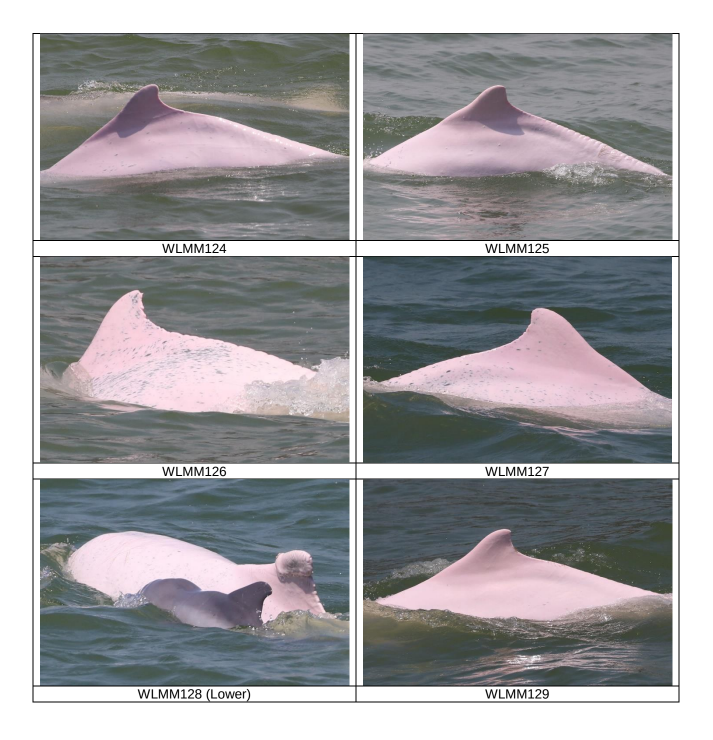








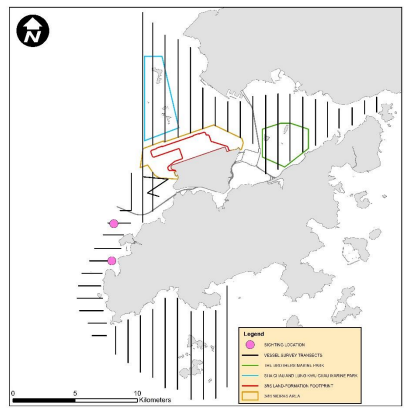




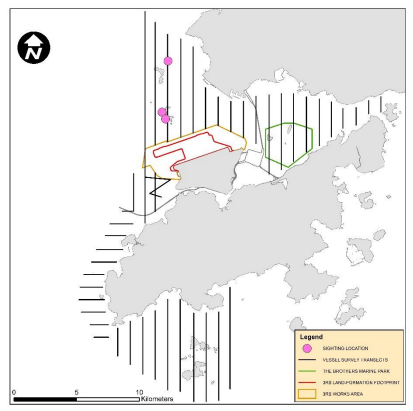
CWD Small Vessel Line-transect Survey

Photo Identification – Re-sighting Locations

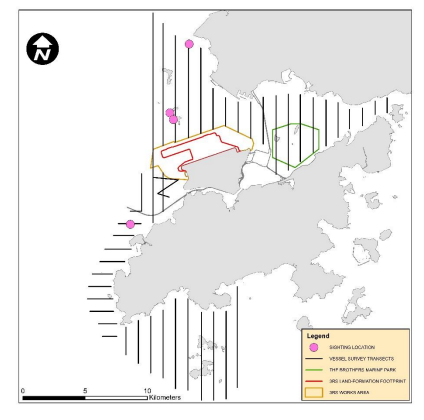
NLMM001



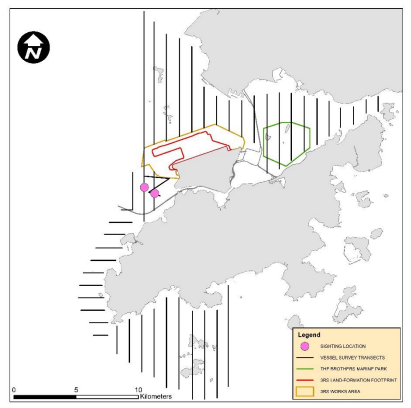
NLMM006



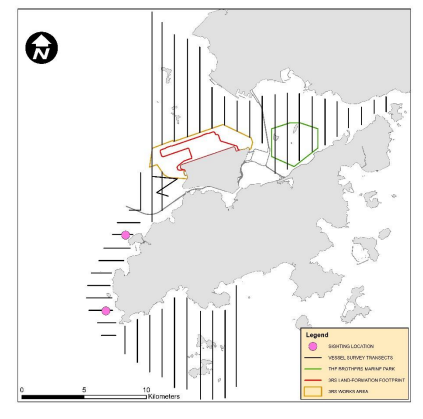
NLMM013



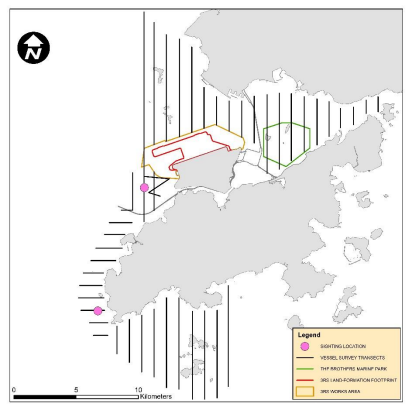
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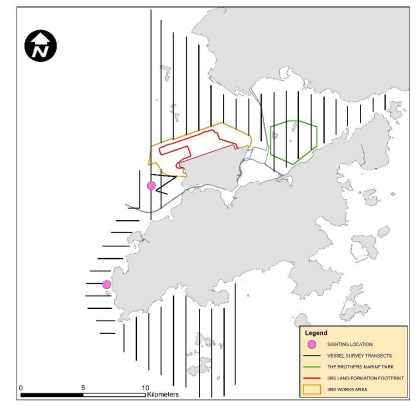
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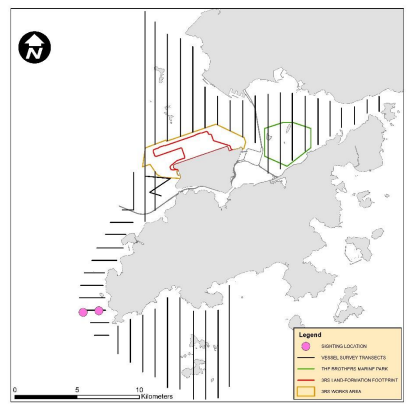
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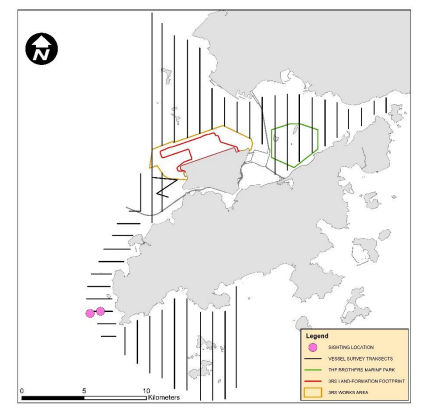
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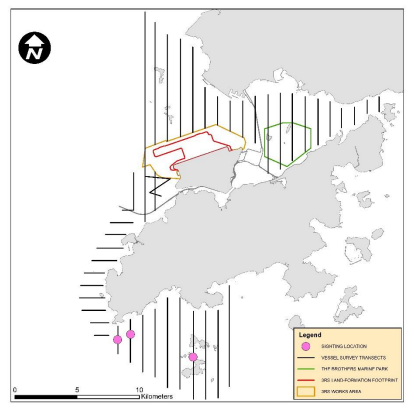
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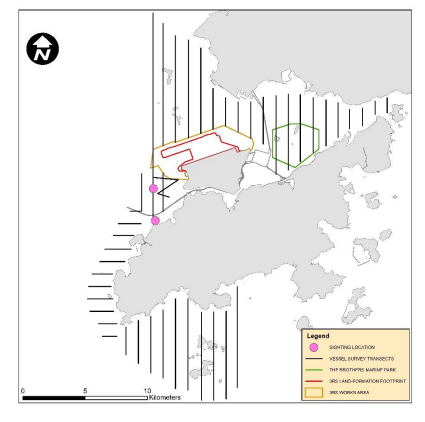
SLMM010



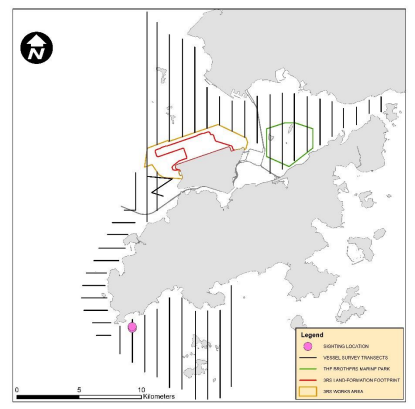
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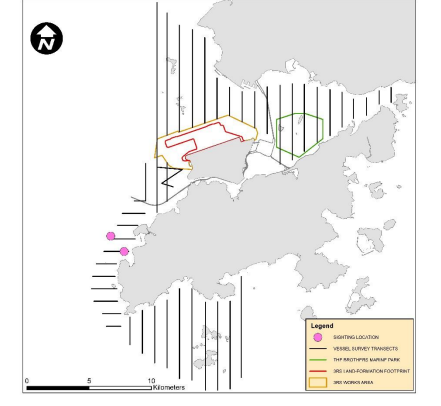
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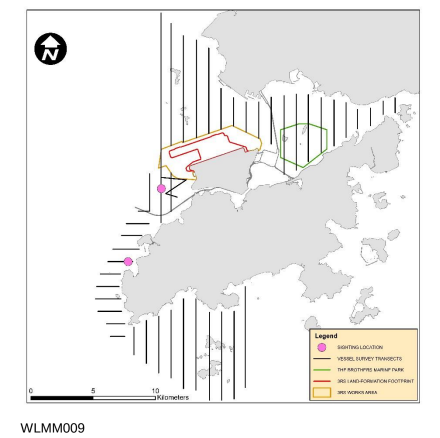


SLMM060

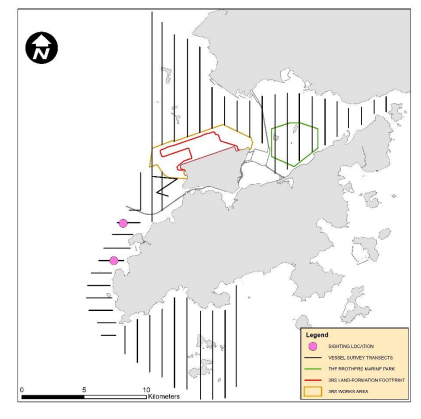


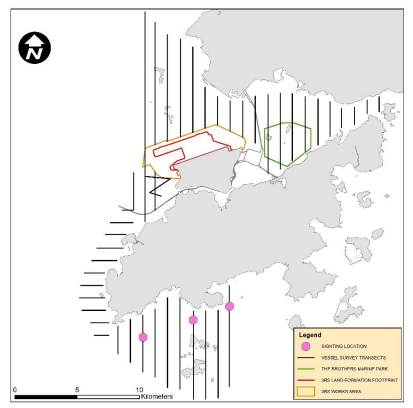
Note: There are two circles on the figure actually. They are at similar locations and thus may appear overlapped on the figure.

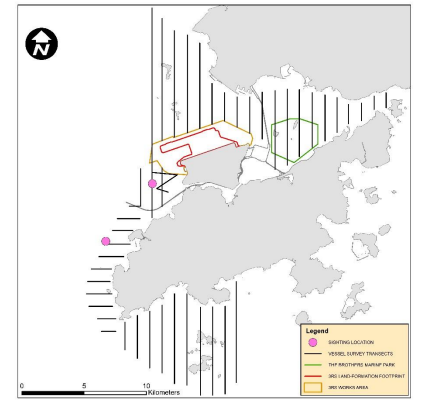


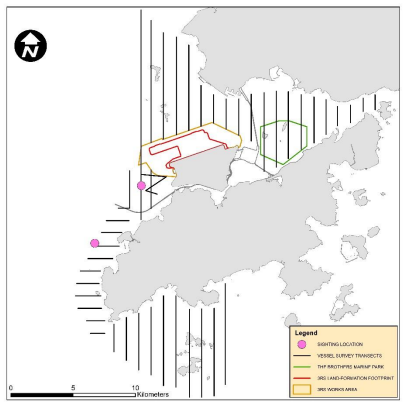


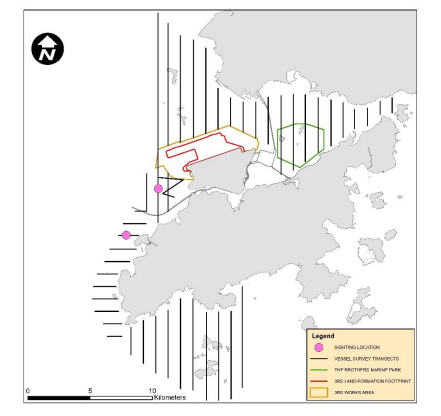
Mott MacDonald | Expansion of Hong Kong International Airport into a Three-Runway System

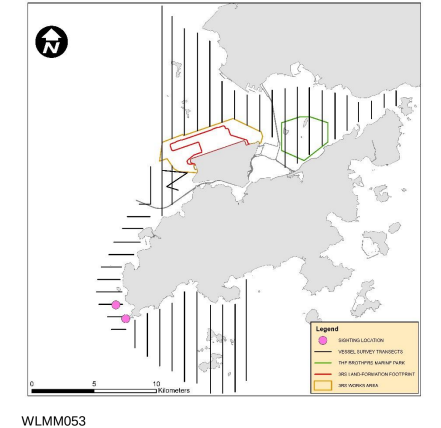


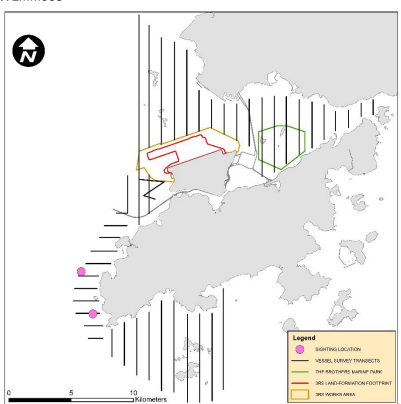


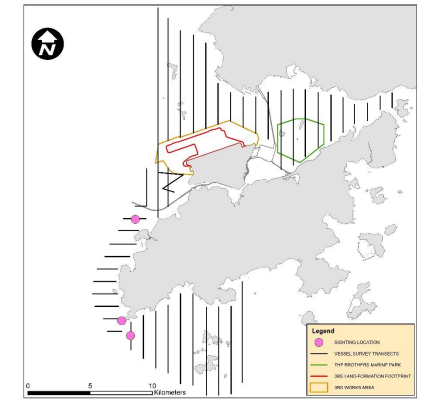


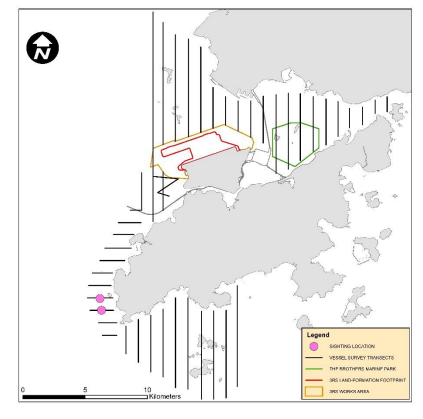


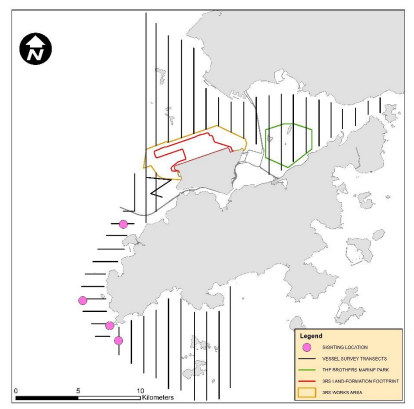


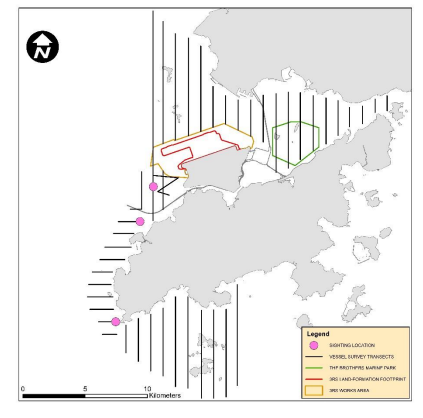


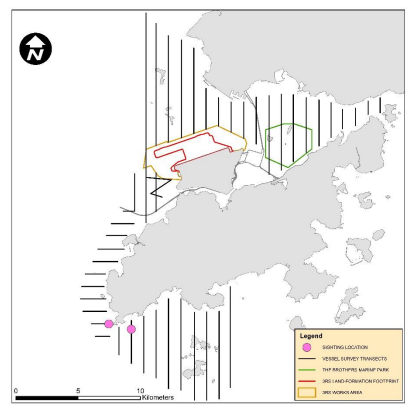


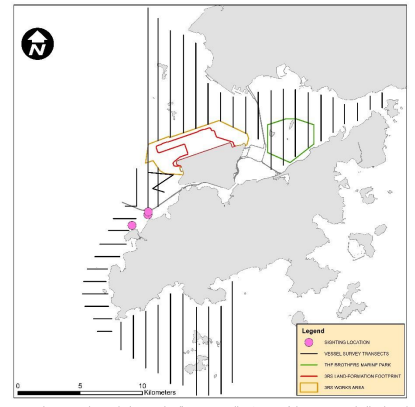




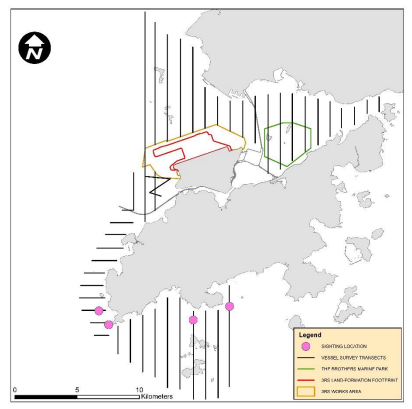


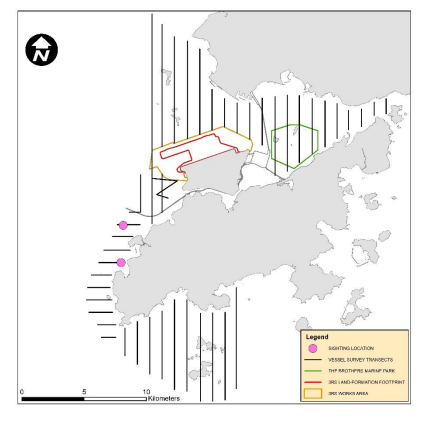






Note: There are three circles on the figure actually. Some of them are at similar locations and thus may appear overlapped on the figure





CWD Land-based Theodolite Tracking

CWD Groups by Survey Date

| Date | Station | Start | End | Duration | Beaufort | Visibility | No. of Focal Follow | Dolphin Group Size |
|-----------|---------------|-------|-------|----------|----------|------------|---------------------|--------------------|
| 11/Jul/18 | Lung Kwu Chau | 8:51 | 14:51 | 6:00 | 2 | 2-3 | 2 | 1-3 |
| 12/Jul/18 | Lung Kwu Chau | 8:50 | 14:50 | 6:00 | 2-3 | 2 | 3 | 2-3 |
| 19/Jul/18 | Sha Chau | 8:55 | 14:55 | 6:00 | 2-4 | 2 | 0 | N/A |
| 20/Jul/18 | Lung Kwu Chau | 8:45 | 14:45 | 6:00 | 2-3 | 2-3 | 6 | 1-2 |
| 26/Jul/18 | Sha Chau | 8:34 | 14:34 | 6:00 | 2-3 | 2 | 0 | N/A |
| 1/Aug/18 | Lung Kwu Chau | 8:50 | 14:50 | 6:00 | 2-3 | 2 | 3 | 1-4 |
| 2/Aug/18 | Sha Chau | 9:05 | 15:05 | 6:00 | 3 | 2 | 0 | N/A |
| 6/Aug/18 | Lung Kwu Chau | 8:58 | 13:28 | 4:30 | 2 | 3 | 0 | N/A |
| 9/Aug/18 | Sha Chau | 8:38 | 14:38 | 6:00 | 3 | 2 | 0 | N/A |
| 21/Aug/18 | Lung Kwu Chau | 8:52 | 16:22 | 7:30 | 2 | 3-4 | 0 | N/A |
| 4/Sep/18 | Lung Kwu Chau | 8:42 | 14:42 | 6:00 | 2 | 2 | 2 | 1-3 |
| 5/Sep/18 | Sha Chau | 8:31 | 14:31 | 6:00 | 2 | 2 | 0 | N/A |
| 14/Sep/18 | Lung Kwu Chau | 8:42 | 14:42 | 6:00 | 2 | 2-4 | 4 | 2-3 |
| 18/Sep/18 | Sha Chau | 9:00 | 15:00 | 6:00 | 3 | 2 | 0 | N/A |
| 26/Sep/18 | Lung Kwu Chau | 9:03 | 15:03 | 6:00 | 2-3 | 3 | 5 | 1-4 |

Visibility: 1=Excellent, 2=Good, 3=Fair, 4=Poor

Terrestrial Ecological Monitoring

Terrestrial Ecological Monitoring – site photos and location map regarding the monthly ecological monitoring for the egretry area on Sheung Sha Chau and the HDD daylighting location



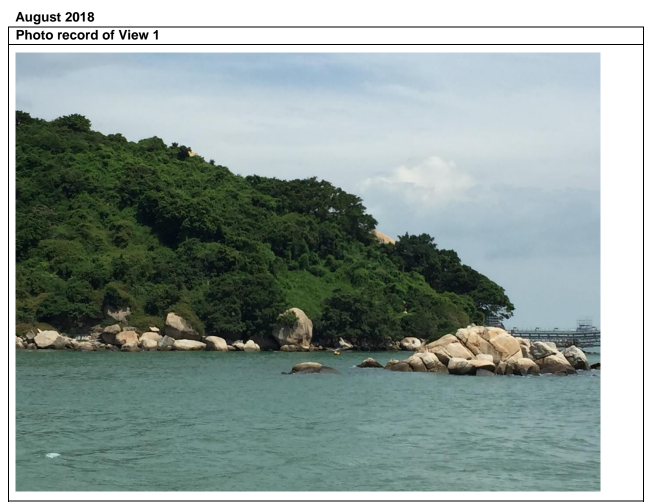


Photo record of View 2



