

PROJECT NO.: TCS/00553/11

#### CONTRACT NO. DC/2009/22 DRAINAGE IMPROVEMENT WORKS IN SHUEN WAN

CONTRACT NO. DC/2010/02 DRAINAGE IMPROVEMENT WORKS IN SHUEN WAN AND SHEK WU WAI

MONTHLY ENVIRONMENTAL MONITORING AND AUDIT REPORT FOR OPERATION PHASE– April 2015

PREPARED FOR KWAN LEE-KULY JOINT VENTURE

# Date Reference No. Prepared By Certified by 27 May 2015 TCS00553/11/600/R0438v2 Image: Constraint of the second se

Ver.	Date	Description
1	21 May 2015	First submission
2	27 May 2015	Amended according to the IEC's comment on 22 May 2015

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29 May 2015

Ref.: DSDSHUWNEM00\_0\_0704L.15

By Fax (2827 8700) and Post

Drainage Services Department Drainage Projects Division 44 & 45/F., Revenue Tower 5 Gloucester Road, Wan Chai, Hong Kong

Attention: Mr. H.K.Chan and Mr. Max Tai

Dear Sirs,

#### Re: Agreement No. DP 01/2010 Services as Independent Environmental Checker for the Drainage Improvement Works in Sha Tin and Tai Po under Contract No. DC/2009/22 & DC/2010/02 Monthly Environmental Monitoring and Audit Report for April 2015

Reference is made to Environment Team's submission of the Monthly Environmental Monitoring and Audit Report for April 2015 by Email on 28 May 2015 (entitled "DC/2010/02 & DC/2009/22 – Monthly EM&A Report for Operation Phase – April 2015").

Please be informed that we have no comment on the captioned report. We write to verify the captioned submission in accordance with Condition 5.4 of EP-303/2008.

Thank you very much for your kind attention and please do not hesitate to contact Mr. Tony Cheng (3465 - 2822) should you have any queries.

Yours sincerely,

G.

Tony Cheng Independent Environmental Checker

c.c.	AUES
	Kwan Lee-Kuly JV

Attn: Mr. T. W. Tam Attn: Mr. W. K. Chan By Fax: 2959 6079 By Fax: 2674 6688

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#### EXECUTIVE SUMMARY

- ES.01. This is the Monthly Environmental Monitoring and Audit (EM&A) Report for DSD Contract No. DC/2009/22 (hereafter "Contract 1") and DC/2010/02 (hereafter "Contract 2") for Drainage Improvement in Shuen Wan under Environmental Permit No.EP-303/2008, covering the Operation Phase period from **1 to 30 April 2015** (hereinafter 'the Reporting Period').
- ES.02. Joint site inspection with EPD, DSD, Contractor, IEC and ET was carried out on 24 March 2015 regarding the proposal of commencement of operation phase of DC/2010/02. EPD accepted that the proposal and the operation phase of DC/2012/02 was commenced from 1 April 2015. Therefore, the EM&A programme for both Contracts 1 and 2 were performed in Operation Phase in the Reporting Period.

#### **ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES**

ES.03. In the Reporting Period, environmental monitoring activities for the Operation Phase of the Project under the of EM&A programme are summarized in the following table.

Environmental		Contract 1	Contract 2
Aspect	Monitoring Parameters / Inspection	Operation Phase	Operation Phase
Water QualityHydrological characteristics measurement – H1, H2, H3 and H4		5 days	5 days
Ecological Ecological Monitoring		1 event	1 event
Landscape & Visual	Inspection by a registered Landscape Architect	0 event	0 events

- ES.04. In the Reporting Period, operation phase ecological monitoring in area under the Project was conducted by the IEC on 24 April 2015.
- ES.05. Operation phase Landscape and visual inspection of the Contracts 1 and 2 should be undertaken on a quarterly basis and it was not carried out in this Reporting Period.
- ES.06. The hydrological characteristics of water depth and water flow rate as compared baseline monitoring period, the currently water depth and volumetric flow rate has insignificant change.

#### **ENVIRONMENTAL COMPLAINT**

ES.07. No written or verbal complaint was recorded in this Reporting Period.

#### NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES.08. No environmental summons or successful prosecutions were recorded in this Reporting Period.

#### **REPORTING CHANGE**

ES.09. In the Reporting Period, the EM&A programme for both Contracts 1 and 2 were implemented in the Operation Phase according to the updated EM&A Manual.



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#### 1.0 INTRODUCTION

#### **PROJECT BACKGROUND**

- 1.01 *Kwan Lee-Kuly Joint Venture* (hereinafter 'KLKJV') has been awarded by Drainage Services Department (hereinafter 'DSD') of the Contract No. DC/2010/02 - Drainage Improvement in Shuen Wan and Shek Wu Wai (hereinafter 'the Project'). For the Project, construction works at Tung Tsz Road Shuen Wan is part of the Drainage Improvement works amongst Shatin and Tai Po and it is defined as a "Designated Project" which controlled under Environmental Permit EP-303/2008. On the other hand, Shek Wu Wai San Tin is a non-designated project work.
- 1.02 The Works at Tung Tsz Road Shuen Wan was divided two DSD Contracts i.e. DC/2009/22 (hereinafter called the "Contract 1") and DC/2010/02 (hereinafter called the "Contract 2"). The construction works of Contract 1 was commenced in *August 2010* and the Operation Phase was commenced in *December 2014*. For Contract 2, the construction works was commenced in *May 2011* and the Operation Phase was commenced in *April 2015*. The Project site boundary is shown in *Appendix A*.
- 1.03 Action-United Environmental Services and Consulting (AUES) was appointed as the Environmental Team (ET) of Contracts 1 and 2 to implement the relevant EM&A programme of the Project.
- 1.04 This is the Monthly EM&A Report presenting the monitoring results for Operation Phase during the Reporting Period from 1 to 30 April 2015.

#### **REPORT STRUCTURE**

- 1.05 The Monthly Environmental Monitoring and Audit (EM&A) Report is structured into the following sections:-.
  - SECTION 1 INTRODUCTION
  - SECTION 2 PROJECT ORGANIZATION AND WORKS PROGRESS AND SUBMISSION
  - SECTION 3 EM&A PROGRAM REQUIREMENT FOR THE PROJECT
  - SECTION 4 IMPACT MONITORING RESULTS
  - SECTION 5 SITE INSPECTIONS
  - SECTION 6 ENVIRONMENTAL COMPLAINTS AND NON-COMPLIANCE
  - SECTION 7 IMPLEMENTATION STATUES OF MITIGATION MEASURES
  - SECTION 8 CONCLUSIONS AND RECOMMENDATION



#### 2.0 PROJECT ORGANIZATION AND SUBMISSION

#### **PROJECT ORGANIZATION AND MANAGEMENT STRUCTURE**

2.01 Organization structure and contact details of relevant parties with respect to on-site environmental management are shown in *Appendix B*.

#### SUMMARY OF ENVIRONMENTAL SUBMISSIONS

2.02 Summary of the relevant permits, licences, and/or notifications on environmental protection for this Project in this Reporting Period is presented in *Table 2-1*.

#### Table 2-1 Status of Environmental Licenses and Permits

Item	Description	License/Permit Status			
1	Air Pollution Control (Construction Dust)	Notified EPD on 17 October 2011			
2	Chemical Waste Producer Registration (WPN5213-727-K2972-02)	Approved on 28 October 2011			
3	Water Pollution Control Ordinance (Discharge License) WT00009528-2011	Valid to 31 July 2016			
4	Billing Account for Disposal of Construction Waste (Account No.: 7012838)	Effective			



#### 3.0 EM&A PROGRAM REQUIREMENT

3.01 The EM&A requirements for the Operation Phases are according to the PP, EIAR, Environmental Permit EP303/2008 (hereinafter 'the EP'), and the associated updated EM&A Manual and they are presented in below sub-section.

#### MONITORING PARAMETERS

3.02 According to the updated EM&A Manual of the Project, the Operation Phases monitoring requirement is showed in *Table 3-1*.

Table 3-1	Summary of Monitoring Parameters for th	ne Project

Environmental Aspect	Requirement / Parameter
Hydrological Characteristics Monitoring	• In-situ measurement including water flow and depth
(*) Ecological Monitoring and Audit	• Monitor and inspect including the vegetation, fauna (includes avifauna, herpetofauna, odonate and butterfly) and Stream (includes fish and macroinvertebrates)
( <sup>#</sup> ) Landscape and Visual Monitoring	• Inspect and audit the implementation and maintenance of landscape and visual mitigation measures

Remarks:

(\*) the monitoring is carried out by IEC

(<sup>#</sup>) The monitoring is carried out by the registered Landscape Architect

#### MONITORING LOCATIONS

3.03 Monitoring locations have been proposed in the updated EM&A Manual. The monitoring location is summarized in *Table 3-2* and shown in *Appendix C*.

Aspect	Location ID Address						
	H1	Between the Shuen Wan Marsh and ECA • Coordinates: E839306, N836379)					
The local sectors 1	H2 Route 10 Sam Kung Temple • Coordinates: E839163, N836433						
Hydrological	H3	Upstream of Tung Tze Shan Road • Coordinates: E838760, N836714					
	H4	Wai Ha Village 29D • Coordinates: E838865, N836621					
Ecology	Ecology Areas within 100m of the works boundary under Contract 1 and Contract 2						
Landscape & Visual	As within and adjacent to the construction sites and works areas under the Contra 1 and Contract 2						

Table 3-2Monitoring Locations of Operation Phase

#### MONITORING FREQUENCY OF OPERATION PHASE

3.04 According to the updated EM&A Manual, frequency and duration of the Operation Phase monitoring are summarized below.

#### Hydrological Characteristics

Frequency: Once per week at mid-flood and mid-ebb tides

<u>Duration</u>: One year after the construction is complete as operation phase monitoring (in accordance with the Updated EM&A Manual Section 4.32).

#### Ecology

3.05 In according with Section 6.17 of the Updated EM&A Manual, the Operation Phase ecological monitoring would be to conduct by the Independent Environmental Checker (hereinafter 'IEC'). Regular checking and monitoring by quarter month would be performed for one year duration



#### Landscape & Visual

3.06 According to Section 7.5 of the Updated EM&A Manual, all landscape and visual mitigation measures would be monitored quarterly during the first year of the Operation Phase to check on the effectiveness of the mitigations.

#### MONITORING EQUIPMENT

#### Hydrological Characteristics

- 3.07 **Water Depth Detector** A portable, battery-operated echo sounder shall be used for the determination of water depth at each designated monitoring station.
- 3.08 **Stream water flow Equipment** –A portable, battery-operated flow meter should be used for the determination of water flow rate at each designated monitoring location and record in m<sup>3</sup>/s.
- 3.09 The monitoring equipment using for the Project's EM&A program were proposed by the ET and verified by the IEC prior commencement of the monitoring. Details of the equipment used for impact monitoring are listed in *Table 3-3*.

#### Table 3-3Monitoring Equipment Used for Operation Phase

Equipment	Model			
Hydrological Characteristics				
Water flow meter	GLOBAL WATER model FP211			
Water Depth Detector	Eagle Sonar or an appropriate steel ruler or rope with appropriate weight			

#### MONITORING METHODOLOGY

#### Hydrological Characteristics

- 3.10 A portable, water flow meter, brand named "*GLOBAL WATER model FP211*" are used to determine the water current flow at the designated monitoring stations. A water flow velocity is measured at mid depth of current water body or 0.5m below water level.
- 3.11 Water depths are determined prior to measurement, using a portable battery operated depth detector, brand named 'Eagle Sonar', if the depths exceed 1.5 meter. If the depth between 1.5 meter and 1 meter, plastic tape measurement tied with appropriate weight are used the depth estimation. For the depths well below 1 meter, an appropriate steel ruler or rope with appropriate weight are used for the depth measurement.

#### **OTHERS MONITORING IMPLEMENTATION FOR THE PROJECT**

#### **Ecology**

3.12 Ecological monitoring and reporting should be performed by IEC. Site survey will be carried out during the construction and 1-year establishment period of the Ecological Compensatory Area. These monitoring events include regular check on the retained and transplanted trees and shrubs, monitoring on fauna groups and aquatic fauna. No equipment and procedure are presented in the EM&A Monthly Report.

#### Landscape and Visual

3.13 A registered Landscape Architect as member of the ET is employed by the Contractor to undertake site inspection. Site inspection will undertake once every three months during the first year of the Operation Phase to check on the effectiveness of the mitigations.

#### DETERMINATION OF ACTION/LIMIT (A/L) LEVELS

3.14 No performance criteria i.e. Action and Limit levels of hydrological is used for the Operation Phase. The locations H3 and H4 are a reference measurement point in order to monitor any changes in the hydrological characteristics of Wai Ha River arising from the work Contract 2 to affect the Shuen Wan Marsh.



#### 4.0 MONITORING RESULTS OF CONTRACT 1 AND 2 FOR OPERATION PHASE

4.01 The operation phase monitoring schedule is presented in *Appendix D*. The monitoring results are presented in the following sub-sections.

#### **RESULTS OF HYDROLOGICAL CHARACTERISTICS MONITORING**

4.02 In this Reporting Period, hydrological characteristics measurements were carried out on 1, 11, 15, 21 and 30 April 2015. The detailed measurement results in this Reporting Period are presented in *Tables 4-1* and the graphical plot area shown in *Appendix E*.

## Table 4-1Detailed Monitoring Results of hydrological characteristics at Designated<br/>Measurement Points

Measu	rement		River	Water	Cut	Velocity	Average
Point	Time	Tide Condition	Width (m)	Depth (m)	Section (m <sup>2</sup> )	Flow Rate (m/s)	Volumetric Flow Rate (Q), m <sup>3</sup> /s
Date: 1 Apr	ril 2015						
-	9:44	Flood	5.5	0.44	2.4200	0.2	0.484
H1	14:27	Ebb	5.5	0.4	2.2000	0.2	0.440
110	9:26	Flood	4.7	0.32	1.5040	0.1	0.150
H2	14:03	Ebb	4.7	0.31	1.4570	0.1	0.146
110	9:00	Flood	7.45	0.41	3.0545	0.2	0.611
H3	13:36	Ebb	7.45	0.39	2.9055	0.2	0.581
<b>TT</b> 4	9:14	Flood	2.74	0.27	0.7398	0.2	0.148
H4	13:49	Ebb	2.74	0.26	0.7124	0.1	0.071
Date: 11 Ap	oril 2015	•					
•	10:37	Flood	5.5	0.52	2.8600	0.9	2.574
H1	15:37	Ebb	5.5	0.5	2.7500	0.8	2.200
	10:14	Flood	4.7	0.35	1.6450	0.4	0.658
H2	15:22	Ebb	4.7	0.33	1.5510	0.4	0.620
	9:49	Flood	7.45	0.45	3.3525	0.7	2.347
H3	15:05	Ebb	7.45	0.45	3.3525	0.6	2.012
	9:59	Flood	2.74	0.35	0.9590	0.7	0.671
H4	14:52	Ebb	2.74	0.32	0.8768	0.7	0.614
Date: 15 Ap						L	
-	15:48	Flood	5.5	0.47	2.5850	0.4	1.034
H1	10:37	Ebb	5.5	0.43	2.3650	0.3	0.710
	15:31	Flood	4.7	0.31	1.4570	0.1	0.146
H2	10:16	Ebb	4.7	0.3	1.4100	0.1	0.141
	15:10	Flood	7.45	0.38	2.8310	0.2	0.566
H3	10:00	Ebb	7.45	0.36	2.6820	0.2	0.536
	15:23	Flood	2.74	0.26	0.7124	0.3	0.214
H4	10:09	Ebb	2.74	0.25	0.6850	0.2	0.137
Date: 21 Ap	oril 2015	1			1	I.	
•	10:16	Flood	5.5	0.43	2.3650	0.3	0.710
H1	14:23	Ebb	5.5	0.4	2.2000	0.3	0.660
110	9:45	Flood	4.7	0.3	1.4100	0.1	0.141
H2	15:01	Ebb	4.7	0.29	1.3630	0.1	0.136
112	9:32	Flood	7.45	0.26	1.9370	0.2	0.387
H3	14:48	Ebb	7.45	0.25	1.8625	0.2	0.373
<b>TT</b> /	9:46	Flood	2.74	0.39	1.0686	0.2	0.214
H4	14:57	Ebb	2.74	0.38	1.0412	0.1	0.104
Date: 30 Ap							
•	17:01	Flood	5.5	0.42	2.3100	0.3	0.693
H1	10:49	Ebb	5.5	0.39	2.1450	0.3	0.644
H2	16:37	Flood	4.7	0.31	1.4570	0.1	0.146

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Measurement		Tide	River Width	Water Depth	Cut Section	Velocity Flow Rate	Average Volumetric Flow
Point	Time Condition		(m)	(m)	$(m^2)$	(m/s)	Rate (Q), m <sup>3</sup> /s
	10:23	Ebb	4.7	0.3	1.4100	0.1	0.141
H3	16:13	Flood	7.45	0.38	2.8310	0.3	0.849
пэ	10:06	Ebb	7.45	0.37	2.7565	0.3	0.827
H4	16:21	Flood	2.74	0.26	0.7124	0.3	0.214
<u>п</u> 4	10:17	Ebb	2.74	0.25	0.6850	0.2	0.137

4.03 Hydrological characteristics results of the all measurement points are summarized in *Tables 4-2* and *4-3*.

Table 4-2	Summarized Hydrological Characteristics of Water Depth, m
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Data		Mid-	Flood		Mid-Ebb				
Date	H1	H2	H3	H4	H1	H2	H3	H4	
1-Apr-15	0.44	0.32	0.41	0.27	0.40	0.31	0.39	0.26	
11-Apr-15	0.52	0.35	0.45	0.35	0.50	0.33	0.45	0.32	
15-Apr-15	0.47	0.31	0.38	0.26	0.43	0.30	0.36	0.25	
21-Apr-15	0.43	0.30	0.26	0.39	0.40	0.29	0.25	0.38	
30-Apr-15	0.42	0.31	0.38	0.26	0.39	0.30	0.37	0.25	

# Table 4-3Summarized Hydrological Characteristics of Average Volumetric flow rate<br/>(Q), m³/s

Data		Mid-	Flood		Mid-Ebb				
Date	H1	H2	H3	H4	H1	H2	H3	H4	
1-Apr-15	0.484	0.150	0.611	0.148	0.440	0.146	0.581	0.071	
11-Apr-15	2.574	0.658	2.347	0.671	2.200	0.620	2.012	0.614	
15-Apr-15	1.034	0.146	0.566	0.214	0.710	0.141	0.536	0.137	
21-Apr-15	0.710	0.141	0.387	0.214	0.660	0.136	0.373	0.104	
30-Apr-15	0.693	0.146	0.849	0.214	0.644	0.141	0.827	0.137	

4.04 To compare the monitoring data between the Reporting Period and baseline monitoring period, the currently water depth and volumetric flow rate has insignificant change.

#### **RESULTS OF ECOLOGICAL MONITORING**

- 4.05 According to updated EM&A Manual, quarterly ecological monitoring shall be conducted and it is undertaken by the IEC ENVIRON Hong Kong Limited. In brief, the monitoring tasks include regular check on the retained and transplanted trees and shrubs, monitoring on fauna groups and aquatic fauna within the works area and any ecologically sensitive area within 100 m of the works boundary.
- 4.06 In the Reporting Period, the ecological monitoring carried out by the IEC is on 24 April 2015. The detailed monitoring report is presented in *Appendix F*.

#### METEOROLOGICAL INFORMATION

4.07 The meteorological information during the measurement day of Operation Phase would be extracted from Tai Po and Shatin Stations of the Hong Kong Observatory (HKO). The meteorological data during the measurement days are presented in *Table 4-4*.



Table 4-4		Meteorological Data in Report	ing Perio	d			
				Tai Po	Station	Shati	n Station
Date		Weather	Total Rainfall (mm)	Mean Air Temp. (°C)	Mean Relative Humidity (%)	Wind Speed (km/h)	Wind Direction
1-Apr-15	Wed	It will be fine. Very dry in the afternoon. Moderate north to northeasterly winds, fresh at times.	0	23.9	87.2	6	Ν
11-Apr-15	Sat	Cloudy to overcast with rain patches at first. Moderate north to northeasterly winds.	52	15.6	96.5	5.4	Ν
15-Apr-15	Wed	It will be fine. Very dry in the afternoon. Light winds.	0	20.7	55.5	7.6	S/SW
21-Apr-15	Tue	Mainly cloudy. Moderate north to northeasterly winds, fresh at times.	Trace	22.8	77.2	6.7	N/NE
30-Apr-15	Thu	Mainly sunny during the day and becoming cloudy overnight. Moderate south to southeasterly winds.	0	27	77	9.7	S/SW

#### Table 4-4Meteorological Data in Reporting Period



#### 5.0 SITE INSPECTION

#### **REGULAR SITE INSPECTION AND MONTHLY AUDIT**

5.01 According to the Updated Environmental Monitoring and Audit Manual, regular site inspection to evaluate the project environmental performance is not required during operation phase.

#### LANDSCAPE AND VISUAL INSPECTION

#### **Operation Phase of Contract 1**

- 5.02 According to Section 7.5 of the Updated EM&A Manual, quarterly landscape and visual inspection shall be carried out during the first year of the Operation Phase.
- 5.03 The first quarterly Landscape & Visual inspection which signed by the Registered Landscape Architect has been undertaken on 2 March 2015 and it was presented in last reporting period. The second quarterly Landscape & Visual inspection of Contract 1 is scheduled in June 2015.

#### **Operation Phase of Contract 2**

5.04 Since Contract 2 operation phase is just stared in April 2015, the first quarter inspection of landscape and visual for Contract 2 is scheduled to be conducted in June 2015.



#### 6.0 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

#### **ENVIRONMENTAL COMPLAINT, SUMMONS AND PROSECUTION**

6.01 For the Project, no environmental complaint, summons and prosecution was received in this Reporting Period. The statistical summary table of environmental complaint for the **Contract 2** is presented in *Tables 6-1, 6-2* and *6-3*.

#### Table 6-1Statistical Summary of Environmental Complaints

	<b>Environmental Complaint Statistics</b>							
Reporting Period	Frequency	Cumulative	<b>Complaint Nature</b>					
July 2011 –March 2015	1	1	Air Quality (1)					
April 2015	0	1	Air Quality (1)					

#### Table 6-2 Statistical Summary of Environmental Summons

Departing Devied	<b>Environmental Summons Statistics</b>							
Reporting Period	Frequency	Cumulative	<b>Complaint Nature</b>					
July 2011 – March 2015	0	0	NA					
April 2015	0	0	NA					

#### Table 6-3 Statistical Summary of Environmental Prosecution

Depending Devied	<b>Environmental Prosecution Statistics</b>							
Reporting Period	Frequency	Cumulative	<b>Complaint Nature</b>					
July 2011 – March 2015	0	0	NA					
April 2015	0	0	NA					



#### 7.0 IMPLEMENTATION STATUS OF MITIGATION MEASURES

7.01 According to the Updated Environmental Monitoring and Audit Manual, mitigation measures of Operation Phase of the Project is included the Ecological and Landscape & Visual as listed below.

#### **Ecological**

- To minimize sedimentation, de-silting should be limited to conduct the dry season; and
- Waste material produced during de-silting should be disposed of in a timely and appropriate manner

#### Landscape and visual

- Viewing area formation by planting with shrubs, grasses and benches along the area
- Architectural design of the pump house will help it fit into the existing suburban, natural to semi-natural surroundings
- Landscape design of pump house by providing sufficient planting around its boundary fence
- Enhancement planting along Tung Tsz Road with shrubs / trees of suitable species to help protect the stream and marshes
- Construction of box culvert should be with at least 1.0m soil depth for enhancement planting
- Transplanting of existing affected trees to adjacent locations should be carried out
- Preparation for transplanting is needed to allow sufficient time for root pruning and rootball preparation prior to transplanting
- Reinstatement of affected area should be carried out to check that the works areas are properly reinstated



#### 8.0 CONCLUSIONS AND RECOMMENTATIONS

#### CONCLUSIONS

- 8.01 This is the monthly EM&A report for Contract 1 and Contract 2 presenting the Operation Phases monitoring results during the Reporting Period of 1 to 30 April 2015.
- 8.02 The hydrological characteristics of water depth and water flow rate as compared baseline monitoring period, the currently water depth and volumetric flow rate has insignificant change.
- 8.03 In the Reporting Period, operation phase ecological monitoring in area under the Project was conducted by the IEC on 24 April 2015.
- 8.04 In the Reporting Period, operation phase Landscape and visual inspection of the Contracts 1 and 2 should be undertaken in quarterly basis and it was not carried out in this Reporting Period.
- 8.05 No documented complaint, notification of summons or successful prosecution was received in the Reporting Period.

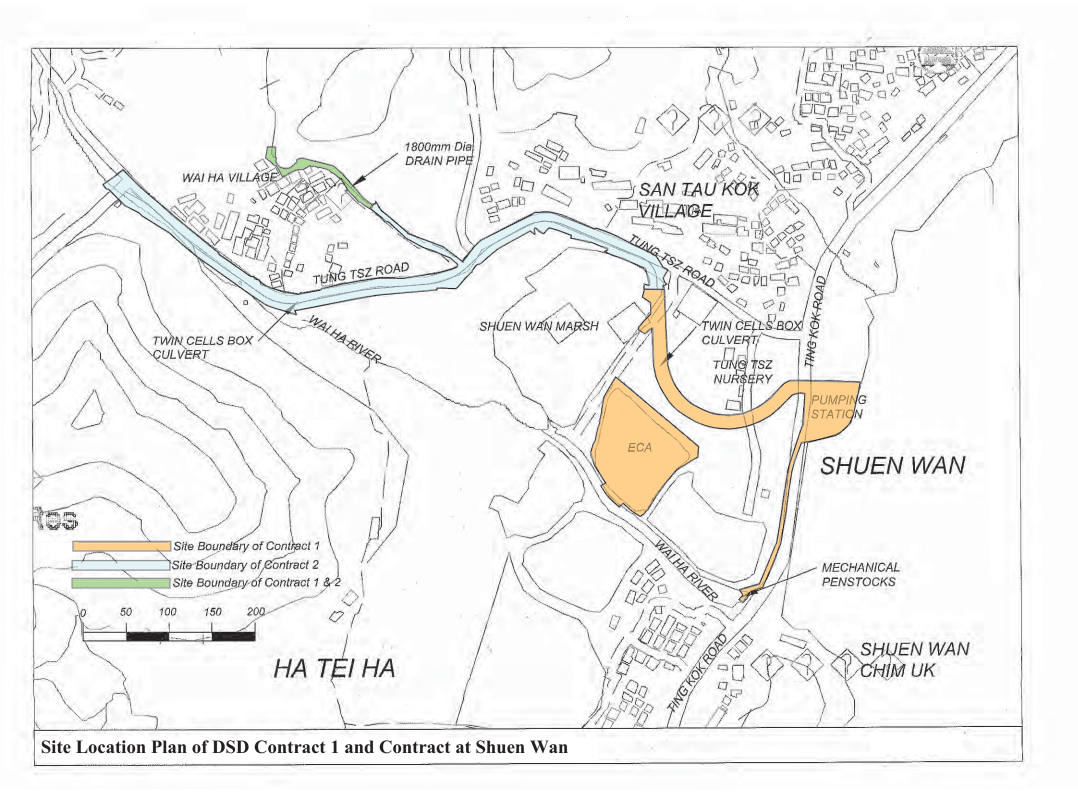
#### RECOMMENDATIONS

8.06 Mitigation Measures of Operation Phase shall fulfill the updated EM&A Manual requirements.



## Appendix A

## **Project Location at Shuen Wan**





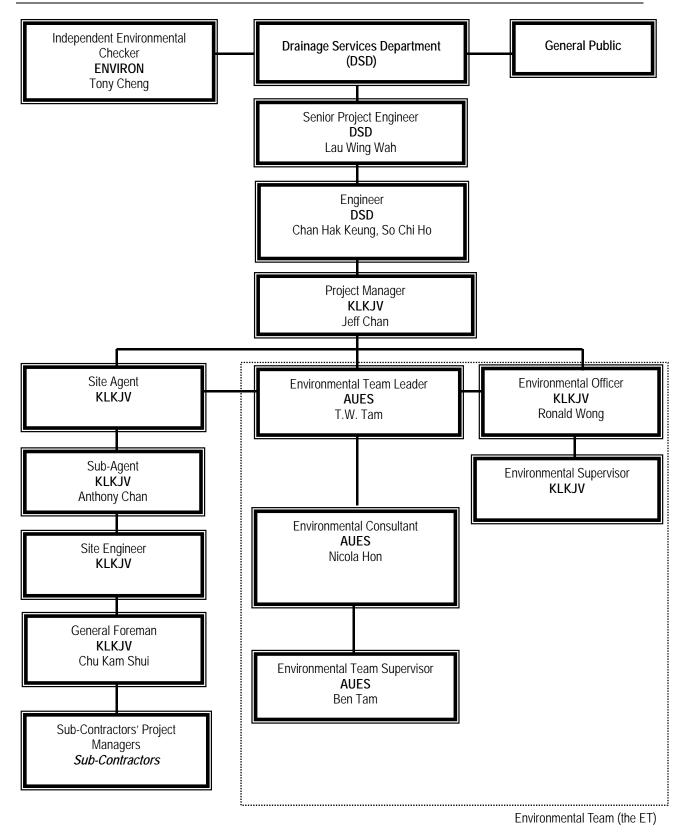
## Appendix B

## **Organization Chart and the Key Contact Person**

Z:\Jobs\2011\TCS00553(DC-2010-02)\600\EM&A Monthly Report\Operation Phase\April 2015\R0438v2.docx Action-United Environmental Services and Consulting

DSD Contract No. DC/2009/22 - Drainage Improvement in Shuen Wan DSD Contract No. DC/2010/02 - Drainage Improvement in Shuen Wan and Shek Wu Wai Monthly EM&A Report for Operation Phase– April 2015





**Environmental Management Organization** 



#### Contact Details of Key Personnel

Organization	Project Role	Name of Key Staff	Tel No.	Fax No.
DSD	Employer	Mr. Luk Wai Hung	2594 7400	2827 8700
DSD	Senior Engineer	Mr. Lau Wing Wah	2594 7402	2827 8700
DSD	Engineer	Mr. Chan Hak Keung	2594 7596	2827 8700
DSD	Engineer	Mr. So Chi Ho	2594 7356	2827 8700
DSD	Senior Inspector	Mr. Tso Si On	6778 2708	2827 8700
ENVIRON	Independent Environmental Checker	Mr. Tong Cheng	3465-2888	3465-2899
KLKJV	Project Director	Mr. Poon Chi Yeung Francis	2674 3888	2674 9988
KLKJV	Project Manager	Mr. Jeff Chan	2674 3888	2674 9988
KLKJV	Sub- Agent	Mr. Anthony Chan	2674 3888	2674 9988
KLKJV	Site Forman	Mr. Chu Kam Shui	2674 3888	2674 9988
KLKJV	Environmental Officer	Mr. Ronald Wong	2674 3888	2674 9988
AUES	Environmental Team Leader	Mr. T.W. Tam	2959-6059	2959-6079
AUES	Environmental Consultant	Miss. Nicola Hon	2959-6059	2959-6079
AUES	Environmental Supervisor	Mr. Ben Tam	2959-6059	2959-6079

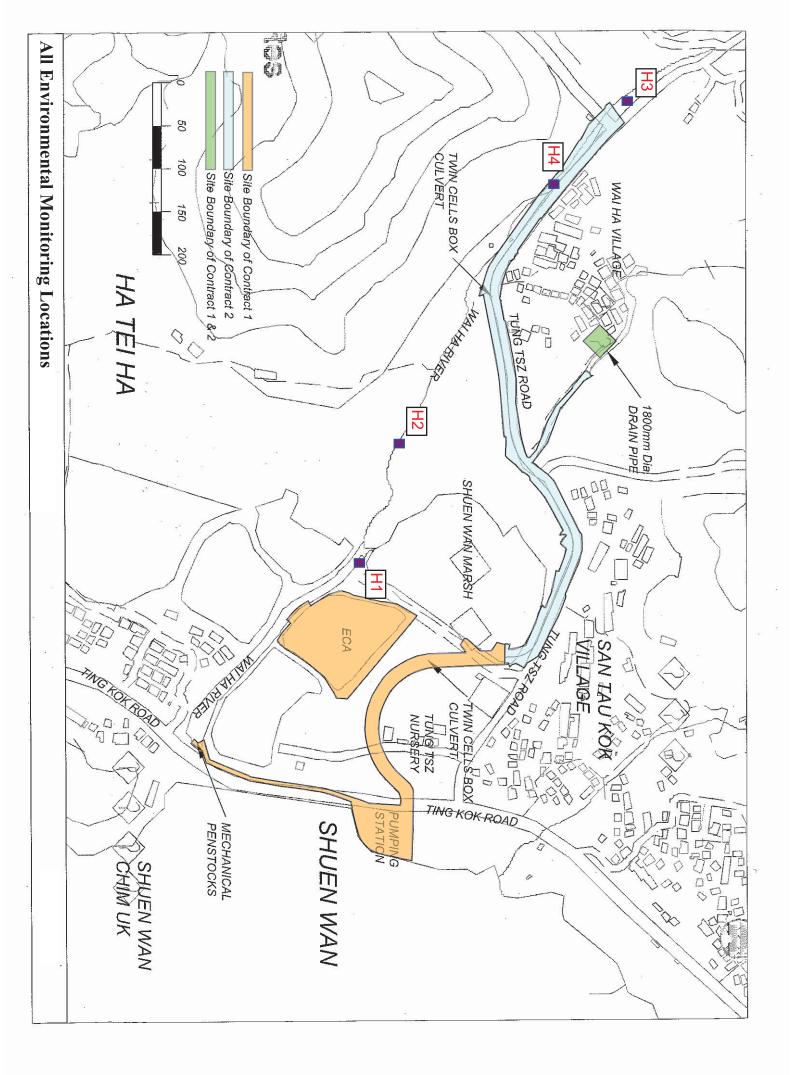
#### Legends:

DSD (Employer) – Drainage Services Department DSD (Engineer) – Drainage Services Department KLKJV (Main Contractor) – Kwan Lee-Kuly Joint Venture ENVIRON (IEC) – ENVIRON Hong Kong Limited AUES (ET) – Action-United Environmental Services & Consulting



## Appendix C

## **Operation Phase Environmental Monitoring Locations**





## Appendix D

## **Operation Phase Monitoring Schedule**

#### Monitoring/Inspection Schedule for the coming year (April 2015 to March 2016)

	nal Phase		Hydrological Monitoring							_			
Commence	ement Date	Apr-15	r-15 May-15 Jun-15 Jul-15 Aug-15 Sep-15 Oct-15 Nov-15 Dec-15 Jan-16 Feb-16 Mar-16										
<b>Contract 1</b>	4-Dec-14		Once per week at mid-flood and mid-ebb tides N/A N/A N/A N/A N/A						N/A				
Contract 2	1-Apr-15		Once per week at mid-flood and mid-ebb tides										

Operation	nal Phase	Landscape & Vi						sual Inspection					
Commence	ement Date	Apr-15	Apr-15 May-15 Jun-15 Jul-15 Aug-15 Sep-15 Oct-15 Nov-15 Dec-15 Jan-16 Feb-1					Feb-16	Mar-16				
Contract 1	4-Dec-14			×			×			×			
Contract 2	1-Apr-15			×			×			×			×

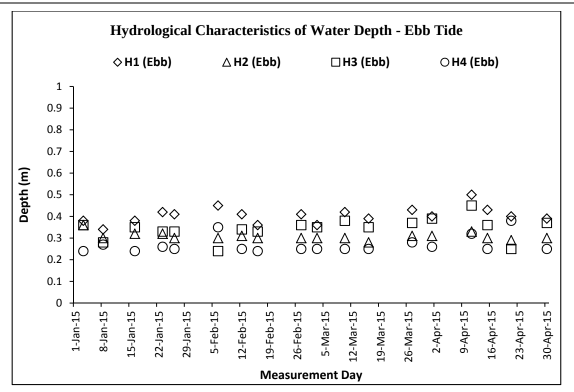
Operational Phase			Ecology Monitoring											
Commence	ement Date	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	
Contract 1	4-Dec-14	×			×			×						
Contract 2	1-Apr-15	×			×			×			×			

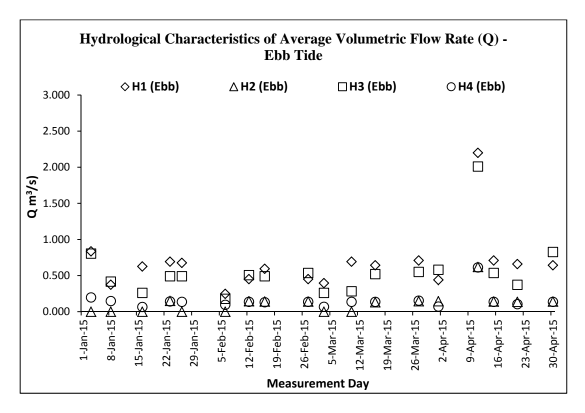


## Appendix E

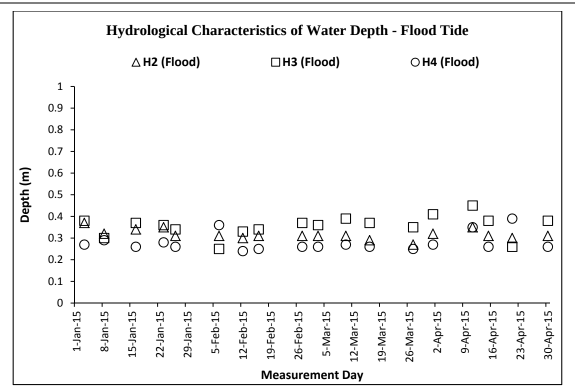
## **Graphical Plots of Hydrological Characteristics**

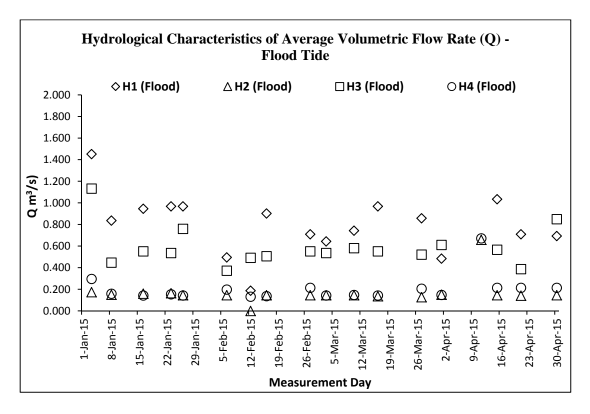














## Appendix F

## **Ecological Monitoring Report for Operation Phase**

Agreement No. DP/01/2010 Drainage Improvement Works in Shatin and Tai Po: Ecological Monitoring in area under Contract 1 (Report OP-2a for April 2015)

Prepared for:

**Drainage Services Department** 

Prepared by: ENVIRON Hong Kong Limited

> Date: May 2015

Reference Number: R4448\_V1.0



Agreement No. DP/01/2010 Drainage Improvement Works in Shatin and Tai Po: Ecological Monitoring in area under Contract 1 (Report OP-2a for April 2015)

Prepared by:

Rita Mak Assistant Environmental Consultant

Approved by:

Tony Cheng Project Manager

ENVIRON Hong Kong Limited Room 2403, Jubilee Centre 18 Fenwick Street, Wan Chai, Hong Kong Tel: (852) 3465 2888 Fax: (852) 34652899 Email: hkinfo@environcorp.com

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- Figure 2: SEMP 1, the first sampling point of Wai Ha River under Contract 1.
- Figure 3: SEMP 2, the second sampling point of Wai Ha River under Contract 1.

#### 1. Introduction

#### 1.1 Project description

The Drainage Improvement Works in Shuen Wan was undertaken to minimize the potential flooding impacts in Sha Tin and Tai Po area. Although the Ecological Impact Assessment in the EIA Report identified that ecological impacts resulting from the proposed drainage improvement works at Shuen Wan were anticipated to be very minor in scale, ecological mitigation and ecological monitoring were recommended in the EM&A Manual (http://env-shuenwan.com/pdf/review\_note\_em&a\_rev.3.pdf) as stipulated under Environment Permit No. EP-303/2008.

- 1.2 Scope of ecological impact monitoring was described in the Particular Specifications and EM&A Manual of the projects. In brief, the monitoring tasks include regular check on the retained and transplanted trees and shrubs, monitoring on fauna groups and aquatic fauna within the works area and any ecologically sensitive area within 100m of the works boundary.
- 1.3 China-Hong Kong Ecology Consultants Co. was commissioned by ENVIRON Hong Kong Limited to perform the ecological impact monitoring survey for areas under Contract 1 starting from March 2011.
- 1.4 The construction work of Contract 1 was completed in November 2014 and the operation phase of Contract 1 commenced in December 2014. The first quarterly ecological impact monitoring under Contract 1 for operation phase was conducted in January 2015.
- 1.5 The outline of this ecological monitoring report was as follow:
  - Highlights of this report
  - Monitoring methodology
  - Monitoring data
  - Review of monitoring results
  - Comments and brief summary
- 1.6 This report No. OP-2a is the second quarterly ecological impact monitoring report for operation phase monitoring conducted on 24 April 2015 within the works boundary under Contract 1 and area within 100m from the works boundary.



#### 2. Highlights of this report

- Field survey was conducted on 24 April 2015
- Construction activities of Contract 1 was completed in November 2014 and the operational phase monitoring of Contract 1 was started in January 2015.
- This is the second quarterly ecological impact monitoring for Operation Phase Under Contract 1.
- Lower number of species was observed within the works area under Contract 1 due to urbanized area in nature.
- Habitats in the 100m buffer area retain its natural condition.
- Area C (ECA) have been handover to AFCD in January 2013

#### 3. Monitoring Methodology

Ecological monitoring methods were generally followed those described in the baseline ecological surveys (DC/2009/22). However, sampling area maybe reduced because of habitat change, for instance, deforestation and channel modification due to drainage works, where sampling was not applicable. Moreover, as the Ecological Monitoring for Ecological Compensatory Area (ECA) was completed and the ECA was handover to AFCD on January 2013 already, thus the monitoring survey and photo taking on SEMP 2 was not applicable also. Survey data and evaluation are detailed in the following sections.

#### 3.1 Vegetation survey

Vegetation survey was performed along the designated transects (Figure 1) for ecological monitoring as described in the project specifications to monitor the vegetation health which could be adversely influenced by any bad site practice. Qualitative data of plants within the works boundary and wetland vegetation in the 100m buffer area of Contract 1 adjacent to construction site and wetland was recorded. Riparian vegetation including aquatic and emergent at 4 stream ecological monitoring points (hereinafter referred to as "SEMP") under Contract 1 (i.e. SEPM 1; Figure 2) along the affected stream channel and riparian habitat was recorded in terms of species, relative abundance and average heights. Any signs of damages and adverse health problems directly caused the works were recorded and reported. Nomenclature and protection status of the species followed those documented in the AFCD website (www.hkbiodiversity.net) and Hong Kong Herbarium (2004).

#### 3.2 Avifauna

Bird survey was conducted by following the proposed transects which cover the major ecologically sensitive areas of the Project (Figure 1). All bird species were recorded with special attention paid on the species of conservation importance and wetland-dependent species. List of bird species recorded and the relative abundance was provided.



#### 3.3 Herpetofauna

Hepetofauna survey was conducted via direct observation and active searching along the survey transects with a focus in the work areas (Figure 1). All reptiles and amphibians encountered or heard were recorded. Nomenclature and conservation status of herpetofauna species follows AFCD website (www.hkbiodiversity.net).

#### 3.4 Butterflies and Odonata

Odonates and butterfly survey of different habitats within the Study Area was conducted along the proposed transect (Figure 1). All butterflies and odonata were identified and relative abundance was recorded. Nomenclauture and status of conservation of butterflies follows Lo & Hui (2005) while that of odonata follows AFCD websites (www.hkbiodiversity.net).

#### 3.5 Mammals

As the monitoring site was situated near traffics, plant nursery and residential buildings, mammals were unlikely inhabited at the site except rodents, domestic dogs and cats. Detailed mammal monitoring was not conducted. However, any sighting, tracks and signs of mammals encountered during survey of other faunal groups was recorded. Bat was surveyed by search for potential colony habitat, such as palm trees, which are often used by fruit bats as nesting sites.

#### 3.6 Aquatic fauna

Monitoring of aquatic fauna was carried out mainly by bank-side observation, sometimes with the aid of binoculars, at stream ecological monitoring points under Contract 1 (i.e. SEMP 1 and SEMP 2). These points were selected for covering representative sections of Wai Ha River and are shown in Figure 1. Netting and fish traps were also deployed at these points to collect supplementary data. Aquatic fauna seen/collected was identified *in situ* to the lowest possible taxon and relative abundance was presented.



#### 4. Monitoring data

#### 4.1 Vegetation survey

The habitats identified in area under Contract 1 are marine, recreational fish pond, river course, wooded area, mangrove, marsh and developed area (including village). Vegetation were found in wooded area, mangrove, marsh, develop area and river bank. Periodic vegetation clearance has been carried out at SEMP 1 only some weeds plant such as *Wedelia chinensis, Bidens alba* and *Pennisetum alopecuroides* was recorded, with average coverage of 11%. There were 10% and 20% coverage of *Celtis sinensis* and *Kandelia obovata* recorded at the embankment and stream channel respectively at SEMP 2 (Table 1). A list of plant species recorded from different habitats within the assessment area under Contract 1 is presented on Table 2. A total of 127 species were recorded within the buffer area, while 49 species recorded within the work areas under Contract 1. No protected species were recorded.

#### 4.2 Avifauna

A total of 18 bird species were recorded in the current survey under Contract 1(Table 3). In the work area under Contract 1, 12 common bird species were recorded in which *Egretta garzetta* and *Ardeola bacchus* were with conservation interest. A total of 16 bird species including *Egretta garzetta* were recorded in the 100m buffer area. Both *Egretta garzetta* and *Ardeola bacchus* were recognized as being regional conservation concern, though it is common in suitable habitats in Hong Kong. (Viney et al., 2005).

#### 4.3 Herpetofauna

No reptile was recorded within the assessment area. Mating call of Gunter's Frog was heard frequently from the water of pools, ditches and river bank within the 100m buffer zone. Common Toad was found on both work area and buffer zone of the site. The species recorded belongs to common species in Hong Kong. (Table 7)

#### 4.4 Butterflies

A total of 6 butterfly species were recorded during surveys (Table 5). Only 4 butterfly species were recorded within the work boundary of Contract 1, while most of the butterfly species were inhibiting outside the work area in which none of the species are of the conservation concern.



#### 4.5 Odonata

Only 1 odonata species were recorded during the surveys (Table 6). The species Wandering glider (*Pantala flavescens*) was found within the work boundaries under Contract 1, which was a common species in Hong Kong.

#### 4.6 Mammal

A few Short-nosed Fruit Bats *Cynopterus sphinx* were observed nesting in a few palm trees at the playground near Ting Kok Nursery Community Garden within Contract 1 boundary. No other mammals or trace of mammals was observed within the assessment area.

#### 4.7 Aquatic fauna

Under Contract 1 (i.e. SEMP 1 and 2), a total of 5 fish species, 1 bivalve, 1 snail and 2 crustacean were recorded and most of them were residing in brackish environments (Table 4). River works at in SEMP 1 was finished as showed in Figure 2. Overall, no protected or rare species were recorded.

#### 5. Review of the monitoring results

During the reporting period, construction activities at Tung Tsz Nursery and pumping station under Contract 1 were completed. In general, lower numbers of species were recorded within the works area under Contract 1 than that of 100 m buffer area because of the urbanized in nature where is considered as "low ecological significance". As mitigation measures recommended in the EM&A Manual were properly implemented during the construction phase period, and hence the residual environmental impacts would be minimized.

#### 6. Comments and summary

The second quarterly ecological impact monitoring under Contract 1 (excluding the ECA) for operation phase was conducted in April 2015 and relevant flora and fauna data were collected according to project specification and EM&A Manual. As indicated by the low diversity and abundance of species recorded within the work areas, habitats within the work boundary under Contract 1 offer few ecological opportunities for inhabitation of fauna and flora. On the other hand, the natural habitats in the 100m buffer area are retained at acceptable condition.



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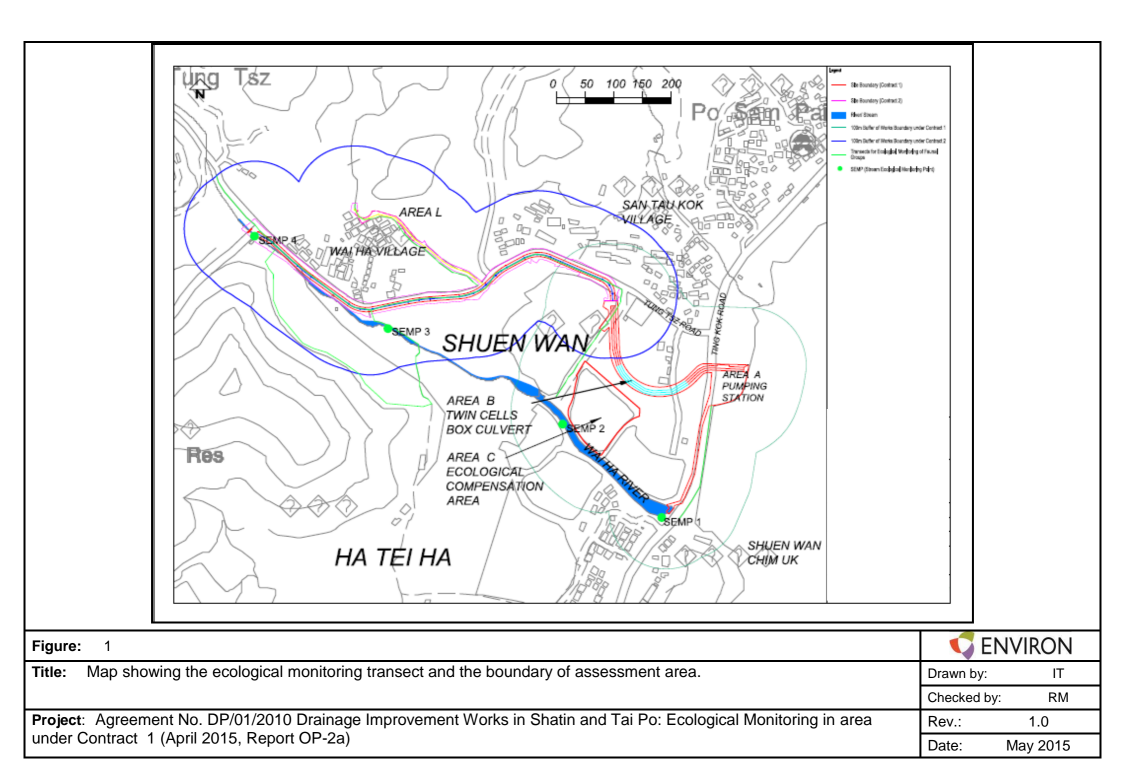
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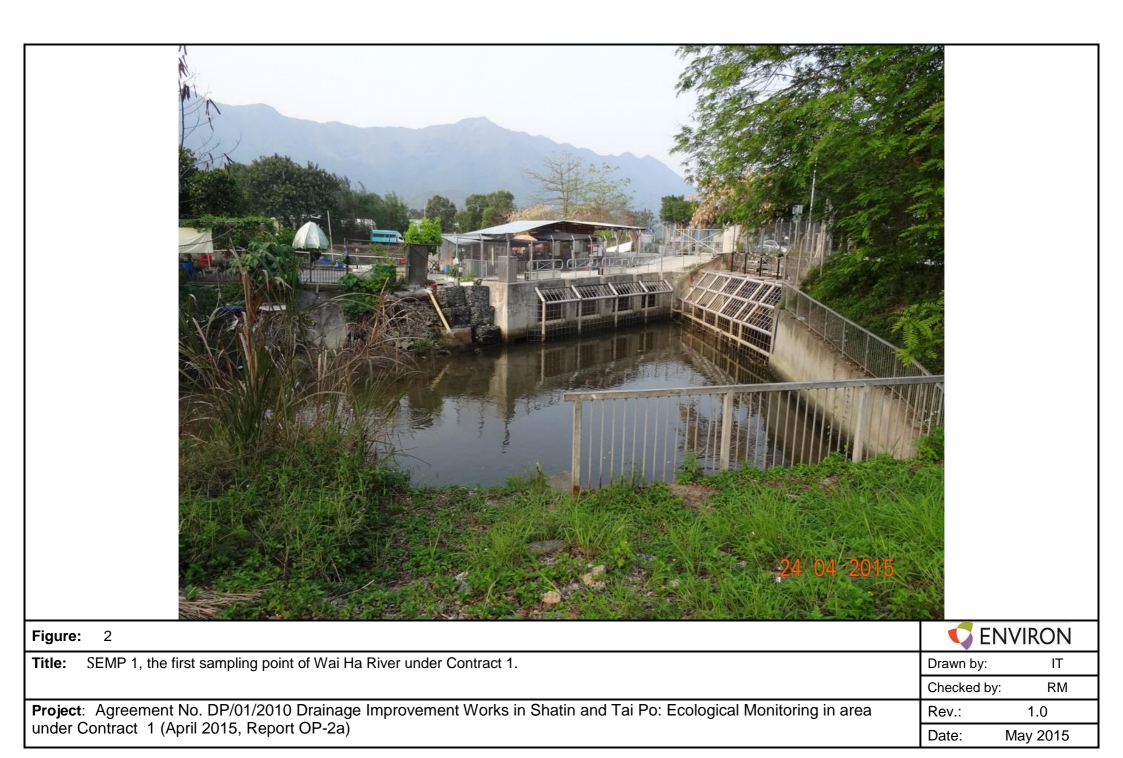
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# Figure







Table

			Sampling point	SEMP 1		SEMP 2	
Species	Family	Growth form	Status in Hong Kong	Height (cm)	%	Height (cm)	%
Albizia lebbeck	MIMOSACEAE	Tree	Е				
Arundinella nepalensis	POACEAE	Perennial Herb	Ν				
Bidens alba	ASTERACEAE	Herb	Е	5	2	60	2
Celtis sinensis	ULMACEAE	Tree	Ν			500	10
Eclipta prostrata	ASTERACEAE	Perennial herb	Ν	20	1		
Ficus virens	MORACEAE	Tree	Ν	100	1		
Kandelia obovata	RHIZOPHORACEAE	Shrub or Small Tree	Ν				
Leucaena leucocephala	MIMOSACEAE	Small Tree	Е			200	5
Macaranga tanarius	EUPHORBIACEAE	Tree	Ν			100	1
Mikania micrantha	ASTERACEAE	Climbing Herb	Е	10	1		
Pennisetum alopecuroides	POACEAE	Perennial Herb	Ν	10	2		
Plantago major	PLANTAGINACEAE	Perennial herb	Ν				
Wedelia chinensis	ASTERACEAE	Perennial herb	Ν	5	2		
Kandelia obovata	RHIZOPHORACEAE					250	20
Bare	n/a	n/a	n/a	n/a	89		62

**Table 1.** List of riparian vegetation and coverage (%) recorded from stream sampling points under Contract 1 (i.e. SEMP 1 and SEMP 2).

\*Key:

E = Exotic

N = Native

n/a = not available

**Table 2**. List of vegetation recorded from works area under Contract 1 and 100m buffer area in the impact monitoring survey. Vegetation species presents in the identified location was indicated by "V".

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	Р	N	Man	М	Work Area under Contract 1	100 m buffer area under Contract 1
ACANTHACEAE	Acanthus ilicifolius	老鼠簕	Ν					V	V		V
ACANTHACEAE	Rhinacanthus nasutus	靈枝草	Е		V						V
ACROSTICHACEAE	Acrostichum aureum	鹵蕨	Ν						V		V
AGAVACEAE	Cordyline fruticosa	朱蕉	E		V						V
AGAVACEAE	Dracaena draco	龍血樹	E		V						V
AGAVACEAE	Sansevieria trifasciata	虎尾蘭	E		V					V	V
APOCYNACEAE	Catharanthus roseus	長春花	Ν		V						V
ARACEAE	Alocasia odora	海芋	Ν	V	V		V		V		V
ARALIACEAE	Acanthopanax gracilistylus	五加皮	Е	V							V
ARALIACEAE	Schefflera actinophylla	傘樹	E		V						V
ARALIACEAE	Schefflera heptaphylla	鴨腳木	Ν		V				V	V	V
ARECACEAE	Archontophoenix alexandrae	假檳榔	Е		V						V
ARECACEAE	Caryota ochlandra	魚尾葵	E		V		V				V
ARECACEAE	Chrysalidocarpus lutescens	散尾葵	Е		V					V	V
ARECACEAE	Phoenix roebelenii	日本葵	E		V		V				V
ARECACEAE	Rhapis excelsa	棕竹	Ν		V		V				V
ASTERACEAE	Bidens alba	白花鬼針草	Е	V	V		V			V	V
ASTERACEAE	Emilia sonchifolia	一點紅	Ν		V		V			V	V
ASTERACEAE	Mikania micrantha	薇甘菊	E	V	V	V	V		V	V	V
ASTERACEAE	Pterocypsela indica	山萵苣	Ν		V					V	V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	P	N	Man	М	Work Area under Contract 1	100 m buffer area under Contract 1
ASTERACEAE	Wedelia chinensis	蟛蜞菊	N	V		V	V			V	V
ASTERACEAE	Youngia japonica	黃鶴菜	N	V	V		V			V	V
BIGNONIACEAE	Pyrostegia venusta	炮仗花	Е		V		V				V
BIGNONIACEAE	Tabebuia chrysantha	黃花風鈴木	Е				V			V	V
BOMBACACEAE	Bombax ceiba	木棉	Е		V		V			V	V
BRASSICACEAE	Brassica rapa	大頭菜	Е			V					V
CAESALPINIACEAE	Bauhinia blakeana	洋紫荊	N		V		V			V	V
CAESALPINIACEAE	Bauhinia purpurea	紅花羊蹄甲	Е		V		V			V	V
CAESALPINIACEAE	Bauhinia variegata	宮粉羊蹄甲	Е		V		V			V	V
CAESALPINIACEAE	Cassia spectabilis	美麗決明	Е		V					V	V
CAPRIFOLIACEAE	Lonicera japonica	忍冬	N				V			V	V
CARICACEAE	Carica papaya	番木瓜	Е			V					V
CASUARINACEAE	Casuarina equisetifolia	木麻黃	Е		V					V	V
CASUARINACEAE	Citrus grandis	柚	Е		V						V
COMBRETACEAE	Lumnitzera racemosa	欖李	N		V					V	V
COMBRETACEAE	Terminalia catappa	欖仁樹	Е		V					V	V
COMMELINACEAE	Commelina diffusa	節節草	N	V							V
COMMELINACEAE	Tradescantia spathacea	蚌花	Е		V		V			V	V
CONVOLVULACEAE	Ipomea cairica	五爪金龍	Е			V			V	V	V
CUPRESSACEAE	Thuja orientalis	側柏	Е		V						V
CYPERACEAE	Cyperus flabelliformis	風車草	Е	V							V
DILLENIACEAE	Dillenia indica	第倫桃	Е				V			V	V
ELAEOCARPACEAE	Elaeocapus haminanensis	水石榕	Е		V		V				V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	Р	N	Man	М	Work Area under Contract 1	100 m buffer area under Contract 1
EUPHORBIACEAE	Antidesma bunius	五月茶	N			V					V
EUPHORBIACEAE	Aporusa dioica	銀柴	N			V					V
EUPHORBIACEAE	Bischofia javanica	秋風	N		V	V	V				V
EUPHORBIACEAE	Bridelia tomentosa	土蜜樹	N	V	V		V			V	V
EUPHORBIACEAE	Excoecaria agallocha	海漆	N					V			V
EUPHORBIACEAE	Glochidion zeylanicum	香港算盤子	N	V							V
EUPHORBIACEAE	Macaranga tanarius	血桐	N	V	V	V	V			V	V
EUPHORBIACEAE	Mallotus apelta	白桐	N			V					V
EUPHORBIACEAE	Sapium discolor	山烏桕	N	V							V
FABACEAE	Desmodium heterocarpon	假地豆	N		V		V				V
FABACEAE	Pueraria lobata	葛	N	V					V		V
FABACEAE	Sesbania cannabina	田菁	Е		V					V	V
FABACEAE	Wisteria sinensis	紫藤	Е				V				V
FLACOURTIACEAE	Scolopia chinensis	刺柊	N			V					V
GRAMINEAE	Panicum maximum	大黍	Е		V		V		V	V	V
LAMIACEAE	Salvia japonica	鼠尾草	N		V						V
LAURACEAE	Litsea monopetala	假柿樹	N			V					V
LYGODIACEAE	Lygodium japonicum	海金沙	N		V					V	V
LYTHRACEAE	Lagerstroemia speciosa	大花紫薇	Е		V	v	v			V	V
MALVACEAE	Hibiscus rosa-sinensis	大紅花	Е		V		V			V	V
MALVACEAE	Hibiscus tiliaceus	責槿	N	V					V	V	V
MALVACEAE	Thespesia populnea	恒春黃槿	N					V			V
MELIACEAE	Melia azedarach	楝	Е	V							V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	Р	N	Man	М	Work Area under Contract 1	100 m buffer area under Contract 1
MENISPERMACEAE	Coculus orbiculatus	木防己	N	V			V				V
MENISPERMACEAE	Pericampylus glaucus	細圓藤	N		V					V	V
MIMOSACEAE	Acacia confusa	台灣相思	Е		V					V	V
MIMOSACEAE	Albizia lebbeck	大葉合歡	Е	V	V		V				V
MIMOSACEAE	Calliandra haematocephala	朱纓花	Е		V					V	V
MIMOSACEAE	Leucaena leucocephala	銀合歡	Е	V	V	V				V	V
MORACEAE	Artocarpus macrocarpon	菠蘿蜜	Е		V						V
MORACEAE	Ficus benjamina	垂葉榕	Е		V		V			V	V
MORACEAE	Ficus elastica	印度榕樹	Е		V		V				V
MORACEAE	Ficus microcarpa	榕樹	N		V		V				V
MORACEAE	Ficus hispida	對葉榕	Ν	V	V	V			V		V
MORACEAE	Ficus simplicissima	五指毛桃	Ν		V					V	V
MORACEAE	Ficus variegata	青果榕	Ν		V					V	V
MORACEAE	Ficus virens	大葉榕	N	V	V		V			V	V
MORACEAE	Morus alba		N		V						V
MYRSINACEAE	Aegiceras corniculatum	蠟燭果	N					V	V		V
MYRSINACEAE	Maesa perlarius	鲫鱼胆	N			V					V
MYRTACEAE	Callistemon viminalis	串錢柳	Е				V				V
MYRTACEAE	Cleistocalyx operculatus	水翁	N	V		V					V
MYRTACEAE	Melaleuca quinquenervia	白千層	Е		V					V	V
MYRTACEAE	Psidium guajava	番石榴	Е		V						V
OLEACEAE	Ligustrum sinensis	山指甲	N		V	V	V				V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	P	N	Man	М	Work Area under Contract 1	100 m buffer area under Contract 1
ONAGRACEAE	Ludwigia perennis	細花丁香蓼	N		V				V	V	V
OXALIDACEAE	Averrhoa carambola	楊桃	E		V						V
OXALIDACEAE	Oxalis corniculata	酢漿草	N		V					V	V
PANDANACEAE	Pandanus tectorius	露兜樹	N	V				V			V
PINACEAE	Pinus massoniana	馬尾松	N		V						V
PIPERACEAE	Piper hancei	山蒟	N			V					V
PLANTAGINACEAE	Plantago major	車前草	N		V		V		V	V	V
POACEAE	Arundinella nepalensis	石珍芒	N	V							V
POACEAE	Cynodon dactylon	狗牙根	N		V		V			V	V
POACEAE	Digitaria ciliaris	升馬唐	N		V				V		V
POACEAE	Eleusine indica	牛筋草	N		V		V			V	V
POACEAE	Microstegium ciliatum	剛莠竹	N	V	V					V	V
POACEAE	Panicum repens L.	鋪地黍	N		V				V		V
POACEAE	Pennisetum alopecuroides	狼尾草	N		V				V		V
POACEAE	Phragmites anstralis	蘆葦	N						V		V
POACEAE	Zoysia sp.	結縷草	Ν					V	V		V
POLYGONACEAE	Polygonum hydropiper	水蓼	N		V						V
POLYGONACEAE	Polygonum lapathifolium	大馬蓼	N						V		V
RHIZOPHORACEAE	Kandelia obovata	秋茄樹	Ν					V	V		V
ROSACEAE	Eriobotrya japonica	枇杷	Е		V						V
ROSACEAE	Rubus reflexus	蛇泡簕	Ν			V					V
RUBIACEAE	Paederia scandens	雞屎藤	N		V	V	V		V	V	V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	Р	N	Man	М	Work Area under Contract 1	100 m buffer area under Contract 1
RUBIACEAE	Psychotria serpens	蔓九節	N		V					V	V
RUTACEAE	Citrus reticulata Blanco	柑橘	Е		V						V
RUTACEAE	Clausena lansium	黃皮	Е		V						V
RUTACEAE	Murraya paniculata	九里香	Е	V	V						V
SAPINDACEAE	Dimocarpus longan	龍眼	Е		V	V					V
SAPINDACEAE	Litchi chinensis	荔枝	Е		V						V
SAPINDACEAE	Sapindus saponaria	無患子	Ν		V	V					V
SAPOTACEAE	Manilkara zapota	人心果	Е	V							V
SOLANACEAE	Solanum nigrum	龍葵	N		V				V		V
SOLANACEAE	Solanum torvum	水茄	Е						V		V
STERCULIACEAE	Sterculia lanceolata	假蘋婆	Ν	V							V
TILIACEAE	Microcos paniculata	布渣葉	N			V					V
ULMACEAE	Celtis sinensis	朴樹	Ν	V	V	V				V	V
URTICACEAE	Boehmeria nivea	荢麻	Е	V		V					V
VERBENACEAE	Avicennia marina	白骨壤	N					V	V		V
VERBENACEAE	Clerodendrum inerme	苦郎樹	N	V							V
VERBENACEAE	Lantana camara	馬櫻丹	Е	V	V	V	V			V	V

Note: "S" = Stream; "N" = Ting Kok Nursery Community Garden; "M" = Marsh; "Man" = Mangrove; "DA" = Developed area; "P" = Plantation

**Table 3.** List of avifauna species and maximum counts recorded from the impact monitoring survey at work area under Contract 1 and 100m buffer area.

Common name	Species	Habitat	Conservation status in Hong Kong	Work area: Contract 1	100m buffer area
Chinese Bulbul	Pycnonotus sinensis	W		1	2
Chinese Pond Heron	Ardeola bacchus	W	RC	1	
Common Koel	Eudynamys scolopacea				1
Common Tailorbird	Orthotomus sutorius			1	1
Crested Myna	Acridotheres cristatellus			2	2
Eurasian Tree Sparrow	Passer montanus			2	2
Great Coucal	Centropus sinensis				1
Japanese White-eye	Zosterops japonicus				3
Little Egret	Egretta garzetta	W	RC	4	3
Oriental Magpie Robin	Copsychus saularis			2	1
Masked Laughing thrush	Garrulax perspicillatus				3
Plaintive Cuckoo	Cacomantis merulinus				1
Red-whiskered Bulbul	Pycnonotus jocosus				2
Spotted Dove	Streptopelia chinensis			1	3
Barn Swallow	Hirundo rustica	w		5	2
White Wagtail	Motacilla alba			2	1
White-breasted Water	Amaurornis phoenicurus			1	
Yellow-bellied Prinia	Prinia flaviventris			2	1
Total num	ber of species :			12	16

\* Key:

W = Wetland dependent spices ; RC = Regional Concern

Table 4. List of herpetofauna and maximum counts recorded from the impact monitoring survey at work area under Contract 1and 100 m buffer area.

Species	Common name	Conservation status in Hong Kong	Work area: Contract 1	100m Buffer area of Contract 1
Rana guentheri	Gunther's Frog	Common	@	3, @
Bufo melanostictus	Common Toad	Common	1	2

Key:

@-Calling heard

Table 5. Relative abundance of butterfly species recorded under Contract 1 in impact monitoring surv	vey.

Species	Chinese name	Common name	Conservation status in Hong Kong	Work area: Contract 1	100m Buffer area of Contract 1
Delias pasithoe	報喜斑粉蝶	Red-base Jezebel	Very Common	+	+
Eurema hecabe	寬邊黃粉蝶	Common Grass Yellow	Very Common	+	+
Mycalesis mineus	小眉眼蝶	Dark-brand Bush Brown	Very Common		+
Neptis hylas	中環蛺蝶	Common Sailer	Common	+	+
Papilio polytes polytes	玉帶鳳蝶	Common Mormon	Common		+
Pieris canidia	東方菜粉蝶	Indian Cabbage White	Very Common	+	++

Key:

+ : Species exists in the survey area

++ : Species common in the survey area

+++ : Species abundant in the survey area

**Table 6.** Relative abundance of odonata species recorded under Contract 1 in impact monitoring survey.

Species	Common name	Conservation status in Hong Kong	Work area: Contract 1	100m Buffer area of Contract 1
Pantala flavescens	Wandering Glider	Abundant	+	+

Key:

+ : Species exists in the survey area

++ : Species common in the survey area

+++ : Species abundant in the survey area

**Table 7.** Relative abundance of aquatic species recorded in Wai Ha River within the 100 m buffer of works boundary under Contract 1 in the impact monitoring survey.

Species	Common name	<sup>1</sup> Life-cycle characteristics	<sup>2</sup> Origin	SEMP 1	SEMP 2
Ambassis gymnocephalus	Glassperch	М	Ν	+	
Mugil cephalus	Flatehead Grey Mullet	М	Ν	+++	
Opsariichthys evolans	Minnow	F	Ν	+	
Oreochromis niloticus Nile Tilapa		F	Ι	+++	+
Saccostrea cucullata	Rock Oyster	М	Ν	++	+
Cyprinus carpio	Common Carp	F	Ι		+
Sesarma (Perisesarma) bidens Sesarmine crab		М	Ν		+
Uca arcuata	Fiddler Crab	М	Ν		+
Cerithidea cingulata	Mud snail	М	N	+	
Total number of species:	9			6	5

#### Key:

Relative abundance:

+ : Species exists in the survey area

++ : Species common in the survey area available

+++ : Species abundant in the survey area

<sup>1</sup>Life-cycle characteristics:

M = Marine vagrant

F = Freshwater species

<sup>2</sup>Origin: N = Native I = Introduced; / = not Agreement No. DP/01/2010 Drainage Improvement Works in Shatin and Tai Po: Ecological Monitoring in area under Contract 2 (Report OP-1b for April 2015)

> Prepared for: Drainage Services Department

Prepared by: ENVIRON Hong Kong Limited

> Date: May 2015

Reference Number: R4449\_V1.0



Agreement No. DP/01/2010 Drainage Improvement Works in Shatin and Tai Po: Ecological Monitoring in area under Contract 2 (Report OP-1b for April 2015)

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#### 1. Introduction

# 1.1 Project description

The Drainage Improvement Works in Shuen Wan was undertaken to minimize the potential flooding impacts in Sha Tin and Tai Po area. Although the Ecological Impact Assessment in the EIA Report identified that ecological impacts resulting from the proposed drainage improvement works at Shuen Wan were anticipated to be very minor in scale, ecological mitigation and ecological monitoring were recommended in the EM&A Manual (http://env-shuenwan.com/pdf/review\_note\_em&a\_rev.3.pdf) as stipulated under Environment Permit No. EP-303/2008.

- 1.2 Scope of ecological impact monitoring was described in the Particular Specifications and EM&A Manual of the projects. In brief, the monitoring tasks include regular check on the retained and transplanted trees and shrubs, monitoring on fauna groups and aquatic fauna within the works area and any ecologically sensitive area within 100m of the works boundary.
- 1.3 China-Hong Kong Ecology Consultants Co. was commissioned by ENVIRON Hong Kong Limited to perform the ecological impact monitoring survey for the projects under Contract 2 since July 2011.
- 1.4 The construction work of Contract 2 was completed in March 2015 and the operation phase of Contract 2 commenced in April 2015. The first quarterly ecological impact monitoring under Contract 2 for operation phase was conducted in April 2015.
- 1.5 The outline of this ecological monitoring report was as follow:
  - Highlights of this report
  - Monitoring methodology
  - Monitoring data
  - Review of monitoring results
  - Comments and brief summary
- 1.6 This report no. OP-1b is the first quarterly ecological impact monitoring for operation phase monitoring conducted on 24 April 2015 within the works boundary under Contract 2 and area within 100m from the works boundary.

# 2. Highlights of this report

- Field survey was conducted on 24 April 2015
- Construction phase ecological impact monitoring of Contract 2 was completed in March 2015 and the operational phase ecological impact monitoring of Contract 2 was started in April 2015.
- Lower number of species was observed within the works area under Contract 2, but habitats in the 100m buffer area retain its natural condition.



#### 3. Monitoring Methodology

Ecological monitoring methods were generally followed those described in the baseline ecological surveys (DC/2009/22). However, sampling area maybe reduced because of habitat change, for instance, deforestation and channel modification due to drainage works, where sampling was not applicable. Survey data and evaluation are detailed in the following sections.

#### 3.1 Vegetation survey

Vegetation survey was performed along the designated transects (Figure 1) for ecological monitoring as described in the project specifications to monitor the vegetation health which could be adversely influenced by any bad site practice. Qualitative data of plants within the works boundary and wetland vegetation in the 100m buffer area of Contract 2 adjacent to construction site and wetland was recorded. Riparian vegetation including aquatic and emergent at 4 stream ecological monitoring points (hereinafter referred to as "SEMP") under Contract 2 (i.e. SEMP 3 & 4; Figure 2 & 3) along the affected stream channel and riparian habitat was recorded in terms of species, relative abundance and average heights. Any signs of damages and adverse health problems directly caused the works were recorded and reported. Nomenclature and protection status of the species followed those documented in the AFCD website (www.hkbiodiversity.net) and Hong Kong Herbarium (2004).

#### 3.2 Avifauna

Bird survey was conducted by following the proposed transects which cover the major ecologically sensitive areas of the Project (Figure 1). All bird species were recorded with special attention paid on the species of conservation importance and wetland-dependent species. List of bird species recorded and the relative abundance was provided.

#### 3.3 Herpetofauna

Hepetofauna survey was conducted via direct observation and active searching along the survey transects with a focus in the work areas (Figure 1). All reptiles and amphibians encountered or heard were recorded. Nomenclature and conservation status of herpetofauna species follows AFCD website (www.hkbiodiversity.net).

#### 3.4 Butterflies and Odonata

Odonates and butterfly survey of different habitats within the Study Area was conducted along the proposed transect (Figure 1). All butterflies and odonata were identified and relative abundance was recorded. Nomenclauture and status of conservation of butterflies follows Lo & Hui (2005) while that of odonata follows AFCD websites (www.hkbiodiversity.net).

#### 3.5 Mammals

As the monitoring site was situated near traffics, plant nursery and residential buildings, mammals were unlikely inhabited at the site except rodents, domestic dogs and cats. Detailed mammal monitoring was not conducted. However, any sighting, tracks and signs of mammals encountered during survey of other faunal groups was recorded. Bat was surveyed by search for potential colony habitat, such as palm trees, which are often used by fruit bats as nesting sites.

### 3.6 Aquatic fauna

Monitoring of aquatic fauna was carried out mainly by bank-side observation, sometimes with the aid of binoculars, at two stream ecological monitoring points under Contract 2 (i.e. SEMP 3 & 4). These points are selected for covering representative sections of Wai Ha River and are shown in Figure 1. Netting and fish traps were also deployed at these points to collect supplementary data. Aquatic fauna seen/collected was identified *in situ* to the lowest possible taxon and relative abundance was presented.

### 4. Monitoring data

#### 4.1 Vegetation survey

The habitats identified in area under Contract 2 are river course, wooded area, mangrove, marsh and developed area (including village). Vegetation were found in wooded area, mangrove, marsh, develop area and river bank. The riparian vegetation which were dominated by *Leucaena leucocephala* and *Bidens alba* with average coverage ranged from 20% to 30% (**Table 1**). A list of plant species recorded from different habitats within the assessment area under Contract 2 is presented on **Table 2**. A total of 207 species were recorded within the assessment boundary in which 207 species were recorded within the buffer area, while 91 species recorded within the work areas under Contract 2. Among them, species protected under Hong Kong ordinance were found in buffer area under Contract 2, namely *Aquilaria sinensis* (Cap. 586), *Cibotium barometz* (Cap. 586). Three individuals of protected species *Pavetta hongkongensis* located within works area of Contract 2 were transplanted to ECA on 20<sup>th</sup> Dec 2011. Currently, some trees were planted along the project site for landscaped purpose. Moreover, some drainage section has been restored as marsh habitat by planting wetland species such as *Juncus effuses*. Some wetland dependant birds such as Little Egret and Common Sandpiper was found utilizing the restored marsh habitat.

# 4.2 Avifauna

A total of 18 bird species were recorded in the current survey (Table 3). In the work area under Contract 2, 10 bird species were recorded in which two wetland dependent species *Ardeola bacchus* and *Egretta garzetta* are recognized as being regional conservation concern. A total of 12 bird species were recorded in the 100m buffer area in which no bird species was considered to be of conservation concern.

#### 4.3 Herpetofauna

No reptile was recorded within the assessment area. Mating call of Gunter's Frog was heard frequently from the water of pools, ditches and river bank within the 100m buffer zone and project site. Common Toad was found on both project site and buffer zone while only calling of Paddy Frog was heard within the 100m buffer zone. The species recorded belongs to common species in Hong Kong. (**Table 4**).

#### 4.4 Butterflies

A total of 11 butterfly species were recorded during surveys (**Table 5**). Six of them were recorded within the work boundary of Contract 2, while most of the butterfly species were



inhibiting outside the proposed construction area in which none of the species are of the conservation concern.

#### 4.5 Odonata

Three odonata species were recorded during the surveys (**Table 6**). Two of them were recorded within project site. All recorded species were common species in Hong Kong.

#### 4.6 Mammal

No other mammals or trace of mammals was observed within the assessment area.

#### 4.7 Aquatic fauna

Under Contract 2 (i.e. SEMP 3 & 4), a total of 12 fish species, 2 crustacean, 1 gastropod, I bivalve, I amphibian and 1 arthropod were recorded and most of them were freshwater species (**Table 7**). *Carassius auratus* was commonly observed at SEMP 3 because of the traditional Buddhist practice from the nearby temple in which captured organisms were released back to nature. In addition, river section at SEMP 3 and SEMP 4 observed dominated with *Parazacco spilurus* may imply that good water quality at this section is maintained. Overall, no protected species were recorded.



#### 5. Review of the monitoring results

During the present survey period, construction activities were carried out at works area under Contract 2 was completed. In general, lower numbers of species were recorded within the works area under Contract 2 than that of 100 m buffer area because of the urbanized in nature. Water quality in river section of Contract 2 (i.e. SEMP 3 and SEMP 4) was maintained at acceptable condition as indicated by the presence of abundant *Parazacco spilurus*. Currently, project work was completed. The impact on downstream of SEMP4 is anticipated to be insignificant. As mitigation measures recommended in the EM&A Manual were properly implemented during the construction phase period, and hence the residual environmental impacts would be minimized.

#### 6. Comments and summary

The first quarterly ecological impact monitoring under Contracts 2 for operation phase was conducted in April 2015 and relevant flora and fauna data were collected according to project specification and EM&A Manual. As indicated by the low abundance and diversity of species within the work areas, habitats within the work boundary under Contracts 2 offer few ecological opportunities for colonization of fauna and flora. On the other hand, the natural habitats in the 100 m buffer area are retained at acceptable condition, and hence the 100 m buffer area has not been significantly affected by the construction works. Currently, project work was completed. Thus, the impact on downstream of SEMP4 is anticipated to be insignificant.

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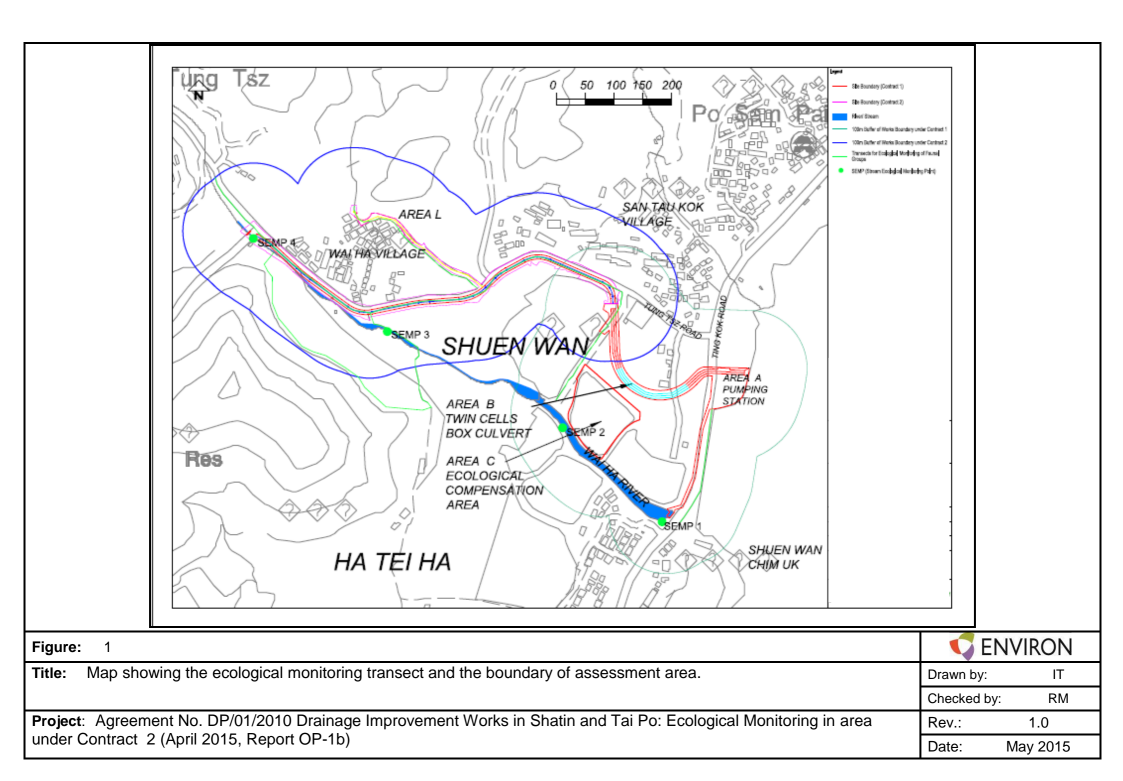


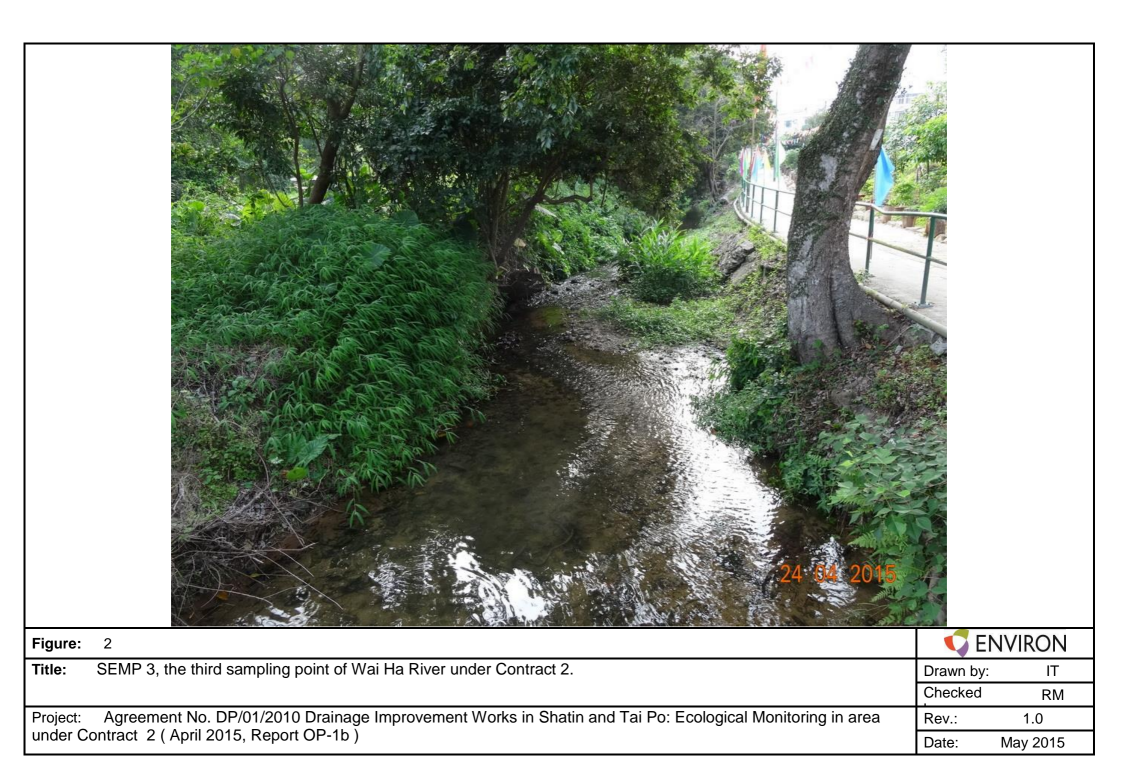
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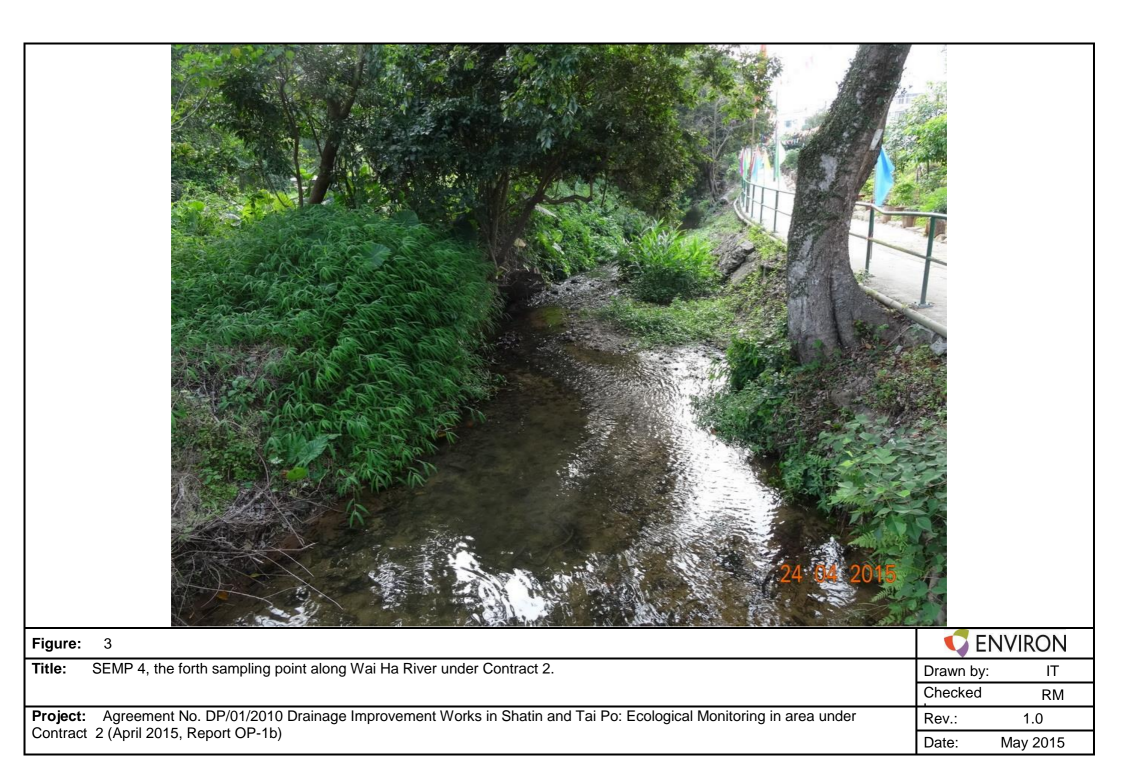
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# Figures







Tables

			Sampling point	SEMP 3		SEMP 4	
Species	Family	Growth form	Status in Hong Kong	Height (cm)	%	Height (cm)	%
Bidens alba	ASTERACEAE	Herb	Е			0.9	30
Alocasia odora	ARACEAE	Shrub	Ν	1	2		
Commelina diffusa	COMMELINACEAE	Herb	N	0.2	2	0.3	5
Leucaena leucocephala	MIMOSACEAE	Small Tree	Е			4	20
Microstegium ciliatum	POACEAE	Perennial Procumbent Herb	Ν	0.5	2		
Pistia stratiotes	ARACEAE	Floating Aquatic Herb	Ν				
Polygonum chinensis	POLYGONACEAE	Herb	N				
Polygonum lapathifolium	POLYGONACEAE	Herb	N				
Rhaphiolepis salicifolia	ROSACEAE	Shrub or Small Tree	Ν				
Spirodela polyrrhiza	LEMNACEAE	Floating Small Herb	N				
Pueraria lobata	FABACEAE	Climber	N			0.5	10
Cyclosorus parasiticus	THELYPTERIDACEAE	Herb	Ν	0.2	2		
Wedelia chinensis	ASTERACEAE	Perennial Herb	N				
Bare	n/a	n/a	n/a	n/a	92	n/a	40

**Table 1.** List of riparian vegetation and coverage (%) recorded from two stream sampling points under Contract 2 (i.e. SEMP 3 & 4).

\*Key:

E = Exotic

N = Native

n/a = not available

**Table 2**. List of vegetation recorded from works area under Contracts 2 and 100m buffer area in the impact monitoring survey. Vegetation species presents in the identified location was indicated by "V".

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
ACANTHACEAE	Acanthus ilicifolius	老鼠簕	N		V	V	V					V
ACANTHACEAE	Rhinacanthus nasutus	靈枝草	Е		V							V
ACROSTICHACEAE	Acrostichum aureum	鹵蕨	N		V	V						V
AGAVACEAE	Cordyline fruticosa	朱蕉	Е		V							V
AGAVACEAE	Dracaena draco	龍血樹	Е		V							V
AGAVACEAE	Sansevieria trifasciata	虎尾蘭	Е		V							V
AMARANTHACEAE	Amaranthus viridis	野莧	N		V	V			V	V	V	V
ANACARDIACEAE	Mangifera indica	杧果	Е					V				V
ANACARDIACEAE	Rhus hypoleuca	白背漆	N					V				V
ANACARDIACEAE	Rhus succedanea	野漆樹	N					V				V
ANNONACEAE	Desmos chinensis	假鷹爪	N					V				V
ANNONACEAE	Uvaria macrophylla	紫玉盤	N					V				V
APIACEAE	Coriandrum sativum	芫荽	Е						V			V
APOCYNACEAE	Catharanthus roseus	長春花	N		V						V	V
ARACEAE	Alocasia odora	海芋	N		V	V					V	V
ARACEAE	Colocasia esculenta	芋	N						V			V
ARACEAE	Pistia stratiotes	大薸	N	V							V	V
ARALIACEAE	Acanthopanax gracilistylus	五加皮	Е	V							V	V
ARALIACEAE	Schefflera actinophylla	傘樹	Е		V							V
ARALIACEAE	Schefflera heptaphylla	鴨腳木	N		V	V					V	V
ARECACEAE	Archontophoenix alexandrae	假檳榔	Е		V							V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
ARECACEAE	Caryota ochlandra	魚尾葵	Е		V							V
ARECACEAE	Chrysalidocarpus lutescens	散尾葵	Е	V	V							V
ARECACEAE	Phoenix roebelenii	日本葵	Е		V							V
ARECACEAE	Rhapis excelsa	棕竹	N		V							V
ASTERACEAE	Bidens alba	白花鬼針	Е	V							V	V
ASTERACEAE	Chrysanthemum coronarium	茼蒿	Е						V			V
ASTERACEAE	Conyza canadensis	小蓬草	Е		V			V	V	V	V	V
ASTERACEAE	Emilia sonchifolia	一點紅	N		V						V	V
ASTERACEAE	Ageratum conyzoides	藿香薊	Е	V	V				V		V	V
ASTERACEAE	Lactuca sativa	萵苣	Е						V			V
ASTERACEAE	Mikania micrantha	薇甘菊	Е	V	V	V		V	V	V	V	V
ASTERACEAE	Pterocypsela indica	山萵苣	N		V						V	V
ASTERACEAE	Wedelia chinensis	蟛蜞菊	N		V					V	V	V
ASTERACEAE	Youngia japonica	黃鶴菜	N		V						V	V
ASTERACEAE	Spilanthes paniculata	金鈕扣	N		V						V	V
ASTERACEAE	Artemisia indica	五月艾	N		V				V		V	V
ASTERACEAE	Eclipta prostrata	鱧腸	N	V	V				V		V	V
BIGNONIACEAE	Pyrostegia venusta	炮仗花	Е		V							V
BRASSICACEAE	Brassica rapa	大頭菜	Е						V			V
CAESALPINIACEAE	Bauhinia blakeana	洋紫荊	N		V							V
CAESALPINIACEAE	Bauhinia variegata	宮粉羊蹄	Е		V							V
CAESALPINIACEAE	Cassia spectabilis	美麗決明	Е		V							V
CARICACEAE	Carica papaya	番木瓜	Е							V		V
CARYOPHYLLACEAE	Drymaria diandra	荷莲豆	N						V		V	V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
CARYOPHYLLACEAE	Myosoton aquaticum	鵝腸菜	N						V		V	V
CASUARINACEAE	Casuarina equisetifolia	木麻黃	Е		V							V
CASUARINACEAE	Citrus grandis	柚	Е		V							V
CHENOPODIACEAE	Chenopodium ficifolium	小藜	N			V			V		V	V
CLUSIACEAE	Cratoxylum cochinchinense	黃牛木	N					V				V
COMBRETACEAE	Lumnitzera racemosa	欖李	N			V	V				V	V
COMBRETACEAE	Terminalia catappa	欖仁樹	Е		V							V
COMMELINACEAE	Commelina diffusa	節節草	N	V							V	V
COMMELINACEAE	Tradescantia spathacea	蚌花	Е		V							V
CONNARACEAE	Rourea microphylla	紅葉藤	N					V				V
CONVOLVULACEAE	Ipomoea cairica	五爪金龍	Е		V	V	V	V			V	V
CONVOLVULACEAE	Merremia hederacea	魚黃草	N		V				V	V	V	V
CONVOLVULACEAE	Ipomoea aquatica	蕹菜	Е			V					V	V
CUPRESSACEAE	Thuja orientalis	側柏	Е		V							V
CUPRESSACEAE	Juniperus chinensis L. `	龍柏			V							V
CUSCUTACEAE	Cuscuta chinensis	菟絲子	N						V		V	V
CYPERACEAE	Cyperus flabelliformis	風車草	Е	V							V	V
CYPERACEAE	Pycreus polystachyos	多枝扁莎	N			V			V		V	V
DICKSONIACEAE	Cibotium barometz	金毛狗	N (Cap. 586)					V				V
ELAEOCARPACEAE	Elaeocapus haminanensis	水石榕	Е		V							V
EQUISETACEAE	Equisetum debile	筆管草	N	V								V
EUPHORBIACEAE	Antidesma bunius	五月茶	N					V		V	V	V
EUPHORBIACEAE	Aporusa dioica	銀柴	N					V		V		V
EUPHORBIACEAE	Bischofia javanica	秋風	N							V		V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
EUPHORBIACEAE	Bridelia insulana	禾串树	N					V				V
EUPHORBIACEAE	Bridelia tomentosa	土蜜樹	N		V						V	V
EUPHORBIACEAE	Excoecaria agallocha	海漆	N				V					V
EUPHORBIACEAE	Glochidion eriocarpum	毛果算盘	N					V			V	V
EUPHORBIACEAE	Glochidion puberum	算盘子	N		V							V
EUPHORBIACEAE	Glochidion zeylanicum	香港算盤	N	V							V	V
EUPHORBIACEAE	Macaranga tanarius	血桐	N		V	V	V					V
EUPHORBIACEAE	Mallotus apelta	白桐	N							V		V
EUPHORBIACEAE	Mallotus paniculatus	白楸	N					V				V
EUPHORBIACEAE	Sapium discolor	山烏桕	N	V				V				V
EUPHORBIACEAE	Euphorbia thymifolia	千根草			V				V		V	V
FABACEAE	Mucuna championii Benth.	港油麻藤	N					V		V	V	V
FABACEAE	Pueraria lobata	葛	N		V	V			V			V
FABACEAE	Sesbania cannabina	田菁	Е		V						V	V
FABACEAE	Crotalaria pallida var.obovata	豬屎豆	Е		V						V	V
FABACEAE	Desmodium heterocarpon	假地豆	N		V						V	V
FABACEAE	Millettia reticulata	雞血藤	N					V				V
FABACEAE	Mucuna birdwoodiana	白花油麻	N	V				V			V	V
FABACEAE	Uraria crinita	貓尾草	Е					V				V
FABACEAE	Pueraria lobata	葛	N	V	V			V	V	V	V	V
FLACOURTIACEAE	Scolopia chinensis	刺柊	N							V		V
GLEICHENIACEAE	Dicranopteris pedata	芒萁	N					V				V
HALORAGACEAE	Gonocarpus chinensis	黃花小二	N		V				V		V	V
JUNCACEAE	luncus effusus	燈心草	N			V					V	V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
LAMIACEAE	Salvia japonica	鼠尾草	N		V							V
LAURACEAE	Cinnamomum burmannii	陰香	N		V			V			V	V
LAURACEAE	Cinnamomum camphora	樟	N					V				V
LAURACEAE	Litsea cubeba	山蒼樹	N					V				V
LAURACEAE	Litsea glutinosa	潺槁樹	N		V			V			V	V
LAURACEAE	Litsea monopetala	假柿樹	N							V	V	V
LEMNACEAE	Spirodela polyrrhiza	青萍	N	V							V	V
LILIACEAE	Allium fistulosum	蔥	Е						V			V
LILIACEAE	Disporum cantoniense	萬壽竹	Е					V				V
LYGODIACEAE	Lygodium japonicum	海金沙	N		V							V
MALVACEAE	Hibiscus rosa-sinensis	大紅花	Е		V							V
MALVACEAE	Hibiscus tiliaceus	黃槿	N	V		V					V	V
MALVACEAE	Thespesia populnea	恒春黃槿	N				V					V
MALVACEAE	Abelmoschus moschatus	黃葵	N			V					V	V
MELASTOMATACEAE	Melastoma candidum	野牡丹	N					V				V
MELASTOMATACEAE	Melastoma sanguineum	毛菍	N					V				V
MELIACEAE	Melia azedarach	楝	Е	V							V	V
MENISPERMACEAE	Coculus orbiculatus	木防己	N	V	V	V		V	V	V	V	V
MENISPERMACEAE	Pericampylus glaucus	細圓藤	N		V						V	V
MENISPERMACEAE	Stephania longa	糞箕篤	N		V			V				V
MIMOSACEAE	Acacia confusa	台灣相思	Е		V							V
MIMOSACEAE	Albizia lebbeck	大葉合歡	Е	V							1	V
MIMOSACEAE	Calliandra haematocephala	朱纓花	Е		V						1	V
MIMOSACEAE	Leucaena leucocephala	銀合歡	Е	V	V						V	V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
MIMOSACEAE	Mimosa pudica	含羞草	Е		V				V		V	V
MORACEAE	Artocarpus macrocarpon	菠蘿蜜	Е		V						V	V
MORACEAE	Ficus benjamina	垂葉榕	Е		V						V	V
MORACEAE	Ficus elastica	印度榕樹	Е		V							V
MORACEAE	Ficus hispida	對葉榕	N	V	V	V					V	V
MORACEAE	Ficus microcarpa	榕樹	N		V			V				V
MORACEAE	Ficus simplicissima	五指毛桃	N		V			V				V
MORACEAE	Ficus triangularis	三角榕	Е	V							V	V
MORACEAE	Ficus variegata	青果榕	N		V			V				V
MORACEAE	Ficus virens	大葉榕	N	V	V						V	V
MORACEAE	Morus alba	桑	N		V							V
MUSACEAE	Musa x paradisiaca L.	大蕉	E		V				V			V
MYRSINACEAE	Aegiceras corniculatum	蠟燭果	N		V	V	V					V
MYRSINACEAE	Ardisia quinquegona	羅傘樹	N					V				V
MYRSINACEAE	Embelia ribes	白花酸藤	N					V			V	V
MYRSINACEAE	Maesa perlarius	鲫鱼胆	N		V					V		V
MYRTACEAE	Cleistocalyx operculatus	水翁	N	V						V	V	V
MYRTACEAE	Melaleuca quinquenervia	白千層	E		V							V
MYRTACEAE	Psidium guajava	番石榴	Е		V							V
MYRTACEAE	Syzygium jambos (L.) Alston	蒲桃	Е		V			V				V
OLEACEAE	Ligustrum sinensis	山指甲	N		V							V
ONAGRACEAE	Ludwigia perennis	細花丁香	М			V					V	V
OXALIDACEAE	Averrhoa carambola	楊桃	Е		V							V
OXALIDACEAE	Oxalis corniculata	酢漿草	N		V						V	V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
PANDANACEAE	Pandanus tectorius	露兜樹	N				V					V
PINACEAE	Pinus massoniana	馬尾松	N							V		V
PIPERACEAE	Piper hancei	山蒟	N							V		V
PLANTAGINACEAE	Plantago major	車前草	N		V	V					V	V
POACEAE	Apluda mutica	水蔗草	N		V	V					V	V
POACEAE	Arundinella nepalensis	石珍芒	N	V	V			V				V
POACEAE	Bambusa sp.	竹	/					V				V
POACEAE	Coix lacryma-jobi	薏苡	N	V								V
POACEAE	Cynodon dactylon	狗牙根	N		V						V	V
POACEAE	Digitaria ciliaris	升馬唐	N		V	V						V
POACEAE	Eleusine indica	牛筋草	N		V						V	V
POACEAE	Microstegium ciliatum	剛莠竹	N	V							V	V
POACEAE	Panicum maximum	大黍	Е								V	V
POACEAE	Panicum repens L.	鋪地黍	N		V	V						V
POACEAE	Brachiaria mutica	巴拉草	Е			V			V		V	V
POACEAE	Pennisetum alopecuroides	狼尾草	N		V	V		V				V
POACEAE	Phragmites anstralis	蘆葦	N		V	V						V
POACEAE	Phragmites karka	卡開蘆	N									V
POACEAE	Zoysia sp.	結縷草	N			V	V				V	V
POACEAE	Eragrostis tenella	鯽魚草	N		V				V	V	V	V
POACEAE	Chloris virgata	虎尾草	N		V	V			V	V	V	V
POACEAE	Echinochloa crusgalli	稗	N		V	V			V		V	V
POACEAE	Echinochloa colona	光頭稗	N		V				V	V	V	V
POLYGONACEAE	Polygonum chinensis	火炭母	N						V			V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	sw	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
POLYGONACEAE	Polygonum hydropiper	水蓼	N		V							V
POLYGONACEAE	Polygonum lapathifolium	大馬蓼	N			V			V		V	V
PTERIDACEAE	Pteris semipinnata	半邊旗	N					V				V
PTERIDIACEAE	Pteridium aquilinum	蕨	N						V			V
PTERIDACEAE	Pteris vittata L	蜈蚣草	N		V				V		V	V
RHIZOPHORACEAE	Kandelia obovata	秋茄樹	N			V	V					V
ROSACEAE	Eriobotrya japonica	枇杷	Е		V							V
ROSACEAE	Rubus reflexus	蛇泡簕	N							V	V	V
RUBIACEAE	Canthium dicoccum	鐵矢	N					V				V
RUBIACEAE	Hedyotis hedyotidea	牛白藤	N									V
RUBIACEAE	Lasianthus chinensis	粗葉木	N					V				V
RUBIACEAE	Paederia scandens	雞屎藤	N		V					V	V	V
RUBIACEAE	Pavetta hongkongensis	香港大沙	N (Cap. 96)					V				V
RUBIACEAE	Psychotria asiatica	九節	N					V				V
RUBIACEAE	Psychotria serpens	蔓九節	N		V							V
RUBIACEAE	Spermacoce stricta	豐花草	N	V	V			V	V	V	V	V
RUBIACEAE	Hedyotis corymbosa	傘房花耳	N	V	V			V	V	V	V	V
RUTACEAE	Acronychia pedunculata	降真香	N					V			V	V
RUTACEAE	Citrus reticulata	柑橘	Е		V							V
RUTACEAE	Clausena lansium	黃皮	Е		V							V
RUTACEAE	Murraya paniculata	九里香	Е	V	V						V	V
SAPINDACEAE	Dimocarpus longan	龍眼	Е		V					V		V
SAPINDACEAE	Litchi chinensis	荔枝	Е		V							V
SAPINDACEAE	Sapindus saponaria	無患子	N							V		V

Family	Species name	Chinese name	*Status in Hong Kong	S	DA	М	Man	SW	CL	Р	Work Area of Contract 2	100 m buffer area under Contract 2
SAPOTACEAE	Manilkara zapota	人心果	Е	V								V
SCROPHULARIACEAE	Scoparia dulcis	野甘草	N		V				V		V	V
SCROPHULARIACEAE	Lindernia crustacea	母草		V	V	V			V		V	V
SELAGINELLACEAE	Selaginella uncinata	翠雲草	N					V				V
SOLANACEAE	Lycopersicon esculentum	番茄	Е						V			V
SOLANACEAE	Solanum nigrum	龍葵	N		V	V					V	V
SOLANACEAE	Solanum torvum	水茄	Е			V		V			V	V
STERCULIACEAE	Byttneria aspera	剌果藤	N					V				V
STERCULIACEAE	Sterculia lanceolata	假蘋婆	N	V	V						V	V
THYMELAEACEAE	Aquilaria sinensis	土沉香	N (Cap. 586)					V				V
TILIACEAE	Microcos paniculata	布渣葉	N		V					V		V
THELYPTERIDACEAE	Cyclosorus parasiticus	華南毛蕨	N	V	V	V		V	V	V	V	V
ULMACEAE	Celtis sinensis	朴樹	N		V		V				V	V
URTICACEAE	Boehmeria nivea	苧麻	Е							V	V	V
URTICACEAE	Pouzolzia zeylanica	霧水葛	N	V	V				V	V	V	V
VERBENACEAE	Avicennia marina	白骨壤	N			V	V					V
VERBENACEAE	Clerodendrum inerme	苦郎樹	N	V								V
VERBENACEAE	Lantana camara	馬櫻丹	Е	V	V						V	V

**Note:** "S" = Stream; "SW" = Secondary Woodland; "M" = Marsh; "Man" = Mangrove; "DA" = Developed area; "CL" = Cultivated area; "P" = Plantation

**Table 3.** List of avifauna species and maximum counts recorded from the impact monitoring survey at work area under Contracts 2 and 100m buffer area.

Common name	Species	Habitat	Conservation status in Hong Kong	Work area: Contract 2	100m buffer area
Chinese Bulbul	Pycnonotus sinensis			contract 2	4
Barn Swallow	Hirundo rustica				2
Black-collared Starling	Sturnus nigricollis				2
Chinese Pond Heron	Ardeola bacchus	W	RC	1	
Common Tailorbird	Orthotomus sutorius			1	1
Crested Myna	Acridotheres				2
Common Koel	Eudynamys				3
Eurasian Tree Sparrow	Passer montanus				5
Masked Laughing thrush	Garrulax				3
Oriental Magpie Robin	Copsychus saularis			1	1
Little Egret	Egretta garzetta	W	RC	2	
Japanese White-eye	Zosterops japonicus				1
Spotted Dove	Streptopelia			2	3
White-breasted Water hen	Amaurornis			1	
Grey Wagtail	Motacilla cinerea			1	
Yellow-bellied Prinia	Prinia flaviventris			2	
White Wagtail	Motacilla alba			1	1
Common Sandpiper	Actitis hypoleucos	W		3	
Total number o	of species:			10	12

## \*Key:

W = Wetland dependent species; RC = Regional Concern; LC = Local Concern

**Table 4.** List of herpetofauna and maximum counts recorded from the impact monitoring survey at work area under Contracts 2 and 100m buffer area.

Species	Common name	Conservation status in Hong Kong	Work area: Contract 2	100m Buffer area of Contract 2
Rana guentheri	Gunther's Frog	Common	@	3, @
Bufo melanostictus	Common Toad	Common	1	6
Rana limnocharis	Paddy Frog	Common		@

Key:

@-Calling heard

**Table 5.** Relative abundance of butterfly species recorded under Contracts 2 in impact monitoring survey.

Species		Common name	Conservation status in Hong Kong	Work area: Contract 2	100m Buffer area of Contract 2
Delias pasithoe	報喜斑粉蝶	Red-base Jezebel	Very Common	+	+
Eurema hecabe	寬邊黃粉蝶	Common Grass Yellow	Very Common	+	++
Ideopsis similis	擬旖斑蝶	Ceylon Blue Glassy Tiger	Common		+
Lethe confuse	白帶黛眼蝶	Banded Tree Brown	Common		+
Mycalesis mineus	小眉眼蝶	Dark-brand Bush Brown	Very Common	+	+
Neptis hylas	中環蛺蝶	Common Sailer	Common	+	+
Papilio polytes polytes	玉帶鳳蝶	Common Mormon	Common	+	+
Papilio memnon agenor	美鳳蝶	Great Mormon	Very Common		+
Pieris canidia	東方菜粉蝶	Indian Cabbage White	Very Common	+	++
Pseudozjzeeria maha	酢漿灰蝶	Pale Grass Blue	Very Common		+
pthima baldus	矍眼蝶	Common Five-ring	Very Common		+

Key:

+ : Species exists in the survey area

++ : Species common in the survey area

+++ : Species abundant in the survey area

**Table 6.** Relative abundance of odonata species recorded under Contracts 2 in impact monitoring survey.

Species	Common name	Conservation status in Hong Kong	Work area: Contract 2	100m Buffer area of Contract 2
Pantala flavescens	Wandering Glider	Abundant	+	+
Ischnura senegalensis	Common Bluetail	Abundant	+	+
Copera ciliata	Black-kneed Featherlegs	Common		+

Key:

+ : Species exists in the survey area

++ : Species common in the survey area

+++ : Species abundant in the survey area

**Table 7.** Relative abundance of aquatic species recorded in Wai Ha River within the 100m buffer of works boundary under Contracts 2 in the impact monitoring survey.

Species	Common name	1Life-cycle characteristics	20rigin	SEMP 3	SEMP 4
Carassius auratus	Goldfish	F	I	++	
Cirrhinus molitorella	Mud carp	F	I	++	
Cyprinus carpio	Common Carp	F	I	+	
Gambusia affinis	Mosquito Fish	F	I	+	+
Oreochromis niloticus	Nile Tilapa	F	I	+	
Parazacco spilurus	Predaceaous Chub	F	N	+++	+++
Zacco platypus	Freshwater Minnow	F	N	+	+
Poecilia reticulata	Guppy	F	I	+	+
Puntius semifasciolatus	Chinese Barb	F	N	+	
Rhinogobius duospilus	Goby	F	N	+	+
Pseudogastromyzon myersi	Sucker-belly Loach	F	N	+	
Xiphophorus hellerii	Swordtail	F	I	+	
Uca arcuata	Fiddler Crab	М	N	+	
Pomacea lineata	Apple snail	F	I	+	
Caridina contonensis	Bee shrimp	F	N	+	+
Rana guentheri	Tadpole	F	I	++	+
Biomphalaria straminea	Bivalve	F	I	+	+
Gerris sp.	Water Strider	F	/	+	
		Total number of species:		18	8

Key:

Relative abundance:

+ : Species exists in the survey area

++ : Species common in the survey area

+++ : Species abundant in the survey area

<sup>1</sup>Life-cycle characteristics: M = Marine vagrant F = Freshwater species <sup>2</sup>Origin:

N = Native

I = Introduced; / = not available