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Drainage Services Department

Agreement No. DP 04/2012 Post-Construction Ecological Monitoring of Drainage Improvement Works in Southern Lantau Implemented under 4128CD in Contract DC/2006/11

Monthly EM&A Report – February 2014

March 2014

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Certified by:

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EXECUTIVE SUMMARY

This is the ninth bi-monthly post-construction ecological monitoring and audit exercise for "Drainage Improvement in Southern Lantau" conducted by AECOM. This report concludes the post-construction phase ecological monitoring and audit requirement for the activities undertaken during the period of 1 February 2014 to 28 February 2014.

Ecological monitoring and ecological water quality monitoring were performed on 17 February 2014 and 20 February 2014, respectively. Results obtained are presented in this report.

The Environmental Team (ET) will continue to implement the environmental monitoring & audit (EM&A) programme in accordance with the EM&A Manual and Environmental Permit requirement. The report is available for public inspection and will be uploaded to the dedicated project website (http://www.envproject.com/sldiwema.htm).

1. INTRODUCTION

1.1. Background

- 1.1.1. The Drainage Services Department (DSD) has implemented Contract No. DC/2006/11 "Drainage Improvement in Southern Lantau and Construction of Mui Wo Village Sewerage Phase 1". The monitoring requirements of the drainage improvement works are subject to the conditions specified in Environmental Permit (EP) No. EP-237/2005/B issued by the Environmental Protection Department (25 January 2006). In compliance with the EP, an Environmental Monitoring and Audit (EM&A) programme was established during the construction and post-construction phases of the project. The operation of the project is subject to the conditions in EP No. EP-434/2012.
- 1.1.2. The Post-Construction Ecological Monitoring and Audit of Drainage Improvement Works in Southern Lantau under Agreement No. DP 04/2012, commenced in January 2012. AECOM Asia Co. Ltd. was appointed by DSD as the Environmental Team (ET) to conduct the above captioned monitoring project from October 2012 onwards. This is the ninth bi-monthly postconstruction ecological monitoring and audit report under that appointment.

1.2. Project Description

- 1.2.1. Under Contract No. DC/2006/11, the improvement works were undertaken at Pak Ngan Heung River (PNH), Luk Tei Tong River (LTT) and Tai Tei Tong River (TTT) in Southern Lantau, west of Mui Wo. The works for which the post-construction ecological monitoring required by EP No. EP-237/2005/B covered included:
 - the drainage channel and a three-cell box culvert at PNH;
 - the drainage channel at LTT; and
 - the bypass channel at LTT.
- 1.2.2. No ecological monitoring and ecological water monitoring was required following the drainage improvement works at TTT and village sewerage works in Mui Wo.
- 1.2.3. Both PNH and LTT are part of the Mui Wo River (also named as Silver River) in Lantau Island. These two tributaries of Mui Wo River, together with Tai Tei Tong River, then joined and connected to Silver Mine Bay next to Mui Wo.

1.3. Report Objectives

1.3.1. This report presents the findings of the ecological monitoring and the ecological water monitoring conducted in February 2014.

2. ECOLOGICAL MONITORING PARAMETERS

2.1. Ecological Surveys

2.1.1. Details of the monitoring parameters and survey methodology are described below. According to the Final EM&A Manual, a specific ecological monitoring programme of the improved section of PNH, LTT, LTT Bypass Channel (LBC) and its Reference Site (RS) is recommended.

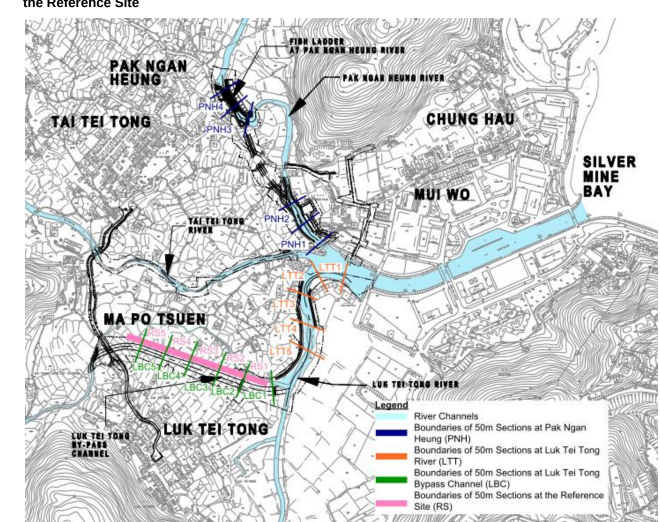


Figure 1 Ecological Monitoring Locations at Pak Ngan Heung River, Luk Tei Tong River, Luk Tei Tong Bypass Channel and the Reference Site

Pak Ngan Heung River and Luk Tei Tong River

- 2.1.2. The ecological survey for these two rivers was divided into nine 50 m sections and comprised the following:
 - Two sections for downstream of PNH (PNH1 and 2), two sections for upstream of PNH (PNH3 and 4);
 - Five sections for LTT (LTT1 to 5).
- 2.1.3. The location plan is shown in **Figure 1** for reference.
- 2.1.4. The monitoring parameters and survey methodology for each section are described below:
 - (a) Bird species in each 50 m section were surveyed quantitatively using transect count method. Birds within the river channel and on the riverbank were identified to species and their abundance was recorded. Birds that flew over/across the river channel without landing were not considered to be utilising the area and thus excluded from the records. This does not apply to species that rarely land and are associated with specific habitats (e.g. Barn Swallow).
 - (b) Surveys on aquatic macroinvertebrate focused on determination of the diversity and abundance. Sampling methods included active searching, direct observation, hand netting and kick sampling. In each section, the macroinvertebrate species composition was identified and their relative abundance was recorded.
 - (c) Surveys on fish focused on determination of the diversity and abundance of fish communities. Sampling methods included active searching, direct observation, and hand netting, and were determined in accordance with site conditions. In each section, the fish species composition was identified and their relative abundance was recorded.
 - (d) Adult odonate community in each 50 m section were surveyed quantitatively by transect count method. Adult odonates within the river channel and on the riverbank were identified to species and their abundance was recorded. Species requiring close examination were netted.
 - (e) Aquatic, emergent and riparian vegetation community was recorded by walk-through survey. Plant species composition and their relative abundance were recorded.

Luk Tei Tong Bypass Channel

- 2.1.5. The ecological survey for the Luk Tei Tong Bypass Channel (LBC) and its Reference Sites (RS) were carried out in every 50 m section and comprised the following:
 - Five sections for LBC (LBC1 to 5);
 - Five sections for RS (RS1 to 5).
- 2.1.6. The location plan is shown in **Figure 1** for reference.
- 2.1.7. The monitoring parameters and survey methodology are described below:
 - (a) Bird species in each 50 m section were surveyed quantitatively using transect count method. Birds within the river channel and on the riverbank were identified to species and their abundance was recorded. Birds that flew over/across the river channel without landing were not considered to be utilising the area and thus excluded from the records. This does not apply to species that rarely land and are associated with specific habitats (e.g. Barn Swallow).
 - (b) Where/when water was present, surveys of aquatic macroinvertebrate focused on determination of their diversity and abundance of stream aquatic communities. Sampling

methods included active searching, direct observation, hand netting and kick sampling. In each section, macroinvertebrate species composition was identified and their relative abundance was recorded.

- (c) Where/when water was present, surveys of fish focused on determination of their diversity and abundance. Sampling methods included active searching, direct observation, and hand netting, were determined in accordance with site conditions. In each section, fish species composition was identified and their relative abundance was recorded.
- (d) Adult odonate community in each 50 m section were surveyed quantitatively by transect count method. Adult dragonflies within the river channel and on the riverbank were identified to species and their abundance was recorded. Species requiring close examination were netted.
- (e) Line-intercept method was adopted to determine the relative plant cover of aquatic, emergent and riparian vegetation. One line transect of 10 m was set perpendicular to the stream channel at each section, and five 1 m x 1 m quadrats were placed along the transect. Relative coverage and plant species intercepting the transect line was recorded. Percentage cover of each species within the quadrat was recorded to the nearest 10% (except "1" = present but insignificant cover, normally 1 to 2 individuals, and 5% = up to 5%). The conditions of vegetation were described.
- (f) Herpetofauna community within LBC and RS were surveyed by active searching in potential habitats. Reptiles were identified and their abundance was recorded. Amphibians were identified by their calls and the number of calling males in each section was recorded.
- 2.1.8. For all surveys, identification of plant species and distribution status in Hong Kong were made with reference to Corlett *et al.* (2000), Hu *et al.* (2003), Hong Kong Herbarium (2012), and Hong Kong Herbarium and South China Botanical Gardens (2007; 2008; 2009; 2011).
- 2.1.9. In terms of assessing geographical distribution, published references specializing in the distribution of specific faunal groups in Hong Kong have been utilized. For general status, these have included Fellowes *et al.* (2002) and the Hong Kong Biodiversity Database (AFCD, 2014), and for specific faunal groups, these have included: Avifauna Carey *et al.* (2001), Viney *et al.* (2006); Dragonflies Tam *et al.* (2011); Butterflies Lo (2005); and Chan *et al.* (2011); Amphibians Chan *et al.* (2005); Reptiles Chan *et al.* (2006), Chan *et al.* (2009), and Karsen *et al.* (1998); Terrestrial Mammals Shek (2006); Freshwater Fish Lee *et al.* (2004); and Freshwater Community Dudgeon (2003). The status and rarity of vascular plants has been based on Hu *et al.* (2003) and Corlett *et al.* (2000).

2.2. Ecological Water Quality Monitoring

- 2.2.1. Ecological water quality monitoring along PNH, LTT, LBC, and RS was carried out. Ten locations were selected and comprised the following:
 - Three locations for existing PNH (WE1 to 3);
 - Three locations for existing LTT (WE4 to 6);
 - Two locations for RS (WE7 to 8);
 - Two locations for existing LBC (WE9 to 10).
- 2.2.2. The location plan for ecological water quality monitoring is shown in **Figure 2**.
- 2.2.3. Water Quality Monitoring along PNH, LTT, LBC and RS included the monitoring parameters shown below:

- Drainage Services Department
 - Biochemical Oxygen Demand (BOD₅)
 - Nitrate
 - Ammonia
 - Reactive Phosphorus
 - Total Suspended Solids (SS)
 - Temperature

- Dissolved Oxygen (DO)
- Water Depth* and Water Flow Rate
- Conductivity
- pH
- Salinity
- Sediment Characteristics

Note:

*As referred to in the Final EM&A Manual, Water Depth is required only for LBC.

2.2.4. The DO, water depth and water flow rate, conductivity, pH, temperature, salinity and sediment characteristics were measured in-situ while the other water samples were analyzed in a HOKLAS accredited laboratory and the analyses followed the standard methods according to APHA Standard Methods for the Examination of Water and Wastewater, 20th Edition, or equivalent. The limit of reporting for the laboratory analysis is summarized in **Table 2.1**.

Parameters	Limit of Reporting (mg/L)
Total Suspended Solids	2
Biochemical Oxygen Demand (BOD ₅)	2
Nitrate	0.01
Ammonia	0.01
Reactive Phosphorus	0.01

Table 2.1Limit of Reporting for Water Quality Parameters

- 2.2.5. The instrument for in-situ measurement of temperature, DO, salinity and conductivity is a portable and weather proof multi-meter complete with cable and uses a DC power source (YSI 85), whereas Orion 230A+ is used as for pH measurement. Calibration certificates are attached in **Appendix 1**. The instruments are capable of measuring:
 - pH in the range of 0 to 14
 - Temperature of -5 to +65^oC
 - DO in the range of 0 to 20 mg/L and 0 to 200% saturation
 - Salinity in the range of 0-80ppt
 - Conductivity in the range of 0 to 4999 µS/cm
- 2.2.6. According to the requirement of the Final EM&A Manual, two consecutive measurements for parameters of DO concentration, and DO saturation are required to be taken at each monitoring location. When the difference in value between the first and second reading of DO is more than 25%, the reading was discarded and a further reading taken.

2.3. Limitations

- 2.3.1. No water was present at LBC2 to LBC5 at the time of survey, therefore aquatic fauna surveys were not undertaken in these locations.
- 2.3.2. No water was present at WE7 WE10 at the time of survey, therefore water quality monitoring was not undertaken at these locations.

- FISH LADDER AT PAK NOAN HEUNG RIVER PAK NGAN HEUNG PAK NGAN HEUNG RIVER CHUNG HAU TAI TEI TONG SILVER MINE BAY MUI WO TAI TEL TONR MA PO TSUEN LUK TEL TONS RIVER Legend **River Channels** LUK TEI TONG Ecological Water Quality Monitoring Locations LUK TEI TONG BY-PABS CHANNEL Boundaries of 50m Sections at the Reference Site (RS)
- Figure 2 Ecological Water Quality Monitoring Locations at Pak Ngan Heung River, Luk Tei Tong River, Luk Tei Tong Bypass Channel and the Reference Site

3. MONITORING RESULTS

3.1. Ecological Survey Findings

Pak Ngan Heung River (PNH)

- 3.1.1. The lower stream of PNH (PNH1 and PNH2) is subject to tidal influence from Silver Mine Bay. Vertical concrete retaining wall formed the banks of the river channel. The two sections were located at the mouth of the PNH. PNH1 and PNH2 were adjacent to each other. The bridge formed the southern boundary of PNH1 whereas the box-culvert formed the northern boundary of PNH2. Small boulders and sandy substrate formed the main component of the streambed.
- 3.1.2. Rock-filled gabion formed the eastern bank and the gabion and a vertical concrete retaining wall formed the western bank of the upper stream (PNH3 and PNH4). PNH3 and PNH4 are adjacent to each other. PNH4 comprised a man-made cascade, including a fish ladder, while PNH3 comprised a pool below the cascade and was bounded by a bridge at its downstream end. Small boulders and sandy substrate were the main component in the middle streambed which allowed water flow and pool formation, whereas big boulders were scattered on both sides of the streambed and had an absence of water. The width of the fish ladder at PNH4 is approximately 7 m.
- 3.1.3. The cascade/fish ladder at PHN4 was designed to allow open water flow and should be free of vegetation in order to allow fish movement.

Vegetation

- 3.1.4. At PNH1 and PNH2, no plant species were recorded within the river channel. The vegetation recorded on the vertical wall included *Wedelia trilobata* and seedlings of *Kandelia obovata* and Opposite-leaved Fig (*Ficus hispida*). No significant changes of the plant species were observed compared with last monitoring in December 2013. During the monitoring, the water level at lower PNH was approximately 30 cm during ebbing tide.
- 3.1.5. At PNH3 and PNH4, a total of 18 plant species were recorded. The vegetation had not significantly changed from the last monitoring, where the dominant plant species at PNH3 and PNH4 was exotic Mile-a-minute (*Mikania micrantha*) covering the gabion at PNH3 and PNH4. The vegetation predominantly grew on the banks of PNH3 pool and the gabion of the PNH4 with some revegetation of the cascade/fish ladder. Although there has been some revegetation of the PNH4 cascade/fish ladder by Mile-a-minute, free water flow was still observed. Species such as *Bidens alba, Commelina diffusa* and Wild Coxcomb (*Celosia argentea*) were scattered along the gabion of the PNH4 cascade.
- 3.1.6. The list of plant species is presented in **Appendix 2a**.

Terrestrial Fauna

- 3.1.7. Twenty avifauna species were recorded at PNH, most of which are common or abundant in Hong Kong (AFCD, 2014) (**Table 3.1**). Among them, three species of conservation importance, Little Egret (*Egretta* garzetta), Greater Coucal (*Centropus sinensis*) and Redbilled Starling (*Spodiopsar sericeus*), were recorded.
- 3.1.8. Eleven avifauna species were recorded at lower PNH (PNH1 and PNH2). Two species of conservation importance, Little Egret and Red-billed Starling, were recorded at the lower PNH (PNH1 and PNH2). One Little Egret was recorded foraging at the PNH2 channel while two Red-billed Starling were recorded roosting at the trees at PNH1. Other recorded birds are waterbirds (e.g. Green Sandpiper (*Tringa ochropus*)) and generalist species (e.g. Spotted Dove (*Streptopelia chinensis*)).
- 3.1.9. Fourteen avifauna species were recorded at upper PNH (PNH3 and PNH4). The birds at PNH3 and PNH4 were mostly observed along the banks of the river channel, on the gabion or at the trees near the channel, and were dominated by generalist species, such as Red-whiskered Bulbul (*Pycnonotus jocosus*). Two species of conservation importance, Little Egret and Greater Coucal, were also recorded at PNH3 or PNH4. One Little Egret was recorded

foraging at the PNH3 channel, while two and one Greater Coucal were recorded roosting at the short shrub at PNH3 and PNH4, respectively.

- 3.1.10. Little Egret and Red-billed Starling are considered as "Potential Regional Concern" and "Global Concern" by Fellowes *et al.* (2002), respectively. Greater Coucal was considered as "Class II" protection status in China and "Vulnerable" in China Red Data Book.
- 3.1.11. No dragonfly species were recorded at PNH during the monitoring.
- 3.1.12. No herpetofauna species were recorded at PNH during the monitoring.

Aquatic Macroinvertebrate and Fish

Drainage Services Department

3.1.13. A total of 17 species were recorded within the PNH river, including three fish species, two crustacean species, and 12 other aquatic macroinvertebrate species such as snails, annelids and insects (**Table 3.2**). Most of the recorded species are commonly found in freshwater and estuarine habitats of Hong Kong (Williams, 2003; Chan *et al.*, 2003; AFCD, 2014), except Predaceous Chub (*Parazacco spilurus*), a fish species of conservation importance, listed as "Vulnerable" under the China Red Data Book. Groups of this species were recorded in upper PNH (i.e. in the pool at PNH3, the fish ladder and the pool at PNH4).

Common Name ⁽¹⁾	Scientific Name	Distribution in Hong Kong ⁽²⁾	Principal Status ⁽³⁾	Level of Concern ⁽⁴⁾	Protection Status in China ⁽⁵⁾	China Red Data Book	IUCN Red List ⁽⁷⁾	PNH1	PNH2	PNH3	PNH4
Little Egret ⁽⁸⁾	Egretta garzetta	Common	Р	PRC (RC)	-	-	-		1	1	
White-breasted Waterhen ⁽⁸⁾	Amaurornis phoenicurus	Common	R	-	-	-	-			1	1
Green Sandpiper ⁽⁸⁾	Tringa ochropus	Uncommon	W	-	-	-	-	3			
Spotted Dove	Streptopelia chinensis	Abundant	R	-	-	-	-	1		1	
Greater Coucal	Centropus sinensis	Common	R	-	Class II	Vulnerable	-			2	1
House Swift	Apus nipalensis	Common	R,SpM	-	-	-	-			1	
Long-tailed Shrike	Lanius schach	Common	R	-	-	-	-		1		
Great Tit	Parus major	Common	R	-	-	-	-			1	
Red-whiskered Bulbul	Pycnonotus jocosus	Abundant	R	-	-	-	-	1		2	
Dusky Warbler	Phylloscopus fuscatus	Common	W	-	-	-	-			1	
Japanese White-eye	Zosterops japonicus	Abundant	R,?W	-	-	-	-	2			
Crested Myna	Acridotheres cristatellus	Common	R	-	-	-	-	3	5	4	
Red-billed Starling ⁽⁸⁾	Spodiopsar sericeus	Common	W	GC	-	-	-	2			
Blue Whistling Thrush	Myophonus caeruleus	Common	R	-	-	-	-			1	
Oriental Magpie Robin	Copsychus saularis	Abundant	R	-	-	-	-	1			
Daurian Redstart	Phoenicurus auroreus	Common	W	-	-	-	-				1

Table 3.1 Number of Avifauna Recorded at Pak Ngan Heung River (PNH)

Table 3.1 Number of Avifauna Recorded at Pak Ngan Heung River (PNH) (con't)

Common Name ⁽¹⁾	Scientific Name	Distribution in Hong Kong ⁽²⁾	Principal Status ⁽³⁾	Level of Concern ⁽⁴⁾	Protection Status in China ⁽⁵⁾	China Red Data Book	IUCN Red List ⁽⁷⁾	PNH1	PNH2	PNH3	PNH4
Siberian Stonechat	Saxicola maurus	Common	W,M	-	-	-	-			1	
Scaly-breasted Munia	Lonchura punctulata	Common	R	-	-	-	-		2		
White Wagtail	Motacilla alba	Common	W,R	-	-	-	-			1	
Olive-backed Pipit	Anthus hodgsoni	Common	W	-	-	-	-		2	2	

Note:

(1) All wild birds are protected under Wild Animal Protection Ordinance (Cap. 170).

(2) AFCD (2014) Hong Kong Biodiversity Database.

(3) R=resident; Su=summer; W=winter; P=present all year, exact composition unknown; ?W=the extent of immigration in winter is unclear.

(4) Fellowes et al. (2002); RC=Regional Concern; PRC =Potential Regional Concern; Letters in parentheses indicate that the assessment is on the basis of restrictedness in breeding and/or roosting sites rather than in general occurrence.

(5) List of Wild Animals Under State Protection (promulgated by State Forestry Administration and Ministry of Agriculture on 14 January, 1989).

(6) Zheng and Wang (1998).

(7) IUCN (2013). IUCN Red List of Threatened Species. Version 2013.2.

(8) Wetland-dependent species (including wetland-dependent species and waterbirds). Species of conservation importance is noted in bold type face.

Fauna Group	Common Name	Scientific Name	Distribution in Hong Kong (1)(2)(3)	Level of Concern ⁽⁴⁾	Protection Status in China ⁽⁵⁾	China Red Data Book	IUCN Red List ⁽⁷⁾	PNH1	PNH2	PNH3	PNH4
Fish	Predaceous Chub	Parazacco spilurus	Common	-	-	Vulnerable	-			+++	+++
Fish	-	Goby sp.	-	-	-	-	-		++		
Fish	Nile Tilapia	Oreochromis niloticus	-	-	-	-	-			+	+
Crabs	-	Varuna litterata	-	-	-	-	-	+			
Crustacean	-	Caridina cantonensis	-	-	-	-	-			+	
Crustacean	Water flea	Cladocera	-	-	-	-	-				+++
Amphipod	-	Amphipoda	-	-	-	-	-	+++	+++		
Snails	-	Clithon sp.	-	-	-	-	-	+++			
Snails	-	Lymnaeidae	-	-	-	-	-	+++			
Worms	-	Polychaetes	-	-	-	-	-	+++			
Worms	-	Planaria	-	-	-	-	-				+++
Insects	Caddisflies	Trichoptera	-	-	-	-	-				++
Insects	Non-Biting Midges	Chironomidae	-	-	-	-	-	+++	+++	+++	+++
Insects	-	Rhagovelia sp.	-	-	-	-	-				+
Insects	Mayfly	Ephemeroptera	-	-	-	-	-			+	+++
Insects	Mayfly	Baetidae	-	-	-	-	-			+++	
Insects	-	Enithares sp.	-	-	-	-	-			+	

Table 3.2 Relative Abundance of Aquatic Macroinvertebrate and Fish Recorded at Pak Ngan Heung River (PNH)

Note:

(1) AFCD (2014). Hong Kong Biodiversity Database.

(2) Williams, G. (2003). Hong Kong Field Guides - Rocky Shores.

(3) Chan *et al.* (2003). Hong Kong Field Guides – Sandy Shores.

(4) Fellowes *et al.* (2002).

(5) List of Wild Animals Under State Protection (promulgated by State Forestry Administration and Ministry of Agriculture on 14 January, 1989).

(6) Zheng and Wang (1998).

(7) IUCN (2013). IUCN Red List of Threatened Species. Version 2013.2. Relative abundance: + = occasional, less than 5 individuals were found; ++ = common, 5-20 individuals were found; +++ = abundant, more than 20 individuals were found. Species of conservation importance is noted in bold type face.

Luk Tei Tong River (LTT)

- 3.1.14. The LTT is subject to tidal influence from Silver Mine Bay and is estuarine in nature. It is a north-south running river. A vertical concrete retaining wall formed the riverbank of the LTT1 whereas rock-filled gabion formed the riverbank of LTT2 to LTT5. LTT1 was located at the confluence with Pak Ngan Heung River, Tai Tei Tong River and Luk Tei Tong River. Since it is subject to tidal flow, water flowed from south to north during the survey when the tide was going out. LTT1 and LTT2 had sandy substrate whilst LTT3 to LTT5 had muddy substrate. Clusters of boulders occurred at both sides of the river channel. The width of the river channel was approximately 8-10 m.
- 3.1.15. No evidence of maintenance works (including those relevant to Conditions 2.1 to 2.4 of EP No. EP-434/2012) was observed during the monitoring period.

Vegetation

- 3.1.16. A total of 13 plant species were recorded in LTT. Seven out of 13 recorded species were exotic. The majority were herbs or climbers scattered along the gabion such as *Bidens alba*, *Wedelia trilobata* and Mile-a-minute (*Mikania micrantha*). In addition to the mangrove stand (Spiny Bears Breech (*Acanthus ilicifolius*) and *Kandelia obovata*) that colonized inside the river channel at LTT2 and LTT3, several seedlings of *Kandelia obovata* have naturally regenerated in LTT1, LTT2, LTT3 and LTT5. Herbaceous species such as Mile-a-minute, *Pueraria phaseoloides, Wedelia trilobata* and Sea Sword Bean (*Canavalia maritima*) were recorded on the gabion at LTT3, LTT4 and LTT5.
- 3.1.17. The list of plant species is presented in **Appendix 2a**.

Terrestrial Fauna

- 3.1.18. A total of eight avifauna species were recorded at LTT, most of them are common or abundant in Hong Kong (AFCD, 2014) (**Table 3.3**). Among them, both Eastern Great Egret and Little Egret are considered as species of conservation importance and of "Potential Regional Concern" by Fellowes *et al.* (2002). Both of these species are wetland dependent species and were recorded inside the main river channel. Other recorded species were generalist (e.g. Japanese White-eye (*Zosterops japonicus*)) or wetland dependent species (e.g. Green Sandpiper (*Tringa ochropus*)).
- 3.1.19. No dragonfly species were recorded at the LTT during the monitoring.
- 3.1.20. No herpetofauna species were recorded at the LTT during the monitoring.

Aquatic Macroinvertebrate and Fish

3.1.21. A total of three fish species, one crab species and nine species of other aquatic macroinvertebrates were recorded from the LTT (**Table 3.4**). One species of conservation importance, Predaceous Chub (*Parazacco spilurus*), was recorded at LTT5. This species is with a "Vulnerable" status under the China Red Data Book. Most of the other recorded species are either common or very common in river mouth or estuarine habitats in Hong Kong (Williams, 2003; Chan *et al.*, 2003; AFCD, 2014).

Common Name ⁽¹⁾	Scientific Name	Distribution in Hong Kong ⁽²⁾	Principal Status ⁽³⁾	Level of Concern ⁽⁴⁾	Protection Status in China ⁽⁵⁾	China Red Data Book (6)	IUCN Red List	LTT1	LTT2	LTT3	LTT4	LTT5
Eastern Great Egret ⁽⁸⁾	Ardea modesta	Common	Р	PRC (RC)	-	-	-					1
Little Egret ⁽⁸⁾	Egretta garzetta	Common	Р	PRC (RC)	-	-	-	1		1		
Green Sandpiper ⁽⁸⁾	Tringa ochropus	Uncommon	W	-	-	-	-			1		
White-throated Kingfisher ⁽⁸⁾	Halcyon smyrnensis	Common	AM,P	(LC)	-	-	-			1		
Yellow-browed Warbler	Phylloscopus inornatus	Common	W	-	-	-	-	2				
Japanese White-eye	Zosterops japonicus	Abundant	R,?W	-	-	-	-	2				
Crested Myna	Acridotheres cristatellus	Common	R	-	-	-	-	2	7			
White Wagtail	Motacilla alba	Common	W,R	-	-	-	-	1				

Table 3.3 Number of Avifauna Recorded at Luk Tei Tong River (LTT)

Note:

(1) All wild birds are protected under Wild Animal Protection Ordinance (Cap. 170).

(2) AFCD (2014). Hong Kong Biodiversity Database.

(3) R=resident; A=Autumn; Su=summer; W=winter visitor; Sp=spring; M=migrant; P=present all year, exact composition unknown; ?W=the extent of immigration in winter is unclear.

(4) Fellowes et al. (2002); LC=Local Concern; RC=Regional Concern; PRC=Potential Regional Concern. Letters in parentheses indicate that the assessment is on the basis of restrictedness in breeding and/or roosting sites rather than in general occurrence.

(5) List of Wild Animals Under State Protection (promulgated by State Forestry Administration and Ministry of Agriculture on 14 January, 1989).

(6) Zheng and Wang (1998).

(7) IUCN (2013). IUCN Red List of Threatened Species. Version 2013.2.

(8) Wetland-dependent species (including wetland-dependent species and waterbirds).

Species of conservation importance is noted in bold type face.

Fauna Groups	Common Name	Scientific Name	Distribution in Hong Kong ⁽¹⁾⁽²⁾⁽³⁾	Level of Concern	Protection Status in China ⁽⁵⁾	China Red Data Book	IUCN Red List	LTT1	LTT2	LTT3	LTT4	LTT5
Fish	Grey Mullet, Flathead Mullet	Mugil cephalus	-	-	-	-	-			+	+++	+++
Fish	Predaceous Chub	Parazacco spilurus	Common	-	-	Vulnerable	-					++
Fish	-	Goby sp.	-	-	-	-	-				++	+++
Crabs	-	Sesarma bidens	Very common	-	-	-	-	+				
Barnacles	-	Balanus amphitrite	Very common	-	-	-	-	+++	+++	++		
Worms	-	Polychaetes	-	-	-	-	-		+++			
Worms	-	Oligochaeta	-	-	-	-	-					++
True Slugs	-	Onchidium spp.	Common	-	-	-	-		+			
Snail	-	Clithon sp.	-	-	-	-	-	+++	+			
Bivalves	-	Marcia hiantina	Common	-	-	-	-		+			
Bivalves	Rock Oyster	Saccostrea cucullata	Very common	-	-	-	-	+++	+++			
Bivalves	Black Mussel	Septifer virgatus	Very common	-	-	-	-	+	+			Í
Insects	Non-Biting Midges	Chironomidae	-	-	-	-	-			+++	++	+++

Table 3.4 Relative Abundance of Aquatic Macroinvertebrate and Fish Recorded at Luk Tei Tong River (LTT)

Note:

(1) AFCD (2014). Hong Kong Biodiversity Database.

(2) Williams, G (2003). Hong Kong Field Guides – Rocky Shores.

(3) Chan *et al.* (2003). Hong Kong Field Guides – Sandy Shores.

(4) Fellowes *et al.* (2002).

(5) List of Wild Animals Únder State Protection (promulgated by State Forestry Administration and Ministry of Agriculture on 14 January, 1989).

(6) Zheng and Wang (1998).

(7) IUCN (2013). IUCN Red List of Threatened Species. Version 2013.2.

(8) Relative abundance: + = occasional, less than 5 individuals were found; ++ = common, 5-20 individuals were found; +++ = abundant, more than 20 individuals were found. Species of conservation importance is noted in bold type face Luk Tei Tong Bypass Channel (LBC) and Reference Site (RS)

- 3.1.22. The LBC is linked to the end of LTT5 and runs east to west but the connection with LTT5 is blocked by a layer of gabion wall approximately 1 m in height, which allows water flow between LBC and LTT when water level is higher than the height of the gabion. It is located in the Luk Tei Tong Marsh to the west of the original LTT. Gabion walls formed both sides of the channel bank. Generally, all sections were heavily vegetated except in LBC1 where a small pool of approximately 60 m² in size was located at the western end of LBC1. The pool was separated from the LTT by a weir constructed from a single layer of rock-filled gabion. The substrate comprised soil, which was translocated from the marsh area prior to construction of the bypass. The width of the bypass channel was approximately 15 m.
- 3.1.23. The RS was located parallel to the northern side of the LBC. Next to the RS was village housing. The site was vegetated and did not have any free-standing water at the time of survey.

Vegetation

- 3.1.24. A total of 36 plant species were recorded in LBC, of which 17 species were recorded in the quadrats sampled. The list of plant species is presented in **Appendix 2b**. Among all the recorded species, about 39% were exotic (**Table 3.5**). During the survey, half of the LBC1 section included a patch of open water. Other sections were dry.
- 3.1.25. The habitat at LBC1 differed from the remaining sections in terms of vegetation type. It adjoined LTT5 and had a pool of open water at the western tip. LBC1 may be subject to tidal influence during high tide because of its location immediately next to LTT. The sedge, Ferrugineous-scale Fimbristylis (*Fimbristylis sieboldii*), dominated LBC1.
- 3.1.26. The exotic species, *Wedelia trilobata*, continued to be the dominant vegetation species at LBC2 to LBC5. Other herbaceous species commonly encountered along the transects along LBC2 to LBC5 were native Glutene-rice Grass (*Apluda mutica*), *Panicum repens*, exotic *Ipomoea cairica*, *Wedelia trilobata* and *Crotalaria pallid*. Tree seedlings (e.g. Taiwan Acacia (*Acacia confusa* and Chinese Tallow Tree (*Sapium sebiferum*)) were occasionally recorded at the drier section near the bridge at LBC1, and near the gabion at LBC2 and LBC3. Wetland species such as Hairy Knotweed (*Polygonum barbatum*), Taro (*Colocasia esculenta*) and Ginger Lily (*Hedychium coronarium*) were occasionally recorded along LBC2 to LBC5.
- 3.1.27. A total of 35 plant species were recorded in the RS, of which 9 species were found in the quadrats (**Table 3.5**). Among all the recorded species, about 46% were exotic. The list of plant species is presented in **Appendix 2b**. All sections were dry and were located next to the village housing. The dominant species was still exotic *Wedelia trilobata*. Exotic *Mimosa diplotricha, Bidens alba* and *Urena lobata* were commonly recorded across the RS sections. The majority of vegetation recorded at the RS could typically be found in disturbed land. Records of wetland species such as Taro (*Colocasia esculenta*) and Ginger Lily (*Hedychium coronarium*) were occasional.

	LBC	RS
No. of species recorded in quadrats	17	9
Total No. of species	36	35
Total No. of exotic species	14	16
Average vegetation coverage	100%	59%
Bare ground coverage	0%	41%

Table 3.5Vegetation Coverage at Luk Tei Tong Bypass Channel (LBC) and
Reference Site (RS)

Note:

(1) The transect was not laid along any open water, thus open water coverage was not provided in this table.

Terrestrial Fauna

- 3.1.28. Six species of avifauna were recorded at LBC (**Table 3.6**) whereas ten species were recorded at RS (**Table 3.7**). All recorded species are common or abundant in Hong Kong (AFCD, 2014). One species of conservation importance, Black Kite (*Milvus migrans*), was recorded foraging over LBC1 and LBC2. Two species of conservation importance, Greater Coucal (*Centropus sinensis*) and Red-billed Starling (*Spodiopsar sericeus*), were recorded at RS. Greater Coucal were recorded roosting at short shrubs at RS2 and RS3 while Red-billed Starling were recorded roosting at trees at RS5.
- 3.1.29. Black Kite is protected under Protection of Endangered Species of Animals and Plants Ordinance (Cap. 586) and listed as "Class II" Protection Status in China. Greater Coucal is listed as "Class II" Protection Status in China and "Vulnerable" in China Red Data Book while Red-billed Starling is listed as "Global Concern". Other recorded avifauna were generalists that have adapted to disturbed environments such as Red-whiskered Bulbul (*Pycnonotus jocosus*).
- 3.1.30. No dragonfly species were recorded at LBC and RS during the monitoring.
- 3.1.31. No herpetofauna species were recorded at LBC and RS during the monitoring.

Aquatic Macroinvertebrate and Fish

- 3.1.32. Only one fish species *Goby* sp. was recorded at LBC1 with three other macroinvertebrates, which includes a crab species, a snail species and an insect species (**Table 3.8**). No aquatic macroinvetebrate or fish species of conservation importance were recorded.
- 3.1.33. No aquatic fauna was recorded at the RS or the remaining sections of the LBC2 to LBC5 as they were dry during the monitoring.

Common Name	Scientific Name	Distribution in Hong Kong ⁽²⁾	Principal Status ⁽³⁾	Level of Concern ⁽⁴⁾	Protection Status in China ⁽⁵⁾	China Red Data Book	IUCN Red List ⁽⁷⁾	LBC1	LBC2	LBC3	LBC4	LBC5
Black Kite ⁽⁸⁾ *	Milvus migrans	Common	W,R	(RC)	Class II	-	-	1				
Red-whiskered Bulbul	Pycnonotus jocosus	Abundant	R	-	-	-	-			2	2	
Chinese Bulbul	Pycnonotus sinensis	Abundant	R	-	-	-	-				2	
Common Tailorbird	Orthotomus sutorius	Common	R	-	-	-	-		1			
Crested Myna	Acridotheres cristatellus	Common	R	-	-	-	-	25	5			
White Wagtail	Motacilla alba	Common	W,R	-	-	-	-	1		1		

Table 3.6 Number of Avifauna Recorded at Luk Tei Tong Bypass Channel (LBC)

Note:

(1) All wild birds are protected under Wild Animal Protection Ordinance (Cap. 170).

(2) AFCD (2014). Hong Kong Biodiversity Database.

(3) R=resident; Su=summer; W=winter; M=migrant.

(4) Fellowes et al. (2002).

(5) List of Wild Animals Under State Protection (promulgated by State Forestry Administration and Ministry of Agriculture on 14 January, 1989).

(6) Zheng and Wang (1998).

(7) IUCN (2013). IUCN Red List of Threatened Species. Version 2013.2.

(8) Wetland-dependent species (including wetland-dependent species and waterbirds).

Species of conservation importance is noted in bold type face.

* Protected under Protection of Endangered Species of Animals and Plants Ordinance (Cap. 586)

Common Name	Scientific Name	Distribution in Hong Kong ⁽²⁾	Principal Status ⁽³⁾	Level of Concern	Protection Status in China ⁽⁵⁾	China Red Data Book	IUCN Red List	RS1	RS2	RS3	RS4	RS5
Spotted Dove	Streptopelia chinensis	Abundant	R	-	-	-	-					1
Greater Coucal	Centropus sinensis	Common	R	-	Class II	Vulnerable	-			1		
Eurasian Magpie	Pica pica	Common	R	-	-	-	-			1		
Red-whiskered Bulbul	Pycnonotus jocosus	Abundant	R	-	-	-	-				1	
Chinese Bulbul	Pycnonotus sinensis	Abundant	R	-	-	-	-				2	3
Common Tailorbird	Orthotomus sutorius	Common	R	-						2		1
Crested Myna	Acridotheres cristatellus	Common	R	-	-	-	-					20
Red-billed Starling ⁽⁸⁾	Spodiopsar sericeus	Common	W	GC	-	-	-					2
Oriental Magpie Robin	Copsychus saularis	Abundant	R	-	-	-	-	1				
White Wagtail	Motacilla alba	Common	W,R	-	-	-	-		1			

Table 3.7 Number of Avifauna Recorded at Reference Site (RS)

Note:

(1) All wild birds are protected under Wild Animal Protection Ordinance (Cap. 170).

(2) AFCD (2014). Hong Kong Biodiversity Database.

(3) R=resident.

(4) Fellowes et al. (2002).

(5) List of Wild Animals Under State Protection (promulgated by State Forestry Administration and Ministry of Agriculture on 14 January, 1989).

(6)

Zheng and Wang (1998). IUCN (2013). IUCN Red List of Threatened Species. Version 2013.2. (7)

(8) Wetland-dependent species (including wetland-dependent species and waterbirds).

Species of conservation importance is noted in bold type face.

Table 3.8	Relative Abundance of Aquatic Macroinvertebrate and Fish Recorded at Luk Tei Tong Bypass Channel (LBC)
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Fauna Groups	Scientific Name	Common Name	Distribution in Hong Kong ⁽¹⁾	Level of Concern ⁽²⁾	Protection Status in China ⁽³⁾	China Red Data Book	IUCN Red List ⁽⁵⁾	LBC1	LBC2	LBC3	LBC4	LBC5
Fish	Goby sp.	-	-	-	-	-	-	+				
Crabs	Sesarmops sinensis	-	-	-	-	-	-	+				
Snails	Lymnaeidae	-	-	-	-	-	-	+++				
Insects	Chironomidae	Non-Biting Midges	-	-	-	-	-	+				

Note:

(1) AFCD (2014). Hong Kong Biodiversity Database.

(2) Fellowes et al. (2002).

(3) List of Wild Animals Under State Protection (promulgated by State Forestry Administration and Ministry of Agriculture on 14 January, 1989).
 (4) Zheng and Wang (1998).

(4) Zhong and Wang (1999).
 (5) IUCN (2013). IUCN Red List of Threatened Species. Version 2013.2. Relative abundance: + = occasional, less than 5 individuals were found; ++ = common, 5-20 individuals were found; +++ = abundant, more than 20 individuals were found.

3.2. Ecological Water Quality Monitoring (EWQM)

- 3.2.1. The post-construction phase EWQM was conducted on 20 February 2014. The monitoring results are presented in **Appendix 3** and summarised in **Table 3.9**, which includes reference to the key Water Quality Objectives (WQOs). Baseline surveys were conducted in 2007 prior to the start of the drainage improvement works. The baseline survey results are presented in **Table 3.10**.
- 3.2.2. The water quality monitoring results are discussed in **Section 5**.

Parameters	Key Water Quality Objectives ⁽¹⁾	WE1	WE2	WE3	WE4	WE5	WE6
Suspended Solids (mg/L)	<20	<2.0	<2.0	<2.0	2.0	2.0	<2.0
Nitrogen (Ammonia) (mg/L)	-	0.07	0.04	0.03	0.45	1.07	0.10
Nitrogen (Nitrate) (mg/L)	-	0.26	0.32	0.34	0.30	0.30	0.05
Reactive Phosphorous (mg/L)	-	0.02	0.03	0.03	0.06	0.06	0.03
5-day Biochemical Oxygen Demand (BOD5) (mg/L)	<5	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0
Dissolved Oxygen (mg/L)	>4	9.5	9.5	9.2	9.2	8.5	9.1
Temperature (°C)	-	13.4	12.6	12.4	19.4	15.5	17.6
pН	6.5 – 8 5	7.8	7.8	7.8	7.7	7.4	8.2
Salinity (ppt)	-	<0.1	<0.1	<0.1	65	15.9	0.1
Conductivity (µs/cm)	-	88.0	140.1	138.2	11392.0	25851.0	203.0
Water Flow (m/s)	-	0.1	0.1	0.5	0.6	0.6	<0.1
Water Depth (cm)	-	35.0	13.0	26.0	57.0	27.0	23.0

Table 3.9 Summarized Ecological Water Quality Monitoring Results (February 2014)

Note:

(1) The available key Water Quality Objectives (WQOs) for River Monitoring Stations at Mui Wo River on Lantau Island (EPD, 2013).

Table 3.10	Baseline Res	ults of	Ecological	Water	Quality	Monitoring	Results
	(September 20	07)					

Parameters	WE1	WE2	WE3	WE4	WE5	WE6
Suspended Solids (mg/L)	1.0	2.0	3.0	3.0	<1.0	<1.0
Nitrogen (Ammonia) (mg/L)	0.07	0.12	0.11	0.23	0.03	0.02
Nitrogen (Nitrate) (mg/L)	0.12	0.13	0.13	0.31	0.04	0.05
Reactive Phosphorous (mg/L)	0.04	0.06	0.06	0.09	0.06	0.05
5-day Biochemical Oxygen Demand (BOD ₅) (mg/L)	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0
Dissolved Oxygen (mg/L)	6.58	6.82	6.37	7.61	6.87	5.70
рН	6.4	7.1	7.0	6.8	6.6	6.1
Salinity (ppt)	<0.1	0.1	0.3	7.6	0.1	<0.1

4. ECOLOGICAL MONITORING SCHEDULE

4.1. The next ecological surveys monitoring and ecological water quality is tentatively scheduled for mid-April 2014.

5. DISCUSSION AND RECOMMENDATIONS

- 5.1. The aim of the monitoring programme is to provide data on the re-establishment of aquatic/riparian communities in the PNH and LTT, and allow an assessment of the relative success of the mitigation measures to be made. In addition, monitoring of the LBC will assess whether the proposed channel design has provided suitable compensation for the impacts to the Luk Tei Tong Marsh.
- 5.2. Key observations made during the February 2014 monitoring period in relation to the implemented mitigation measures are presented in **Table 5.1**. Where applicable, recommendations for improving the functionality of the mitigation measures have been made for DSD's consideration.
- 5.3. The vegetation composition at LBC3 to LBC5 continues to be dominated by the exotic species, *Wedelia trilobata*. Marsh species *Polygonum barbatum*, Taro (*Colocasia esculenta*) and Ginger Lily (*Hedychium coronarium*) were occasionally recorded at LBC2 to LBC5. The limited occurrence of these species suggested that the water levels/availability within the channel may not be adequate to sustain a marsh habitat.
- 5.4. Tree seedlings (such as Taiwan Acacia (*Acacia confusa*) and Chinese Tallow Tree (*Sapium sebiferum*)) were recorded near the bridge at LBC1, and near the gabion at LBC2 and LBC3. These trees may hinder the re-establishment of marsh habitat.
- 5.5. Mangrove stands of Spiny Bears Breech (*Acanthus ilicifolius*) and *Kandalia obovata* were observed inside the river channel at LTT2 and LTT3. Several *Kandalia obovata* seedlings were observed at LTT1, LTT2, LTT3 and LTT5. This indicated a natural re-colonization of mangrove.
- 5.6. One fish species of conservation importance, Predaceous Chub (*Parazacco spilurus*), was recorded at PNH3, PNH4 and LTT5. Apart from the current survey, this species was recorded during the monitoring period at PNH2, LTT1, LTT5 in October 2013; and at PNH4, LTT5 in December 2012.
- 5.7. Whilst some differences between the original 2007 baseline surveys and the February 2014 monitoring surveys are evident, findings from water monitoring could be attributed to a range of factors including seasonal variations, and climatic conditions and/or the influence of tidal status at the time of survey. Taking this into account, the key Water Quality Objectives (WQOs) for River Monitoring Stations at Mui Wo River (EPD, 2013) have been included to provide a comparison with standard water quality goals applicable to the area (refer to Table 3.10).

- 5.8. The Environmental Protection Department (EPD) analyses and presents data from its annual water monitoring programme to express the level of compliance with the statutory WQOs including pH, Suspended Solids (SS), 5-day Biochemical Oxygen Demand (BOD₅), and Dissolved Oxygen (DO). These WQOs specify the long-term water quality goals that the Government is to achieve and maintain for individual rivers in Hong Kong, including the Mui Wo River. As part of the programme five locations are sampled from the Mui Wo River, three of which are associated with the monitoring area for the drainage improvement works (MW1, MW2 and MW4). The objectives related to these sampling locations, have been used in this report. Water quality of the subject watercourses has met the WQOs during the survey.
- 5.9. No observable evidence of environmental changes such as odour, or discharge within the surveyed area, were recorded. Nitrogen (ammonia) concentration at WE1, WE2, WE4 and WE5 were found to increase slightly while that of WE6 decreased slightly and no change at WE3 compared to the last monitoring period. Suspended Solids concentration increased slightly at WE4 and WE5 when compared to the last monitoring period, but was still within the EPD key water quality objectives for river monitoring. Nitrogen (Nitrate) concentration decreased slightly at WE1, WE3, WE5 and increased slightly at WE2, WE4, WE6. Conductivity were observed to drop significantly at all monitoring stations when compared to the last sampling record. The salinity level at WE4 and WE5 increased significantly while salinity level at WE1, WE2, WE3 and WE6 have demonstrated minimal change. The dissolved oxygen level at all the monitoring sites increased significantly compared to last monitoring, but was still within the EPD key water quality objectives for river monitoring. Conductivity at all monitoring sites increased significantly. Other monitoring parameters such as reactive phosphorus, BOD5 concentrations and pH value at all locations have demonstrated minimal change compared to the last sampling record.
- 5.10. The water quality conditions have been monitored for the first 18 months of the 4-year monitoring programme. While fluctuations in water quality have been observed, no trend in water quality decline has been detected. The water quality will continue to be monitored and findings will be presented in subsequent reports as additional information becomes available.

Location	Mitigation Measure	Observations/Comments	Recommendations
PNH and LTT	Construction of a small fish ladder at the upstream end of the PNH	Vegetation has re-established in PNH4; however, the fish ladder is not currently overgrown or blocking water flow.	The retention of native species, particularly at the edges of the river channel, during any future maintenance activities is recommended, to maintain existing habitat and minimize the re-colonization of exotic species. Some pits have been incorporated into the gabion banks, but do not appear to have been planted up. Planting of riparian vegetation, preferably with native species suggested in the EIA report Section 7.8.17 and Table 2.6 (e.g. <i>Albizia lebbeck, Sterculia lanceolata, Cinnamomum camphora, Polyspora axillaris</i> , and <i>Rhaphiolepis</i> <i>indica</i>) is recommended.

Table 5.1Key Observations/Comments and Recommendations Arising from the
February 2014 Monitoring Period

Drainage Services Department

Location	Mitigation Measure	Observations/Comments	Recommendations
			Regular weed management is recommended, as required, to maintain the open nature of the fish ladder.
		The fish ladder does not meet the lip of the weir at the up-stream end of PNH4 due to a drop of approximately 30 cm. This could limit the overall function of the fish ladder for fish passage/movement up and downstream.	As per the current design of the fish ladder, the gap from the top of the fish ladder and the bottom of the weir is 30- 40cm - presenting an obstacle to fish passage. Some improvement may be achieved by stacking additional boulders resembling that in PNH4 to form pools at the top of the fish ladder, which could facilitate fish movement.
	Re-establishment of aquatic / riparian communities	One species of conservation importance, Predaceous Chub (<i>Parazacco spilurus</i>), was recorded at PNH3, PNH4 and LTT5. Another species of conservation importance Flagtail (<i>Kuhlia</i> <i>marginata</i>) was recorded in the 2003-2004 EIA surveys; however, this species was not recorded during the current monitoring in February 2014.	The presence of species of conservation importance in both PNH and LTT including relative abundance will continue to be monitored.
LBC	Provision of suitable habitat compensation	Continued dominance by the exotic species, <i>Wedelia trilobata,</i> with limited marsh species were recorded.	The regeneration of marsh species in the LBC is to be monitored.
		Tree seedlings re-established at LBC1, LBC2 and LBC3 that may hinder the re-establishment of a marsh habitat.	Removal of tree seedling (e.g. Taiwan Acacia and Chinese Tallow Tree) is suggested at LBC1, LBC2 and LBC 3.
		The limited occurrence of typical marsh plant species (although this was also limiting in the RS) suggests that the water levels/availability within the channel may not be adequate to sustain a marsh habitat.	On-going monitoring of water levels and species composition within the channel are required. Further assessment should take into account the timing of the surveys (wet/dry season).

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REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT:	MR MIKE SHEK
CLIENT:	AECOM ASIA COMPANY LIMITED
ADDRESS:	11/F, TOWER 2, GRAND CENTRAL PLAZA,
	138 SHATIN RURAL COMMITTEE ROAD,
	SHATIN, N.T.,
	HONG KONG.
PROJECT:	

HK1332508
HONG KONG
25/11/2013
12/12/2013

COMMENTS

It is certified that the item under calibration/checking has been calibrated/checked by corresponding calibrated equipment in the laboratory. Maximum Tolerance and calibration frequency stated in the report, unless otherwise stated, the internal acceptance criteria of ALS will be followed.

Scope of Test:Conductivity, Dissolved Oxygen, Salinity and TemperatureEquipment Type:MultimeterBrand Name:YSIModel No.:Professional PlusSerial No.:12M100515Equipment No.:W.040.01Date of Calibration:29 November, 2013

NOTES

This is the Final Report and supersedes any preliminary report with this batch number. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

Mr. Fung Lim Che e, Richard

General Manager -Greater China & Hong Kong

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REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

Work Order: Date of Issue: Client:

HK1332508 12/12/2013 AECOM ASIA COMPANY LIMITED



				-
Equipment Type:	Multimeter			
Brand Name:	YSI			
Model No.:	Professional Plus			
Serial No.:	12M100515			
Equipment No.:	W.040.01			
Date of Calibration:	29 November, 2013	Date of next Calibration:	01 March, 2014	
Parameters:				
Conductivity	Method Ref: APHA (21st editio	on), 2510B		
	Expected Reading (uS/cm)		Tolerance (%)	٦

Tolerance (%) Displayed Reading (uS/cm) Reading (uS/cm) хр 146.9 146.3 -0.4 -6.6 6667 6224 -6.1 12890 12105 58670 53707 -8.5 10.0 Tolerance Limit (±%)

Dissolved Oxygen

Expected Reading (mg/L)	Displayed Reading (mg/L)	Tolerance (mg/L)	
3.49	3.60	0.11	
5.28	5.32	0.04	
8.01	8.08	0.07	
	Tolerance Limit (±mg/L)	0.20	

Salinity

Method Ref: APHA (21st edition), 2520B

Expected Reading (ppt)	Displayed Reading (ppt)	Tolerance (%)
0	0.26	
10	9.45	-5.5
20	18.99	-5.1
30	28.47	-5.1
	Tolerance Limit (±%)	10.0

Temperature

Method Ref: Section 6 of International Accreditation New Zealand Technical

Expected Reading (°C)	Displayed Reading (°C)	Tolerance (°C)		
11.0	11.1	0.1		
22.0	22.3	0.3		
38.0	38.2	0.2		
	Tolerance Limit (±°C)	2.0		

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

Mr. Fung Lim Chee, Richard

General Manager Greater China & Hong Kong

ALS Technichem (HK) Pty Ltd ALS Environmental

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REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT: MR MIKE SHEK CLIENT: AECOM ASIA COMPANY LIMITED ADDRESS: 11/F, TOWER 2, GRAND CENTRAL PLAZA, 138 SHATIN RURAL COMMITTEE ROAD, SHATIN, N.T., HONG KONG. PROJECT: --

WORK ORDER:	HK1402838
LABORATORY:	HONG KONG
DATE RECEIVED:	28/01/2014
DATE OF ISSUE:	07/02/2014

COMMENTS

It is certified that the item under calibration/checking has been calibrated/checked by corresponding calibrated equipment in the laboratory. Maximum Tolerance and calibration frequency stated in the report, unless otherwise stated, the internal aceptance criteria of ALS will be followed.

Scope of Test:pH and TemperatureEquipment Type:pH MeterBrand Name:WTWModel No.:pH 3210Serial No.:12340605Equipment No.:W.039.08Date of Calibration:06 February, 2014

NOTES

This is the Final Report and supersedes any preliminary report with this batch number. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

Mr. Fung Lim Chee, Richard PP General Manager Greater China & Hong Kong

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REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

Work Order: Date of Issue: Client: HK1402838 07/02/2014 AECOM ASIA COMPANY LIMITED



Equipment Type:pH MeterBrand Name:WTWModel No.:pH 3210Serial No.:12340605Equipment No.:W.039.08Date of Calibration:06 February, 2014Date of next Calibration:06 May, 2014

Parameters:

pH Value

Method Ref: APHA 21st Ed. 4500H:B

Expected Reading (pH Unit)	Displayed Reading (pH Unit)	Tolerance (pH unit)		
4.0	4.034	0.03		
7.0	7.044	0.04		
10.0	9.968	-0.03		
	Tolerance Limit (±pH unit)	0.20		

Temperature

Method Ref: Section 6 of International Accreditation New Zealand Technical

Guide No. 3 Second edition Ma	arch 2008: Working Thermomete	r Calibration Procedure.
Expected Reading (°C)	Displayed Reading (°C)	Tolerance (°C)
8.0	8.7	0.7
22.0	22.3	0.3
44.0	43.1	-0.9
	Tolerance Limit (±°C)	2.0

Remark: "Displayed Reading" presents the figures shown on item under calibration / checking regardless of equipment precision or significant figures.

Mr. Fung Lim Chee, Richard General Manager -PP Greater China & Hong Kong

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Appendix 2a: Plant Species Recorded in Pak Ngan Heung River and Luk Tei Tong River

Scientific Name	Growth Form	Native / Exotic to Hong Kong	Distribution in Hong Kong	PNH1	PNH2	PNH3	PNH4	LTT1	LTT2	LTT3	LTT4	LTT5
Acanthus ilicifolius	shrub	native	common						+	+		
Bidens alba	herb	exotic	very common			++	+			+	+	+
Bidens pilosa	herb	exotic	very common			+						
Canavalia maritima	climber	native	common							+	+	+
Celosia argentea	herb	native	very common				+					
Coix lacryma-jobi	herb	native	common				+					
Colocasia esculenta	herb	native	-			+	+					
Commelina diffusa	herb	native	common			++	++					
Conyza canadensis	herb	exotic	very common							+	+	
Emilia sonchifolia	herb	native	very common			+						
Praxelis clematidea	perennial herb	exotic	very common				+					
Ficus hispida	tree	native	very common		+	+						
Ficus variegata	shrub	native	common				+					
Ipomoea cairica	climber	exotic	very common								+	+
Kandelia obovata	shrub or small tree	native	common		+			+	++	+		+
Lantana camara	shrub	exotic	very common							+	+	+
Ludwigia octovalvis	perennial herb	native	common			+	+					
Mikania micrantha	climber	exotic	very common			+++	+++			+	+	+
Miscanthus sinensis	perennial herb	native	very common			+	+				+	+
Neyraudia reynaudiana	herb	native	very common			+				+	+	+
Panicum maximum	herb	exotic	very common									+
Polygonum barbatum	herb	native	common			+	+					
Pueraria phaseoloides	climber	native	very common							+	+	+
Pycreus flavidus	herb	native	-			+	+					
Urena lobata	shrub	native	common			+						
Wedelia trilobata	perennial herb	exotic	common	+		+	+			+	+	+

Note:

Code: +=occurrence of the species

LTT Bypass Channel (LBC)

Scientific Name	Growth Form	Native / Exotic to Hong Kong	Distribution in Hong Kong	LBC1	LBC2	LBC3	LBC4	LBC5	Average
Species recorded in the quadrats along the	transects				•	Average Perc	entage Cover		
Apluda mutica	herb	native	very common	0	0	0.15	0.05	0.1	0.06
Bidens alba	herb	exotic	very common	0	0.01	0.01	0.03	0	0.01
Crotalaria pallida	herb	exotic	common	0	0	0	0	0.06	0.01
Cyclosorus interruptus	herb	native	common	0	0	0	0.02	0.02	0.01
Cyperus flabelliformis	herb	-	-	0.01	0	0	0	0	0.00
Praxelis clematidea	perennial herb	exotic	very common	0	0	0.03	0.15	0.03	0.04
Fimbristylis sieboldii	herb	native	common	0.47	0	0	0	0	0.09
Ipomoea cairica	climber	exotic	very common	0.08	0	0	0	0	0.02
Microstegium ciliatum	perennial procumbent herb	native	very common	0	0.02	0.04	0	0	0.01
Mimosa diplotricha	herb	exotic	rare	0	0	0	0	0.02	0.00
Neyraudia reynaudiana	herb	native	very common	0.03	0	0	0	0	0.01
Panicum maximum	herb	exotic	very common	0.06	0	0	0	0	0.01
Panicum repens	perennial herb	native	very common	0	0.22	0	0.11	0	0.07
Paspalum conjugatum	perennial herb	exotic	common	0	0	0.05	0	0.02	0.01
Ruellia coerulea	herb	exotic	-	0.35	0	0	0	0	0.07
Urena lobata	shrub	native	common	0	0	0.01	0	0.01	0.00
Wedelia trilobata	perennial herb	exotic	common	0	0.75	0.71	0.64	0.74	0.57
Species recorded during the walk-through s	urvey				Occur	rence of the S	pecies		
Acacia confusa	tree	exotic	-	+	+		-		
Apluda mutica	herb	native	very common	+	+	+	+	+	
Bidens alba	herb	exotic	very common		+	+	+	+	
Celosia argentea	herb	native	very common			+	+	+	
Celtis sinensis	tree	native	common			+	+		
Coix lacryma-jobi	herb	native	common		+	+			
Colocasia esculenta	herb	native	-			+	+		
Conyza canadensis	herb	exotic	very common		+	+	+	+	
Crotalaria pallida	herb	exotic	common	+	+	+	+	+	
Cyclosorus interruptus	herb	native	common			+	+	+	
Cynodon dactylon	perennial herb	native	very common		+	+	+	+	
Cyperus sp.	-	-	-		+		+	+	
Cyperus flabelliformis	herb	-	-	+	T				1
Emilia sonchifolia	herb	native	very common		+				1
Praxelis clematidea	perennial herb	exotic	very common		+	+	+	+	1
Fimbristylis sieboldii	herb	native	common	+					1
Hedvchium coronarium	shrub	exotic	-		+		+	+	1

Note: Code: +=occurrence of the species

LTT Bypass Channel (LBC)

Scientific Name	Growth Form	Native / Exotic to Hong Kong	Distribution in Hong Kong	LBC1	LBC2	LBC3	LBC4	LBC5	
Other species recorded during the walk-	through survey (Continue)			Occurrence of the Species					
Ipomoea cairica	climber	exotic	very common	+	+	+	+	+	
Kandelia obovata	shrub or small tree	native	common	+					
Macaranga tanarius	tree	native	common			+			
Microstegium ciliatum	perennial procumbent herb	native	very common		+	+	+	+	
Mikania micrantha	climber	exotic	very common			+	+	+	
Mimosa diplotricha	herb	exotic	rare		+	+	+	+	
Neyraudia reynaudiana	herb	native	very common	+	+	+	+	+	
Panicum maximum	herb	exotic	very common	+	+	+	+	+	
Panicum repens	perennial herb	native	very common		+	+	+	+	
Paspalum conjugatum	perennial herb	exotic	common			+	+	+	
Paspalum orbiculare	herb	native		+	+				
Polygonum barbatum	herb	native	common				+	+	
Polygonum spp.	herb	-	-		+				
Pycreus polystachyus	herb	native	common	+	+				
Ruellia coerulea	herb	exotic	-	+					
Sapium sebiferum	tree	native	common			+			
Solanum torvum	shrub	exotic	common				+	+	
Urena lobata	shrub	native	common	+	+	+	+	+	
Wedelia trilobata	perennial herb	exotic	common	+	+	+	+	+	

Note:

Code: +=occurrence of the species

Reference Site (RS)

Scientific Name	Growth Form	Native / Exotic to Hong Kong	Distribution in Hong Kong	RS1	RS2	RS3	RS4	RS5	Average
Species recorded in the quadrats along	g the transects					Average Perc	centage Cover	ſ	
Acacia confusa	tree	exotic	-	0	0	0	0.02	0	0.00
Mikania micrantha	climber	exotic	very common	0	0	0.01	0	0	0.00
Mimosa diplotricha	herb	exotic	rare	0.03	0.02	0.01	0.01	0.04	0.02
Miscanthus sinensis	perennial herb	native	very common	0.03	0	0	0	0	0.01
Panicum maximum	herb	exotic	very common	0	0.04	0	0	0	0.01
Paspalum conjugatum	perennial herb	exotic	common	0.04	0	0	0	0.01	0.01
Paspalum orbiculare	herb	native	-	0.01	0	0	0	0	0.00
Urena lobata	shrub	native	common	0.01	0.01	0.01	0.01	0.01	0.01
Wedelia trilobata	perennial herb	exotic	common	0.55	0.45	0.56	0.7	0.35	0.52
Other species recorded during the wal			Occur	rence of the S	Species				
Acacia confusa	tree	exotic	-	+					
Alocasia odora	perennial herb	native	very common			+	+		
Aster subulatus	herb	exotic	-	+	+	+	+	+	
Bauhinia blakeana	tree	native	common	+	+				
Bidens alba	herb	exotic	very common	+	+	+	+	+	
Bidens pilosa	herb	exotic	very common				+		
Bridelia tomentosa	tree	native	very common				+		
Canna indica	herb	exotic	-			+	+		
Celosia argentea	herb	native	very common		+	+	+	+	
Celtis sinensis	tree	native	common	+			+		
Chamaecrista mimosoides	subshrubby herb	native	common		+				
Colocasia esculenta	herb	native	-			+	+		
Conyza canadensis	herb	exotic	very common	+				+	
Praxelis clematidea	perennial herb	exotic	very common	+	+		+		
Ficus hispida	tree	native	very common	+	+	+	+	+]
Hedychium coronarium	shrub	exotic	-		+	+]
Imperata koenigii	perennial herb	native	very common					+]

Note: Code: + = the occurrence of the species

Reference Site (RS)

Scientific Name	Growth Form	Native / Exotic to Hong Kong	Distribution in Hong Kong	RS1	RS2	RS3	RS4	RS5
Other species recorded during the walk-through	ugh survey (Continue)				Occur	rence of the S	pecies	
Ipomoea cairica	climber	exotic	very common	+	+	+	+	+
Ipomoea pes-caprae	perennial herb	native	common	+	+		+	+
Lantana camara	shrub	exotic	very common	+	+	+	+	+
Mallotus paniculatus	tree	native	very common					+
Melastoma malabathricum L.	herb	native	common				+	
Microstegium ciliatum	perennial procumbent herb	native	very common			+		+
Mikania micrantha	climber	exotic	very common	+	+	+	+	+
Mimosa diplotricha	herb	exotic	rare	+	+	+	+	+
Mimosa pudica	herb	exotic	very common	+				
Miscanthus sinensis	perennial herb	native	very common	+				
Panicum maximum	herb	exotic	very common	+	+			+
Paspalum conjugatum	perennial herb	exotic	common	+		+		+
Paspalum orbiculare	herb	native	-	+				
Pueraria phaseoloides	climber	native	very common		+			
Sageretia thea	shrub	native	very common	+	+			
Sida rhombifolia	herb	native	common				+	
Urena lobata	shrub	native	common	+	+	+	+	+
Wedelia trilobata	perennial herb	exotic	common	+	+	+	+	+

Note: Code: +=occurrence of the species

Appendix 3: Ecological Water Quality Monitoring Raw Data (February 2014)

Date of Monit	oring: 20 Febru	uary 2014			Weather :	Sunny				
Monitoring Location	Suspended Solids (mg/L)	Nitrogen (Ammonia) (mg/L)	Nitrogen (Nitrate) (mg/L)	Reactive Phosphorous (mg/L)	5-day Biochemical Oxygen Demand (BOD⁵) (mg/L)	Dissolved (mç				
					(BOD) (iiig/L)	M1	M2			
WE1	<2.0	0.07	0.26	0.02	<2.0	9.55	9.52			
WE2	<2.0	0.04	0.32	0.03	<2.0	9.56	9.40			
WE3	<2.0	0.03	0.34	0.03	<2.0	9.25	9.12			
WE4	2.0	0.45	0.30	0.06	<2.0	9.27	9.22			
WE5	2.0	1.07	0.30	0.06	<2.0	8.47	8.49			
WE6	<2.0	0.10	0.05	0.03	<2.0	9.09	9.15			
WE7			No	o water - Not sar	npled					
WE8		No water - Not sampled								
WE9		No water - Not sampled								
WE10			No	o water - Not sar	npled					

Monitoring Location	Temperature (°C)		рН	Salinity (ppt)		Conductivity (µs/cm)			r Flow /s)	Water Depth (cm)	
	M1	M2		M1	M2	M1	M2	M1	M2		
WE1	13.4	13.4	7.8	0.04	0.04	87.8	88.1	0.145	0.129	35.0	
WE2	12.6	12.6	7.8	0.07	0.07	140.1	140.1	0.129	0.113	13.0	
WE3	12.4	12.4	7.8	0.06	0.06	138.2	138.2	0.501	0.509	26.0	
WE4	19.4	19.4	7.7	6.53	6.52	11394.0	11390.0	0.630	0.638	57.0	
WE5	15.5	15.5	7.4	15.85	15.85	25850.0	25852.0	0.646	0.638	27.0	
WE6	17.6	17.6	8.2	0.10	0.10	202.8	203.1	0.024	0.024	23.0	
WE7					No wate	r - Not samp	led				
WE8					No wate	r - Not samp	led				
WE9		No water - Not sampled									
WE10					No wate	r - Not samp	led				

Note:

Where more than one measurement was taken, the data is represented by Measurement M1 and M2.



PNH1 and PNH2



PNH3 and PNH4



LTT1



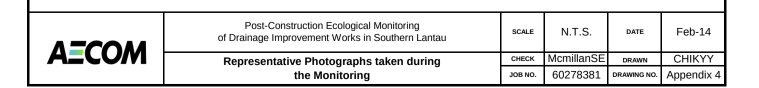
LTT2



LTT5



LBC2 and LBC3





LTT3 and LTT4



LBC1



LBC4 and LBC5



RS1



RS2



RS3 and RS4



RS5

AECOM	Post-Construction Ecological Monitoring of Drainage Improvement Works in Southern Lantau	SCALE	N.T.S.	DATE	Feb-14
	Representative Photographs taken during	CHECK	McmillanSE	DRAWN	CHIKYY
	the Monitoring	JOB NO.	60278381	DRAWING NO.	Appendix 4