Appendix 8A

Habitats and Vegetation Recorded in the Assessment Areas During Surveys Conducted 1999-2001

Appendix 8A

Habitats and vegetation recorded in the Assessment areas during surveys conducted 1999-2001

List of Plant Species Recorded in Grassland/shrub mosaic

(Source: Theme Park EIA Report. Abundance: D = Dominant in place; A = Abundant; F = Frequent; O = Occasional; S = Scarce. Growth Form: C = Climber; H = Herb; S = Shrub; T = Tree E = Emergent Species.)

Species	Abundance	Growth Form	Status in HK
Adenosma glutinosa	О	Н	Very Common
Adiantum flabellulatum	F	Н	Common
Alyxia sinensis	O	C	Common
Antidesma ghaesembilla	O	S	Common
Aporosa dioica	O	Т	Very Common
Archideendron lucidium	O	Т	Common
Arundinella setosa	D	H	Common
Asparagus cochinchinenesis	O	Н	Common
Aster baccharoides	F	H	Very Common
Baeckea frutescens	D	S	Very Common
Blechum orientale	О	Н	Common
Bothriochlon bladhii	F	Н	Common
Bothriochlon glabra	O	Н	Common
Breynia fruticosa	F	S	Very Common
Bridelia tomentosa	O	S	Common
Cansjera rheedii	0	S	Common
Caryopteris incana	0	Н	Common
Cassytha filiformis	F	C	Very Common
Cratoxvlum cochinchinense	O	Ť	Very Common
Cymbopogon caesius	D	H	Very Common
Dianella ensifolia	F	H	Very Common
Dicranopteris pedata	D	H	Very Common
Diospyros vaccinoides	O	S	Very Common
Diplospora dubia	Ō	Č	Common
Embelia laeta	O	C	Very Common
Eriachne pallescens	F	H	Very Common
Eulalia quadrinervis	D -	H	Very Common
Eurya chinensis	. 0	S	Very Common
Eurya nitida	O	S	Very Common
Fimbristylis dichotoma	F	H	Very Common
Fimbristylis spathacea	F	H	Very Common
Glochidion lanceeolarium	O	S	Common
Glochidion wrightii	0	Š	Common
Hedyotis acutangula	Ō	H	Very Common
Heteropogon contortus	Ö	Н	Common
Heterosmilax japonica var.	O	C	Common
gaudichaudiana	, and the second	Q	
Homalium cochinchinense	O	S	Common
Inula cappa	F	Н	Common
Isachaemum barbartum	D	H	Very Common
Lespedeza formosana	O	· Ĥ	Common
Lindsaea heterophylla	F	Н	Very Common
Liriope spicata	F	Н	Very Common
Litsea glutinosa	O	T	Very Common

Species	Abundance	Growth Form	Status in HK
Litsea rotundifolia	F	S	Very Common
Lygodium flexuosum	F	C	Very Common
Lygodium scandens	O	C	Common
Melastoma candidum	O	S	Common
Melastoma sanguineum	F	S	Common
Millettia nitida	O	C	Very Common
Miscanthus floridulus	0	H	Common
Miscanthus sinensis	F	Н	Very Common
Morinda umbellata	O	С	Common
Neyraudia arundinacea	F	Н	Very Common
Phoenix hanceana	S	S	Common
Phyllanthus cochinchinensis	O	S	Very Common
Pogonatherum crinitum	O	H	Common
Psychotria serpens	O	S	Very Common
Rhapiolepis indica	S	S	Common
Rhodomyrtus tomentosa	O	S	Very Common
Rhus hypoleuca	O	S	Common
Rhynchospora rubra	F	H	Very Common
Saccharum spontaneum	O	H	Common
Schefflera octophylla	O	T	Very Common
Scolopia chinensis	Ο	S	Common
Smila china	O	C	Common
Strychnos umbellata	0	S	Common
Wikstroemia nitidum	F	S	Common
Zanthooxylum nitidum	O	C	Very Common

List of Plant Species Recorded in Tall Shrub.

(Source: *Theme Park EIA Report.* Abundance: D = Dominant in place; A = Abundant; F = Frequent; O = Occasional; S = Scarce; E = Emergent Species. Growth Form: C = Climber; H = Herb; S = Shrub; T = Tree.)

Species	Abundance	Growth Form	Status in HK
Acronychia pedunculata	0	T	Common
Alyxia sinensis	Ο	C	Common
Ampelopsis cantonioensis	O	C	Common
Antidesma ghaesembilla	0	S	Common
Blechum orientale	F	Н	Common
Breynia fruticosa	0	S	Common
Bridelia tomentosa	O	S	Common
Brucea javanica	Ō	S	Common
Caesalpinia crista	Ö	Č	Common
Callicarpa marcophylla	S	S	Common
Callicarpa nudiform	Ö	S	Common
Cansjera rheedii	F	C	Common
Cassytha filiformis	F	C	Common
Cerbera manghas	0	T	Common
Cratoxylum cochinchinense	F	S	Common
Dalbergia benthamii	F	C	Common
Dalbergia hancei	F	C	Common
Daphniphyllum calycinum	O	S	Common
Embelia ribes	F	C	Common
Ficus hispida	O	T	
Ficus microcarpa	_		Common
Ficus microcarpa Ficus variolosa	0	T	Common
Glochidion lanceolarium	0	S	Common
Hibiscus tiliaceus	0	S	Common
	0	ſ	Common
Litchi chinensis	O	T	Common
Litsea rotundifolia	F	S	Common
Lygodium japonicum	F	C	Common
Macaranga tanarius	0	T	Common
Microcos paniculata	F	T	Common
Millettia speciosa	0	C	Common
Ormosia emarginata	0	T	Common
Phoenix hanceana	0	S	Common
Rhus succedanea	F	T	Common
Saccharum spontaneum	0	H	Common
Sapium discolor	O	T	Common
Schefflera octophylla	О	T	Common
Scolopia chinensis	O -	S	Common
Scolopia saeva	О	Γ	Common
Sterculia lanceolata	О	T	Common
Tricalysia dubia	О	S	Common
Wiksrtomeia indica	О	S	Common
Gnetum montanum	О	С	Common
Ilex asprella	O	S	Common
Pueraria lobata	O	C	Common
Tetracera asiatica	F	C	Common
Uvaria macrocarpa	O	C	Common
Lantana camara	О	S	Common, exotic &
		•	naturalised

Species	Abundance	Growth Form	Status in HK
Mikania micrantha	O	С	Common, exotic & naturalised
Cratoxylum cochinchinense	F	T	Very Common
Diospyros vaccinoides	O	S	Very Common
Litsea rotundifolia	\mathbf{F}	T	Very Common
Litsea glutinosa	F	S	Very Common
Rhodomyrtus tomentosa	O	S	Very Common

List of Plant Species Recorded in Secondary Woodland (Source: *Theme Park EIA Report*. Abundance: D = Dominant in place; A = Abundant; F = Frequent; O = Occasional; S = Scarce; E = Emergent Species. Growth Form: C = Climber; H = Herb; S = Shrub; T = Tree.)

Species	Abundance	Growth Form	Status in HK
Adina pilulifera	S	S	Common
Alngium chinense	O	S	Common
Albizia lebbeck	O	T	Common
Antidesma ghaesembilla	O	T	Common
Aporosa dioica	F	T	Common
Aralia armata	F	S	Common
Archidendron lucidium	O	T	Common
Ardisia crenata	O	H	Common
Bauhinia glauca	(O	C	Common
Bridelia tomentosa	F	T	Common
Callicarpa nudiflora	0	S	Common
Cansjera rheedii	F	_C	Common
Cassytha filiformis	F	C	Common
Celastrus hinsii	F	C	Common
Celtis tetranda	Ο	T	Common
Cleistocalyx operculata	0	T	Common
Cocculus orbiculatus	S	С	Common
Cratoxylum cochinchinense	F	T	Common
Dalbergia benthamii	F	C	Common
Dalbergia hancei	F	C	Common
Delonix regia	S	T	Common, introduced &
			naturalised
Dimocarpus longan	F	T	Common, introduced &
			naturalised
Euonymous chinensis	О	S	Common
Ficus variegata var. chlorocarpa	O	T	Common
Glochidion eriocarpum	S	S	Common
Glochidion hirsutum	F	T	Common
Glochidion wrightii	О	T	Common
Heterosmilax japonica var.	O	C	Common
Ilex asprella	. 0	S	Common
Ilex rotunda	O	T	Common
Leucaena leucocephala	F	T	Common, introduced &
			naturalised
Liriope spicata	[F	H	Common
Litsea glutinosa	F	T	Common
Lonicera confusa	О	С	Common
Macaranga tanarius	F	T	Common
Maesa perlaris	O	S	Commor
Mallotus paniculatus	F	ï	Commen
Microcos paniculata	F	T	Common
Mikania micrantha	O	C	Common, introduced &
ACH W. T. L.	_		naturalised
Millettia dielsiana	0	,C	Common
Milletia speciosa	.0	С	Common
Paederia scandens	O .	С	Common
Phyllanthus reticulatus	0	С	Common
Psychotrai rubra	F	S	Common
Pteris ensiformis	0	Н	Common

Species	Abundance	Growth Form	Status in HK
Pteris multifida	0	Н	Common
Pteris semipinata	F	H	Common
Rhus succedanea	F	T	Common
Sapium discolor	F	Т	Common
Sapium sebiferum	F	T	Common
Schefflera octophylla	F	T	Common
Symplocos cochinchinensis	O	Ť	Common
Trema orientalis	О	S	Common
Zanthoxylum avicennae	0	T	Common
Zanthoxylum nitidum	O	C	Commen

List of Plant Species Recorded in Wetland

(Source: *Theme Park EIA Report* Abundance: D = Dominant in place; A = Abundant; F = Frequent; O = Occasional; S = Scarce; E = Emergent Species. Growth Form: C = Climber; H = Herb; S = Shrub; T = Tree.)

Species /	Abundance	Growth Form	Status in HK
Fuirena ciliata	F	Н	Common
Fuirena umbrellata	O	H	Common
Hypercum japonicum	O	Ĥ	Common
Fimbristylis complanata	F	Н	Rare
Fimbristylis acuminata	F	Н	Rare
Murdannia nudiflora	F	H	Common
Eragrostic sp.	F	Н	Common
Melinis repens	F	Н	Very common, exotic & naturalised
Panicum repens	O	H	Common
Lipocarpa chinensis	O	H	Common
Eleocharis dulcis	S	Н	Common, cultivated & naturalised
Cyclosorus interruptus	O	Н	Common
Isachne albens	O	Н	Common
Nepenthes mirabilis	S	Н	Restricted and Protected in Hong Kong

List of Plant Species Recorded in Plantation.

(Source: Theme Park EIA Report. Abundance: D = Dominant in place; A = Abundant; F = Frequent; O = Occasional; S = Scarce; E = Emergent Species. Growth Form: C = Climber; H = Herb; S = Shrub; T = Tree.)

Species	Abundance	Growth Form	Status in HK
Acacia confusa	D	T	Common, introduced
Callistemon rigidus	O	T	Common, introduced
Casuarina equisetifolia	O	T	Common, introduced & semi-naturalised
Eucalyptus citriodora	F	T	Common, introduced
Leucaena leucocephala	D	T	Common, introduced & naturalised

List of Plant Species Recorded in Wasteland

(Source: *Theme Park EIA Report*. Abundance: D = Dominant in place; A = Abundant; F = Frequent; O = Occasional; S = Scarce; E = Emergent Species. Growth Form: C = Climber; H = Herb; S = Shrub; T = Tree.)

Species	Abundance	Growth Form	Status in HK
Acacia confusa	S	T	Common, introduced
Alysicarpus vaginalis	O	H	Very Common
Bothriochloa bladhii	F	Н	Common
Cassia bicapsularis	S	T	Common, introduced
Casuarina equisetifolia	O	T	Common, introduced & naturalised
Chloris barbarta	О	Н	Very Common
Equisetum debile	O	Н	Restricted
Eragrostic sp.	F	Н	Common
Fimbristylis spathacea	O	Ĥ	Very Common
Isachaemum barbartum	O	Н	Very Common
Latuca chinensis	O	S	Common
Lantana camara	\mathbf{F}	S	Very Common, exotic & naturalised
Leucaena leucocephala	O	Т	Common, introduced & naturalised
Melinis repens	F	Н	Very Common, exotic & naturalised
Mimosa pudica	F	C	Common, exotic & naturalised
Miscanthus sinensis	F	H	Very common
Neyraudia arundinacea	F	H	Very common
Phyllodium elegans	O	Н	Common
Pueraria lobata	F	H	Very common
Saccharum spontaneum	O	Ή	Common
Setria parviflora	F	Н	Common
Sida rhombifolia	O	S	Common
Stachytarpheta jamaicensis	O	Н	Common, introduced & naturalised

List of Plant Species Recorded in Backshore Vegetation (Source: *Theme Park EIA Report*. Abundance: D = Dominant in place; A = Abundant; F = Frequent; O = Occasional; S = Scarce; E = Emergent Species. Growth Form: C = Climber; H = Herb; S = Shrub; T = Tree.)

Species	Abundance	Growth Form	Status in HK
Barleria cristata	O	Н	Common
Berchemia lineata	S	Ś	Rare
Bothriochloa glabra	O	Н	Common
Canavalia rosea	O	C	Common
Cansjera rheedii	O	S	Common
Cassytha filiformis	F	C	Common
Cerbera manghas	S	T	Common
Chloris barbarta	О	H	Very common
Cladium marisus	F	Н	Common
Clerodendrum inerme	F	S	Common
Cryptolepis sinensis	. O	C	Common
Cymbopogon caesius	D	H	Very common
Dimeria falcata	O	Н	Restricted
Dimeria ornithopoda	S	Н	Common
Diospyros vaccinoides	О	S	Very common
Drosera spathulata var. loureiri	0	Н	Common
Eleocharis geniculata	0	Н	Restricted
Eriocaulon merrillii	O	Ĥ	Restricted
Ficus hisida	.0	T	Common
Ficus virens var. sublanceolata	0	T	Common
Fimbrisstlyis nutans	Ö	H	Common
Fimbrisstlyis spathacea	F	Ĥ	Very common
Fimbristylis subbispicata	F	Н	Common
Glochidion lanceolarium	0	S	Common
Gymnema sylvestre	F	C	Common
Heteropogon contortus	F	H	Common
Heterosmilax japonica var. gaudichaudiana	0	C	Common
Hibiscus tiliaceus	F	T	Common
Ipomoea pes-caprae	F	C	Common
Isachaemum barbartum	D	Н	
Isachne albens	0	. Н	Very common Common
Ixeris japonica	0	H	Common
Lactuca chinensis	S	S	
Lepidosperma chinense			Common
1	S	H	Common
Litsea glutinosa	0	T	Very common
Macaranga tanarius Melastoma candium	S	T	Common
	0	S	Common
Melinis repens	О	Ĥ	Very Common, exotic & naturalised
Miscanthus floridulus	2	H	Common
Miscanthis sinensis	O	Н	Common
Morinda parviflora	O	С	Common
Nephrolepis hirsutula	O	Ή	Restricted
Neyraudia arundinacea	F	Н	Very common
Pandanus tectorius	. F	S	Common
Paspalum vaginatum	F	H	Common
Phoenix hanceana	S	S	Common
Premna serratifolia	О .	S	Common

Species //	Abundance	Growth Form	Status in HK
Psidium guajava	S	S	Common
Psychotria serpens	O	S	Very common
Pteris vitata	S	Н	Very common
Pycreus flavidus	S .	Н	Common
Pycreus polystachyos	0	Ή	Very common
Pyrrosia lanceolata	.0	E	Common
Rhynchelytrum repens	O	H	Common, exotic & naturalised
Saccharum spontaneum	C	H	Common
Scaevola sericea	17	S	Common
Schoenus fulcatus	<i>'</i> ",	Fl	Rare
Scleria ciliaris	O	Н	Common
Scleria rugosa	S	H	Rare
Scolopia chinensis	F	S	Common
Severinia buxifolia	O	S	Common
Stenolonia biflorum	Ο	H	Restricted
Uticularia bifida	O	Н	Common
Uticularia caerulea	S	Н	Restricted
Vitex rotundifolia	F	S	Common
Wedelia biflora	F	H	Common
Wedelia trilobata	Ο	Ή	Common, introduced &naturalised
Wikstroemia indica	O	S	Common
Xyris pauciflora	O	H	Restricted
Zoysia sp.	O	H	Common

^{*}The local conservation status of all plants follows the conservation checklist prepared by the HKU Biodiversity survey

Additional flora recorded during recent field checks/detailed surveys

Species	Frequency (Growth Form	Status in Hong Kong
Grass/Shrub Mosaic			
Ageratum conyzoides	0	Н	Common
Ilex pubescens	O	S	Very Common
Lantana camara	F	S	Very Common
Clerodendrum fortunatum	O	s	Common
Scaevola sericea	Ö	S	Very Common
Rhus succedanea	0	T	Common
Rhus chinensis	0	T	
Bideus pilosa	_		Common
4	F	Н	Very common, exotic
Ilex asperlla	O	S	Very common
Tall Shrubland			2000 100 Sept. 140
Acacia confusa	O	T	Common, introduced
Lilium brownii	·S	Н	Restricted, protected by law in Hong Kong
Musa paradisiaca	S	S	Common
Ilex asprella	O	S	Very common
Litsea chinensis	O	S	Common
Mallotus paniculatus	D	T	Very common
Nepenthes mirabilis	O	S	Protected in HK
Casuarina equisetifolia	0	T	Common, introduced
Leucaena leucocephala	O	T	Common, introduced
Secondary Woodland		*	Common, miroduced
Lantana camara	F	S	Very Common
Dioscorea bulbifera	O	C	
Embelia ribes			Common
	0	С	Common
Ficus hirta	0	S	Common
Glochidion macrophyllum	O	S	Common
Liquidambar formosana	О	T	Common
Melastoma sanguineum	F	S	Common
Miscanthus sinensis	F	Н	Very common
Smilax sp.	0	C	Common
Freshwater Wetlands			
Eleocharis acutangula	0	H	Restricted
Equisetum debile	0	H	Common/restricted
Eriocaulon merrillii	0	H	Common/restricted
Fuirena ciliaris	0	H	Restricted
Xyris pauciflora Brackish wetlands	O	Н	Restricted
Aegiceras corniculatum	O	S	Common
Derris trifoliata	0	S C	Common Common
Ipomoea pes-caprae	Ö	C	Common
Wikstroemia indica	ŏ	S	Common
Scaevola taccada	Ö	S	Very Common
Rhaphiolepis indica	Ö	Š	Very Common
Excoecaria agallocha	0	T	Common
Acanthus ilicifolius	O	Н	Common
Avicennia marina	OO	Т	Common

Species/Habitat Brackish Wetlands (cont.)	Frequency	Growth Form	Status in Hong Kong
Kandelia candel	O	T	Very Common
Fimbristylis spathaceae	0	Н	Very Common
Plantation		-	and the second s
Gymnanthera oblonga	0	C	Common
Wasteland			
Gymnanthera oblonga	O	С	Common
Eriocaulon merrillii	0	Н	Common/restricted
Fuirena ciliaris	0	Н	Restricted
Backshore Vegetation		Page 1977	100 mg
No new species recorded			

Wildlife recorded in the Assessment areas during surveys conducted 1999-2001

Avifauna Recorded in the Penny's Bay Area

(Source: Theme Park EIA Report. R = Resident; W = Winter visitor)

Common name	Scientific Name	Winter Visitor/ Resident	Status in HK
Japanese Sparrowhawk	Accipiter gularis	W	Uncommon
White-Bellied Sea Eagle	Haliaeetus leucogaster	R	Rare
Black-eared Kite	Milvus lineatus	R	Common
Spotted Dove	Steptopelia chinensis	R	Common
Chinese Bulbul	Pycnonotus sinensis	Ř	Common
Red-whiskered Bulbul	Pycnonotus jocosus	R	Common
Common Kingfisher	Alcedo atthis	R	Common
White-throated Kingfisher	Halcyon smyrnensis	R	Common
Common Sandpiper	Actitis hypoleucos	W	Common
Common Buzzard	Buteo buteo	W	Uncommon
Chinese Pond Heron	Ardeola basshus	R	Common
Little Egret	Egretta garzetta	R	Common
Pacific Reef Egret	Egretta sacra	R	Uncommon
Blue Whistling Thrush	Myiophonus caeruleus	R	Common
Blue Rock Thrush	Monticola solitarius	R	Common
Masked Laughing Thrush	Garrulax perpicillatus	R	Common
Yellow-browed Warbler	Phylloscpus inornatus	W	Common
Fantail Warbler	Cisticola juncidis	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Common
Dusky Warbler	Phylloscpus fuscatus	W	Common
Crested Myna	Acridotheres grandis	R	Common
White-breasted Waterhen	Amaurornis phoenicurus	R	Common
Black-faced Bunting	Emberiza spodocephala	W	Common
Long-tailed Shrike	Lanius schah	R	Common
White Wagtail	Motacilla alba	W	Common
Common Tailorbird	Orthotomus sutorius	R	Common
Common Magpie	Pica pica	R	Common
Yellow-bellied Prinia	Prinia flaviventris	R	Common
Plain Prinia	Prinia inornate	R	Common
Kestrel	Falco tinnunculus	W	Common
Chinese Francolin	Francolinus pintadeanus	R	Common
Eurasian Tree Sparrow	Passer montanus	R	Common
Japanese White-eye	Zosterops japonicus	R	Common
	the second comment of the second contract of	 	

Dragonfly Species Recorded for Theme Park EIA (Source: *Theme Park EIA Report*)

Species	Status in Hong Kong	
Zygoptera		
Ischnura senegalensis	Abundant	
Rhinocypha perforata	Common	
Anisoptera		
Crocothemis servilia	Convinon	
Orthetrum chrysis	Common	
Orthetrum luzonicum	Common	
Orthetrum sabina	Abundant	
Palpopleura sexmaculata	Common	
Pantala flavescens	Abundant	
Trithemis aurora	Abundant	

Butterfly Species Recorded in North Lantau (Source: *Theme Park EIA Report*)

Species	Status in Hong Kong	
Hesperiidae	Programme and the second secon	
Ampittia dioscorides	Uncommon	
Erionota torus	Uncommon	
Odontoptilum angulatum	Common	
Parnara guttatus	Common	
Suastus gremius	Common	
Telicota ancilla	Common	
Papilionidae	the state of the s	
Chilasa clytia	Common	
Graphium doson	Uncommon	
Graphium sarpedon	Very Common	
Papilio bianor	Common	
Papilio helenus	Very Common	
Papilio memnon	Very Common	
Papilio paris	Very Common	
Pieridae	, , , , , , , , , , , , , , , , , , , 	
Catopsilia pomona	Common	
Eurema blanda	Common	
Pieris canidia	Common	
Lycaenidae		
Abisara echerius	Very Common	
Acytolepis puspa	Common	
Deudorix epijarbas	Common	
Everes lacturnus	Common	
Heliophorus epicles	Very Common	
Rapala manea	Common	
Zizeeria maha	Common	
Nymphalidae		
Euploea core	Very Common	
Euploea midamus	Very Common	
Euthalia phemius	Uncommon	
Faunis eumeus	Common	
Hestina assimilis	Common	
Ideopsis similis	Very Common	
Junonia almana	Common	
Limenitis sulpitia	Common	
Neptis hylas	Very Common	
Phaedyma columella	Con.mon	
Ypthima lisandra	Very Common	

Aquatic Invertebrates recorded in MTHS and CLPS streams

(Source: Theme Park EIA Report.)

Order	Family	Genera/Species
Ostracoda		
Oligochaete	was a second and the	
Gastropoda	Ancylidae	Ferrisia baconi
Decapoda	Atyidae	Caridina lanceifrons
Ephemeroptera	Baetidae	Baetis sp.
	of a start process of the first plane of the start process of the start	Cloen sp.
	Heprageniidae	Cinygmina T1
,, , , , , , , , , , , , , , , , , , ,		Paegniodes cupulatus
	Leptophlebiidae	Habrophlebiodes gilliesi
- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 		Isca purpurea
Odonata	Libellulidae	Zygonyx iris
	Euphaeidae	Euphaea decorata
Plecoptera	Perlidae	Neoperla sp.
	Nemouridae	Amphinemura sp.
Trichoptera	Glossosomatidae	Agapetus sp.
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	Psychmyiidae	Psychomyia sp.
to the transfer of the second	Philopotamidae	Chimarra sp.
	Hydropsychidae	Cheumatopsyche sp.
<u></u>		Diplectrona sp.
No. 1 to the Contract of the C	Odontoceridae	Psilotetra kwantungensis
Coleoptera (Larvae)	Hydrophilidae	Enochrus sp.
	Scritidae	Hydrocyphon sp.
	Elmidae	Stenelmis sp.
		Limnius sp.
	Psephenidae	Eubrianax sp.
	Eulichadidae	Eulichas sp.
Diptera	Ceratopogonidae	Forcipomyia sp.
	Tipulidae	Antocha sp.
	Chironomidae	Tanypodinae
	· · · · · · · · · · · · · · · · · · ·	Orthocladiinae
		Chironominae

Fish Species Recorded in the in freshwater habitats

(Source: Theme Park EIA Report.)

Species	Common Name	Preferred Habitat	Status in Hong Kong
Oryzias curvinotus	Rice Fish	Rocky stream in good condition	Rare
Gambusia affinis	Mosquito Fish	Overgrown seepage pools feeding artificial ditch	Common
Periophthalmus cantonensis	Mudskipper	Stream tidal reach	Common
Mugil cephalus	Grey Mullet	Stream tidal reach	Common
Therapon jarbua		Estuary	Common

Additional fauna recorded during recent field checks and detailed surveys

Species	Occurrence	Status in HK
Birds	Street Control	
Jungle Crow (Corvus macrorhynchus)	R	Common
Amphibians & Reptiles	A STATE OF THE STA	
Three-striped Grass Frog (Rana macrodactyla)	О	Common
Mammals /		
No species recorded		
Terrestrial Insects		
Papilio polytes	О	Common
Euphaea decorata	O	Common
Copera marginipes	0	Common
Aquatic insects	1000	
Simulium sp.	C	Common
Macrobrachium sp.	0	Common
Gerris sp.	C	Very Common
Goerodes doligung	0	Common
Hexatoma sp.	0	Common
Fish	Company of the Compan	
Ambassis gymnocephalus	C	Common
Gerres poeti	C	Common
Scatophagus argus	О	Common
Tridentiger trigonocephalus	0	Common
Glossogobius giuris	О	Common
Ctenogobius giurinus	R	Common