Appendix 7.5 Butterfly species recorded in major habitats within the Project Site and the Study Area.

	Commonnoco in				Study Area ¹							
Species	Commonness in Hong Kong ²	Level of Concern ³	Grassland existed within the Project Site ⁴	Wetland existed	Project Site ¹ Wetland Restoration Area	Drainage Channels/ Ditches	Developed / Disturbed Area	Freshwater Marsh/ Reedbed	Active/ Abandoned Fishponds	Drainage Channels/ Ditches	Developed / Disturbed Area	Plantation
Angled Castor Ariadne ariadne	Common	-	✓								✓	
Blue-spotted Crow Euploea midamus	Very Common	-	✓		~							
Ceylon Blue Glassy Tiger Ideopsis similis similis	Very Common	-			√							
Chocolate Royal Remelana jangala mudra	Very Common	-			√							
Common Bluebottle Graphium sarpedon sarpedon	Very Common	-	√						√		✓	
Common Grass Yellow Eurema hecabe	Very Common	-	√	✓		✓			√		✓	
Common Hedge Blue Acytolepis puspa gisca	Common	-	√									
Common Jay Graphium doson	Common	-			√	✓						
Common Mime Chilasa clytia	Common	-	~									
Common Mormon Papilio polytes	Very Common	-	√	✓					√	√	✓	
Common Tiger Danaus genutia genutia	Common	-									✓	
Common Sailer Neptis hylas hylas	Very Common	-			√				√			
Danaid Egg-fly Hypolimnas misippus	Uncommon	LC		√								
Dark-branded Bush Brown Mycalesis mineus	Very Common	-	√	✓		✓			√			
Formosan Swift Borbo cinnara	Common	-				√					✓	
Great Egg-fly Hypolimnas bolina	Common	-				✓			√	√		
Great Mormon Papilio polytes polytes	Very Common	-		√		✓						
Great Orange Tip Hebomoia glaucippe glaucippe	Common	-			√							√
Green Flash Artipe eryx eryx	Uncommon	-			√							
Indian Cabbage White Pieris canidia	Very Common	-	√	✓	√	✓			✓	√	✓	
Indian Fritillary Argyreus hyperbius hyperbius	Common	-			√							
Large Faun Faunis eumeus	Common	-	√									
Lemon Emigrant Catopsilia pomona	Common	-	√		√	✓			✓		✓	
Lime Blue Chilades lajus	Common	-	√			√						
Mottled Emigrant Catopsilia pyranthe	Very Common	-	√									
Pale Grass Blue Pseudozizeeria maha serica	Very Common	-		✓		√					✓	
Paris Peacock Papilio paris	Very Common	-			√	✓	√					
Red-base Jezebel Delias pasithoe pasithoe	Very Common	-	~		✓							<u> </u>

Species	Commonness in Hong Kong ²	Concern ³			Project Site			Study Area					
			Grassland existed within the Project Site ⁴	Wetland existed within the Project Site ⁴	Wetland Restoration Area	Drainage Channels / Ditches	Developed / Disturbed Area	Freshwater Marsh/ Reedbed	Active/ Abandoned Fishponds	Drainage Channels / Ditches	Developed / Disturbed Area	Plantation	
Red Ring Skirt Hestina assimilis assimilis	Common	-			√						√		
Rustic Cupha erymanthis	Common	-			✓								
Skipper spp. Hesperiidae	-	-			✓								
Slate Flash Rapala manea	Common	-			✓								
Small Cabbage White Pieris rapae crucivora	Uncommon	-	√										
Spangle Papilio protenor protenor	Very Common	-		√									
Straight Five-ring Ypthima lisandra	Common	-	√										
White-edged Blue Baron Euthalia phemius	Common	-		✓		√	✓						
Yellow Orange-tip lxias pyrene	Uncommon	-				√							

Notes for Appendix 7.5:

- (1) Data compiled from WSW EIA, XRL EIA & WSW Biannual EM&A.
- (2) Commonness in Hong Kong refers to AFCD, 2017.
- (3) Level of Concern refers to Fellowes et al., 2002. LC = Local Concern, RC = Regional Concern, PRC = Potential Global Concern, GC = Global Concern, Letter in parentheses indicate that the assessment is on the basis of restrictedness in breeding and/or roosting sites rather than in general occurrence.
- (4) Habitat no longer exists as these habitats are converted into Developed / Disturbed Habitat within the construction site.