Table B1: Impact Water Quality Monitoring for Dredging Activities during Mid-ebb Tide for 20 April 2010

Station	Downstream (Impact)					
Time (hh:mm)	16:06-16:48					
Monitoring Depth (m)	Depth Average	Surface and Middle	Bottom			
D.O. (mg/L)	N/A	7.20	7.09			
Turbidity (NTU)	8.10	N/A	N/A			
SS (mg/L)	10.77	N/A	N/A			
Remarks	Dredging works were observed.					

Station	Upstream (Reference)					
Time (hh:mm)	15:45-16:00					
Monitoring Depth (m)	Depth Average	Surface and Middle	Bottom			
D.O. (mg/L)	N/A	7.29	6.74			
Turbidity (NTU)	7.31	N/A	N/A			
SS (mg/L)	8.75	N/A	N/A			
Remarks	Dredging works were observed.					

Station	Ma Wan					
Time (hh:mm)	17:35-17:40					
Monitoring Depth (m)	Depth Average	Surface and Middle	Bottom			
D.O. (mg/L)	N/A	6.51	6.45			
Turbidity (NTU)	3.88	N/A	N/A			
SS (mg/L)	4.83	N/A	N/A			
Remarks						

Compliance with Action and Limit Levels

Compliance with Action and Limit Levels										
		Action Level	Limit Level				Compliance			
	Impact		Mean Value at		Mean Value at Impact	Mean Value at	with Action	Compliance		
Parameter	Stations	Comparison between I and R (a)	Impact Stations	Comparison between I and R (a)	Stations	Reference Stations	level	with Limit Level		
DO (Bottom)	< 2.96	R significantly greater than I (t-test, $p < 0.05$)	< 2.00	R significantly greater than I (t-test, $p < 0.05$)	7.09	6.74	Y	Y		
DO (Surface and Mid Depth)	< 3.76	R significantly greater than I (t-test, $p < 0.05$)	< 3.11	R significantly greater than I (t-test, $p < 0.05$)	7.20	7.29	Y	Y		
Turbidity (Depth-averaged)	> 28.14	I≥1.2 R (8.77)	> 38.32	I≥1.3 R (9.50)	8.10	7.31	Y	Y		
SS (Depth-averaged)	> 37.88	$I \ge 1.2 R$ (10.50)	> 61.92	I≥1.3 R (11.38)	10.77	8.75	Y	Y		

Table B2: Impact Water Quality Monitoring for Dredging Activities during Mid-flood Tide for 20 April 2010

Station	Dow	Downstream (Impact)					
Time (hh:mm)		09:52 - 10:35					
Monitoring Depth (m)	Depth Average	Surface and Middle	Bottom				
D.O. (mg/L)	N/A	6.60	6.54				
Turbidity (NTU)	9.22	N/A	N/A				
SS (mg/L)	11.77	N/A	N/A				
Remarks	Dredging works were observed.						

Station	Ups	Upstream (Reference)					
Time (hh:mm)		10:40 - 10:53					
Monitoring Depth (m)	Depth Average	Depth Average Surface and Middle Bot					
D.O. (mg/L)	N/A	6.64	6.56				
Turbidity (NTU)	8.31	N/A	N/A				
SS (mg/L)	10.58	N/A	N/A				
Remarks	Dredging	Dredging works were observed.					

Station		Ma Wan					
Time (hh:mm)		08:22 - 08:27					
Monitoring Depth (m)	Depth Average	Surface and Middle	Bottom				
D.O. (mg/L)	N/A	6.31	6.16				
Turbidity (NTU)	3.15	N/A	N/A				
SS (mg/L)	5.83	N/A	N/A				
Remarks		•					

Compliance with Action and Limit Levels

Compitance with Action and	in phance with Action and Emilit Levels									
	Action Level				Limit Level				Compliance	
	Mean Value at				Mean Value at		Mean Value at Impact	Mean Value at	with Action	Compliance
Parameter	Impact Stations	Comparison between	n I and R '	a)	Impact Stations	Comparison between I and R (a)	Stations	Reference Stations	level	with Limit Level
DO (Bottom)	< 2.96	R significantly great	er than I (t	-test, p < 0.0.	5) < 2.00	R significantly greater than I (t-test, $p < 0.05$)	6.54	6.6	Y	Y
DO (Surface and Mid Depth)	< 3.76	R significantly great	er than I (t	test, $p < 0.0$	5) < 3.11	R significantly greater than I (t-test, $p < 0.05$)	6.60	6.64	Y	Y
Turbidity (Depth-averaged)	> 28.14	I ≥ 1.2 R	(9	9.97	> 38.32	I≥1.3 R (10.80)	9.22	8.31	Y	Y
SS (Depth-averaged)	> 37.88	I ≥ 1.2 R	(12.70)	> 61.92	I≥1.3 R (13.76)	11.77	10.58	Y	Y

Note: (a) I = Impact; R = Reference Stations