Environmental Monitoring Schedule (September 2023)

Sun	Mon	Tue	Wed	Thur	Fri	Sat
					1 *WQM Cancelled	2
3	4 WQM Mid Flood (10:30) Mid Ebb (16:30)	5 AQM, NM	6 WQM Mid Flood (12:00) Mid Ebb (7:03)	7	8 #WQM Cancelled	9
10	11 AQM, NM, WQM Mid Flood (18:00) Mid Ebb (12:00)	12	13 WQM Mid Flood (7:00) Mid Ebb (13:03)	14	15 WQM Mid Flood (8:38) Mid Ebb (16:03)	16 AQM
17	18 WQM Mid Flood (9:38) Mid Ebb (16:03)	19	20 WQM Mid Flood (11:00) Mid Ebb (16:03)	21 ANRM, EMB (Day and Night)	22 AQM, NM, WQM Mid Flood (13:00) Mid Ebb (7:03)	23
24	25 WQM Mid Flood (18:00) Mid Ebb (10:03)	26	27 WQM Mid Flood (19:00) Mid Ebb (12:03)	28 AQM, NM	29 WQM Mid Flood (8:38) Mid Ebb (15:03)	30

Remarks:

- 1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.
- 2. Air Quality Monitoring (**AQM**): 3 x 1-hour TSP Monitoring per 6 days.
- 3. Noise Monitoring (NM): Leq (30 min) during between 0700 1900.
- 4. Water Quality Monitoring (WQM): Once per day for 3 days per week.
- 5. Ecological Monitoring of Birds (EMB): Once per month.
- 6. Ardeid Night Roost Monitoring (ANRM): Once per month.
- 7. Air Quality Location: AM1 and AM2

- 8. Noise Monitoring Location: CM1, CM2 and CM3
- 9. Water Quality Monitoring Location: M1, M2, M3
- 10.*Typhoon Signal No. 8 was hoisted on 1 September 2023. Due to safety concerns, the water quality monitoring on 1 September 2023 has been cancelled.
- 11.[#]Black Rainstorm Signal was hoisted on 8 September 2023. Due to safety concerns, the water quality monitoring on 8 September 2023 has been cancelled.

Environmental Monitoring Schedule (October 2023)

Sun	Mon	Tue	Wed	Thur	Fri	Sat
1	2	3 WQM Mid Flood (10:20) Mid Ebb (15:56)	4 AQM, NM	5 WQM Mid Flood (12:26) Mid Ebb (17:20)	6	7 WQM Mid Flood (17:55) Mid Ebb (10:50)
8	9 WQM Mid Flood (17:51) Mid Ebb (10:01)	10 AQM, NM	11 WQM Mid Flood (18:30) Mid Ebb (11:44)	12	13 WQM Mid Flood (17:21) Mid Ebb (12:55)	14
15	16 AQM, NM, WQM Mid Flood (08:39) Mid Ebb (14:33)	17 ANRM, EMB (Day)	18 WQM Mid Flood (10:16) Mid Ebb (15:47)	19	20 WQM Mid Flood (12:24) Mid Ebb (17:22)	21 AQM
22	23 WQM Mid Flood (16:31) Mid Ebb (11:28)	24	25 WQM Mid Flood (17:51) Mid Ebb (10:41)	26	27 AQM, NM, WQM Mid Flood (18:46) Mid Ebb (12:23)	28
29	30 WQM Mid Flood (08:46) Mid Ebb (14:24)	31				

Remarks:

1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.

2. Air Quality Monitoring (AQM): 3 x 1-hour TSP Monitoring per 6 days.

3. Noise Monitoring (NM): Leq (30 min) during between 0700 - 1900.

4. Water Quality Monitoring (WQM): Once per day for 3 days per week.

5. Ecological Monitoring of Birds (EMB): Once per month.

6. Ardeid Night Roost Monitoring (ANRM): Once per month.

7. Air Quality Location: AM1 and AM2

8. Noise Monitoring Location: CM1, CM2 and CM3

9. Water Quality Monitoring Location: M1, M2, M3

Environmental Monitoring Schedule (November 2023)

Sun	Mon	Tue	Wed	Thur	Fri	Sat
			1 WQM Mid Flood (10:38) Mid Ebb (15:25)	2 AQM, NM	3 WQM Mid Flood (12:21) Mid Ebb (16:51)	4
5	6 WQM Mid Flood (08:51) Mid Ebb (17:13)	7	8 AQM, NM, WQM Mid Flood (17:00) Mid Ebb (10:24)	9	10 WQM Mid Flood (17:16) Mid Ebb (11:45)	11
12	13 WQM Mid Flood (08:08) Mid Ebb (13:56)	14 AQM, NM	15 WQM Mid Flood (09:40) Mid Ebb (14:50)	16	17 WQM Mid Flood (11:23) Mid Ebb (16:11)	18
19	20 AQM, NM, WQM Mid Flood (14:30) Mid Ebb (07:36)	21	22 WQM Mid Flood (16:53) Mid Ebb (08:50)	23	24 WQM Mid Flood (17:32) Mid Ebb (11:13)	25 AQM
26	27 WQM Mid Flood (08:10) Mid Ebb (13:27)	28	29 WQM Mid Flood (09:56) Mid Ebb (14:37)	30		

Remarks:

1. Actual monitoring may be subjected to change due to any safety concern or adverse weather condition.

2. Air Quality Monitoring (AQM): 3 x 1-hour TSP Monitoring per 6 days.

3. Noise Monitoring (NM): Leq (30 min) during between 0700 - 1900.

4. Water Quality Monitoring (WQM): Once per day for 3 days per week.

5. Ecological Monitoring of Birds (ÉMB): Once per month.

6. Ardeid Night Roost Monitoring (ANRM): Once per month.

7. Air Quality Location: AM1 and AM2

8. Noise Monitoring Location: CM1, CM2 and CM3

9. Water Quality Monitoring Location: M1, M2, M3