

ANNEX A4

GRAPHICAL PRESENTATION OF BASELINE WATER QUALITY MONITORING RESULTS

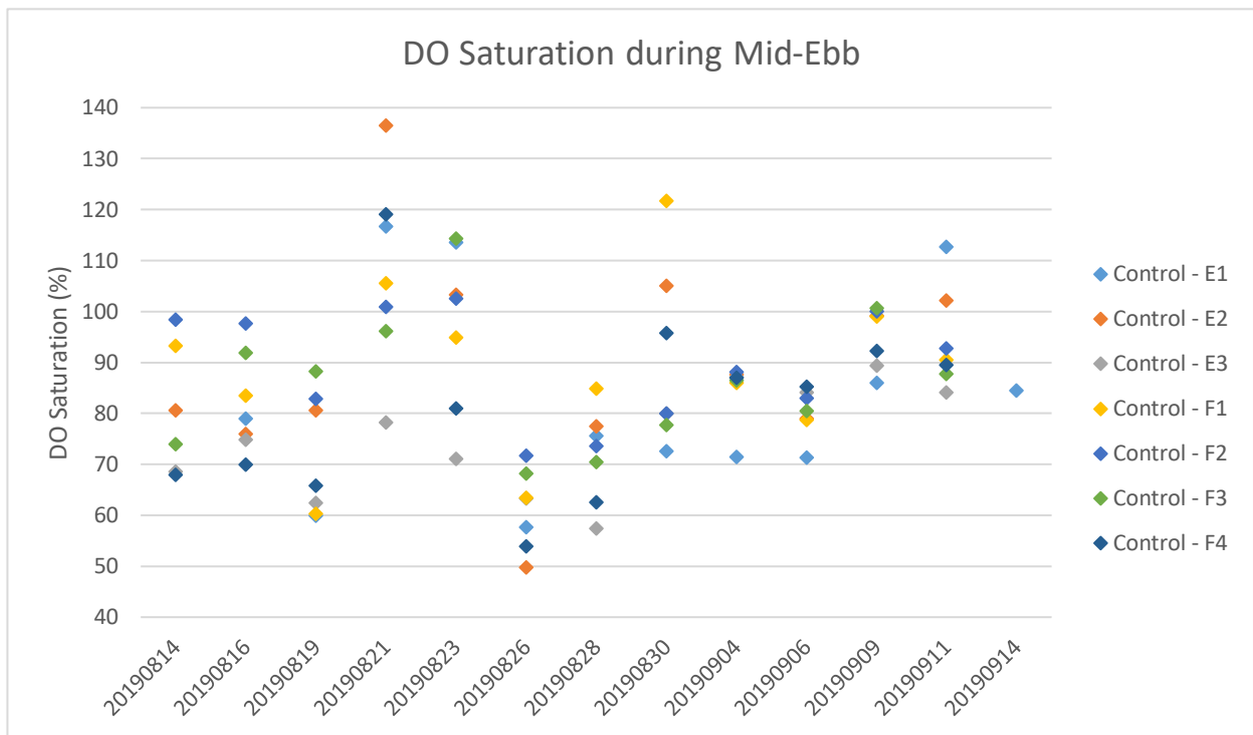


Figure 1a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 14 August and 17 September 2019

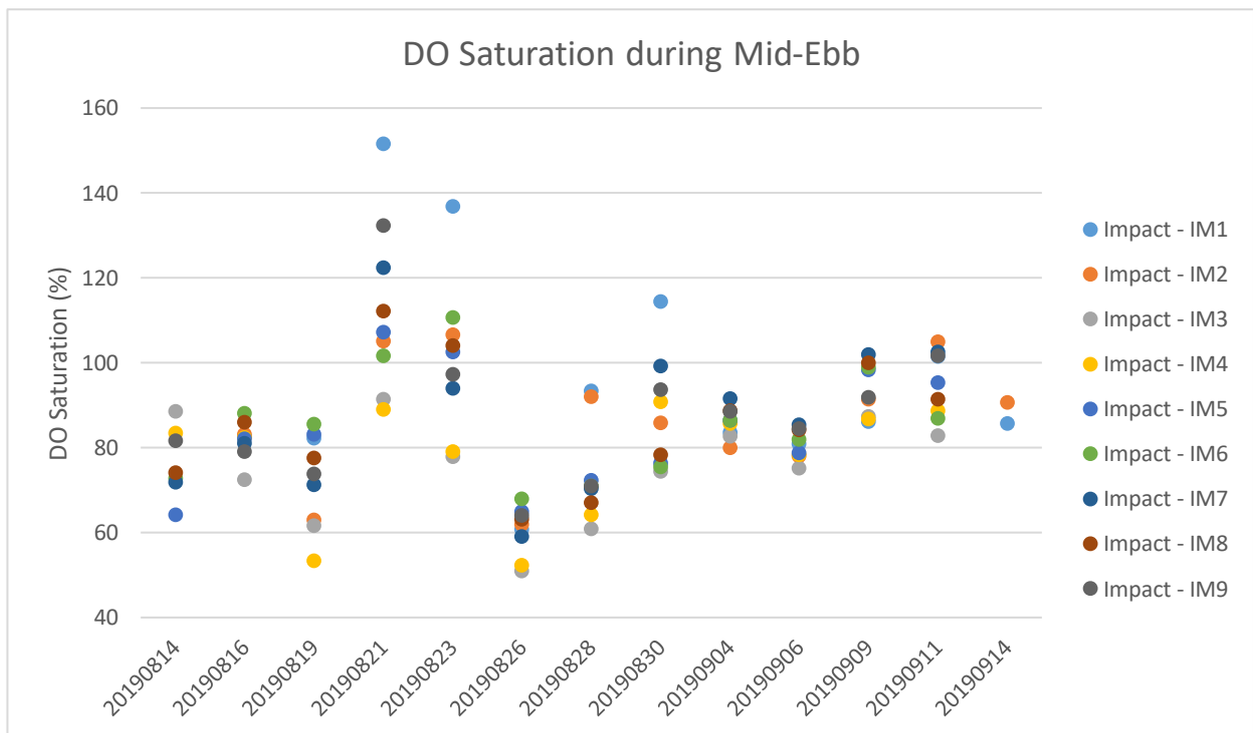


Figure 1b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 14 August and 17 September 2019

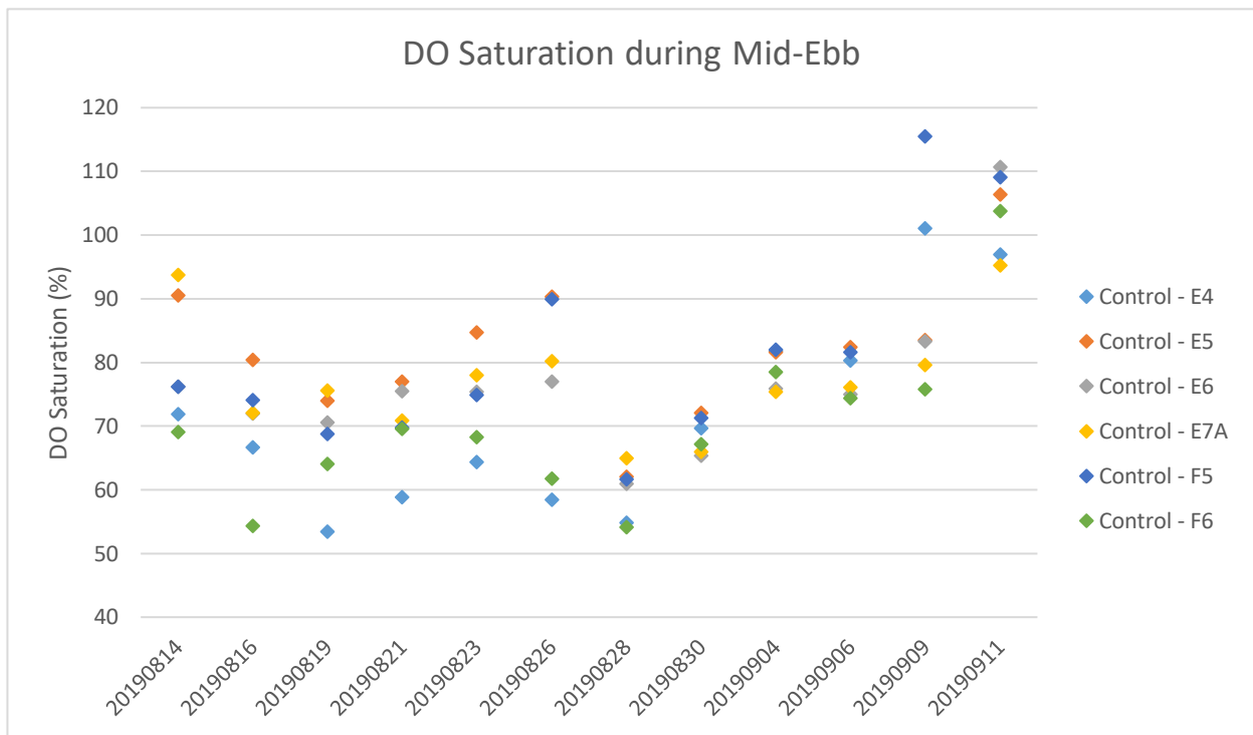


Figure 2a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 14 August and 17 September 2019

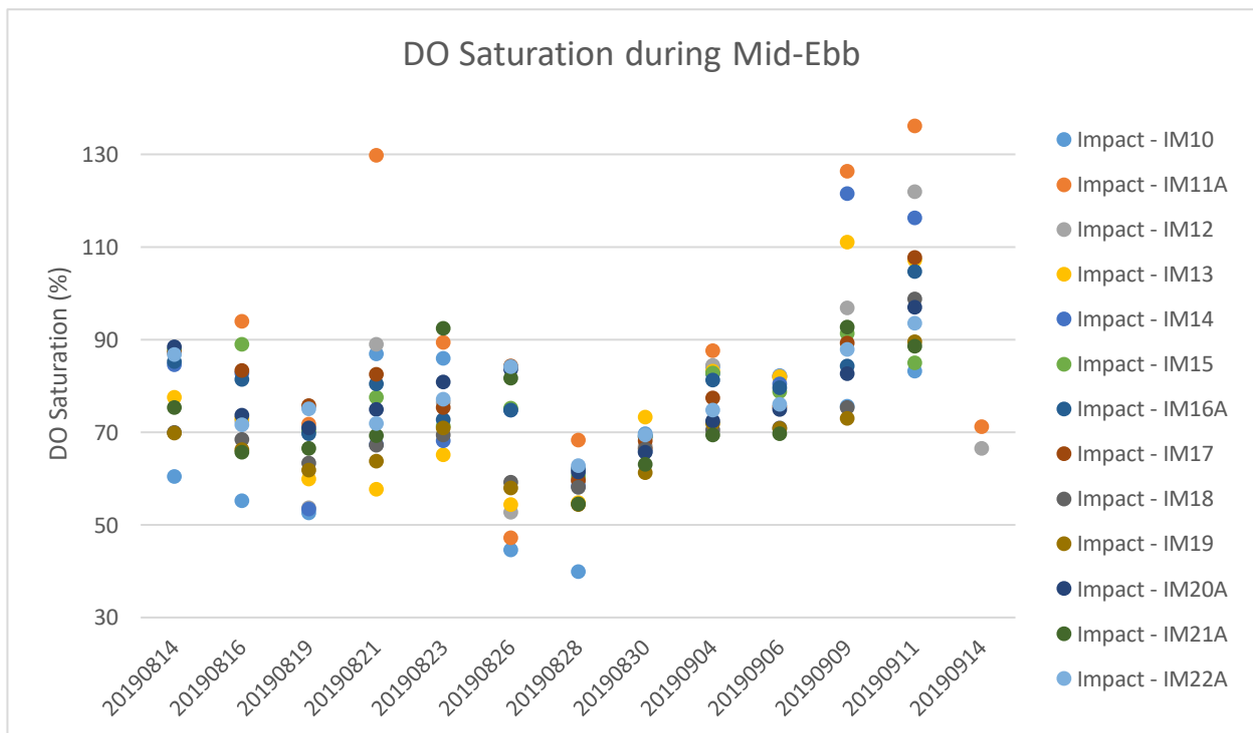


Figure 2b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 14 August and 17 September 2019

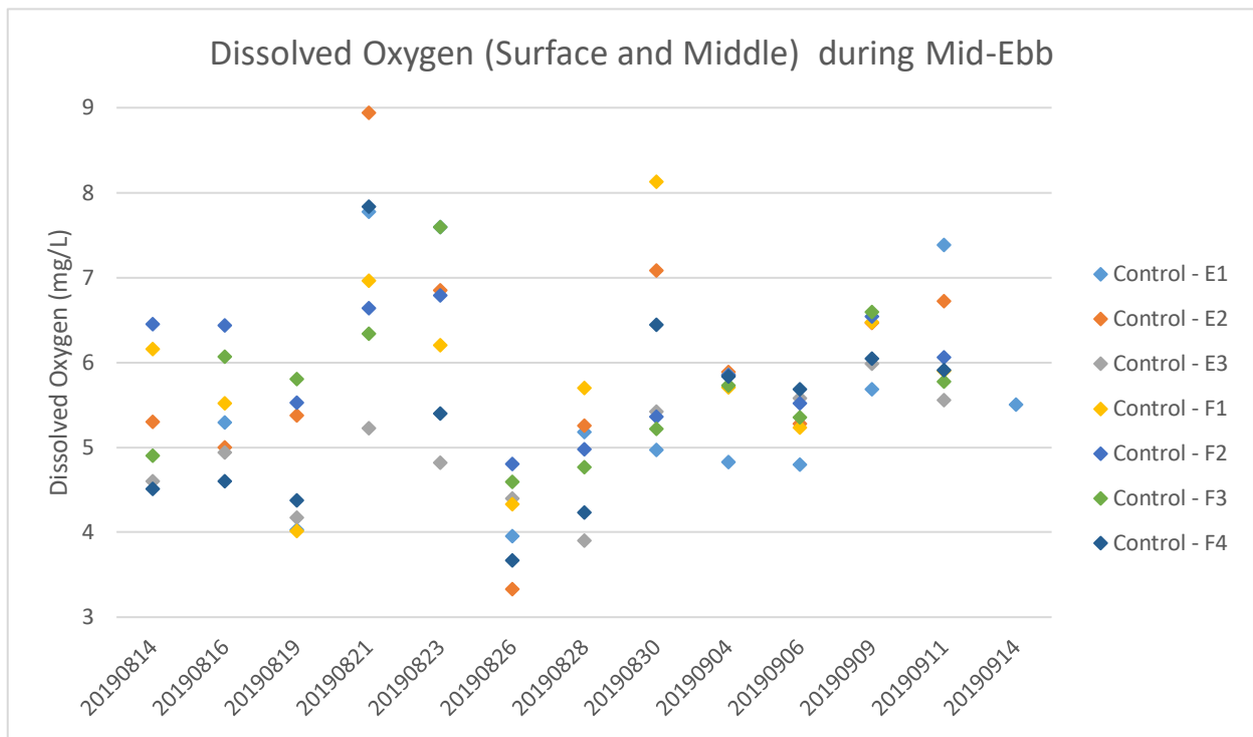


Figure 3a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 14 August and 17 September 2019

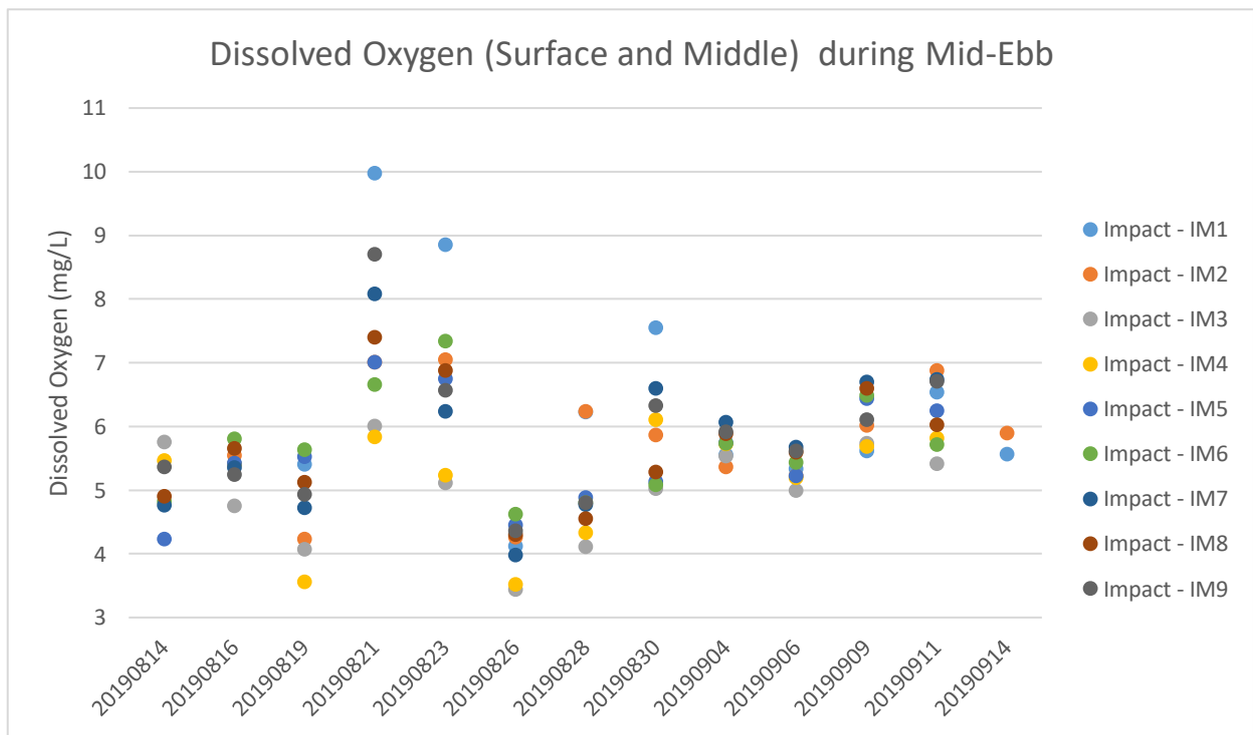


Figure 3b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



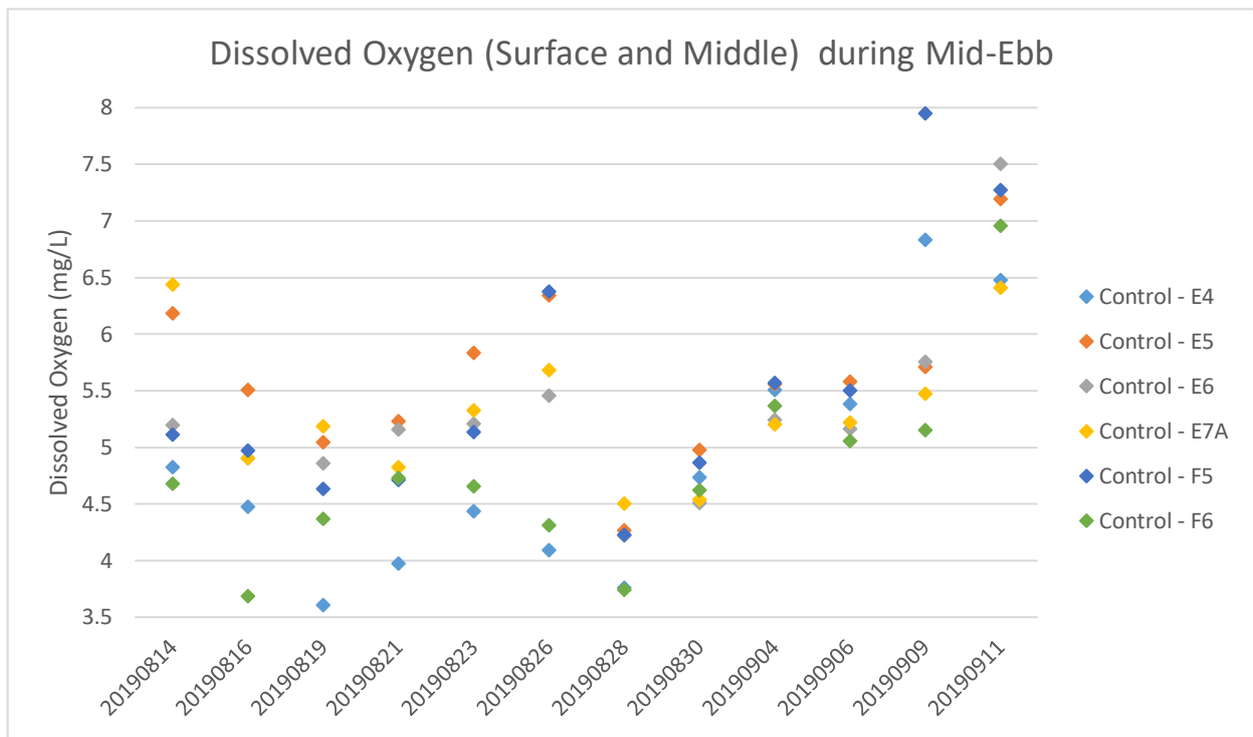


Figure 4a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 14 August and 17 September 2019

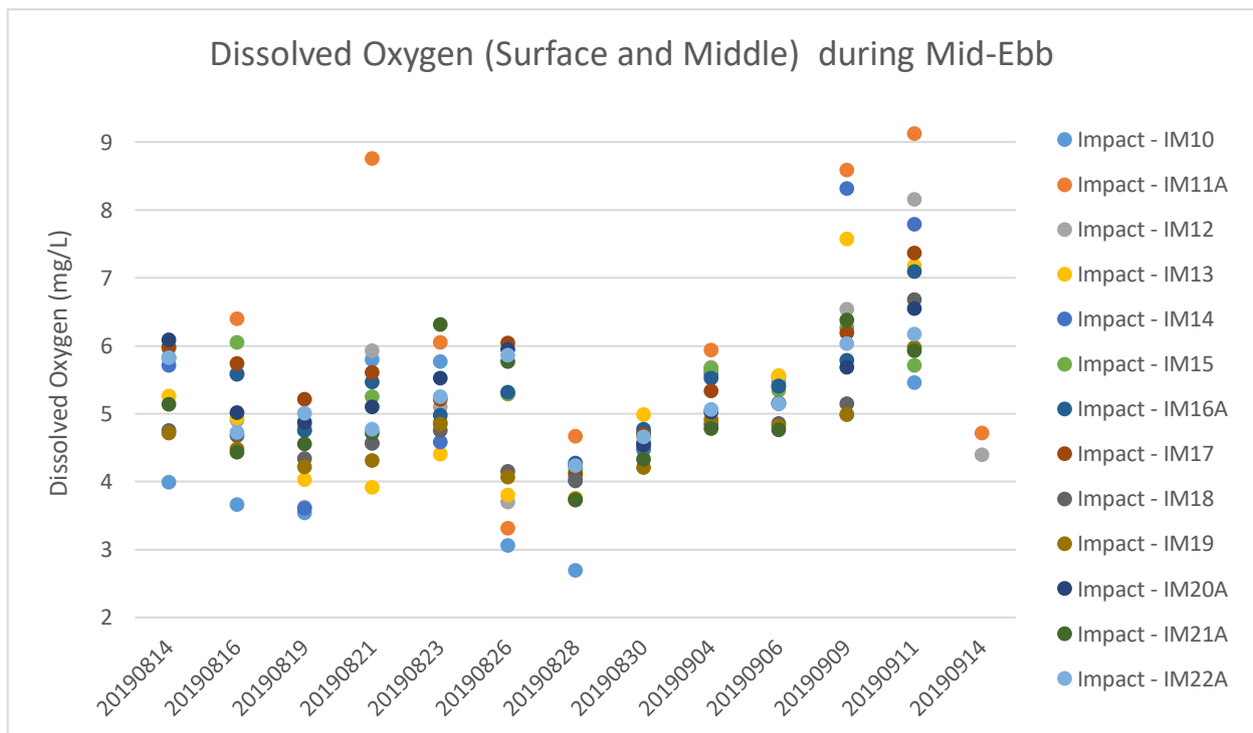


Figure 4b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



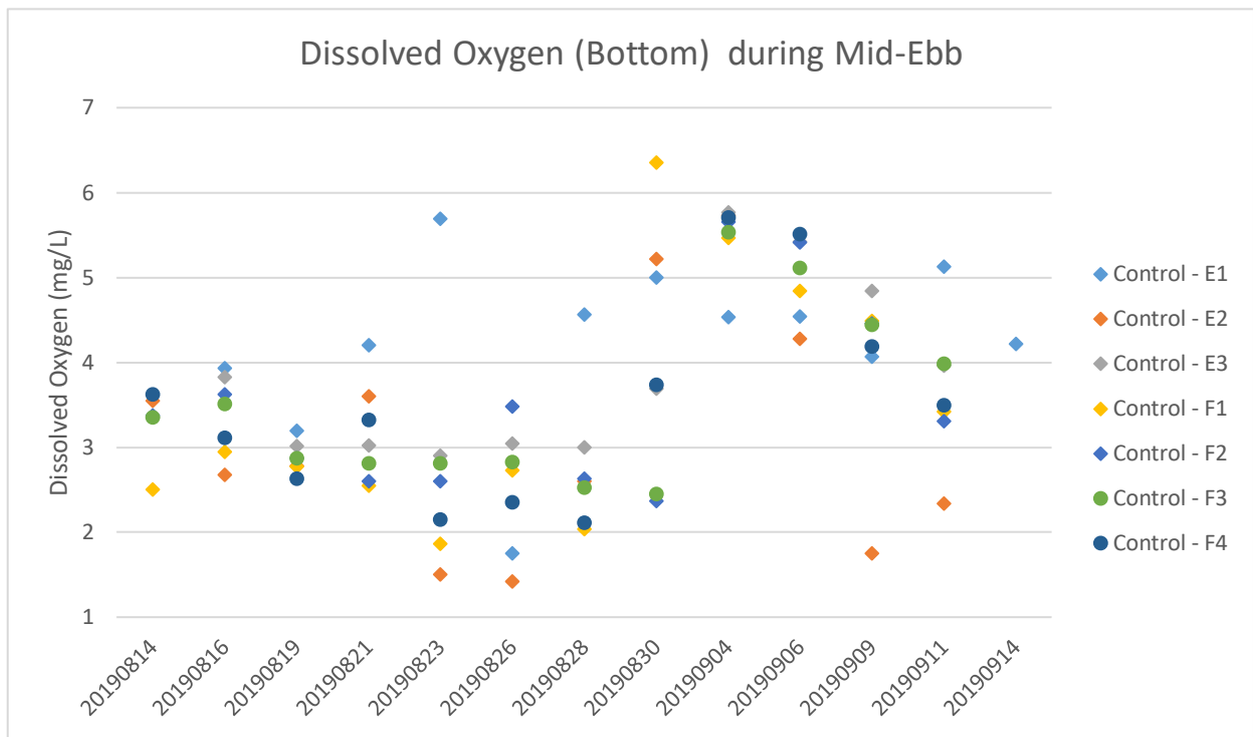


Figure 5a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 14 August and 17 September 2019

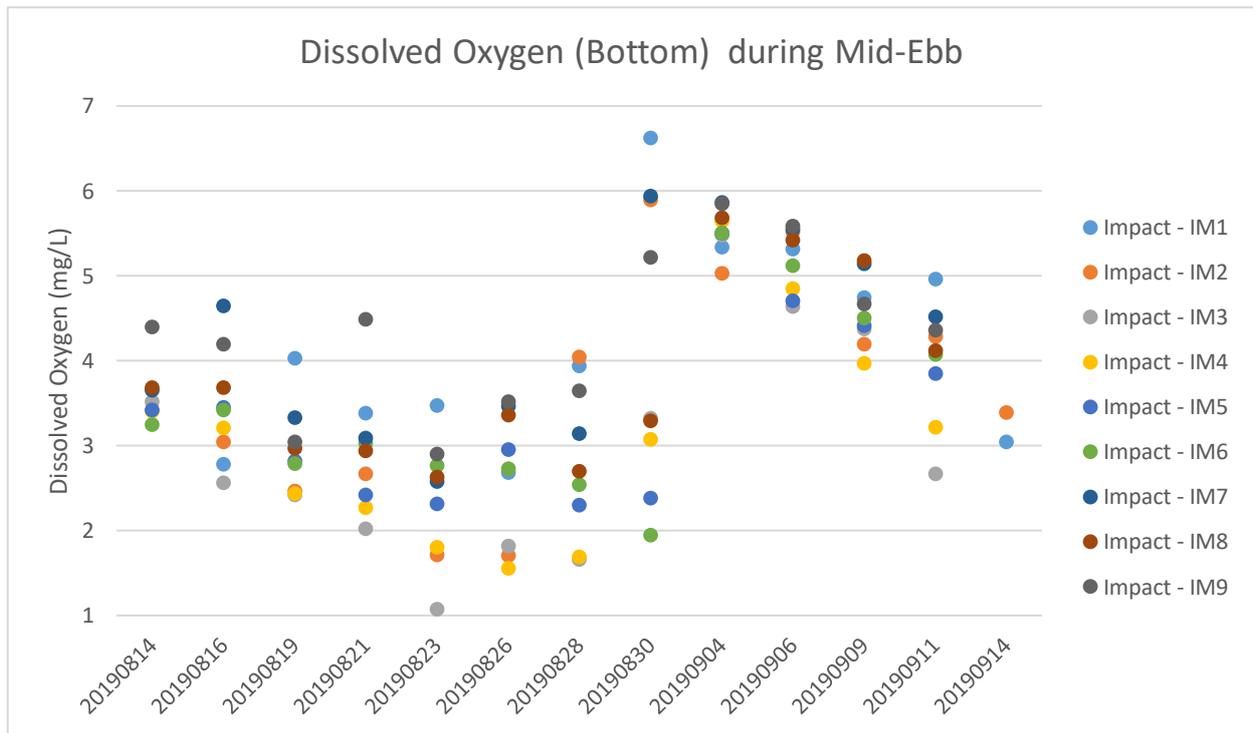


Figure 5b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



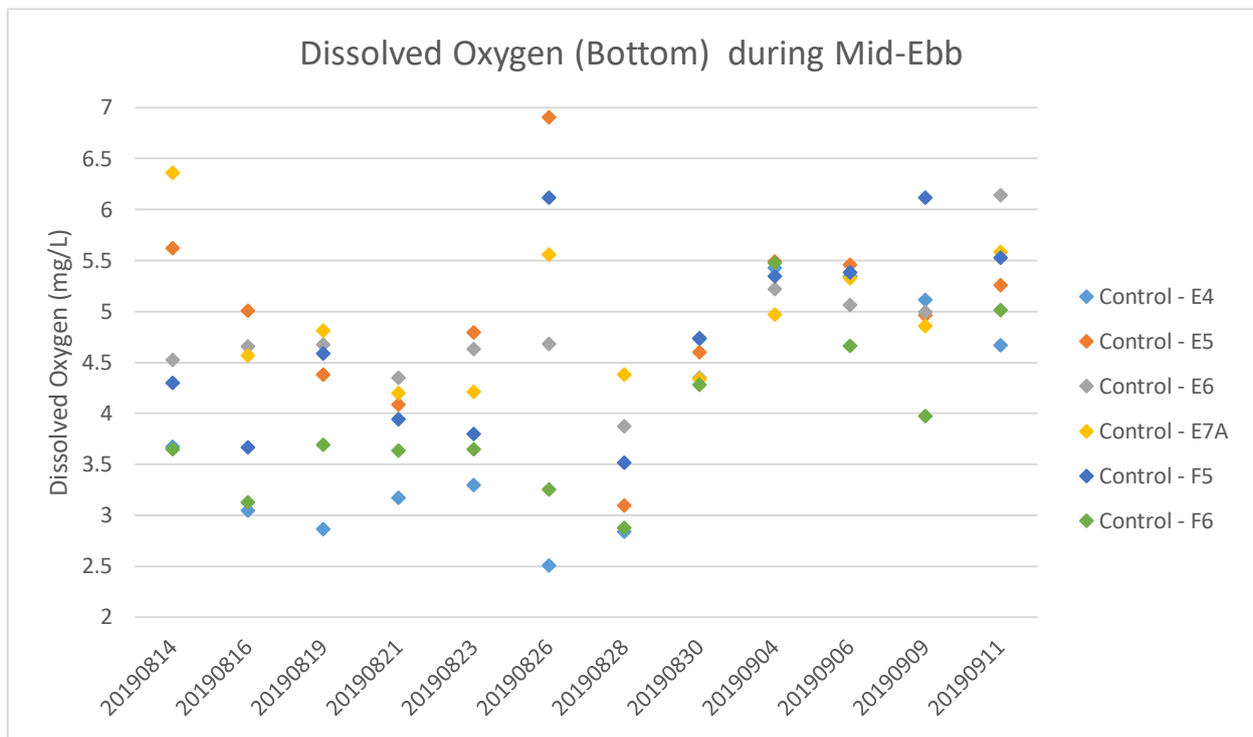


Figure 6a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 14 August and 17 September 2019

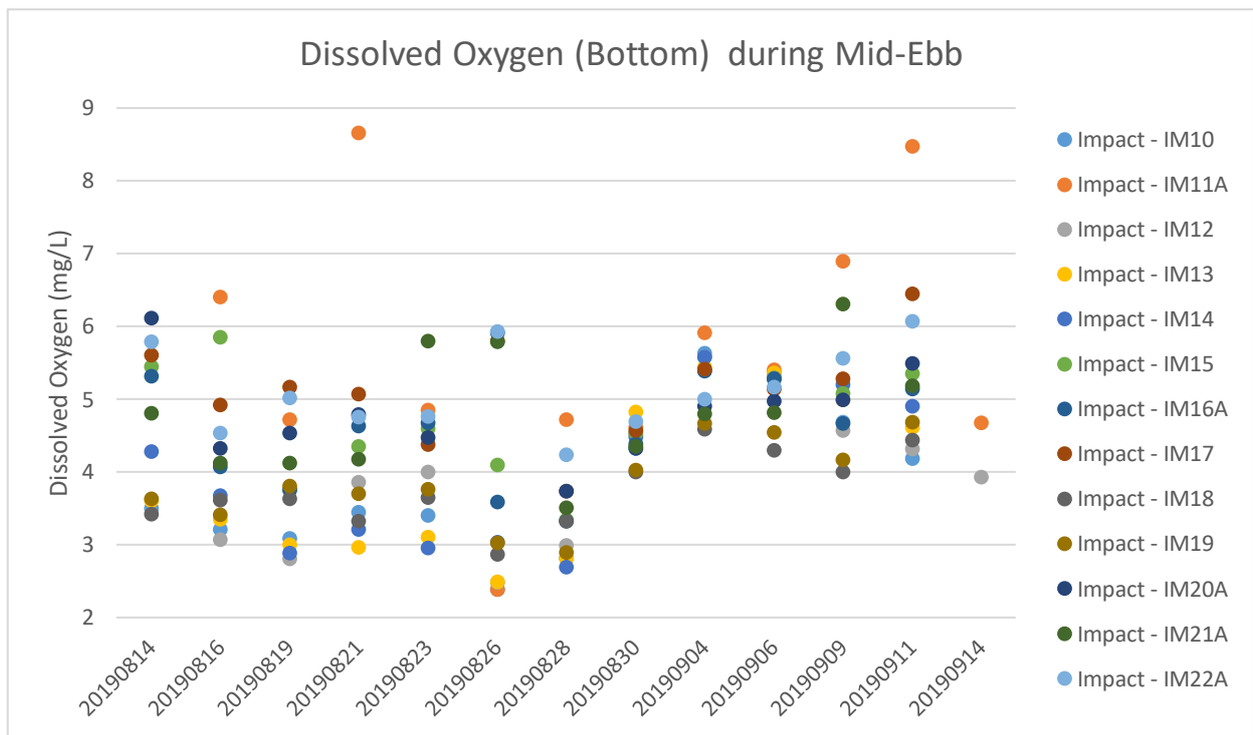


Figure 6b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



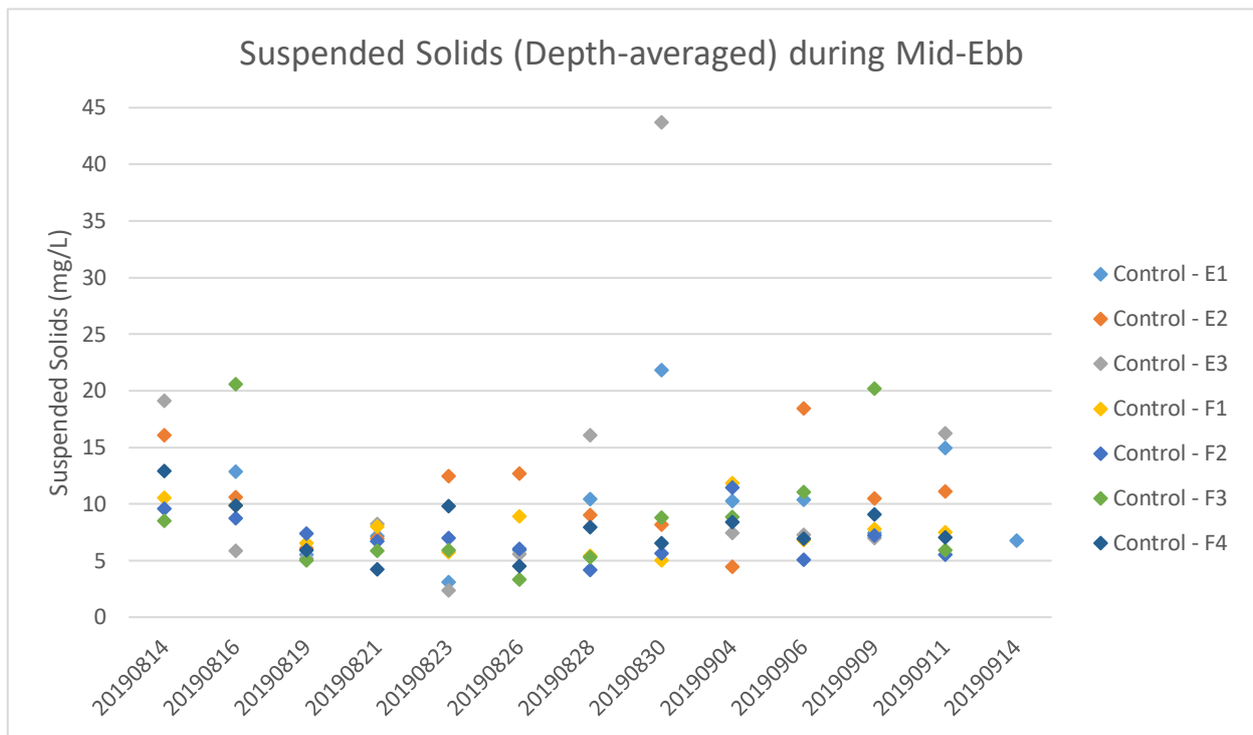


Figure 7a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 14 August and 17 September 2019

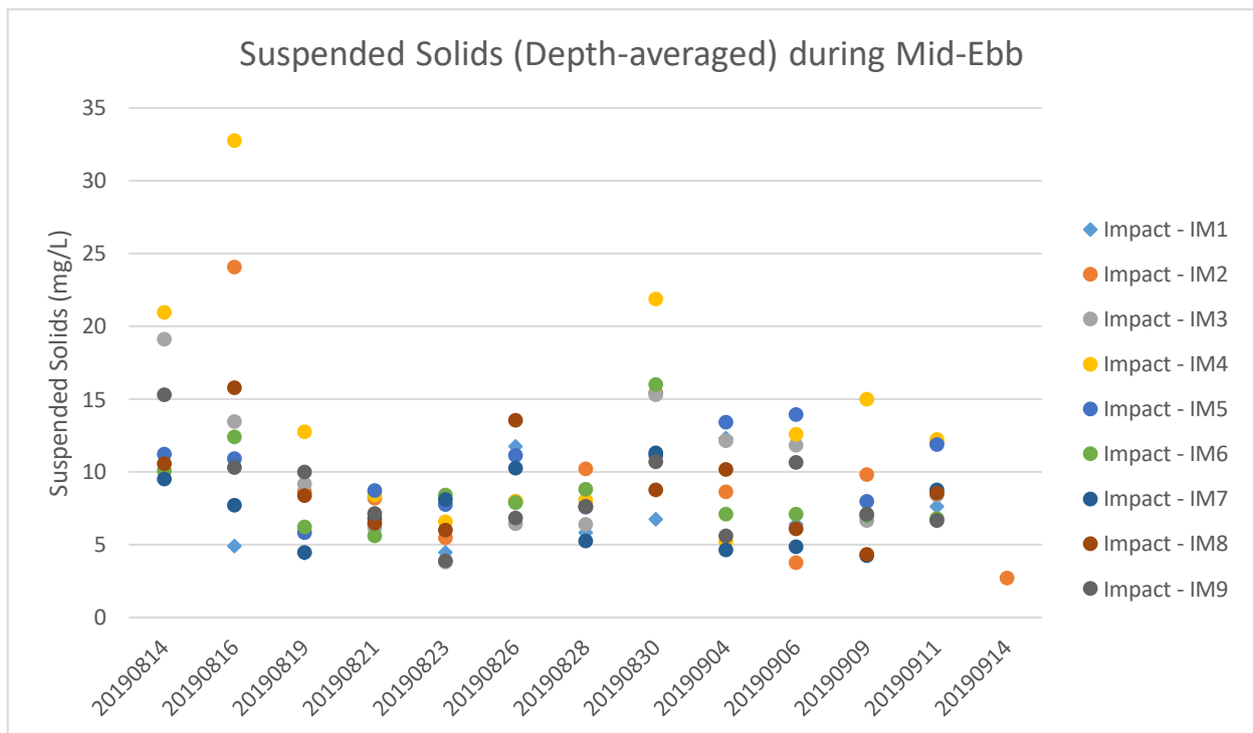


Figure 7b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



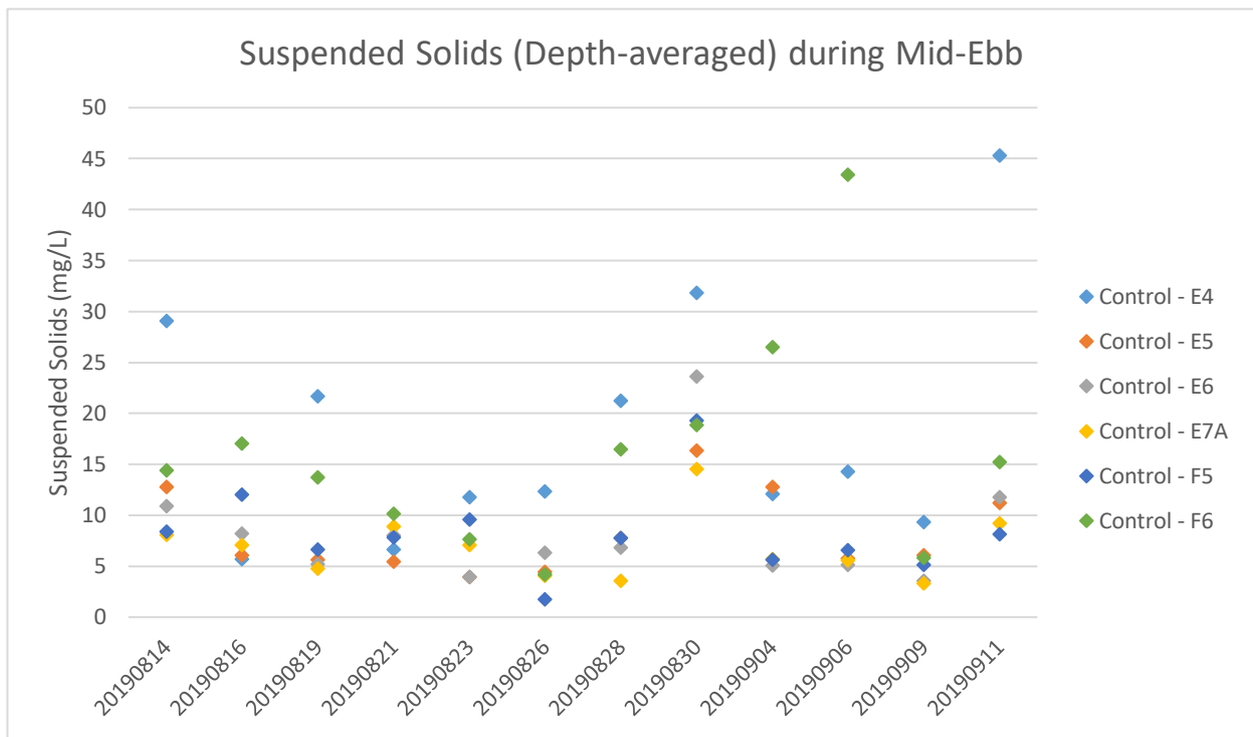


Figure 8a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 14 August and 17 September 2019

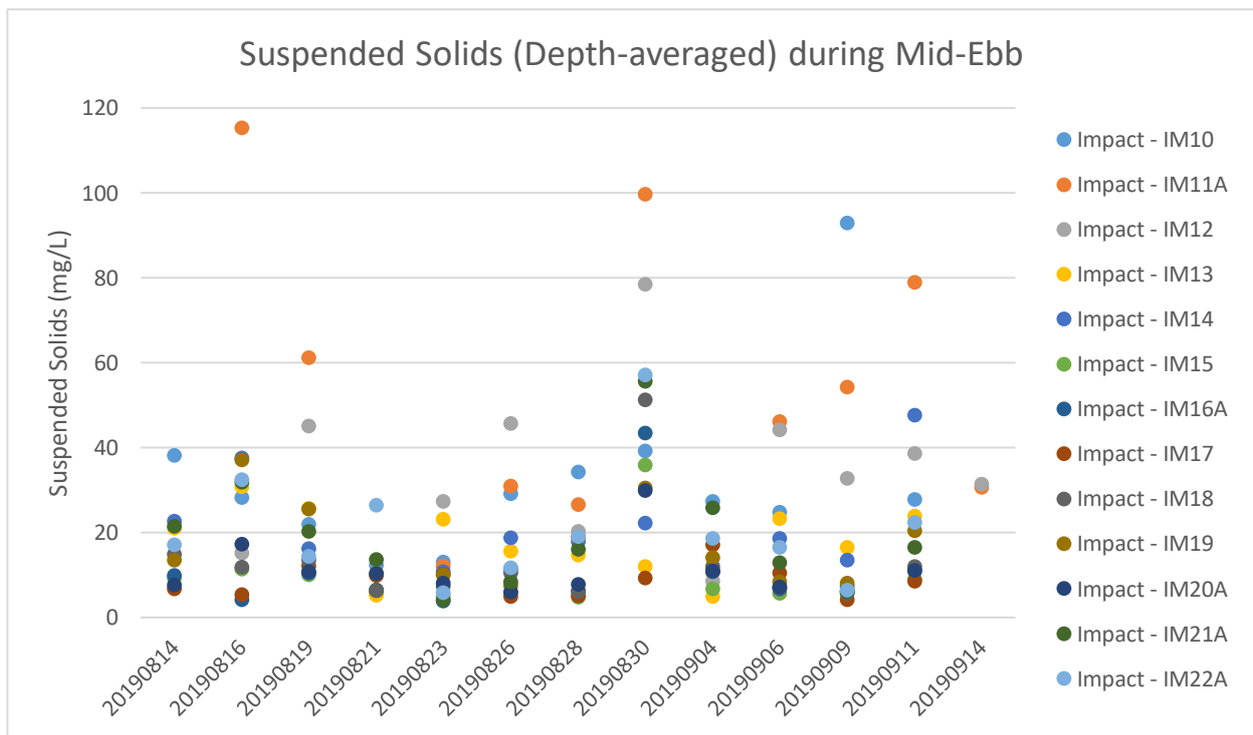


Figure 8b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



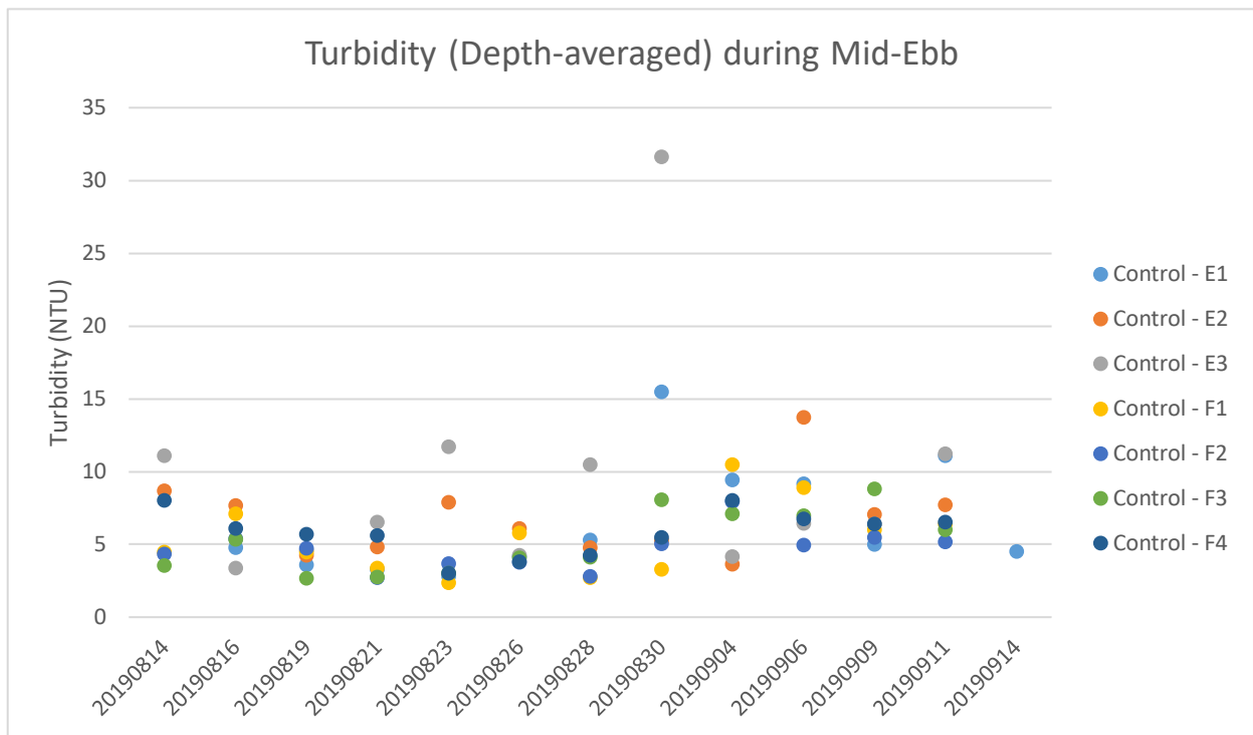


Figure 9a: Levels of Depth-averaged Turbidity (NTU) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 14 August and 17 September 2019

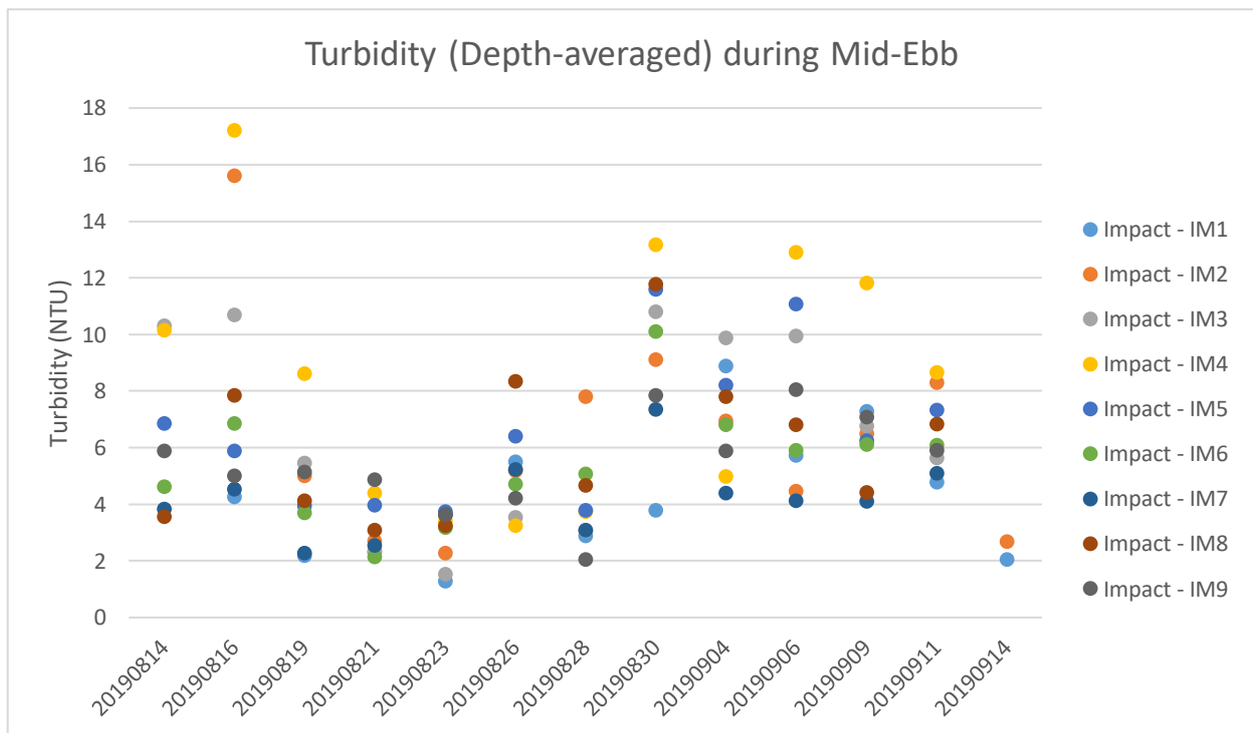


Figure 9b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



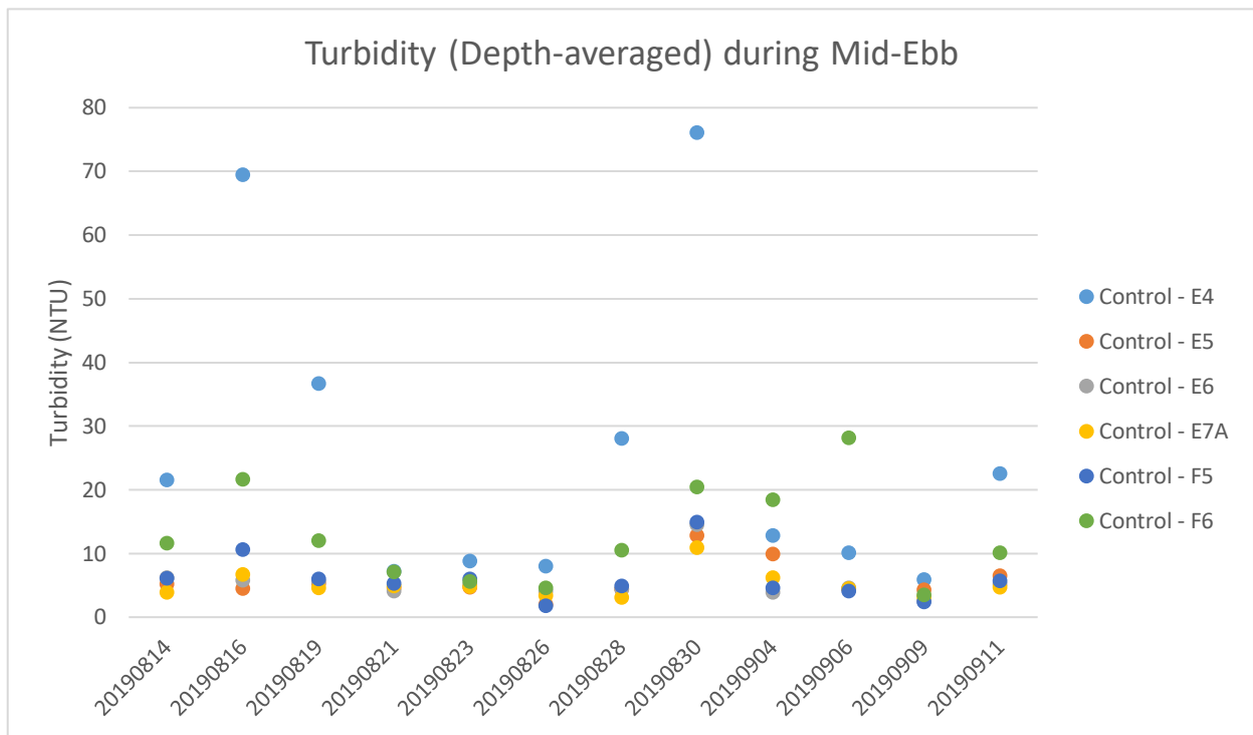


Figure 10a: Levels of Depth-averaged Turbidity (NTU) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 14 August and 17 September 2019

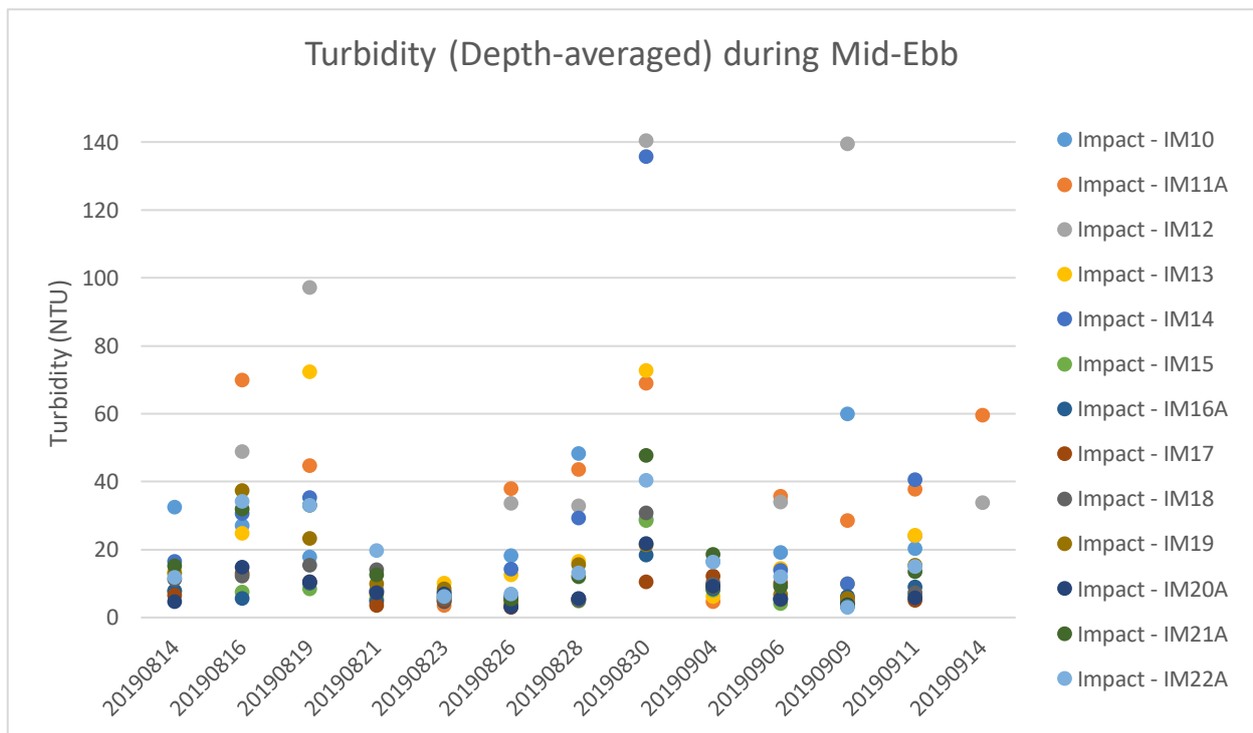


Figure 10b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



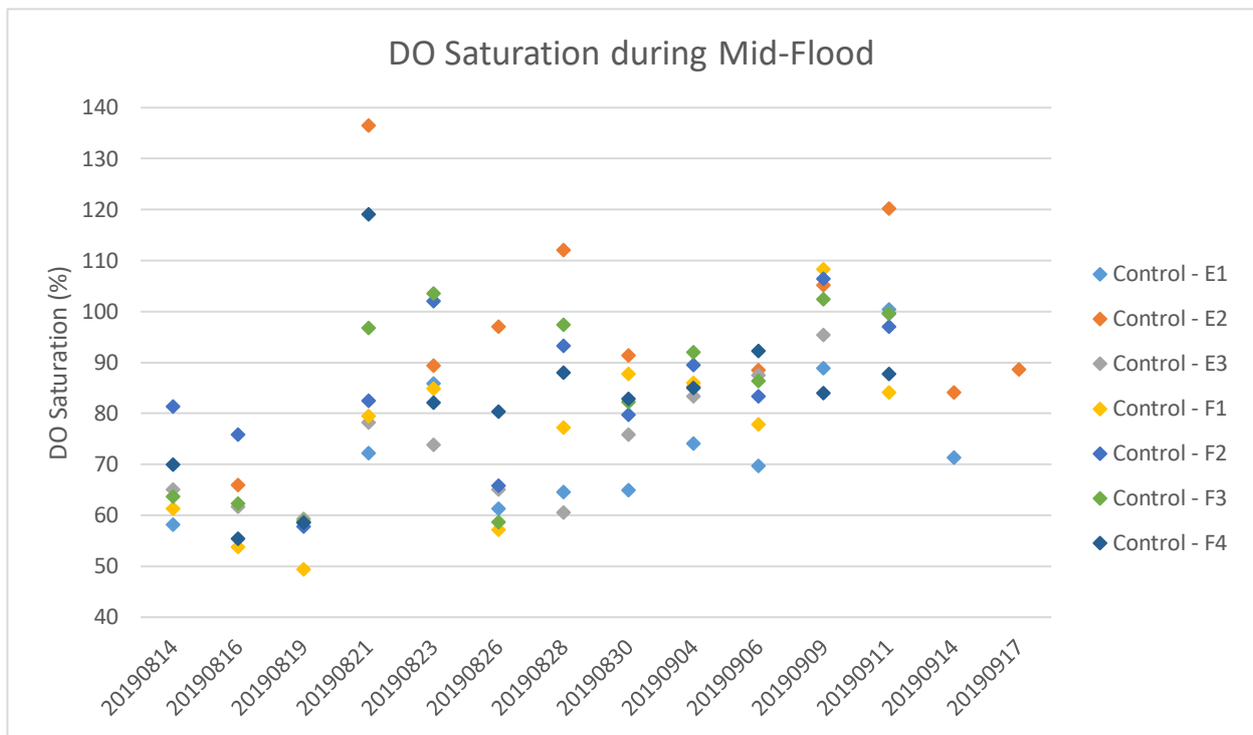


Figure 11a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 14 August and 17 September 2019

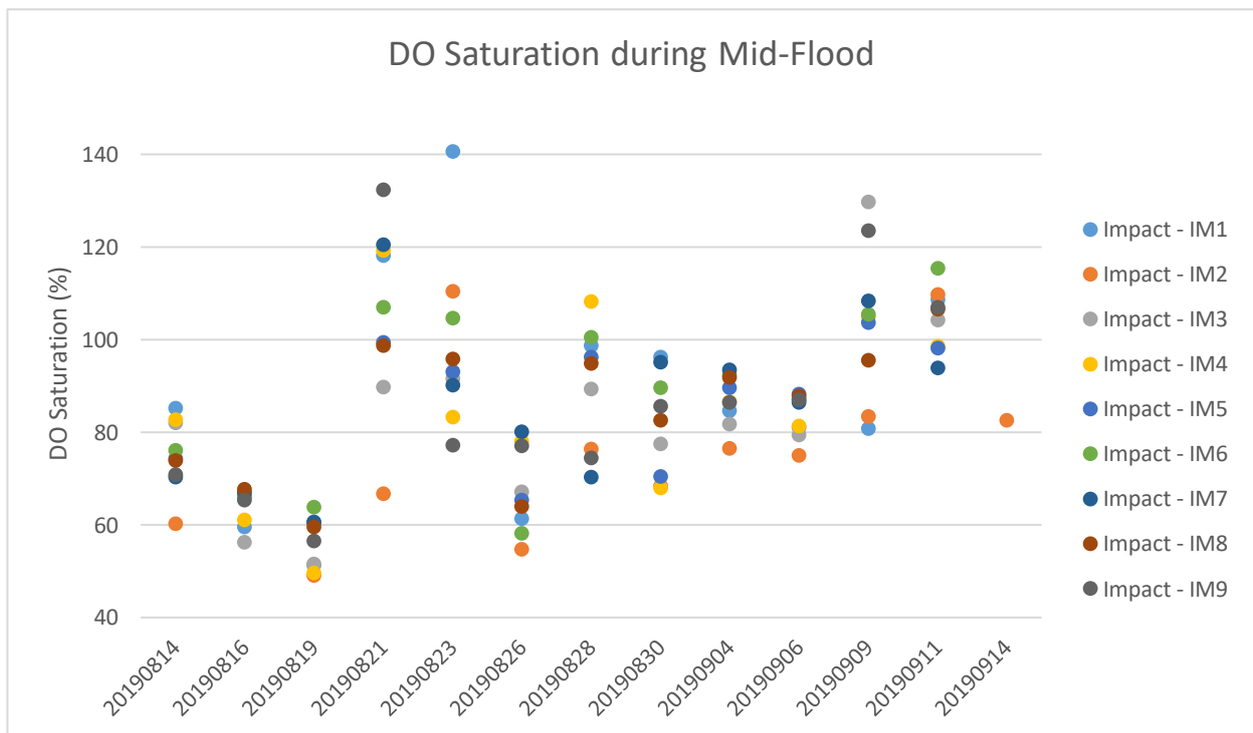


Figure 11b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 14 August and 17 September 2019

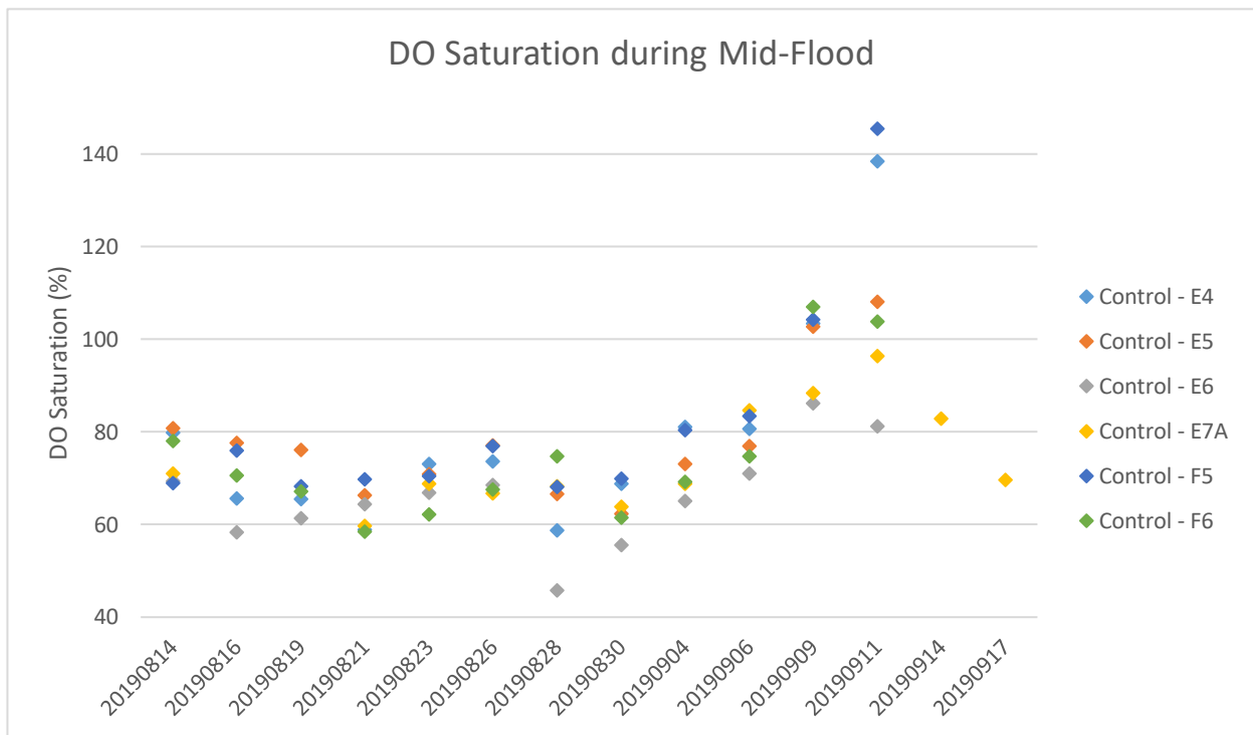


Figure 12a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 14 August and 17 September 2019

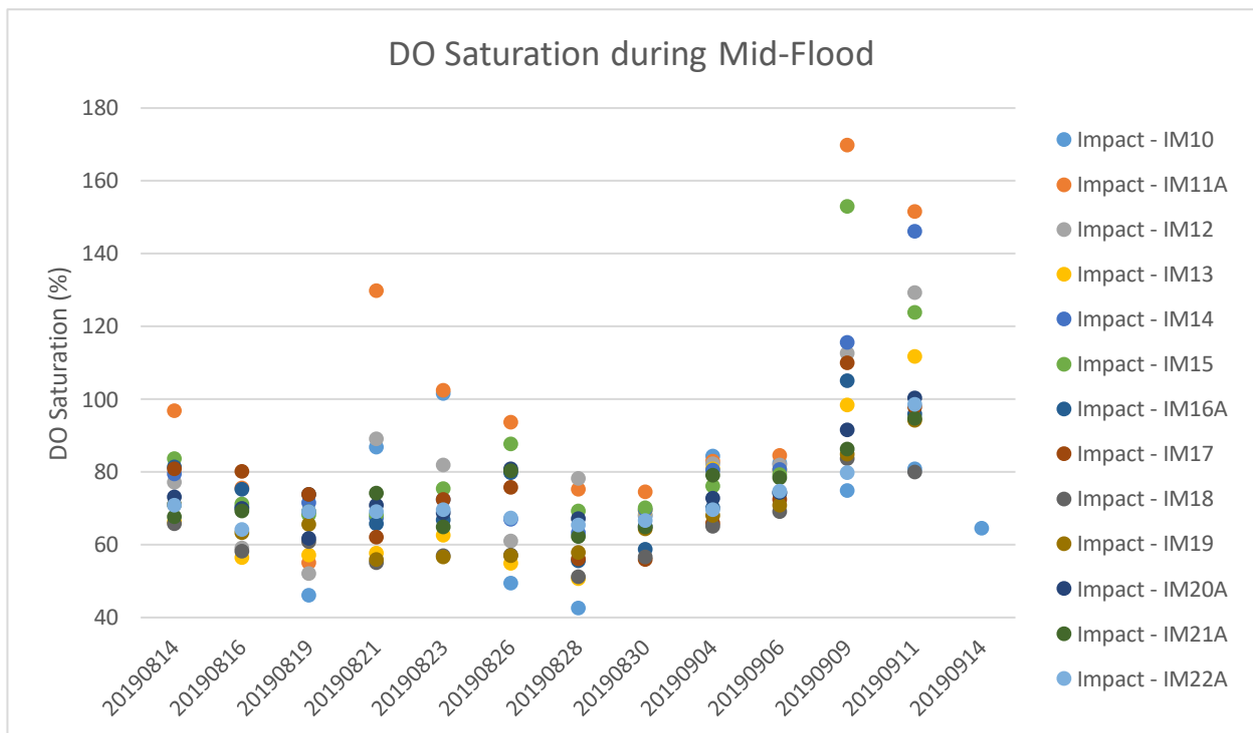


Figure 12b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



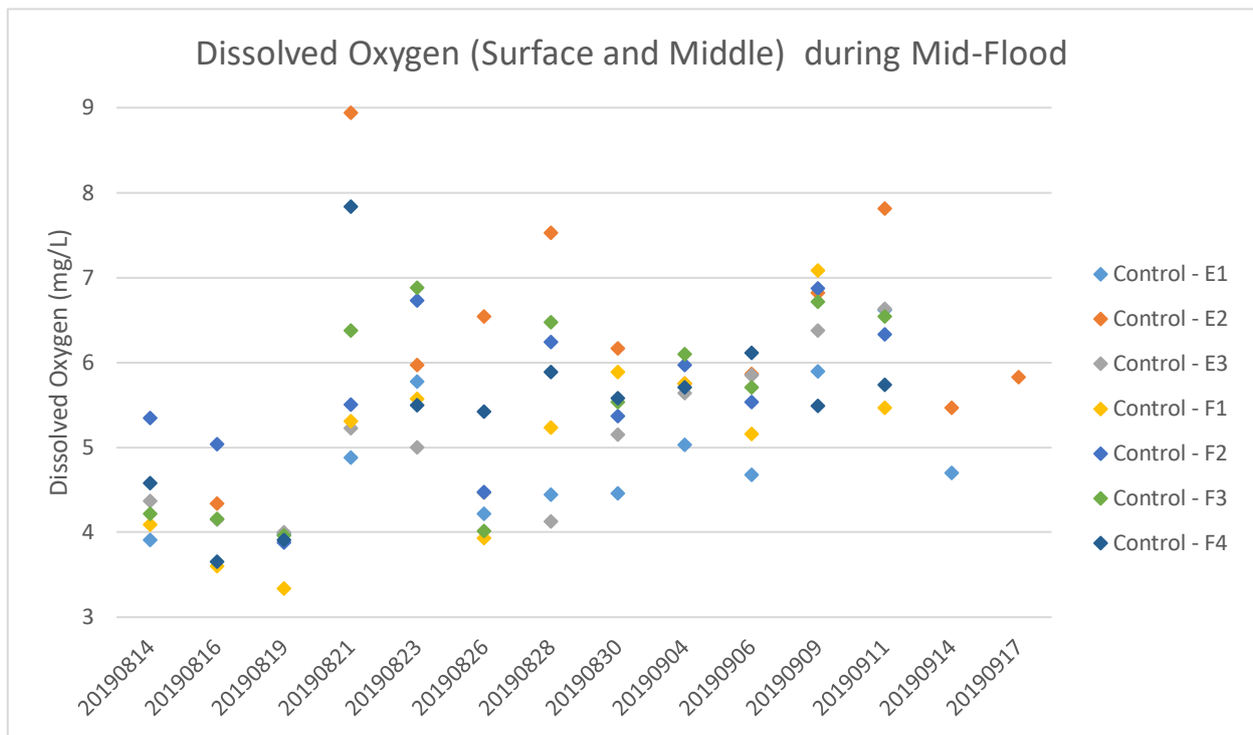


Figure 13a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 14 August and 17 September 2019

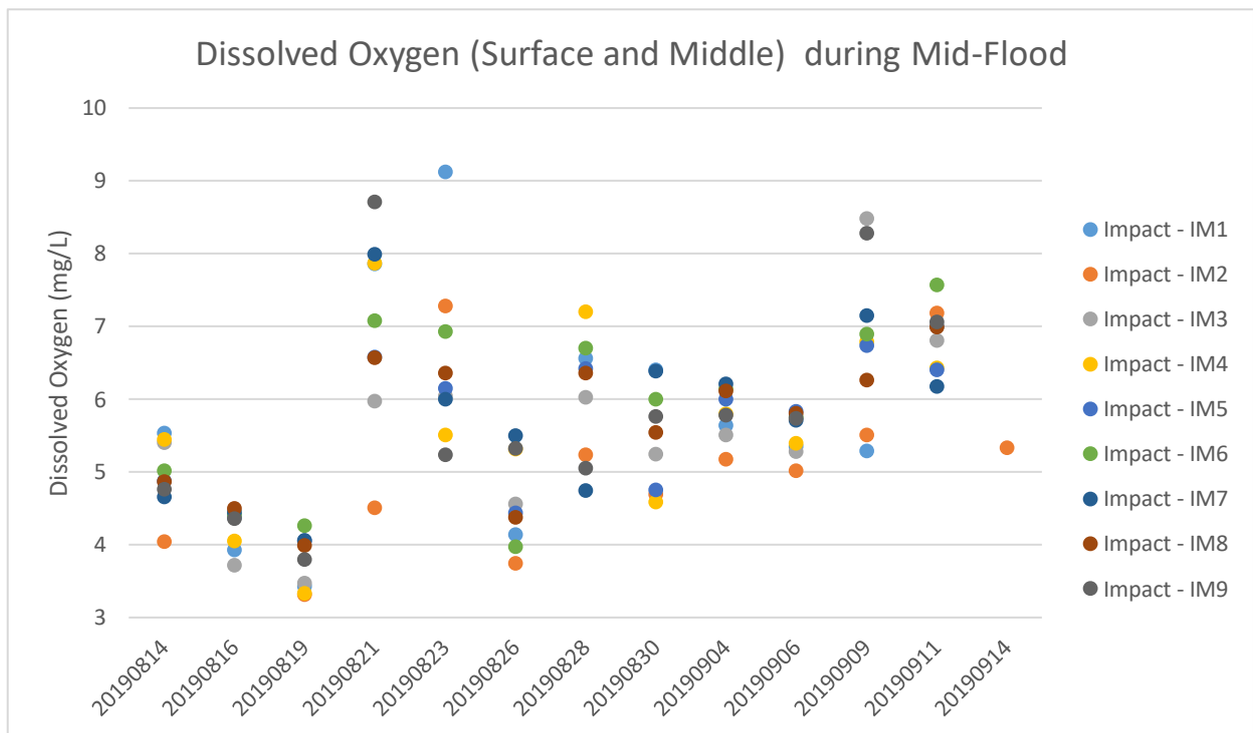


Figure 13b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



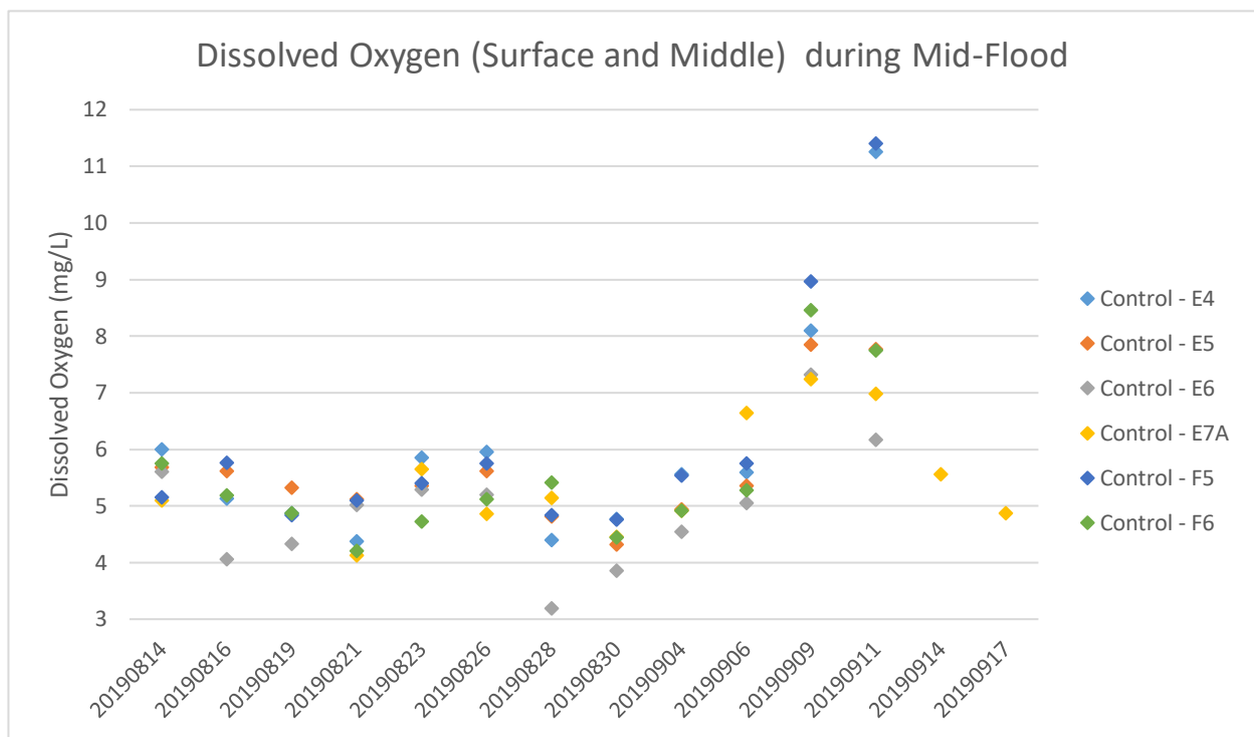


Figure 14a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 14 August and 17 September 2019

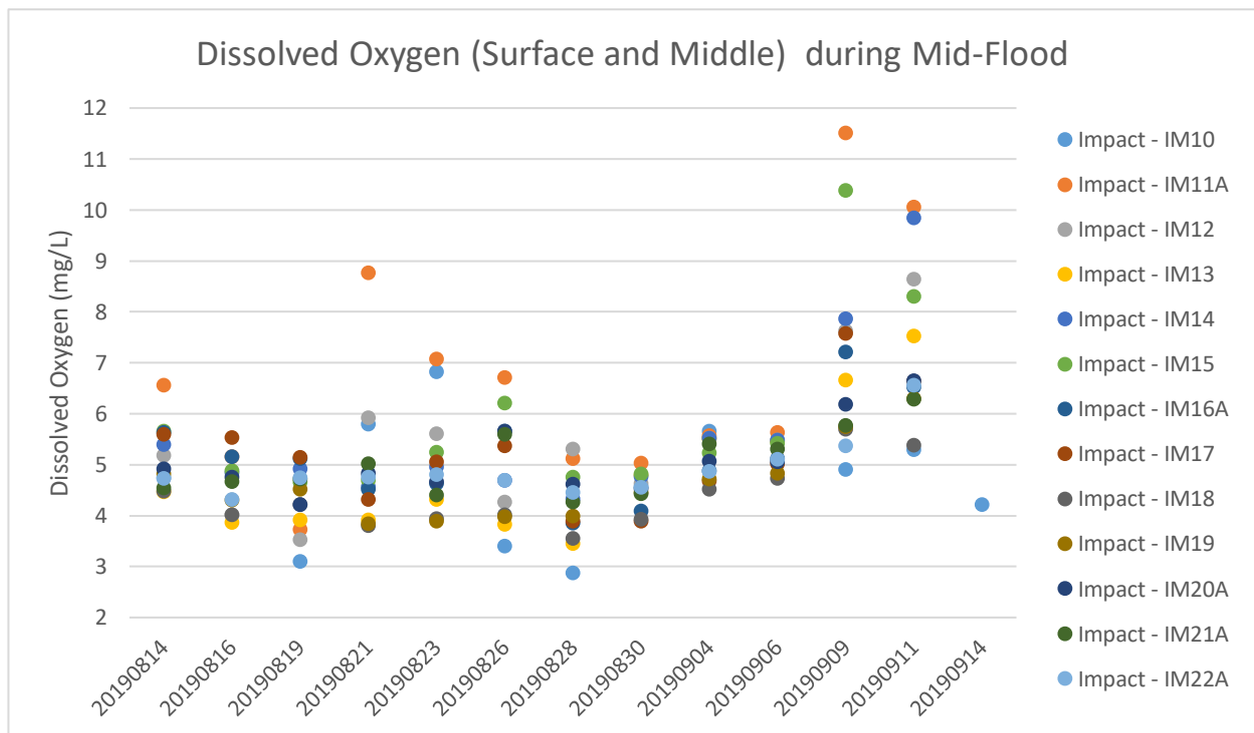


Figure 14b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 14 August and 17 September 2019

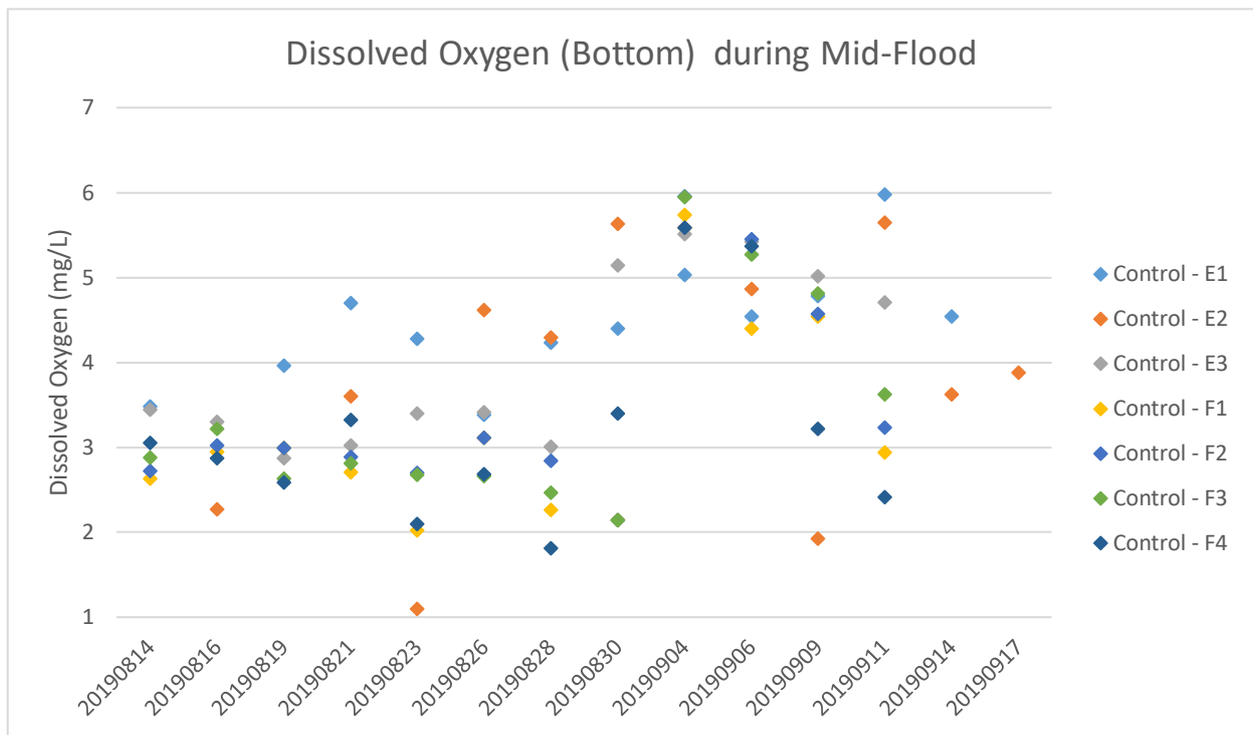


Figure 15a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 14 August and 17 September 2019

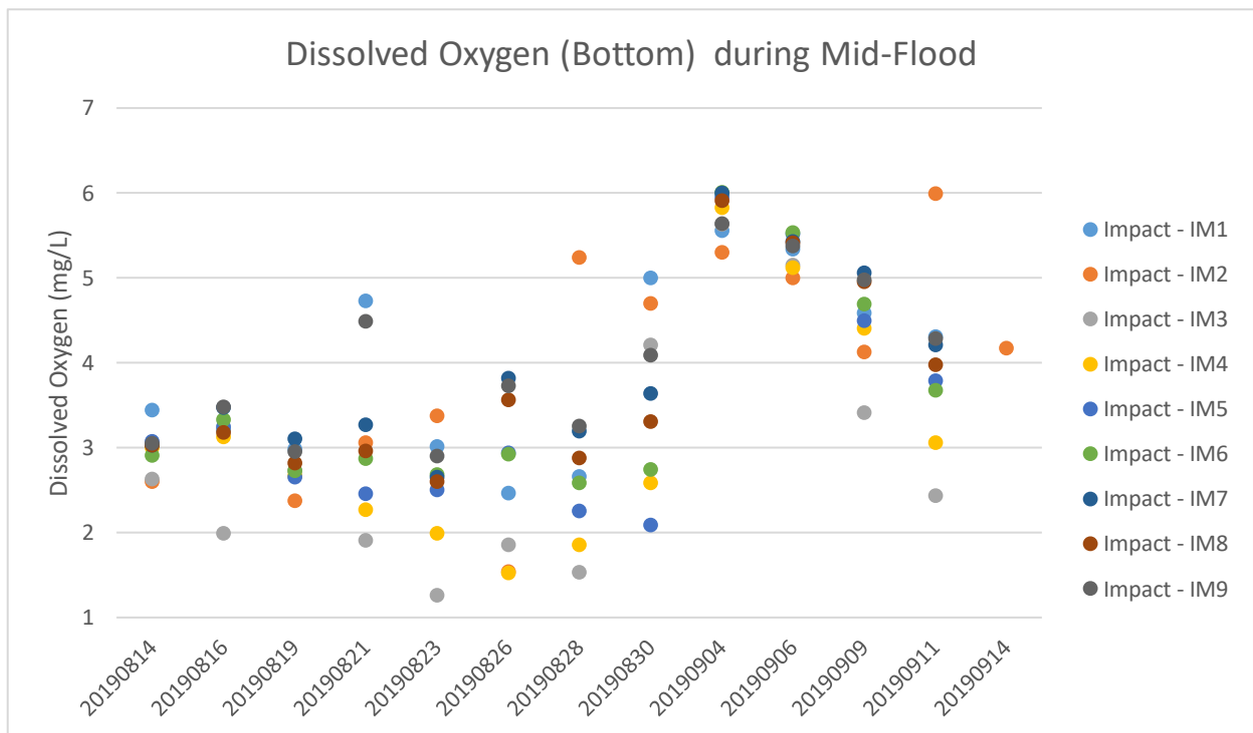


Figure 15b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



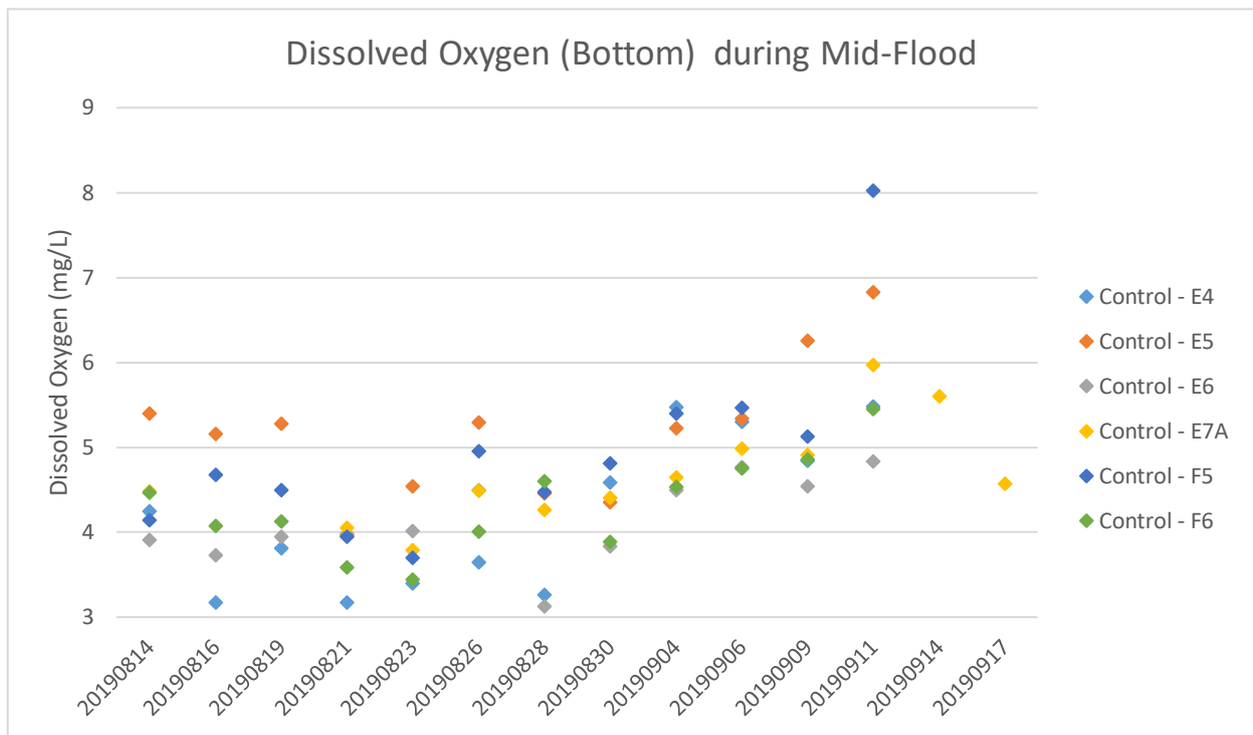


Figure 16a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 14 August and 17 September 2019

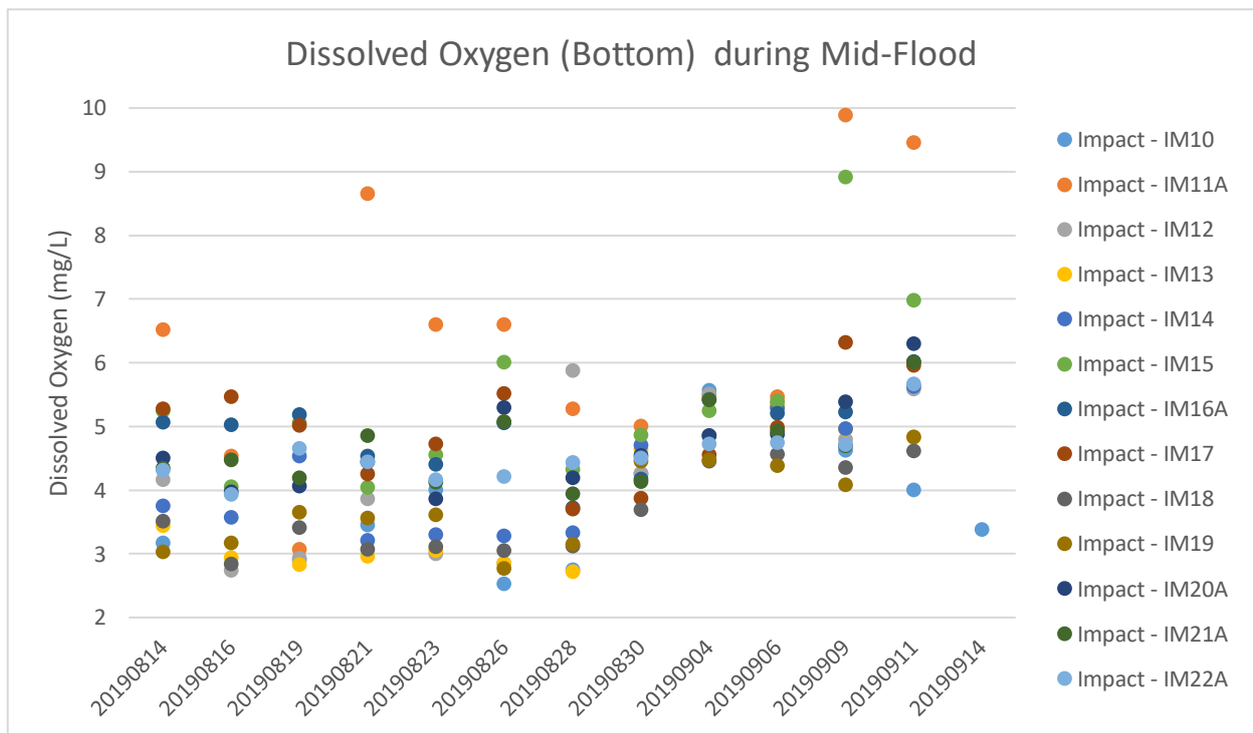


Figure 16b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



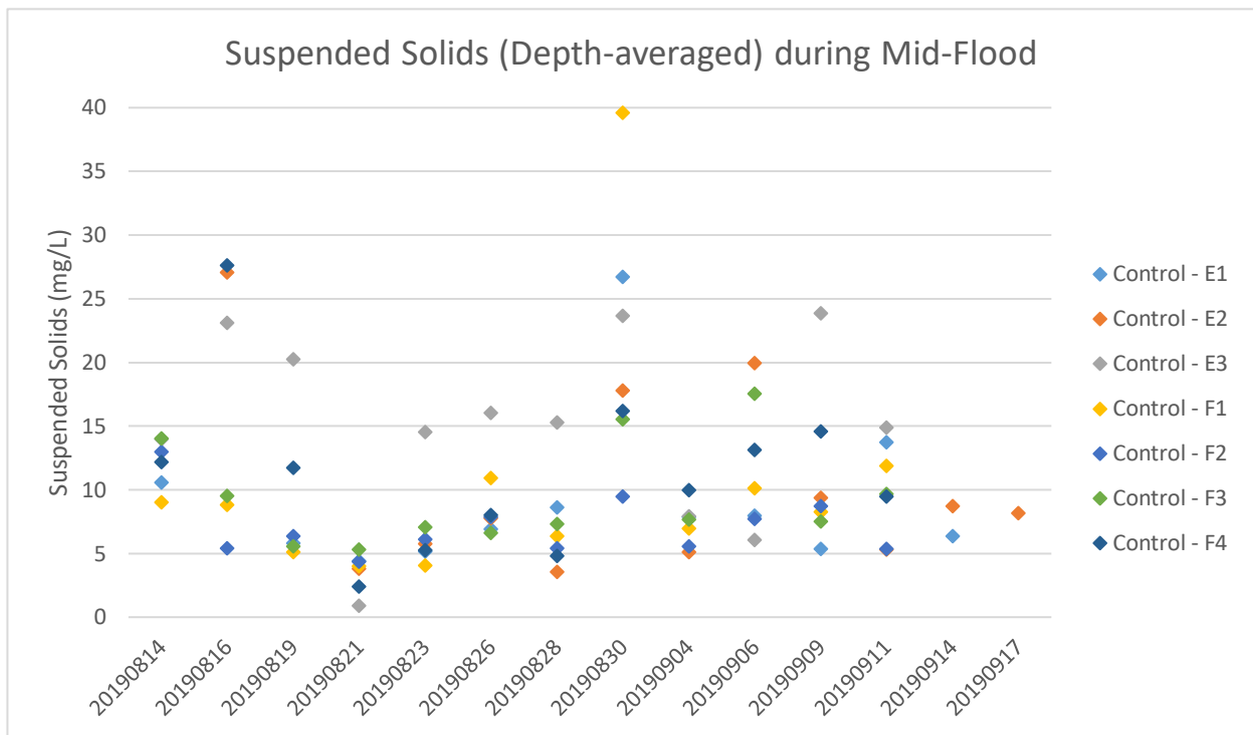


Figure 17a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 14 August and 17 September 2019

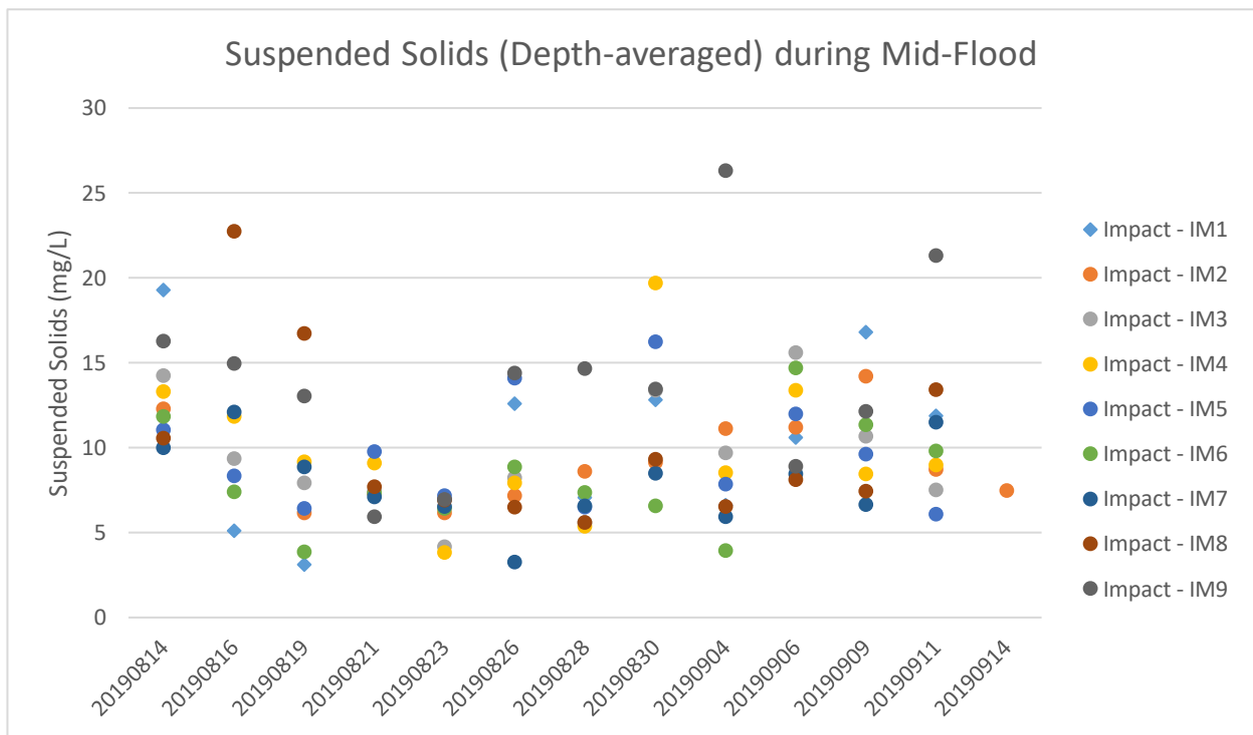


Figure 17b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 14 August and 17 September 2019

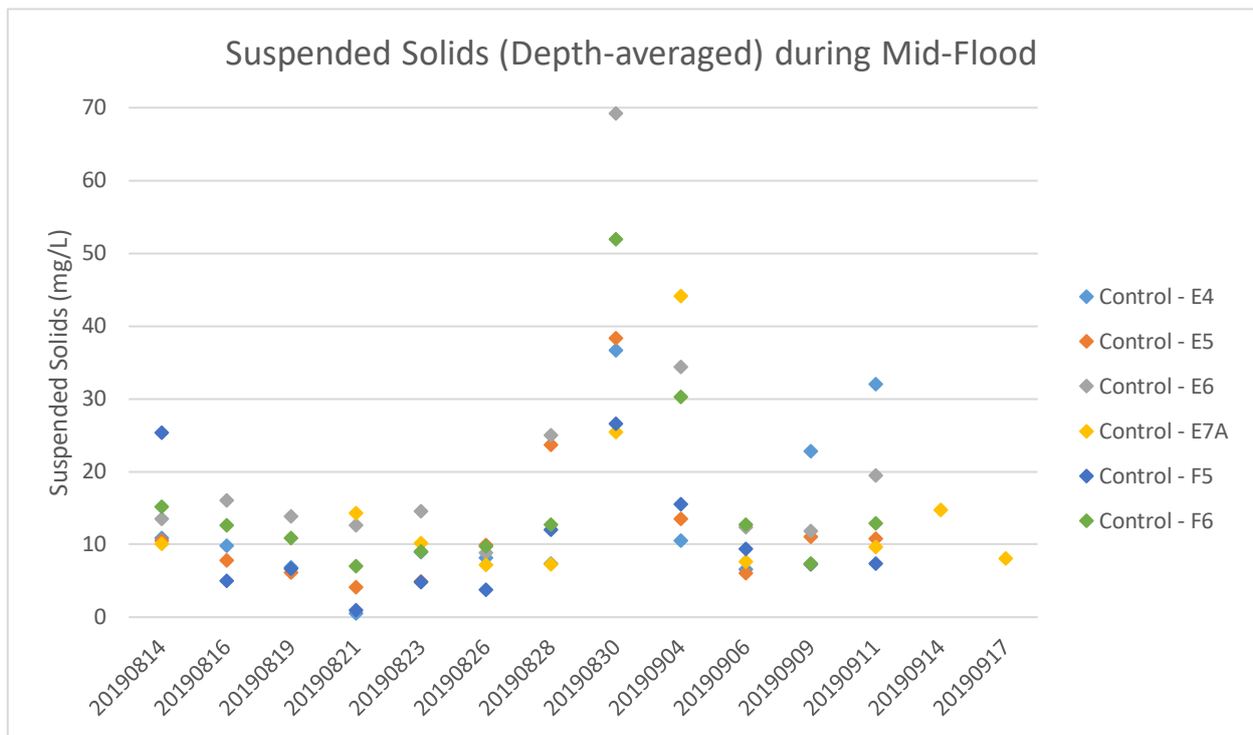


Figure 18a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 14 August and 17 September 2019

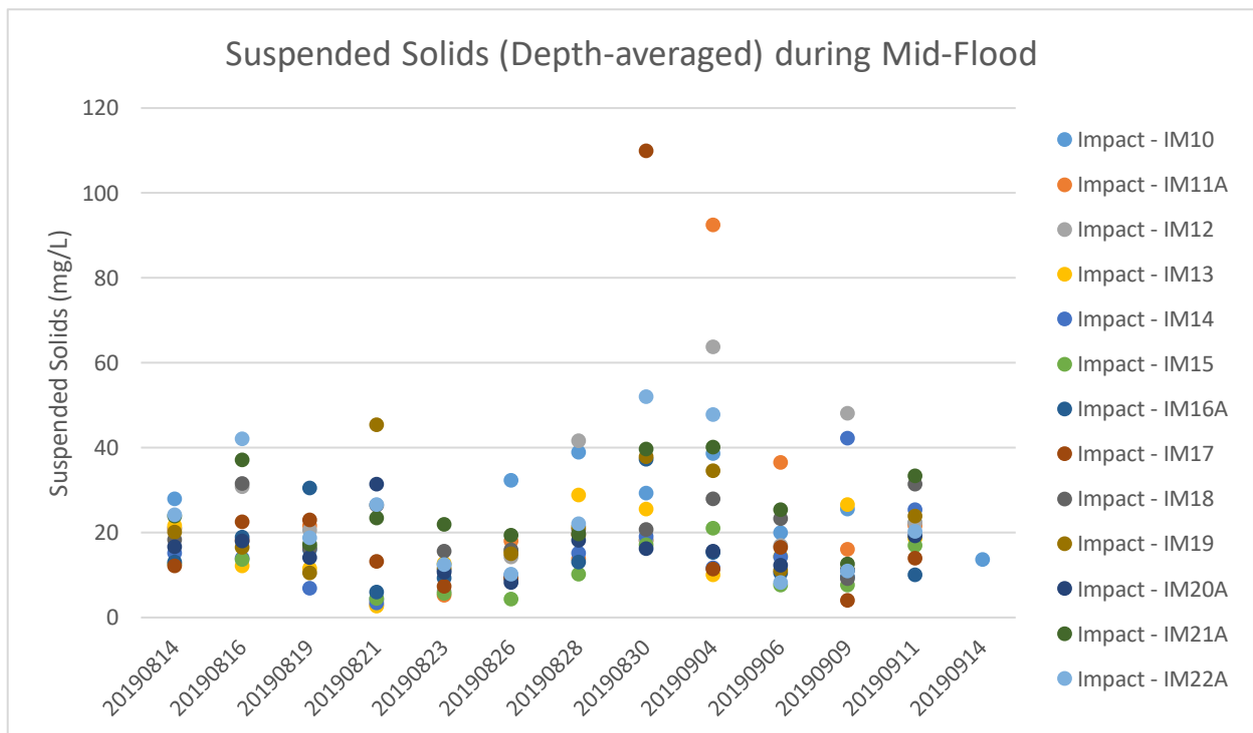


Figure 18b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



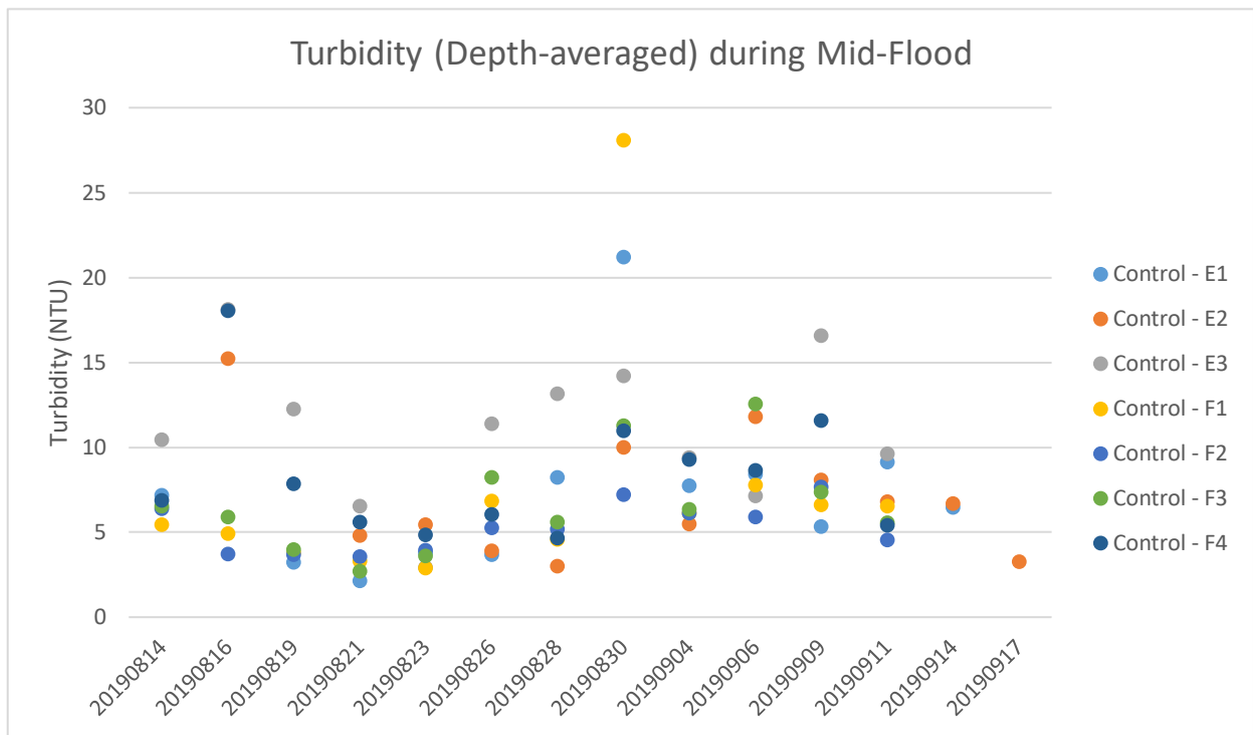


Figure 19a: Levels of Depth-averaged Turbidity (NTU) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 14 August and 17 September 2019

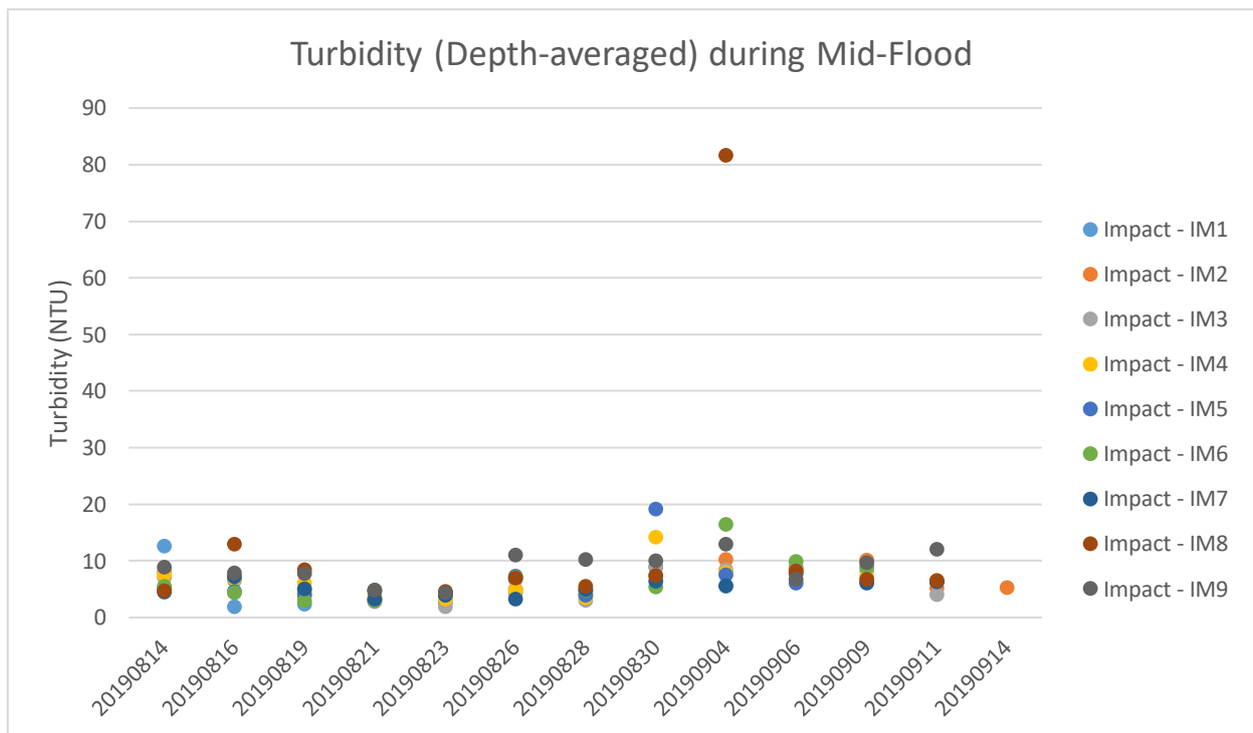


Figure 19b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



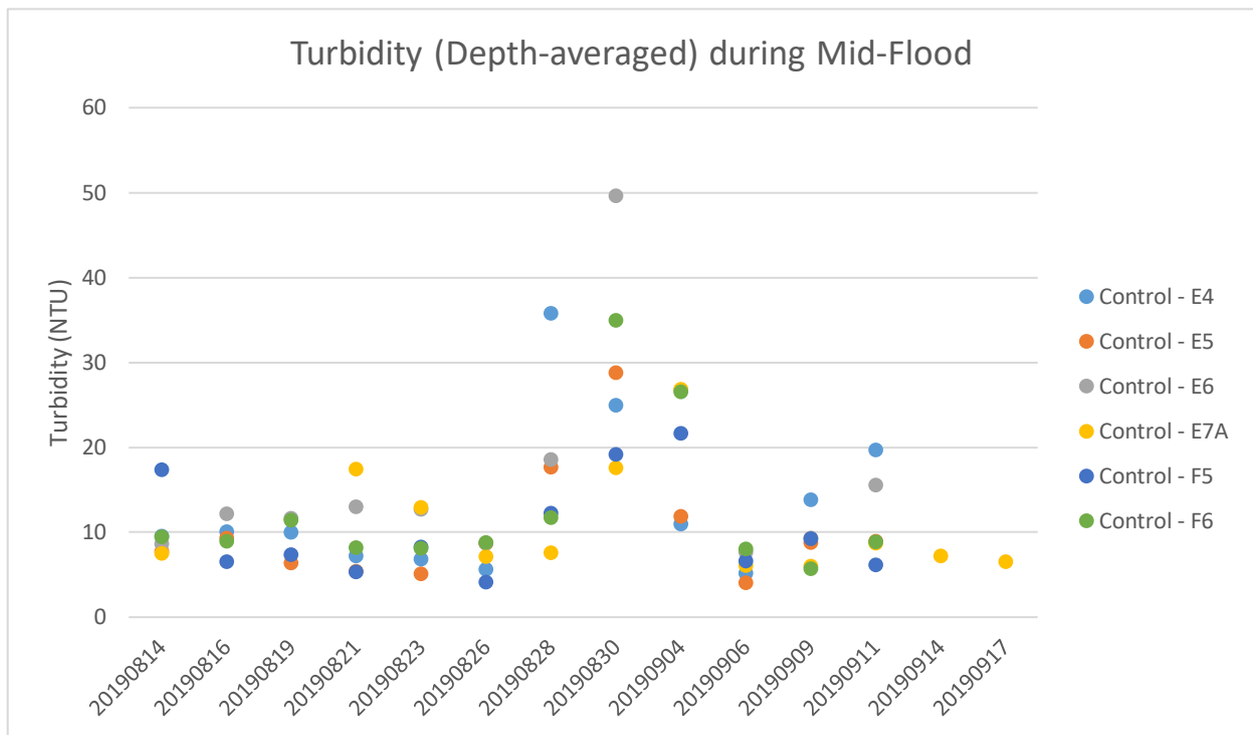


Figure 20a: Levels of Depth-averaged Turbidity (NTU) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 14 August and 17 September 2019

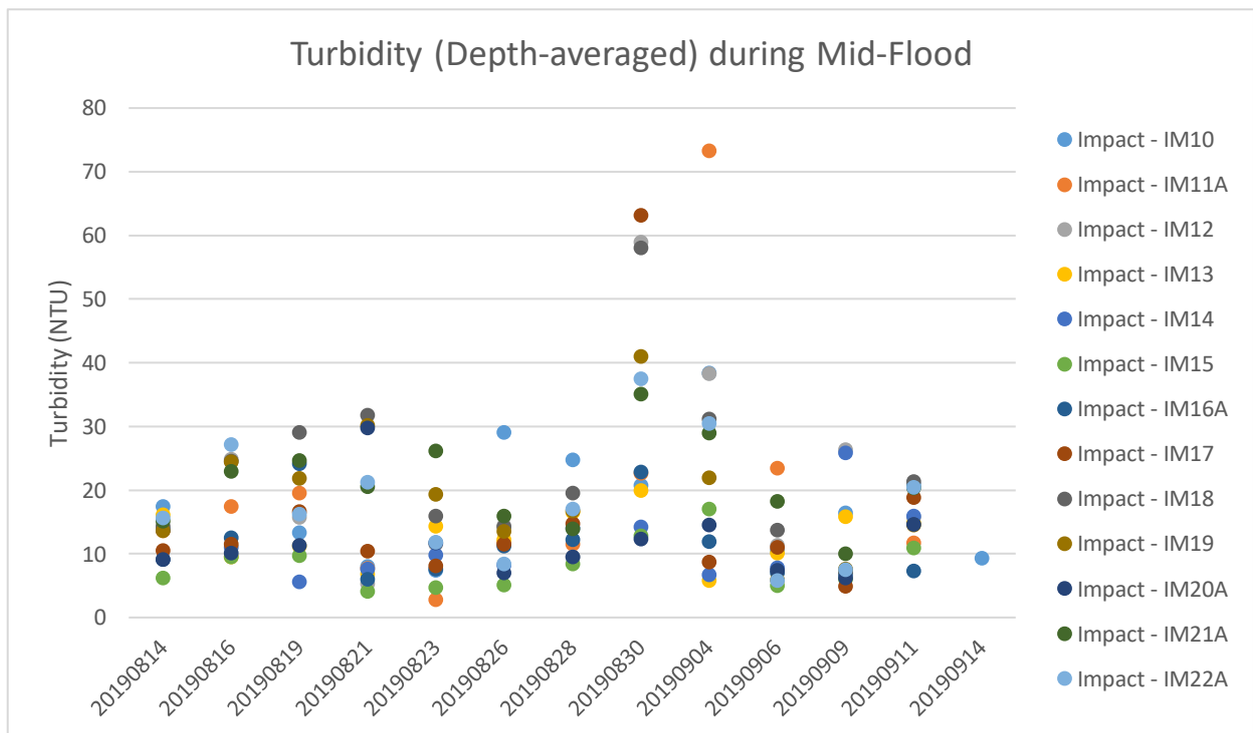


Figure 20b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 14 August and 17 September 2019

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



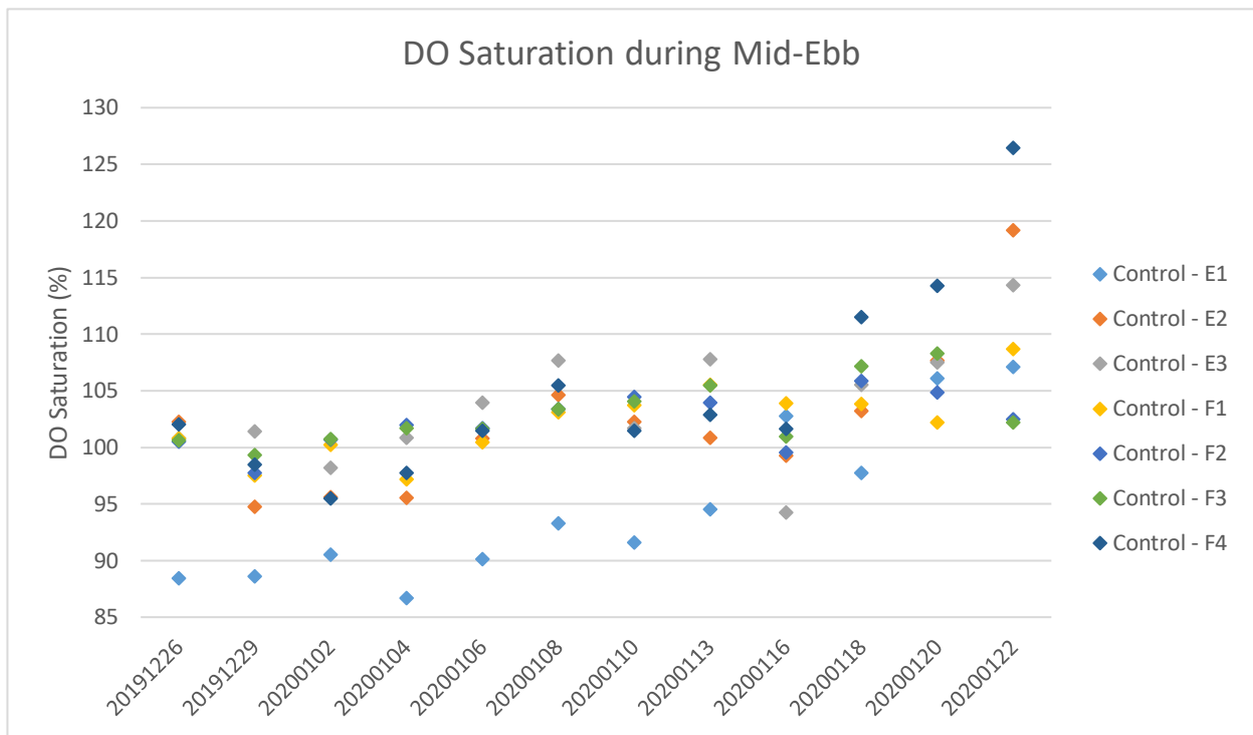


Figure 21a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 26 December 2019 and 22 January 2020

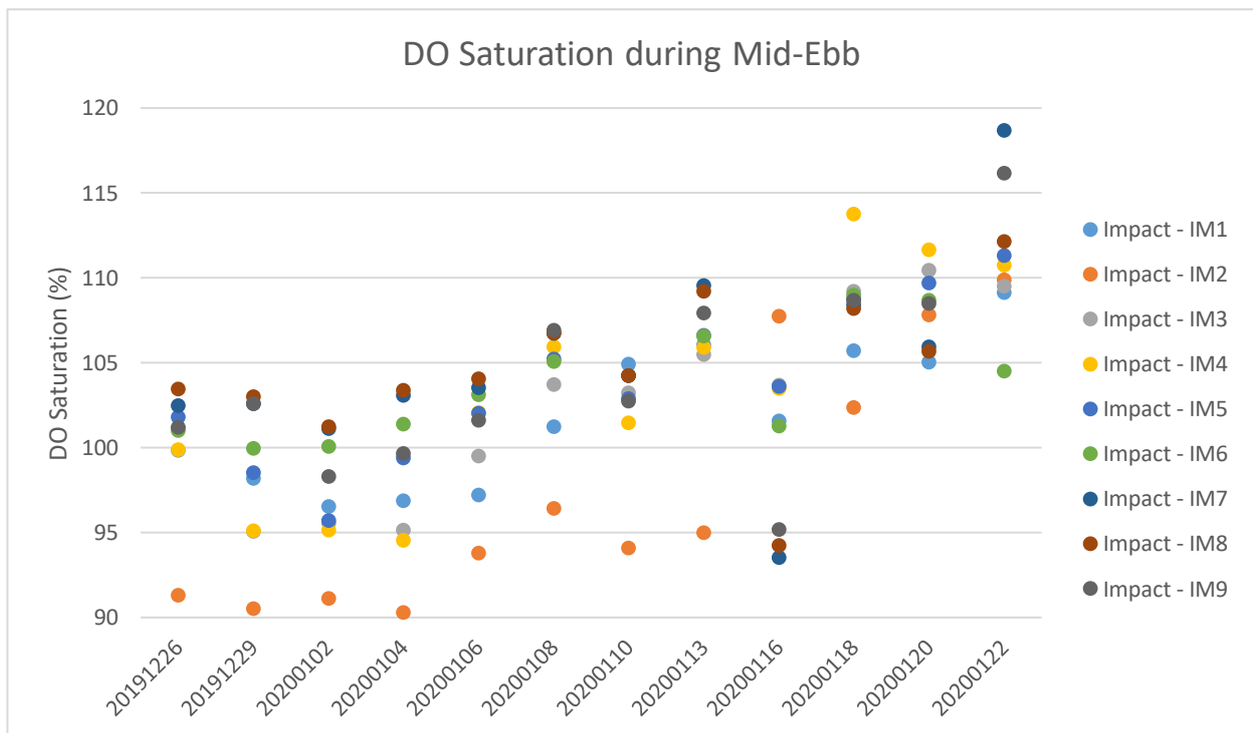


Figure 21b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 26 December 2019 and 22 January 2020

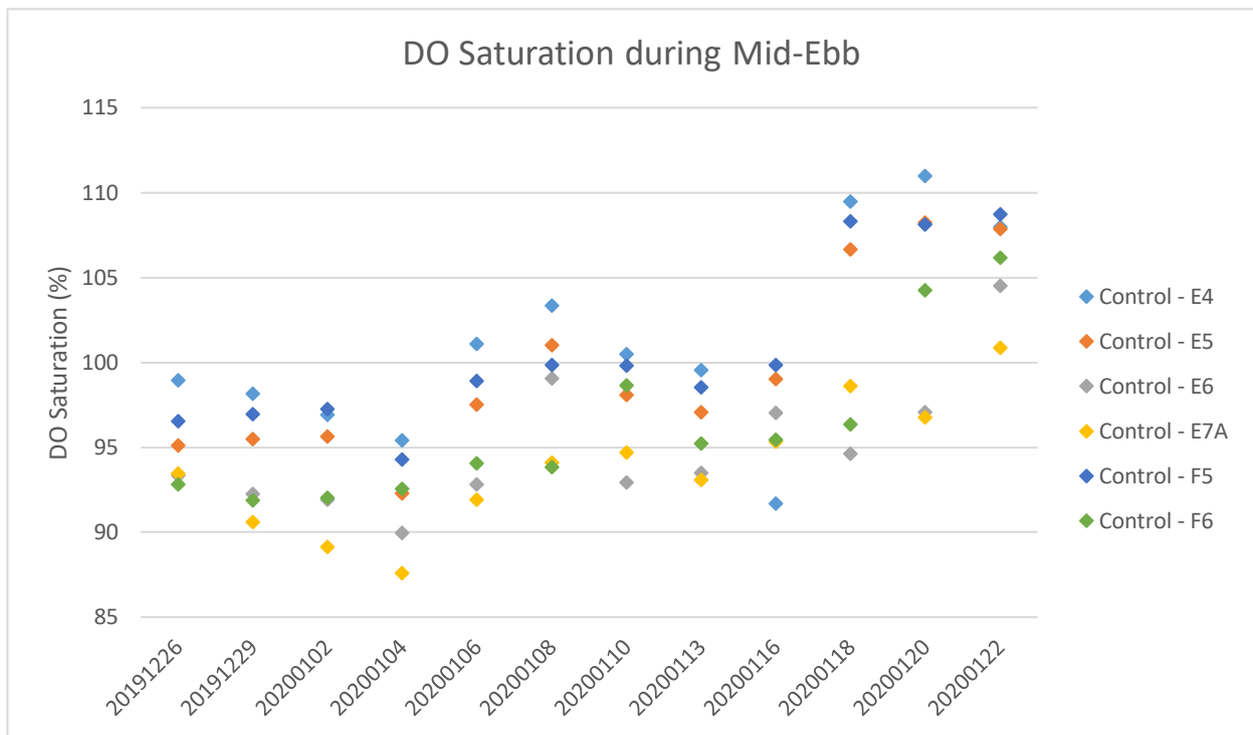


Figure 22a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 26 December 2019 and 22 January 2020

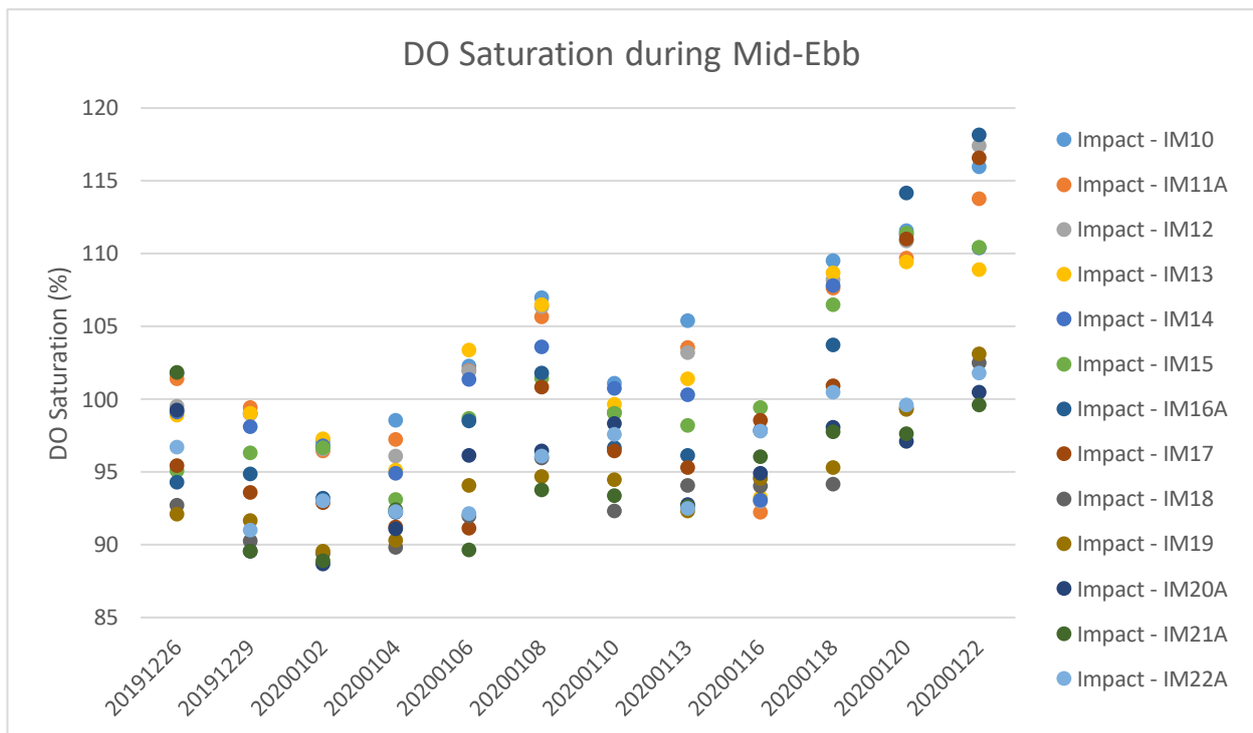


Figure 22b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



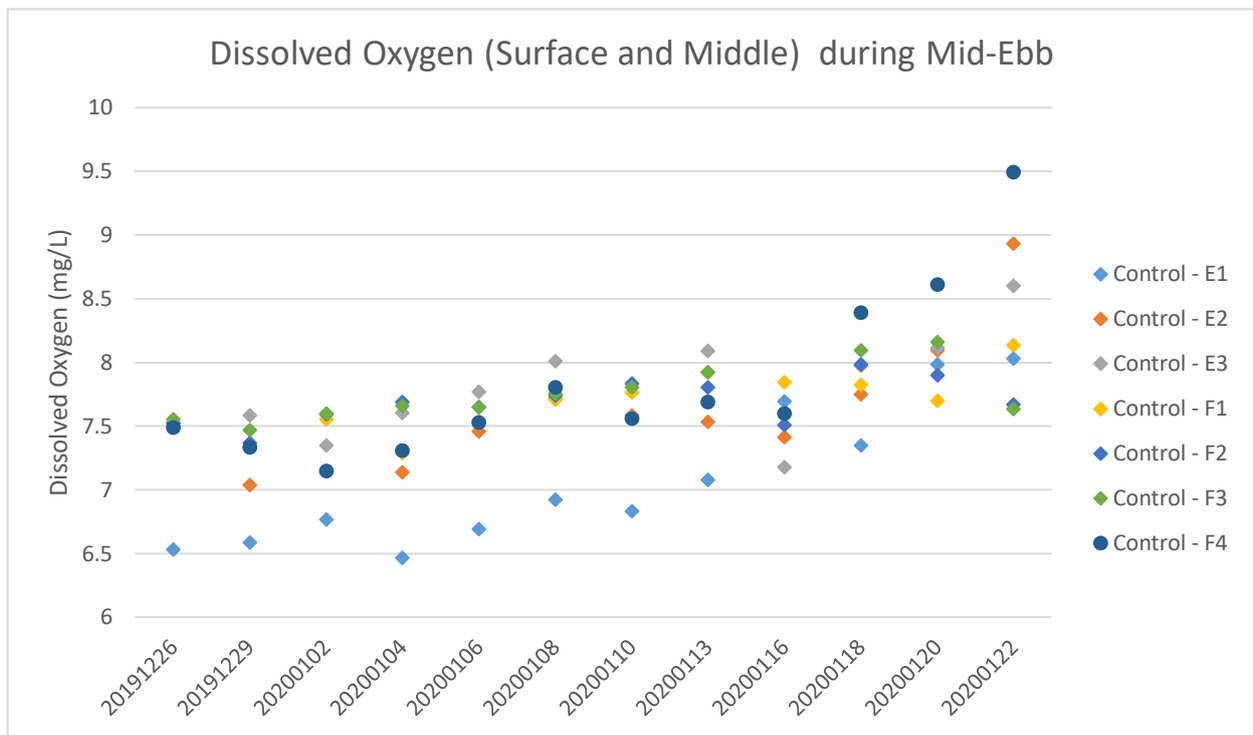


Figure 23a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 26 December 2019 and 22 January 2020

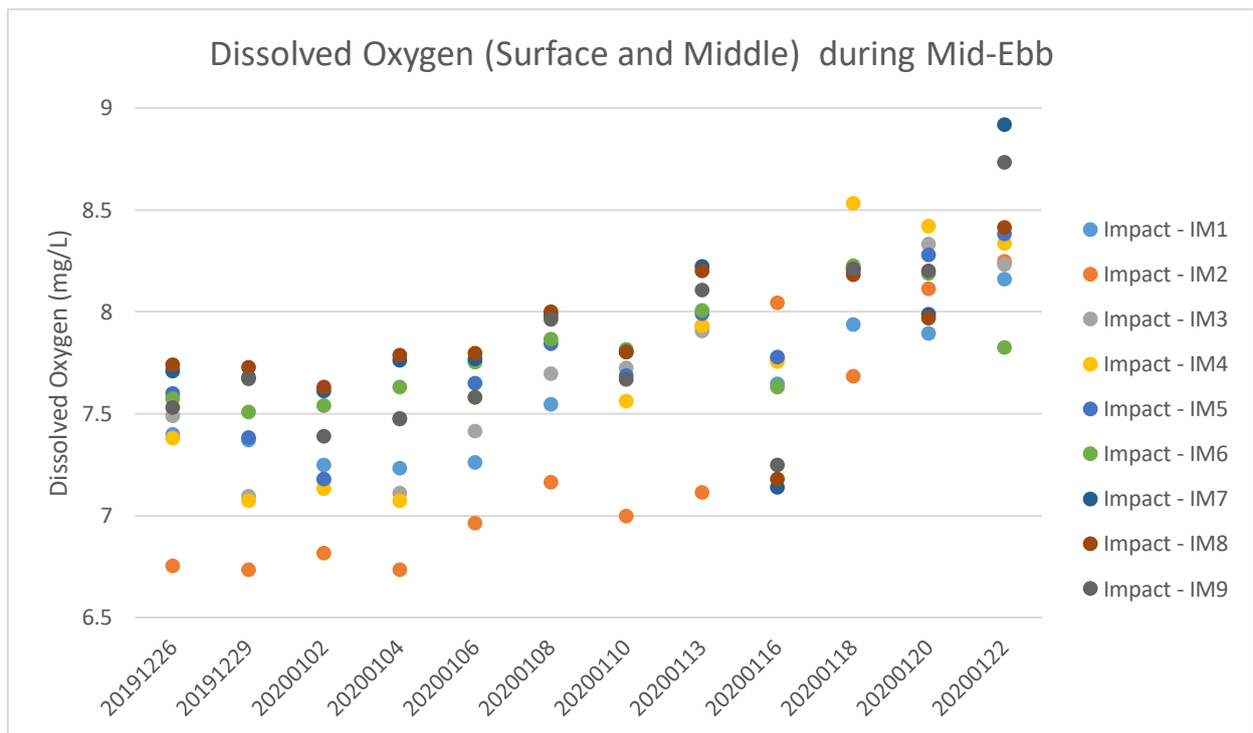


Figure 23b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



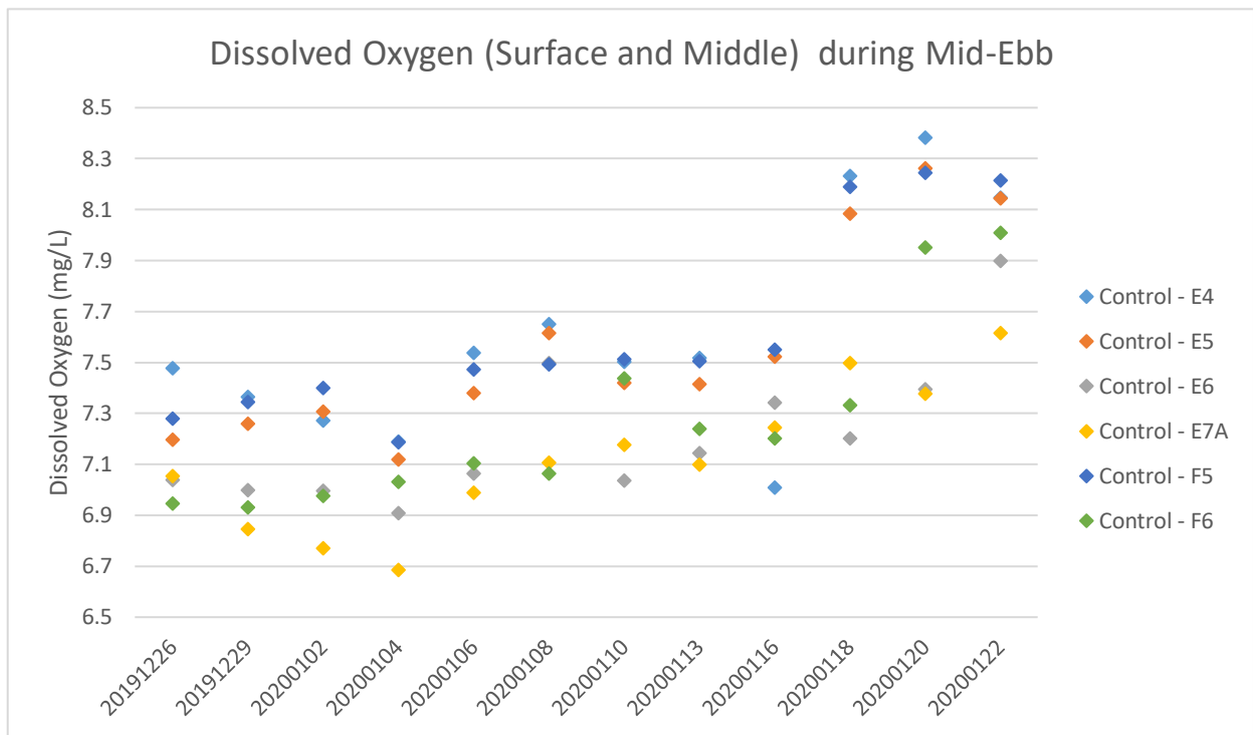


Figure 24a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 26 December 2019 and 22 January 2020

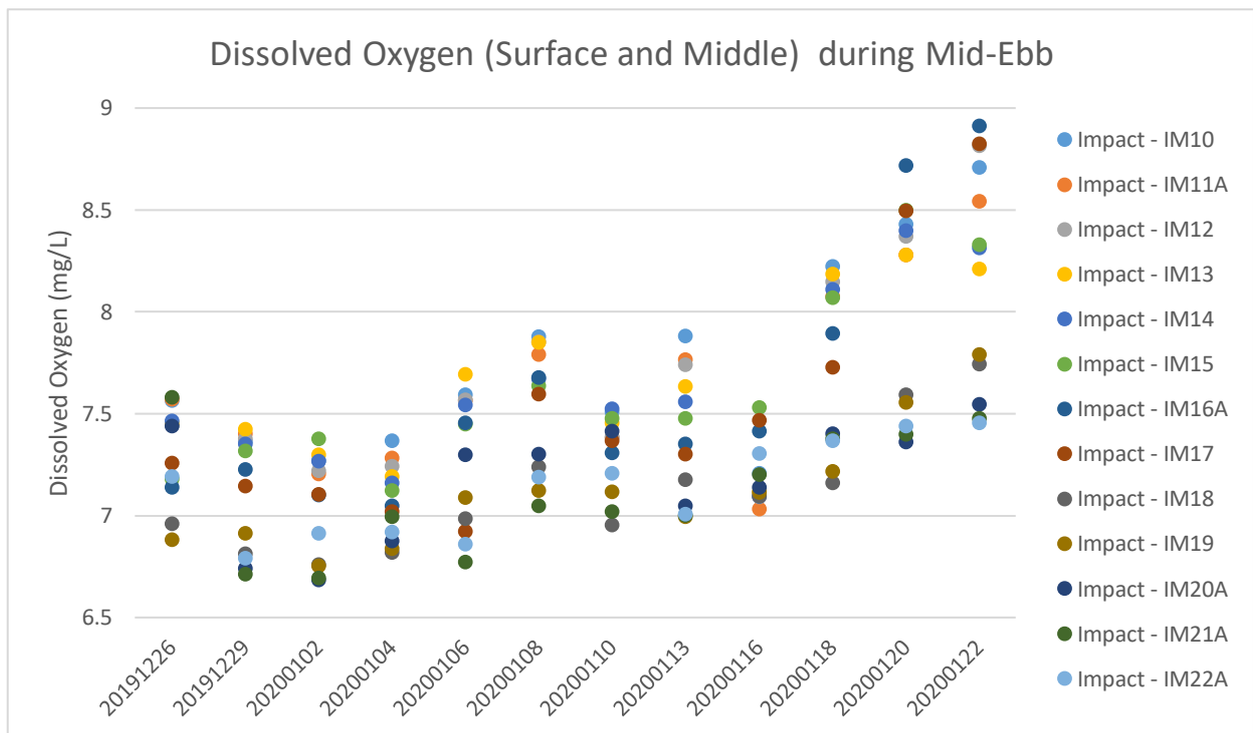


Figure 24b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



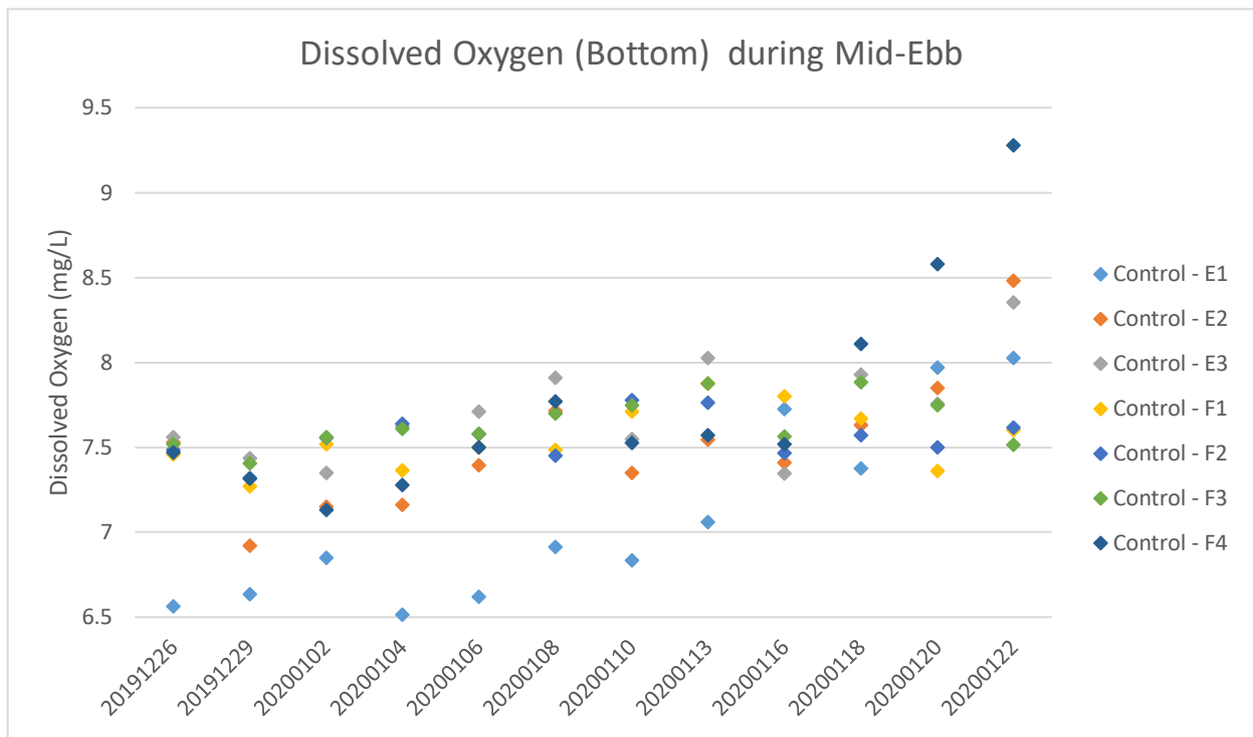


Figure 25a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 26 December 2019 and 22 January 2020

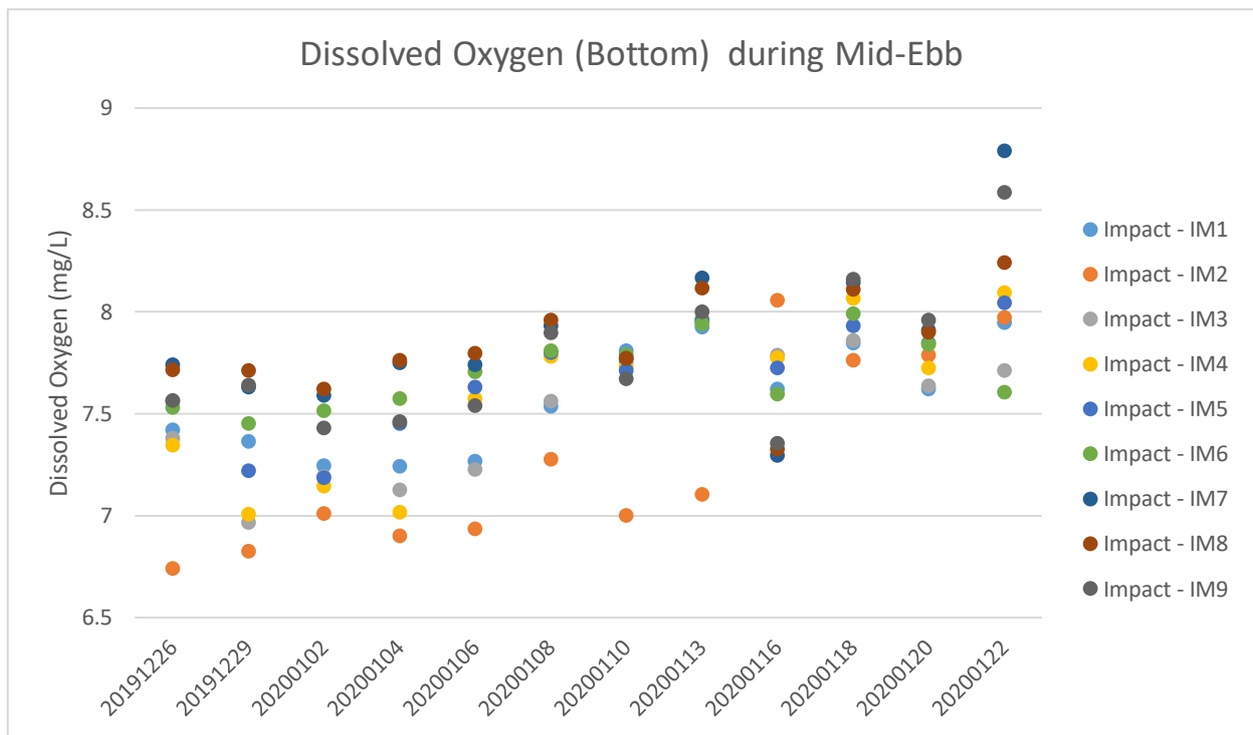


Figure 25b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



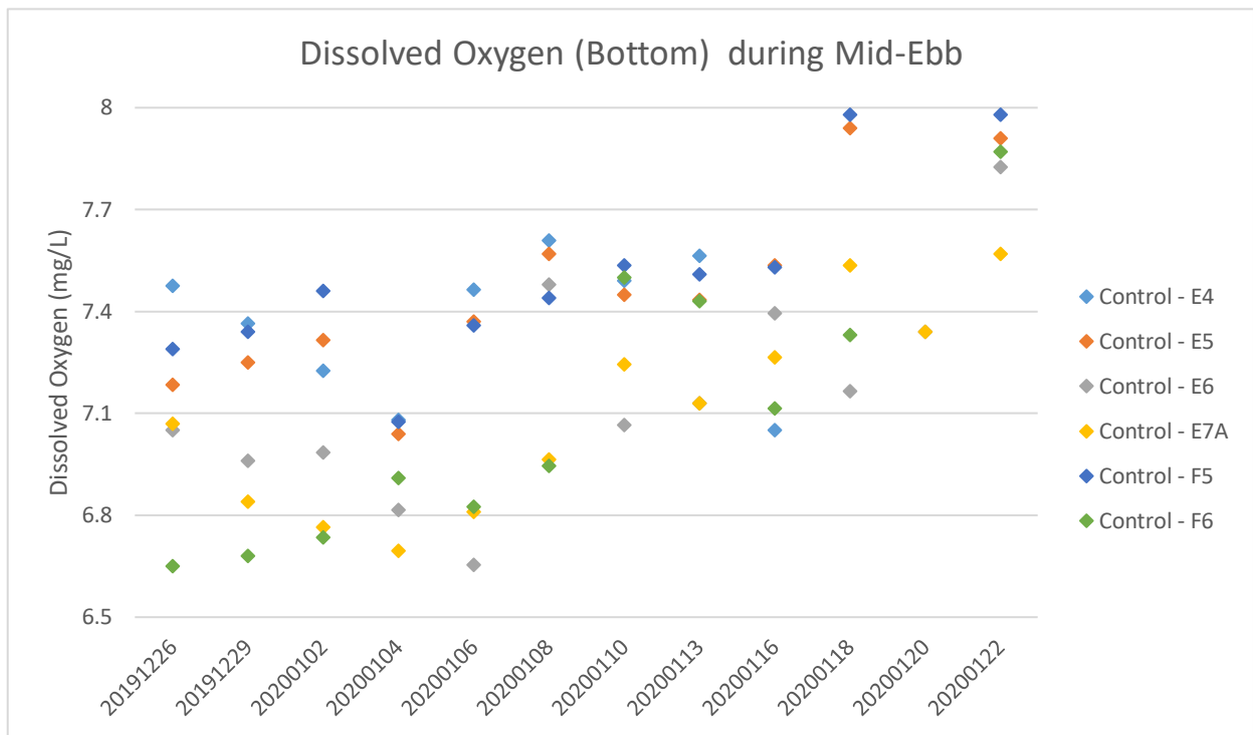


Figure 26a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 26 December 2019 and 22 January 2020

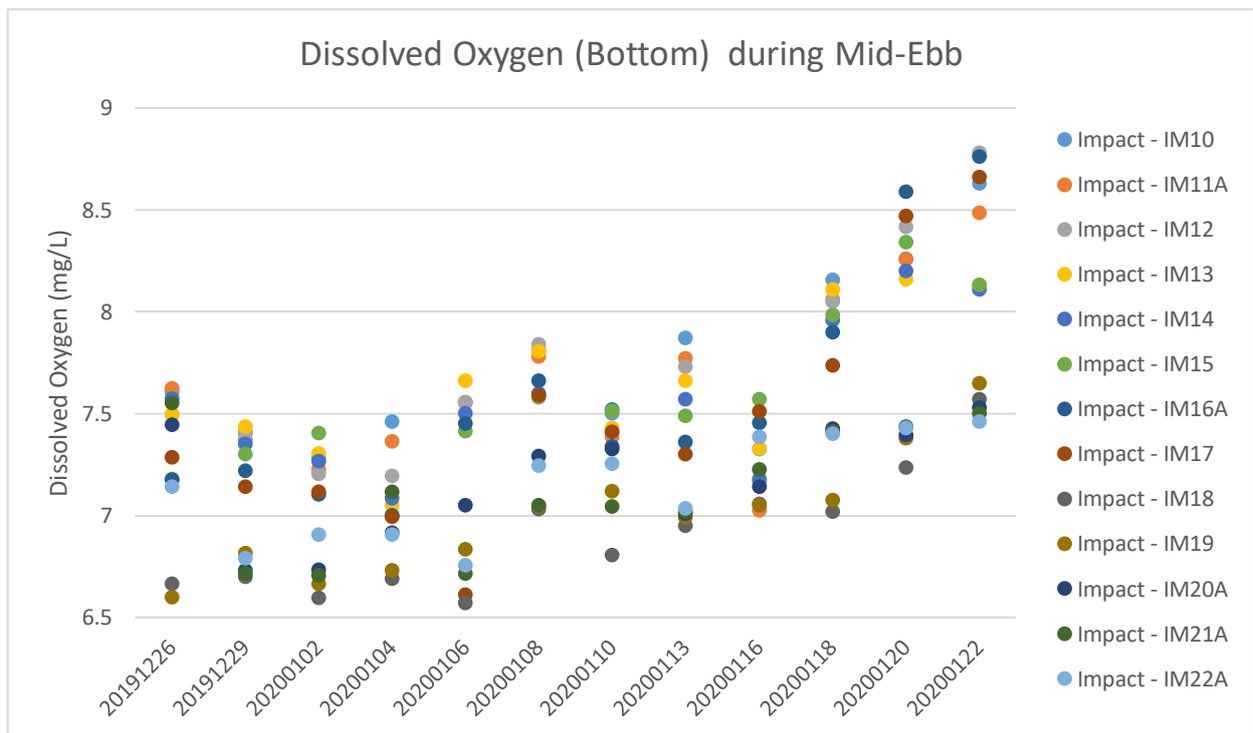


Figure 26b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



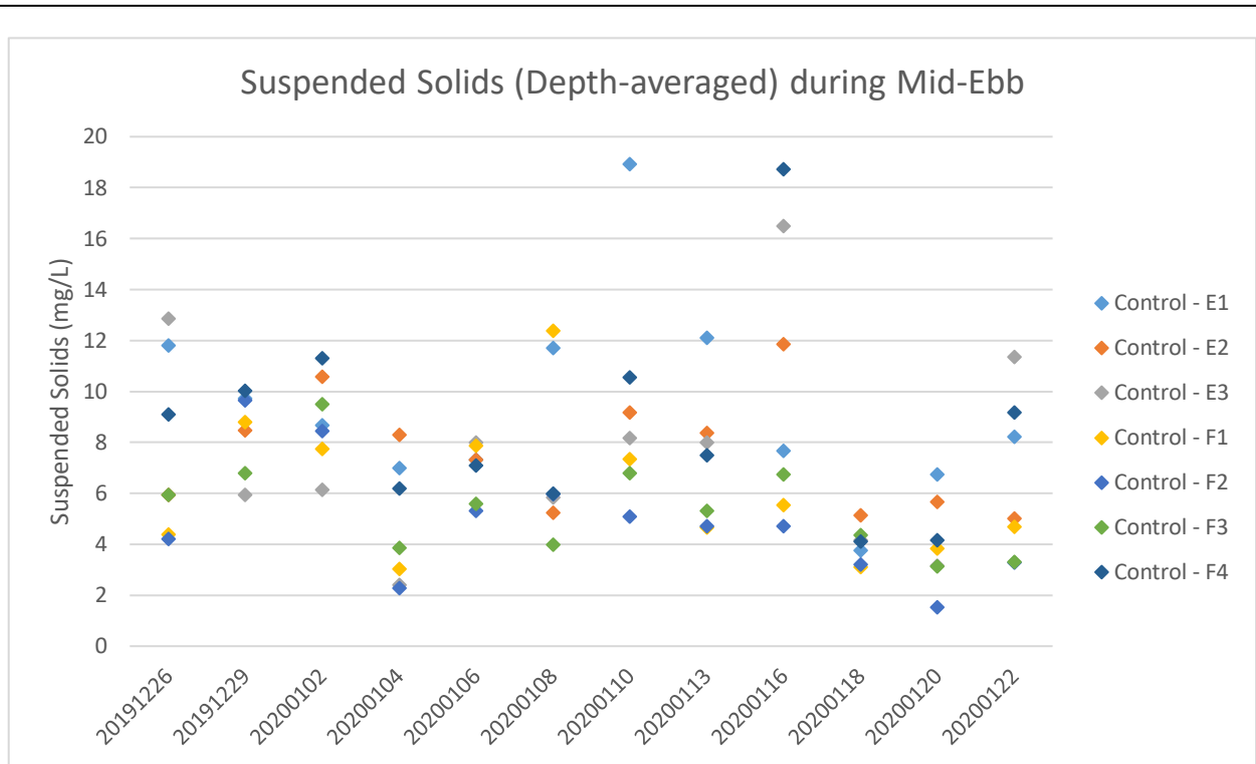


Figure 27a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 26 December 2019 and 22 January 2020

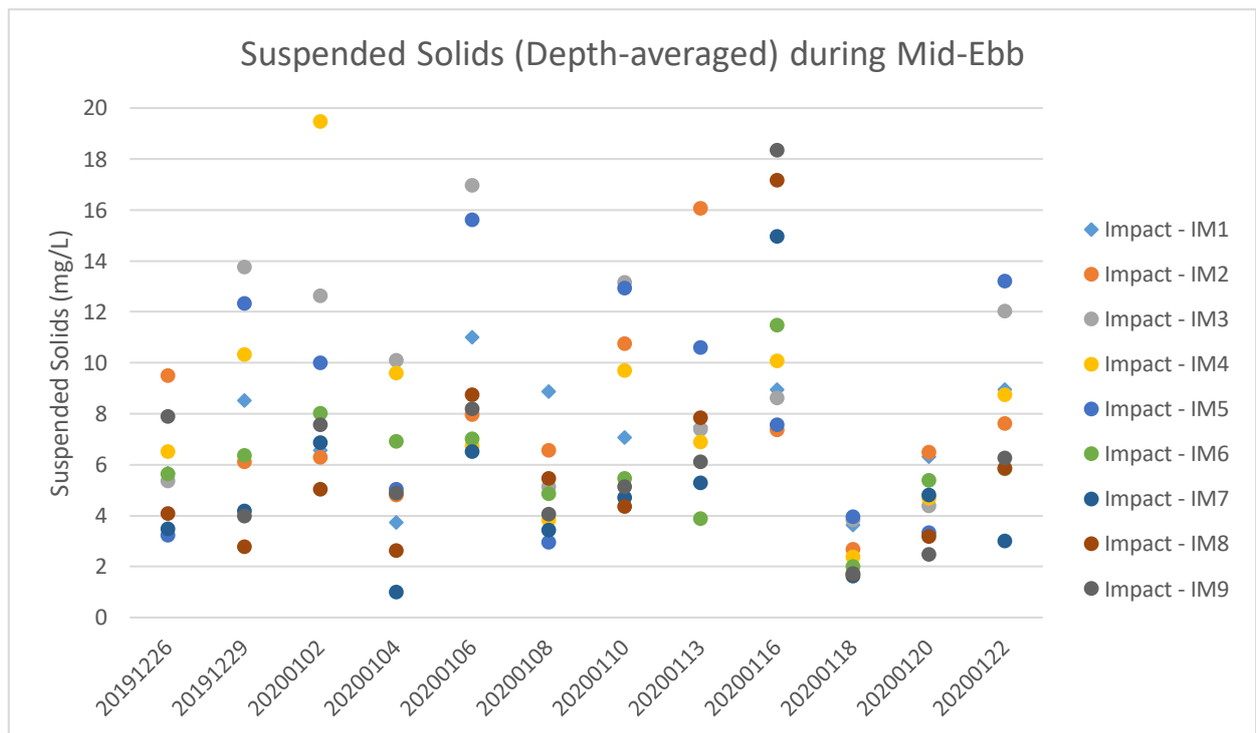


Figure 27b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



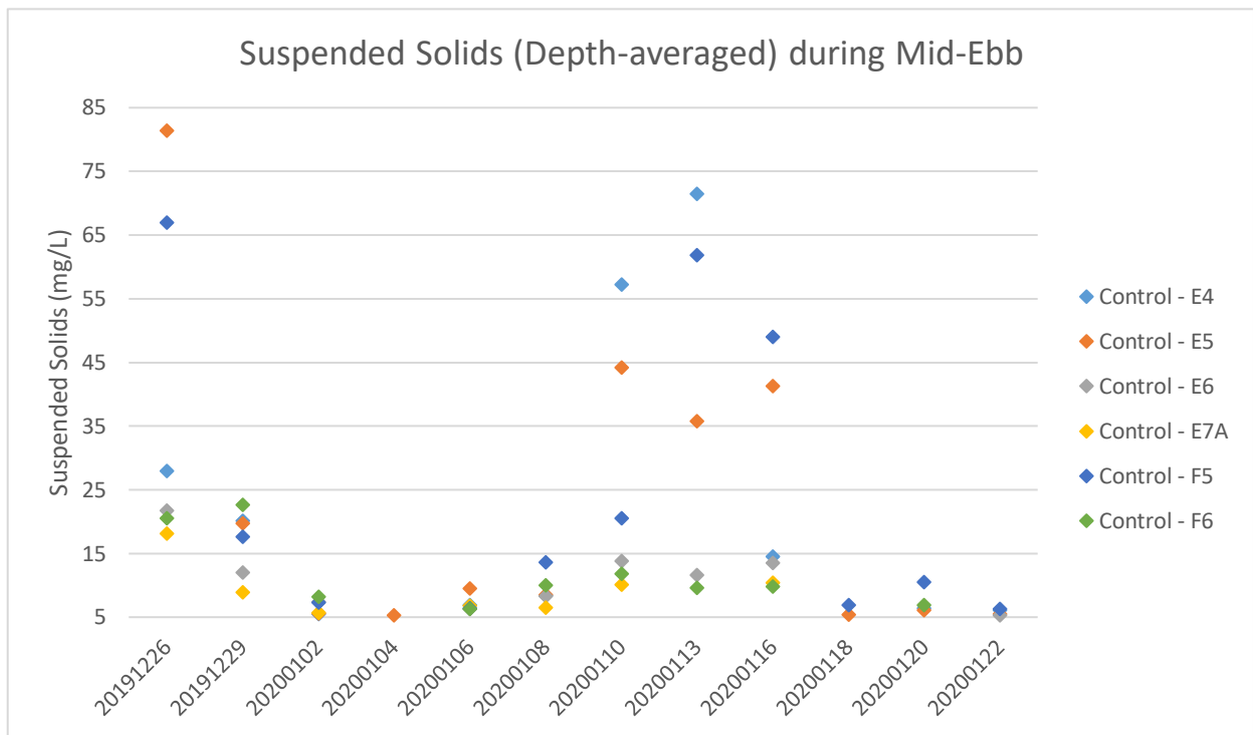


Figure 28a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 26 December 2019 and 22 January 2020

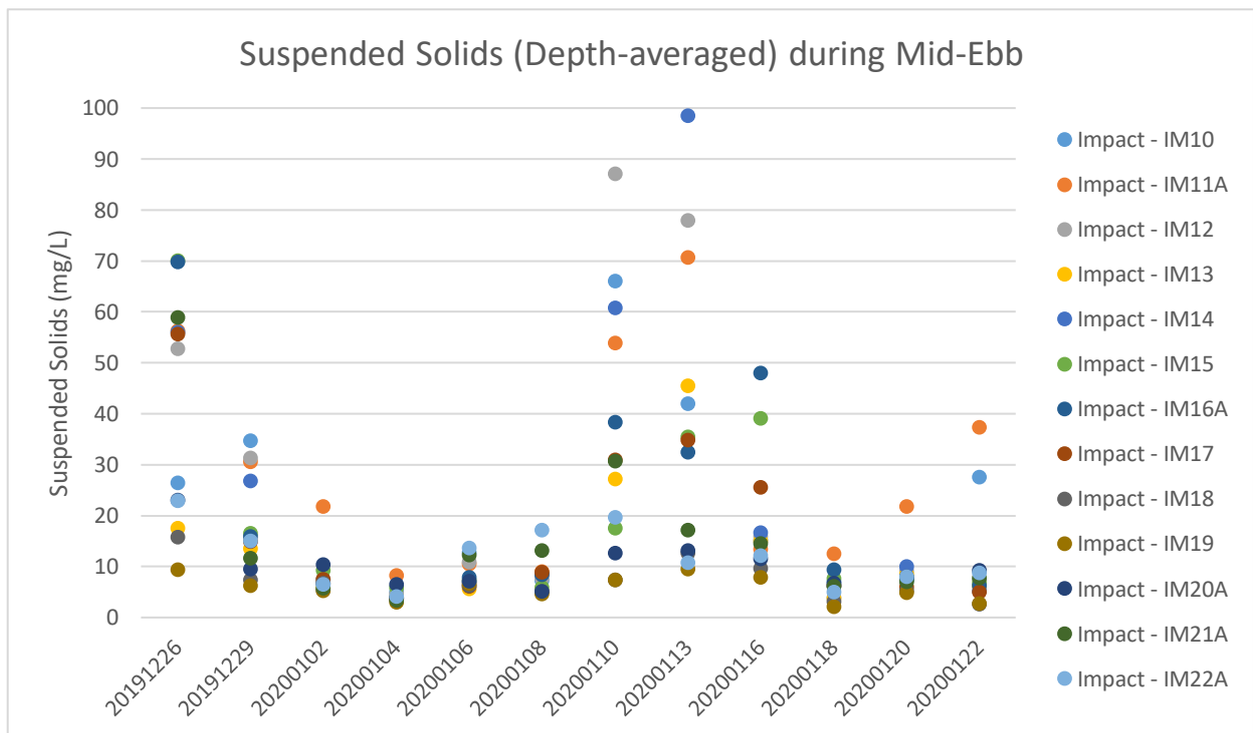


Figure 28b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



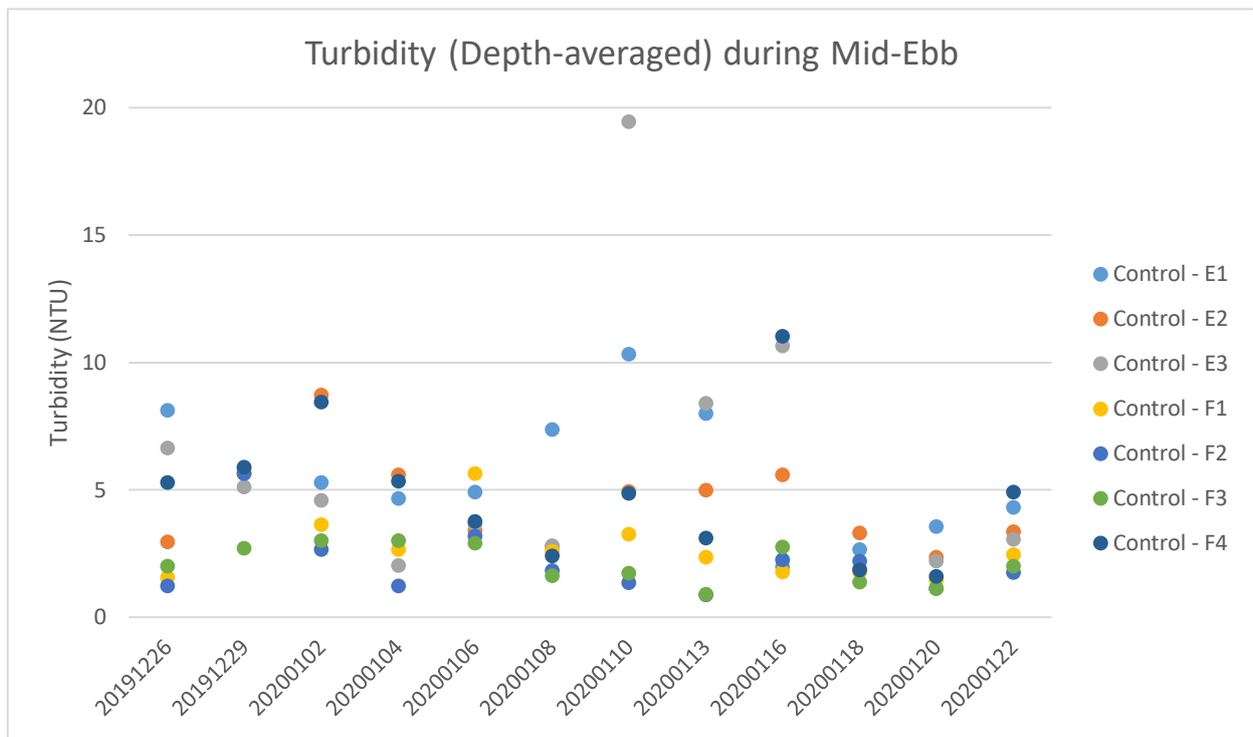


Figure 29a: Levels of Depth-averaged Turbidity (NTU) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-ebb tides between 26 December 2019 and 22 January 2020

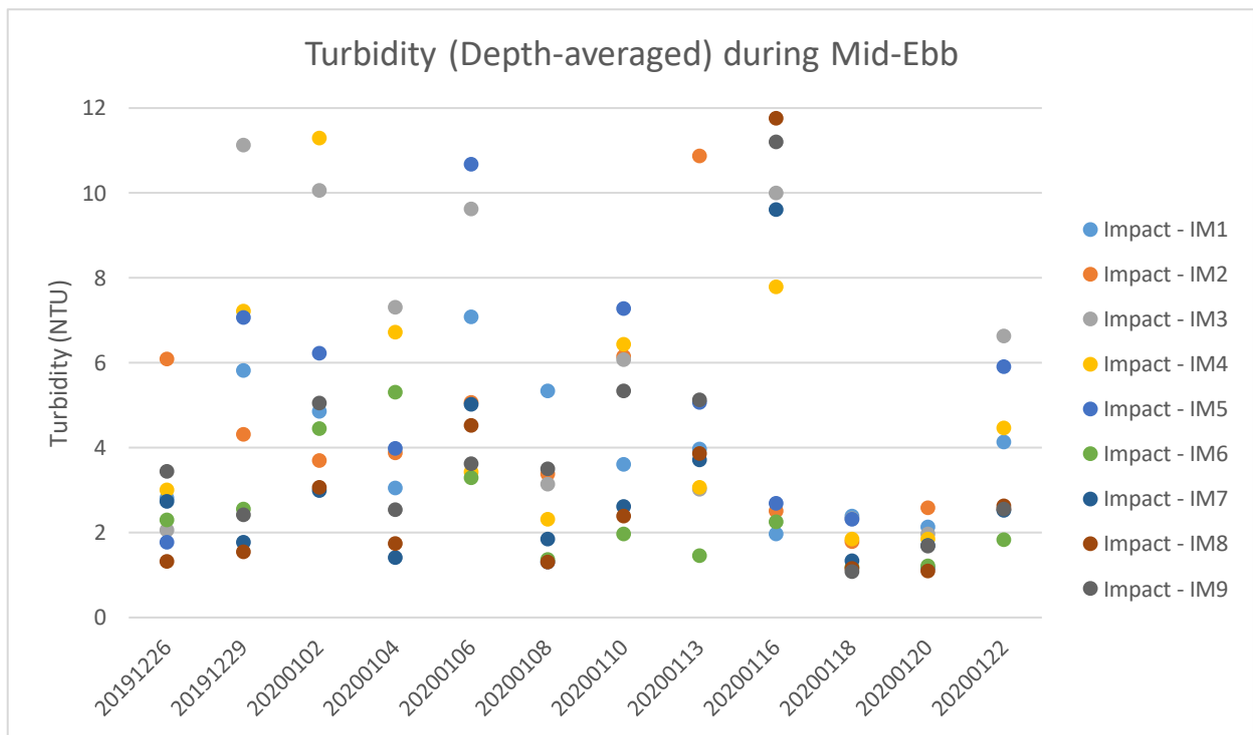


Figure 29b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-ebb tides between 26 December 2019 and 22 January 2020

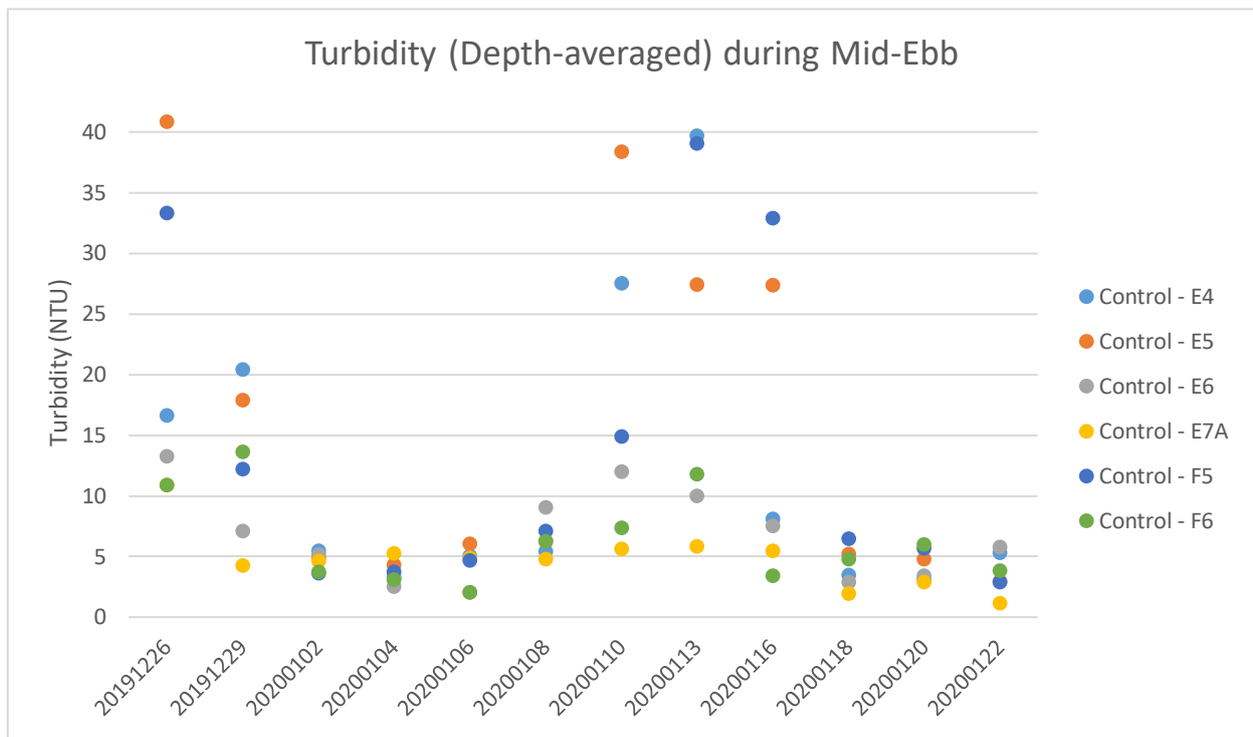


Figure 30a: Levels of Depth-averaged Turbidity (NTU) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-ebb tides between 26 December 2019 and 22 January 2020

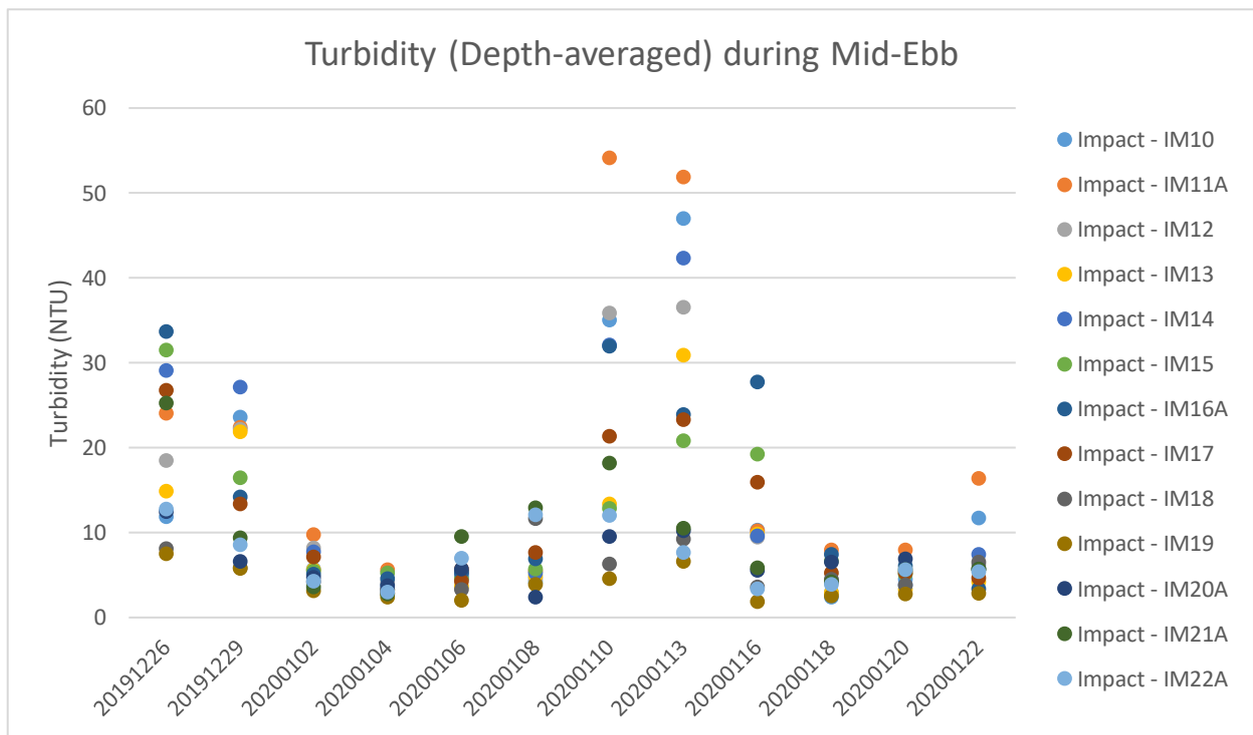


Figure 30b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-ebb tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



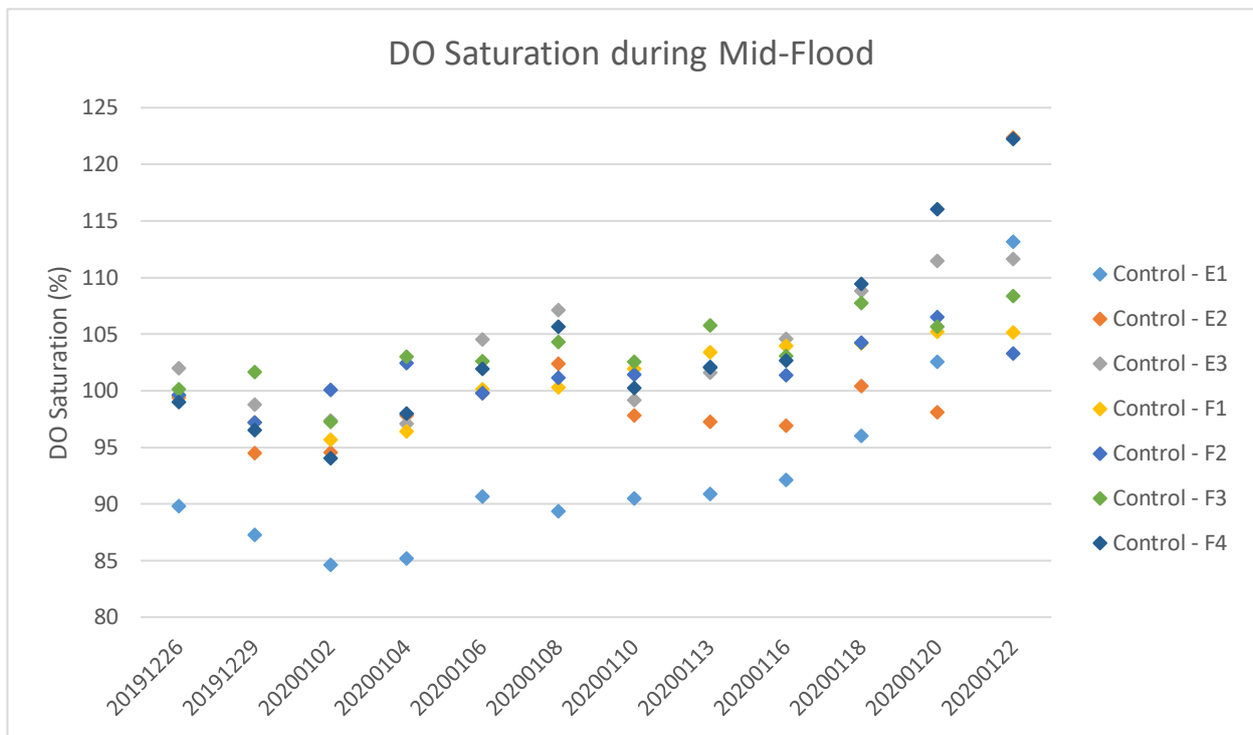


Figure 31a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 26 December 2019 and 22 January 2020

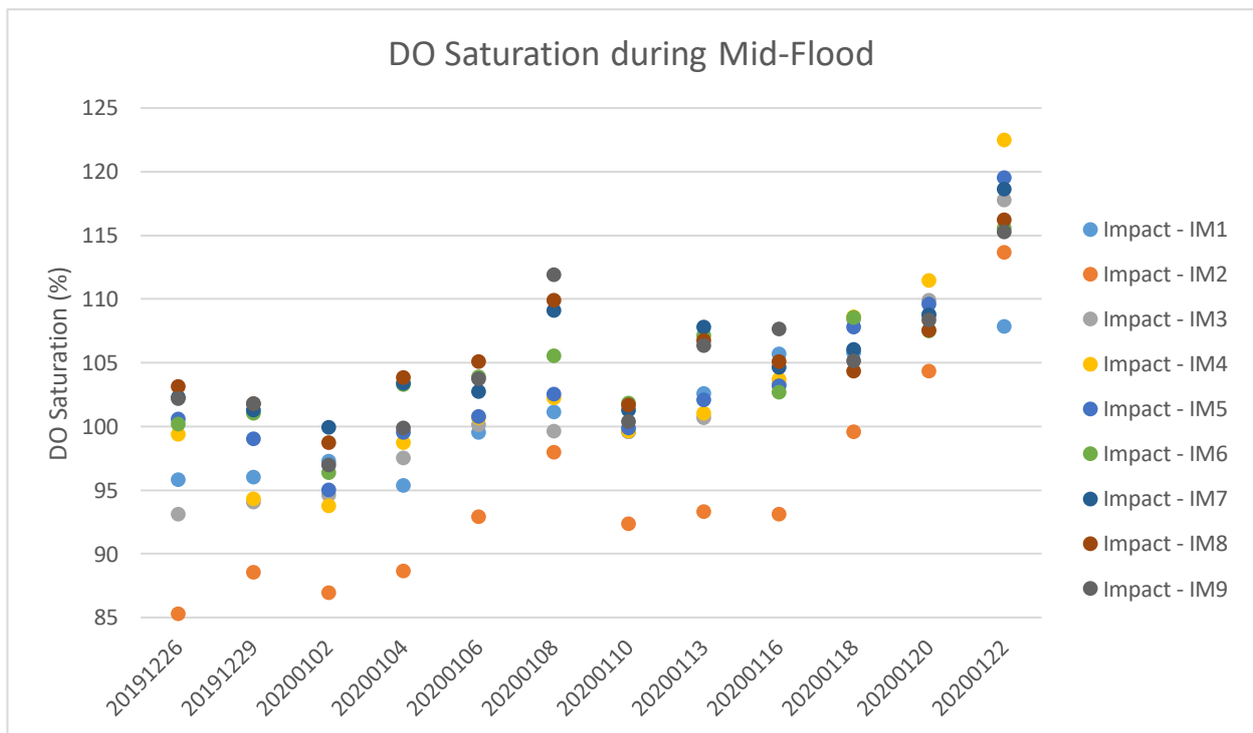


Figure 31b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 26 December 2019 and 22 January 2020

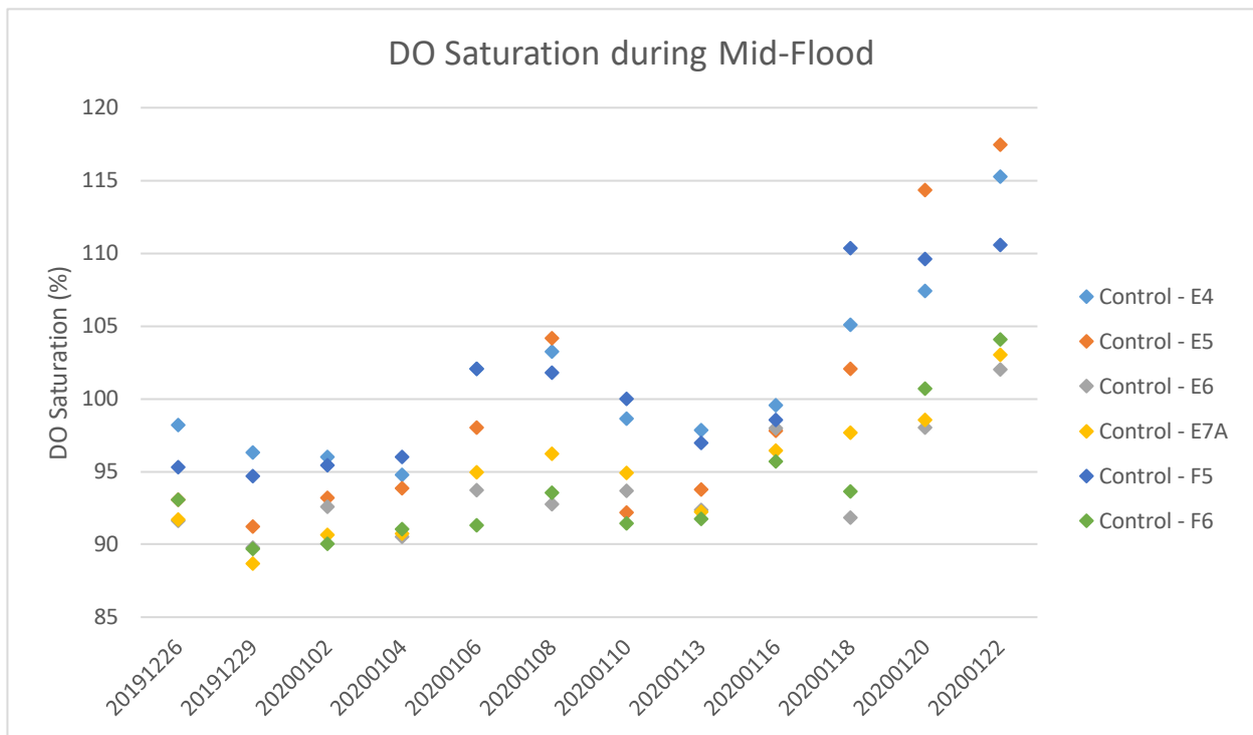


Figure 32a: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 26 December 2019 and 22 January 2020

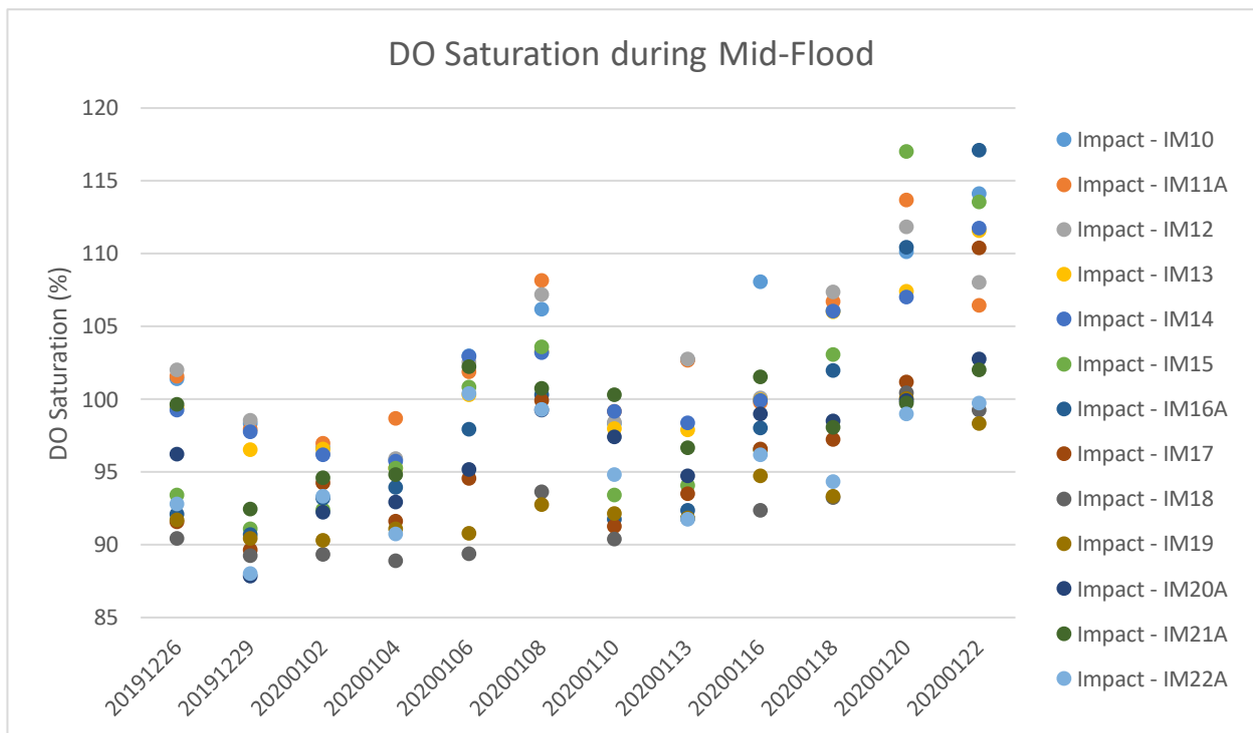


Figure 32b: Levels of Depth-averaged Dissolved Oxygen Saturation (%) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 26 December 2019 and 22 January 2020

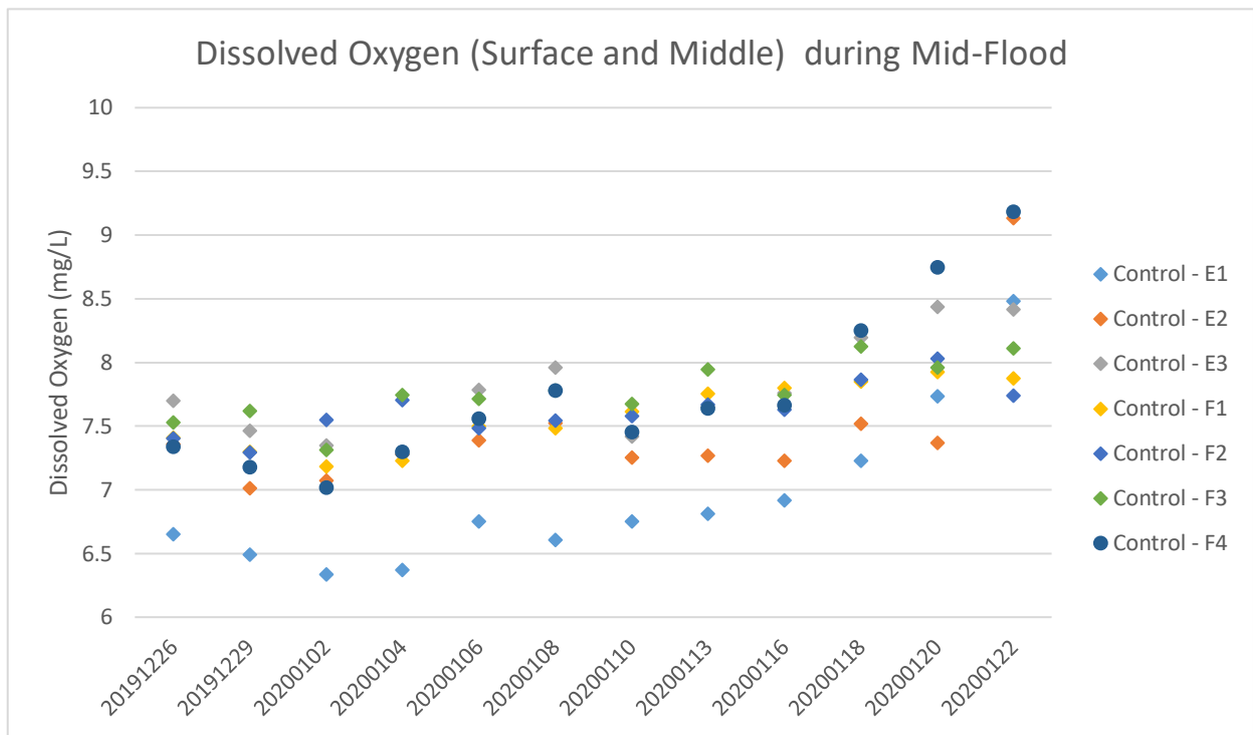


Figure 33a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 26 December 2019 and 22 January 2020

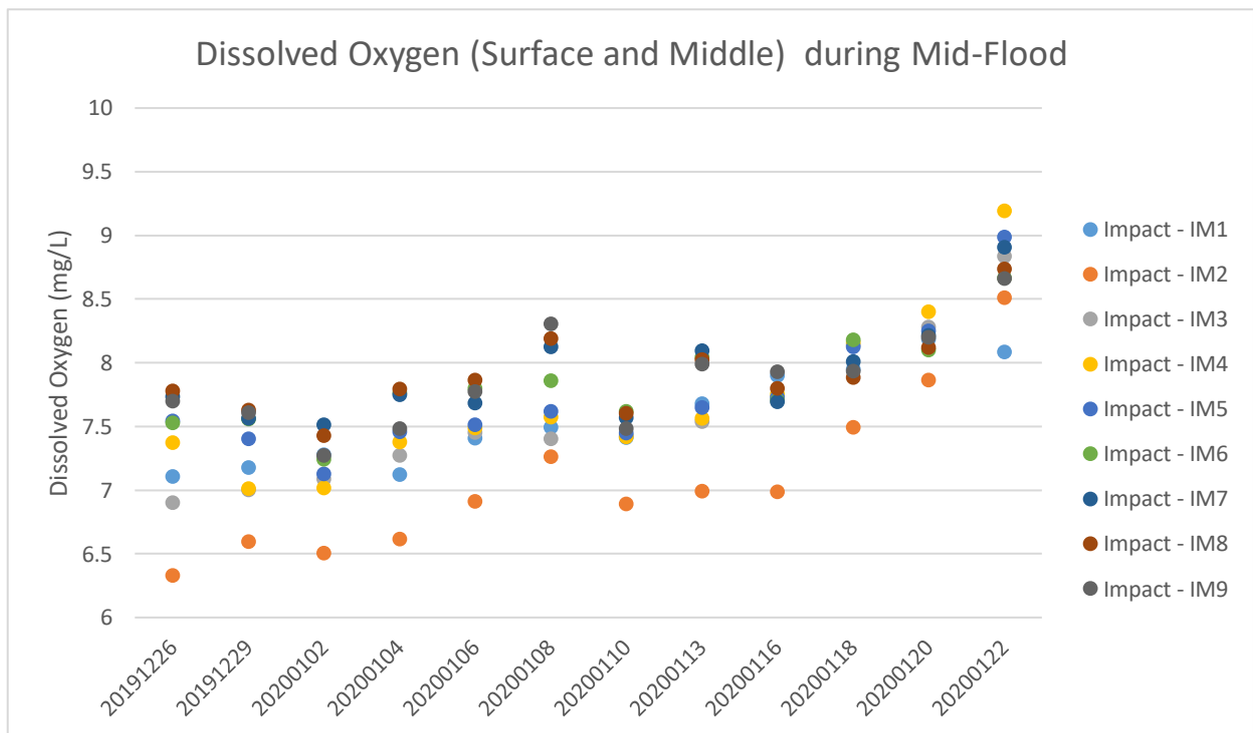


Figure 33b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



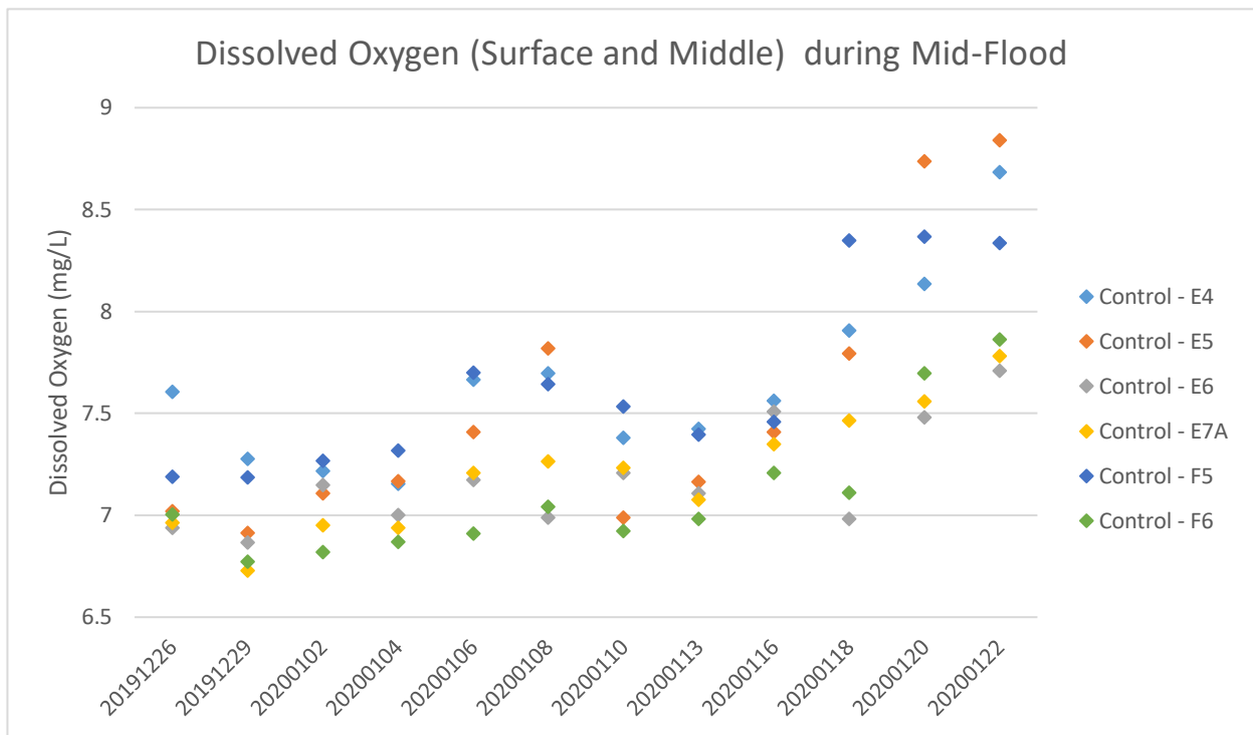


Figure 34a: Levels of Surface and Middle Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 26 December 2019 and 22 January 2020

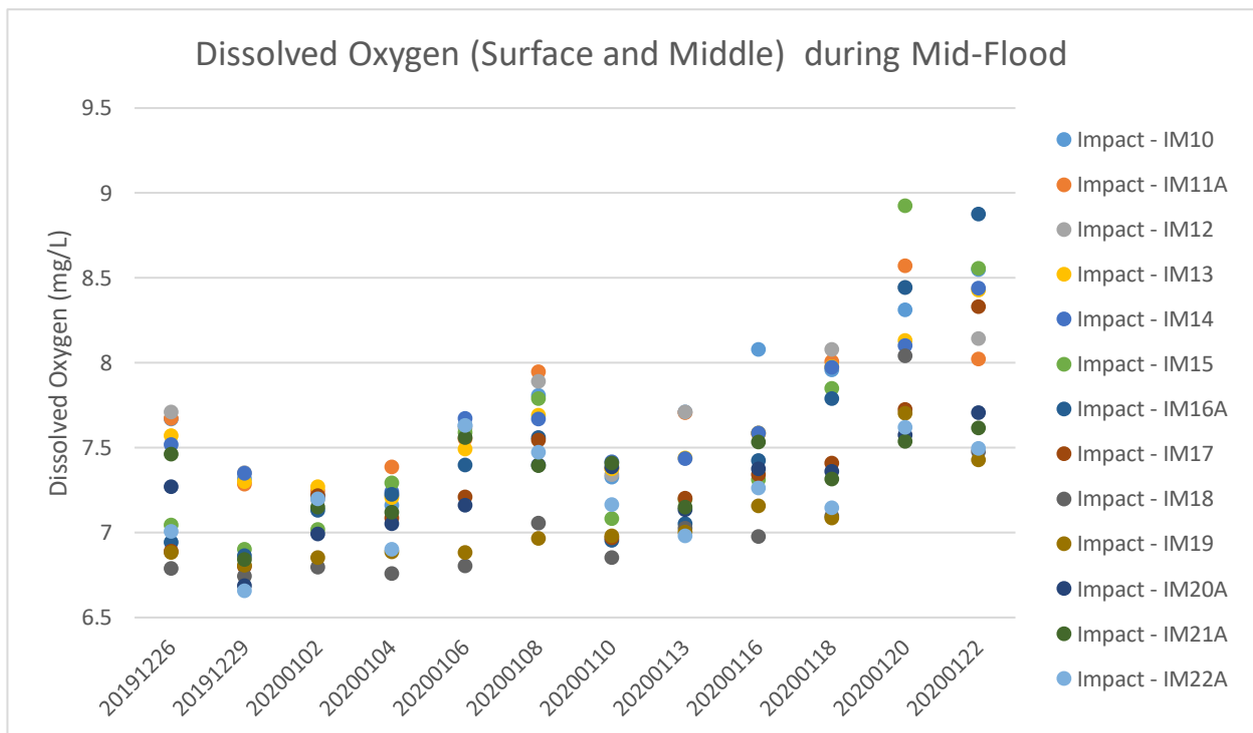


Figure 34b: Levels of Surface and Middle Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



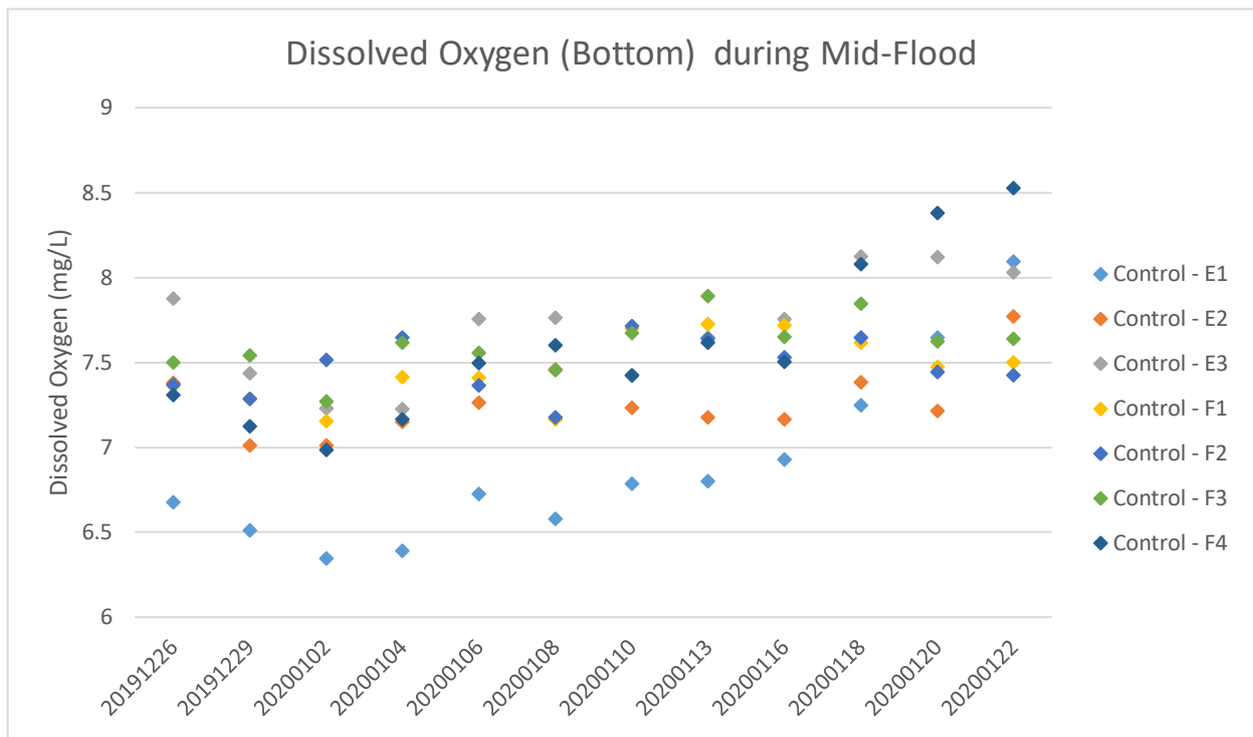


Figure 35a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 26 December 2019 and 22 January 2020

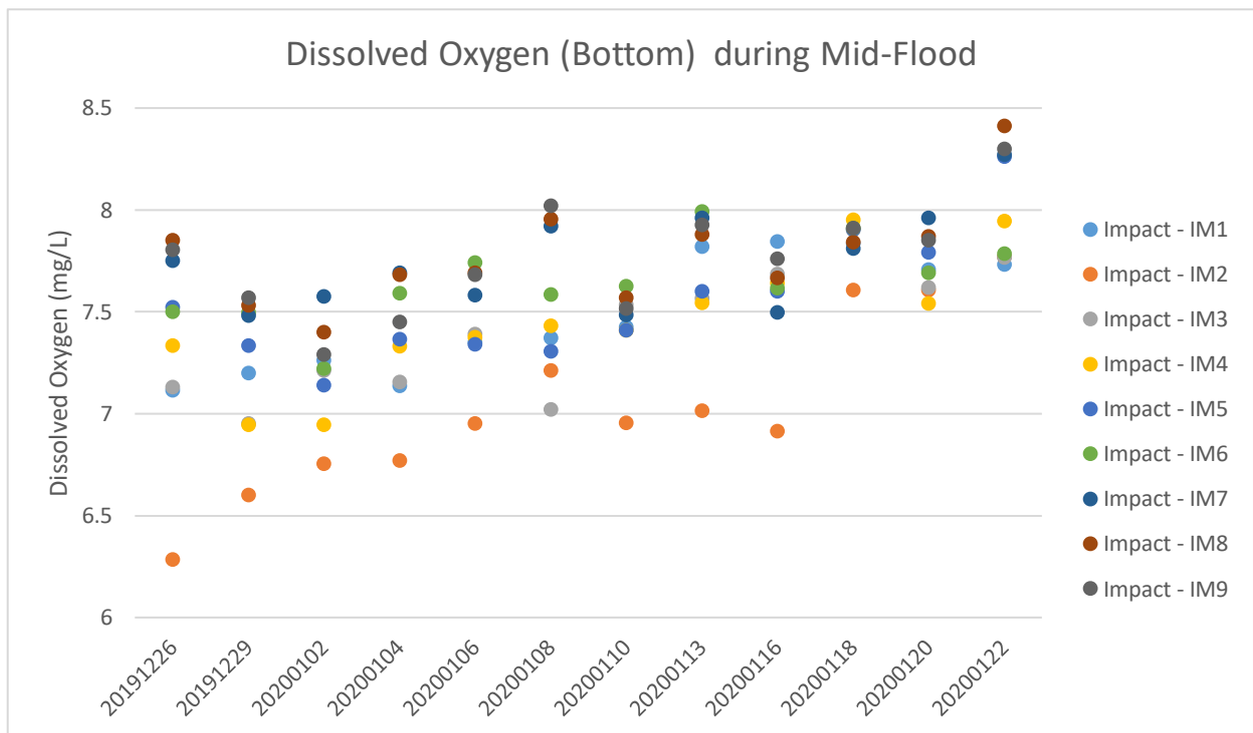


Figure 35b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



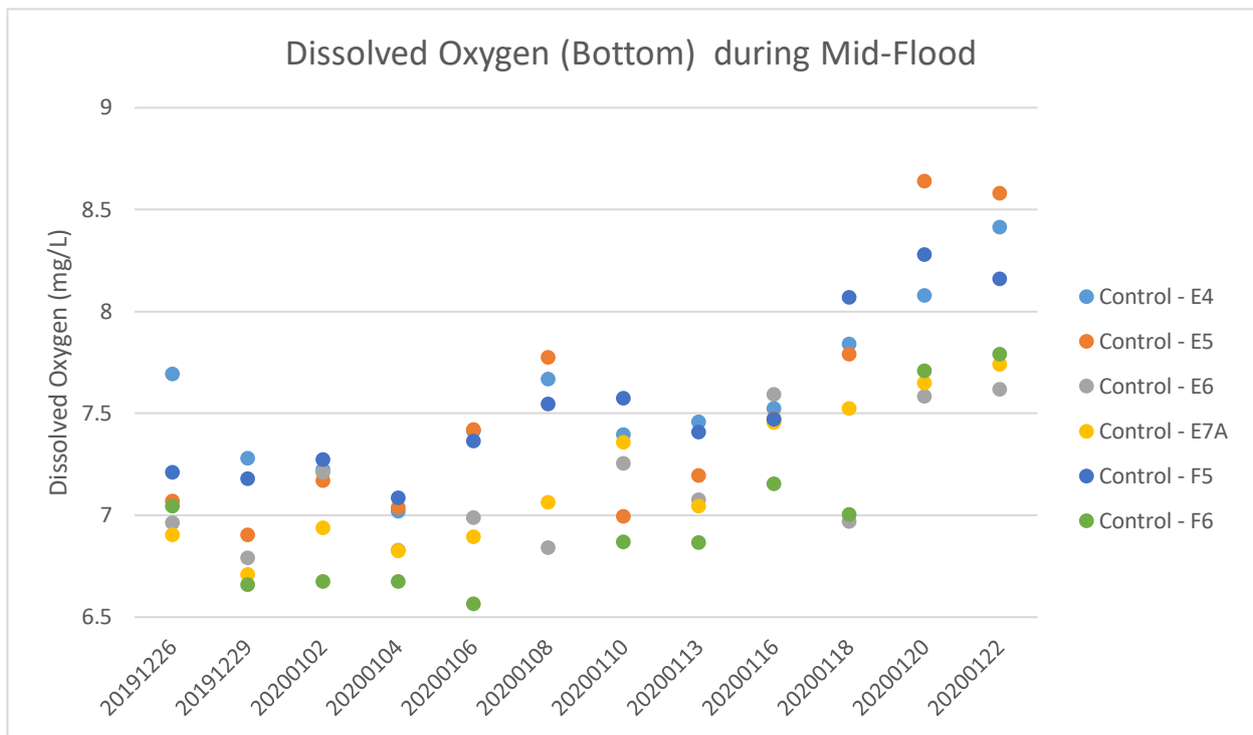


Figure 36a: Levels of Bottom Dissolved Oxygen (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 26 December 2019 and 22 January 2020

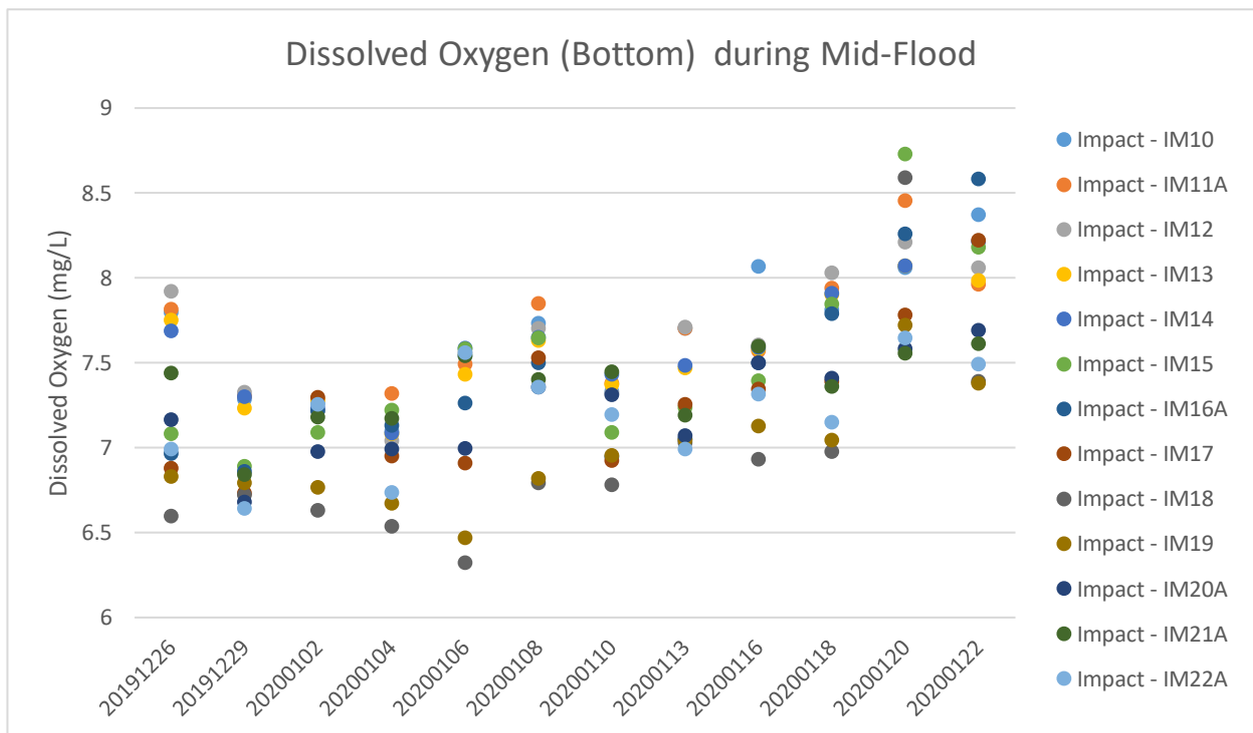


Figure 36b: Levels of Bottom Dissolved Oxygen (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



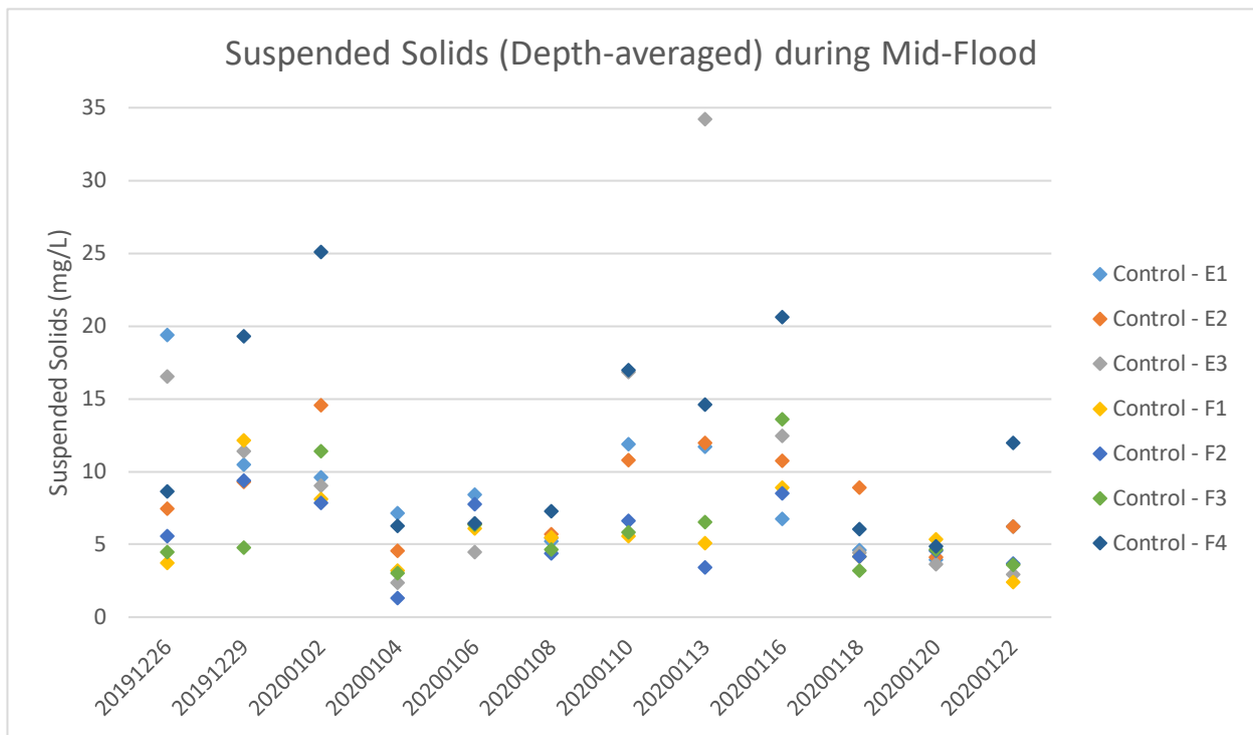


Figure 37a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 26 December 2019 and 22 January 2020

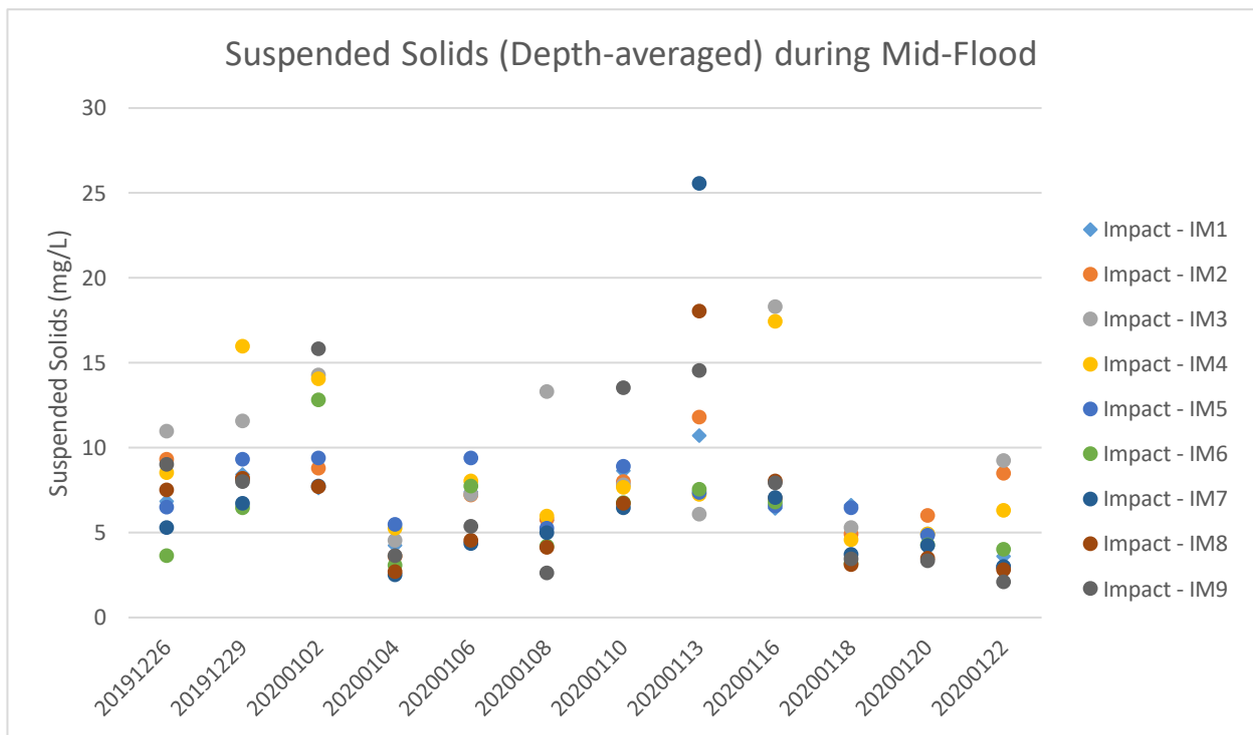


Figure 37b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 26 December 2019 and 22 January 2020

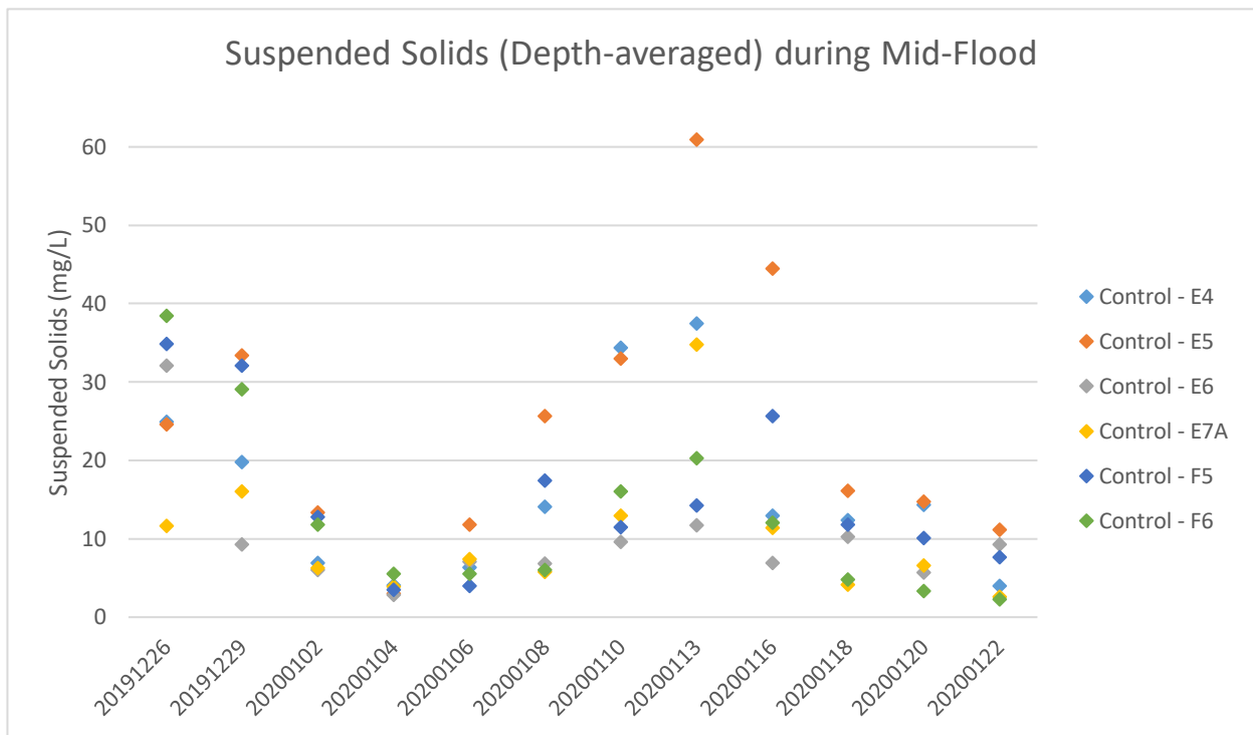


Figure 38a: Levels of Depth-averaged Suspended Solids (mg/L) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 26 December 2019 and 22 January 2020

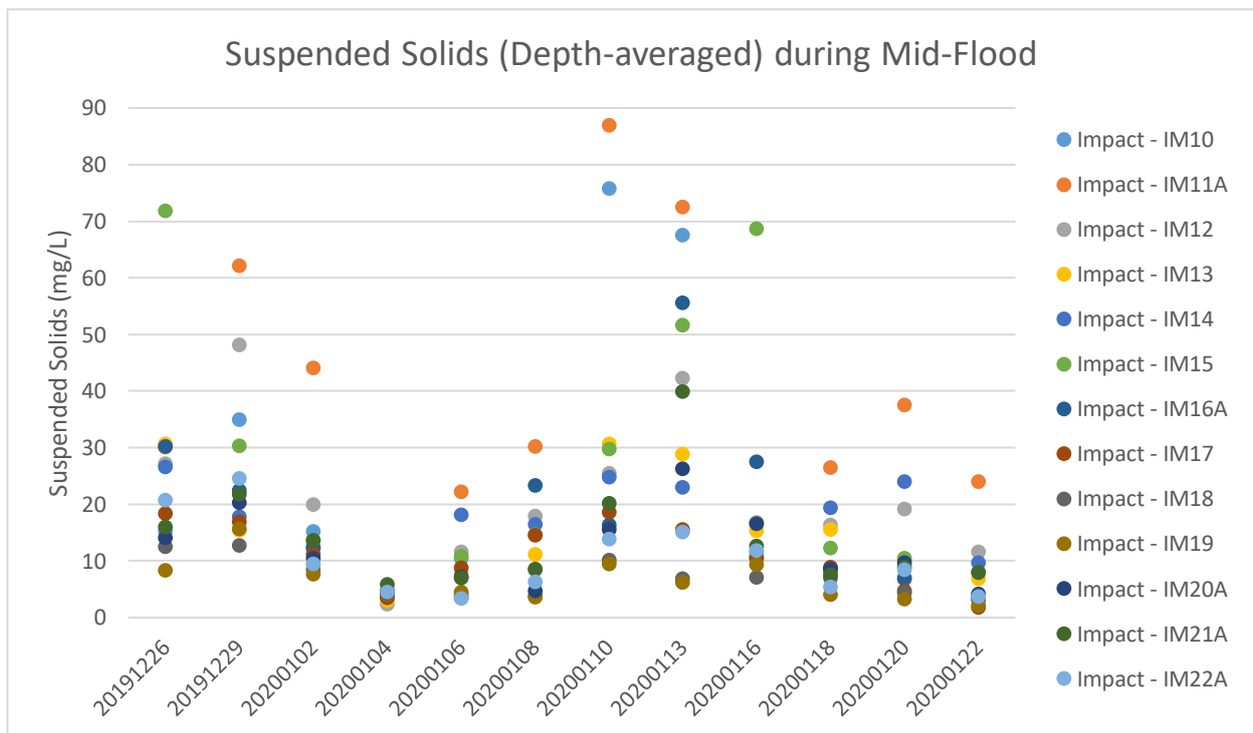


Figure 38b: Levels of Depth-averaged Suspended Solids (mg/L) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 26 December 2019 and 22 January 2020

Source: P:\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\03 Baseline WQ

Date: 29/10/20

**Environmental
Resources
Management**



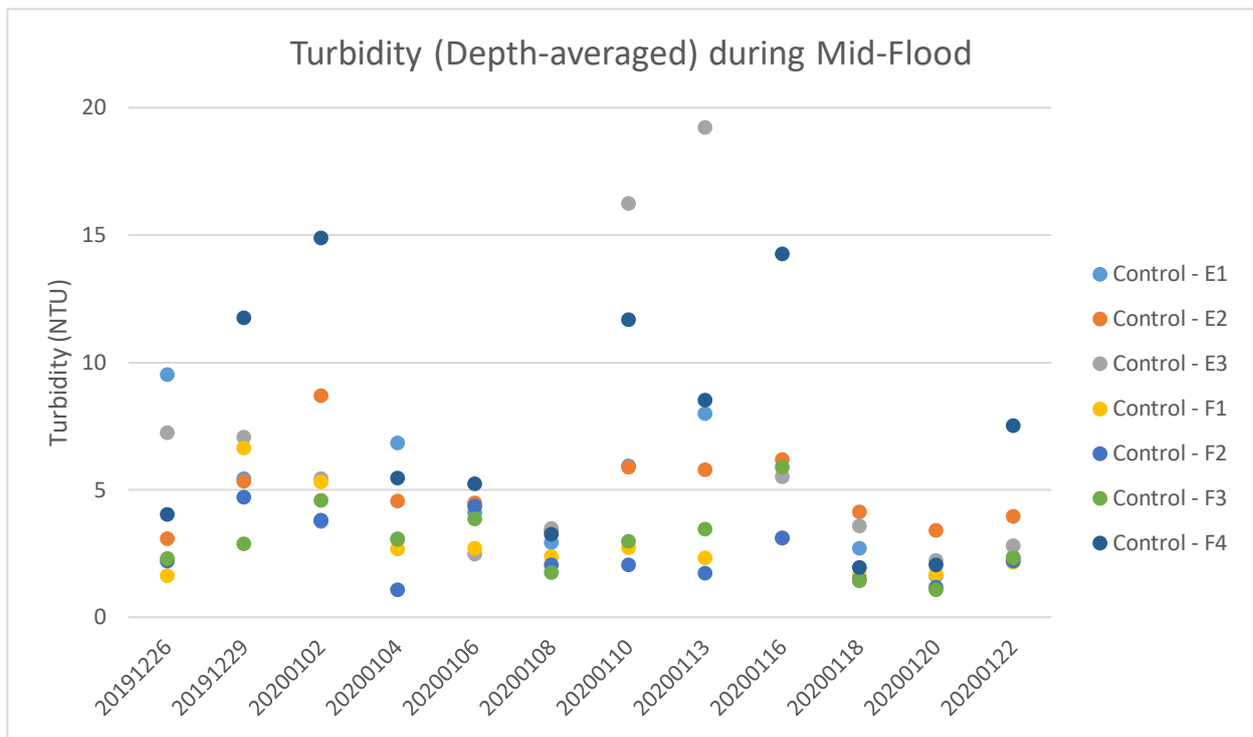


Figure 39a: Levels of Depth-averaged Turbidity (NTU) at control stations in the southern Hong Kong waters (E1-E3, F1-F4) during mid-flood tides between 26 December 2019 and 22 January 2020

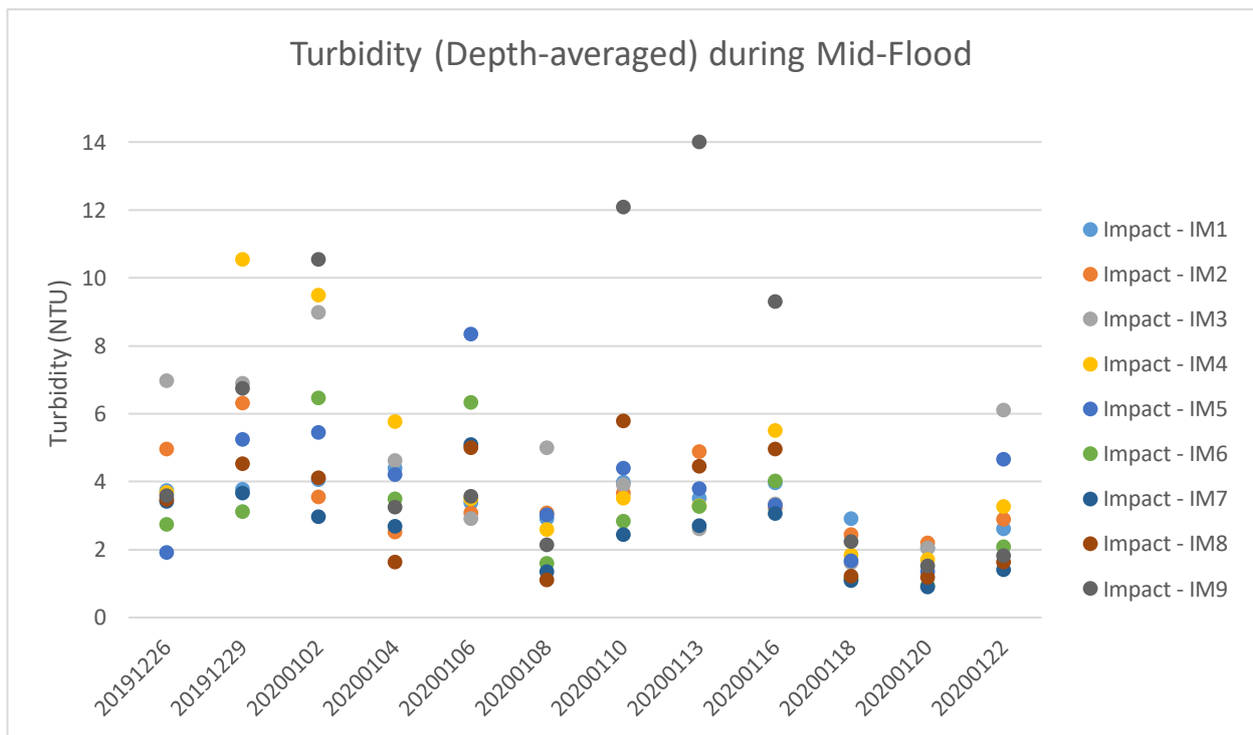


Figure 39b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the southern Hong Kong waters (IM1-IM9) during mid-flood tides between 26 December 2019 and 22 January 2020

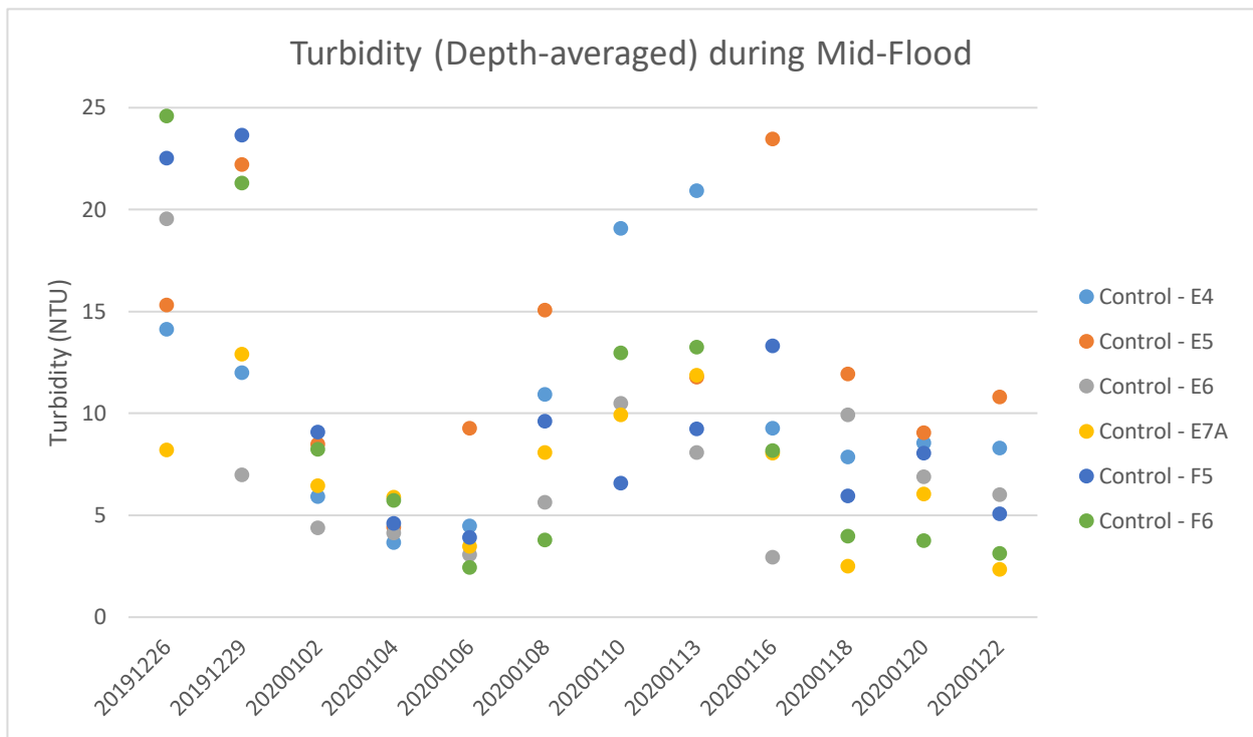


Figure 40a: Levels of Depth-averaged Turbidity (NTU) at control stations in the western Hong Kong waters (E4-E7A, F5-F6) during mid-flood tides between 26 December 2019 and 22 January 2020

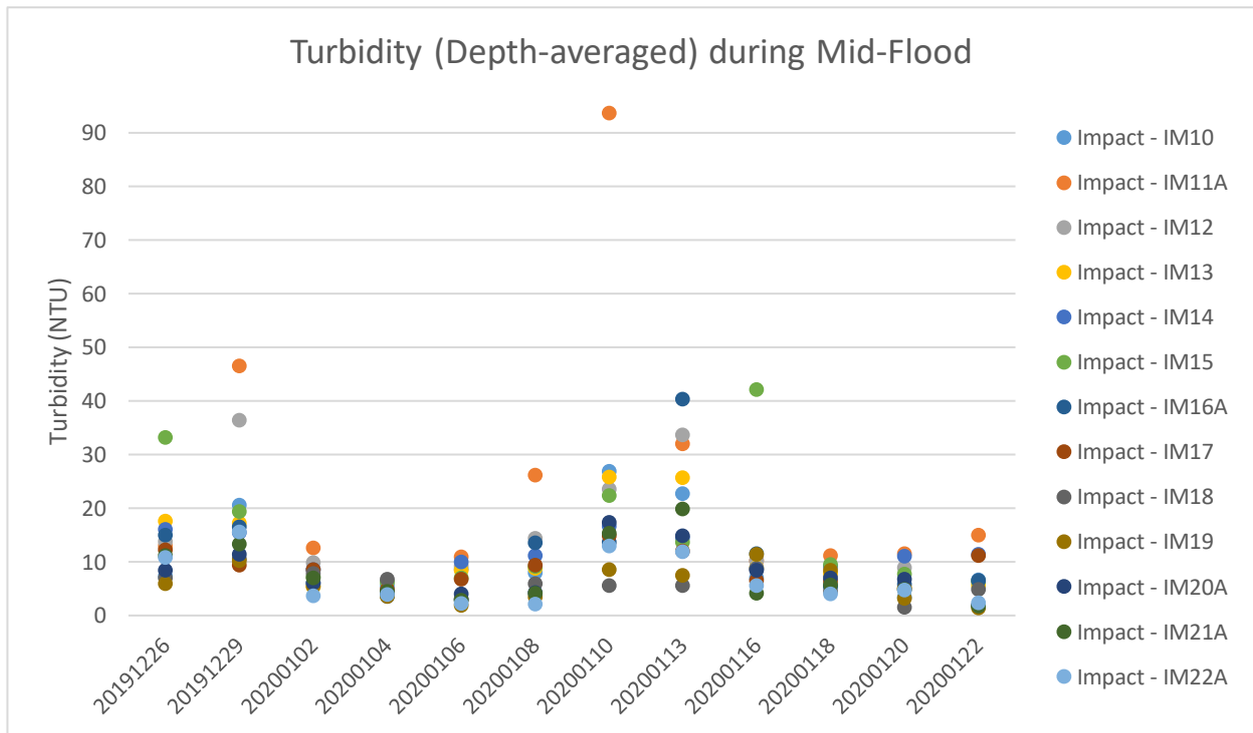


Figure 40b: Levels of Depth-averaged Turbidity (NTU) at impact stations in the western Hong Kong waters (IM10-IM22A) during mid-flood tides between 26 December 2019 and 22 January 2020

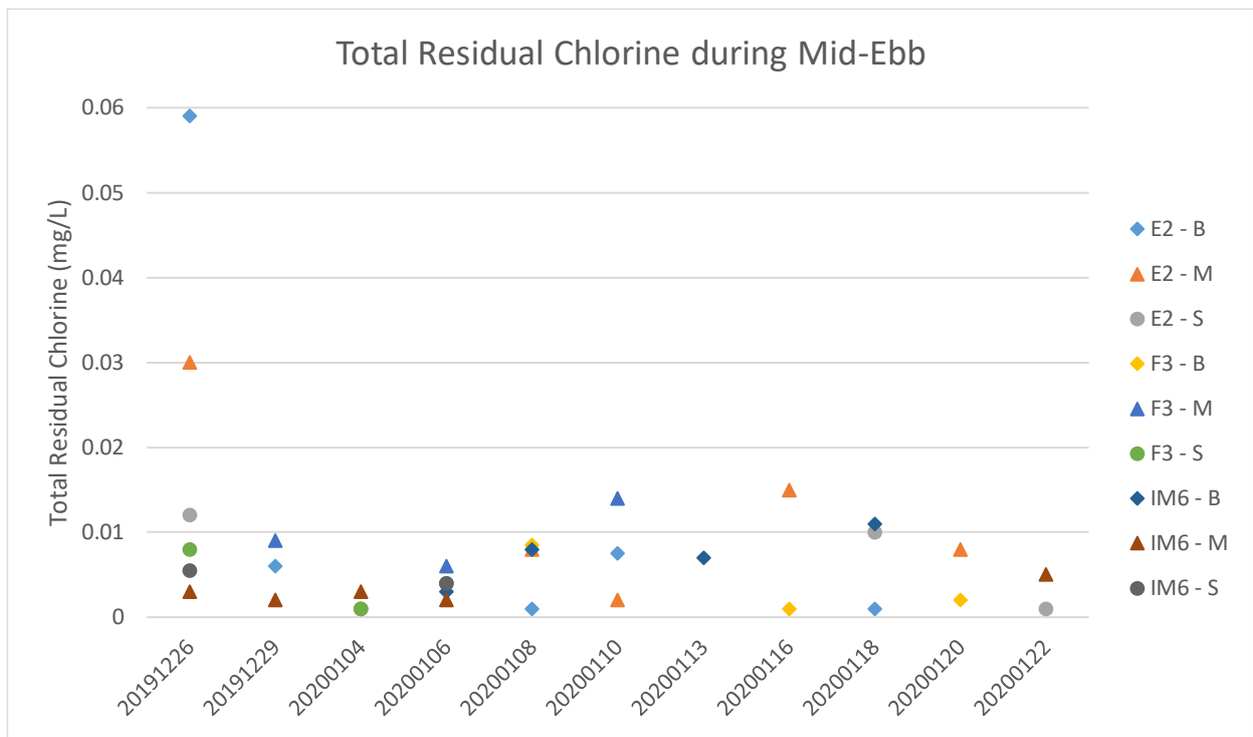


Figure 41a: Levels of Total Residual Chlorine (mg/L) at stations in the southern Hong Kong waters (E2, F3 and IM6) during mid-ebb tides between 26 December 2019 and 22 January 2020

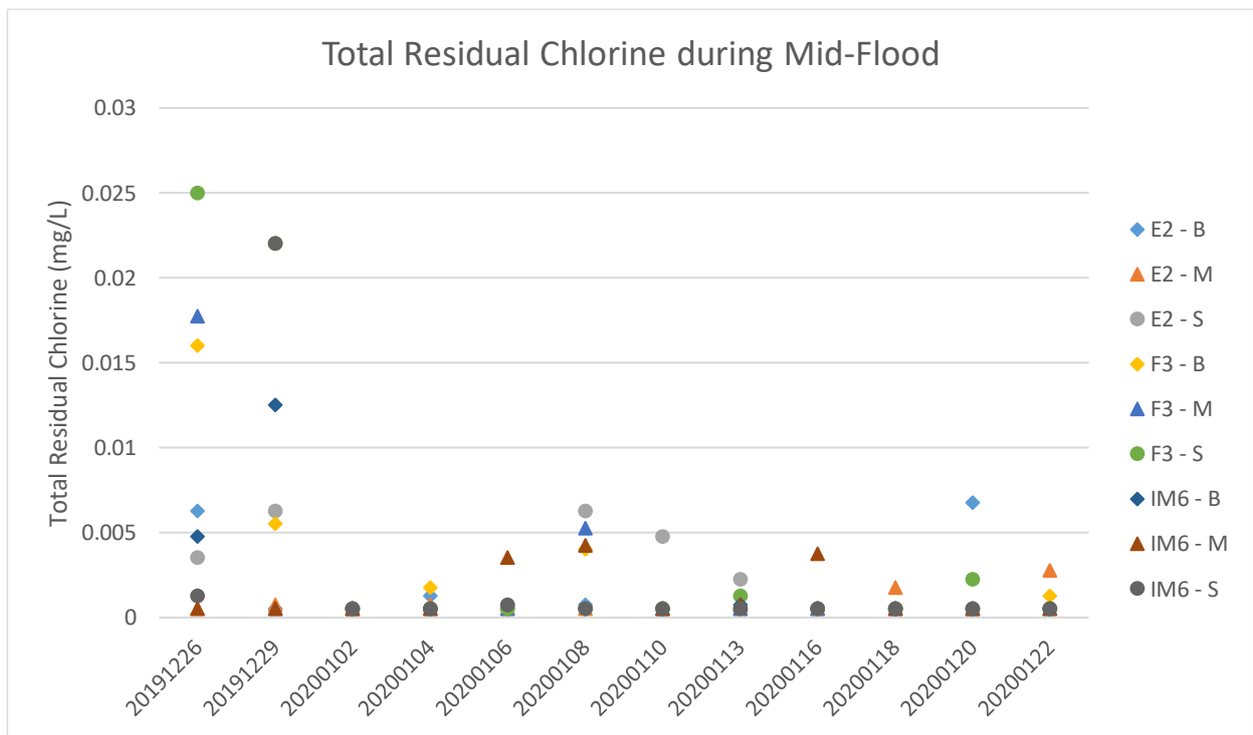


Figure 41b: Levels of Total Residual Chlorine (mg/L) at stations in the southern Hong Kong waters (E2, F3 and IM6) during mid-flood tides between 26 December 2019 and 22 January 2020