

ANNEX D

GRAPHICAL PRESENTATION OF OPERATION PHASE WATER QUALITY MONITORING RESULTS

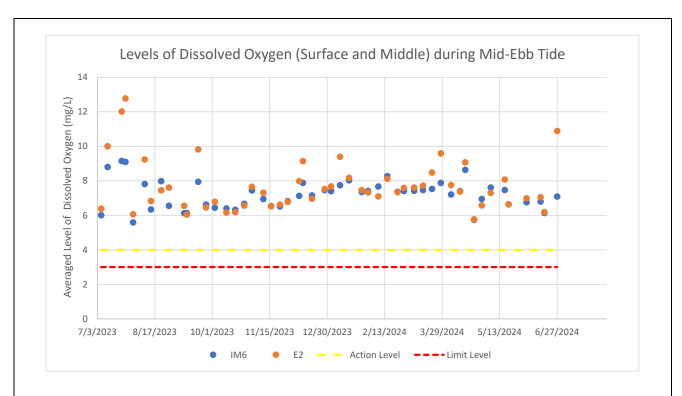


Figure 1: Levels of Dissolved Oxygen (Surface and Middle) during mid-ebb tide between July 2023 and June 2024

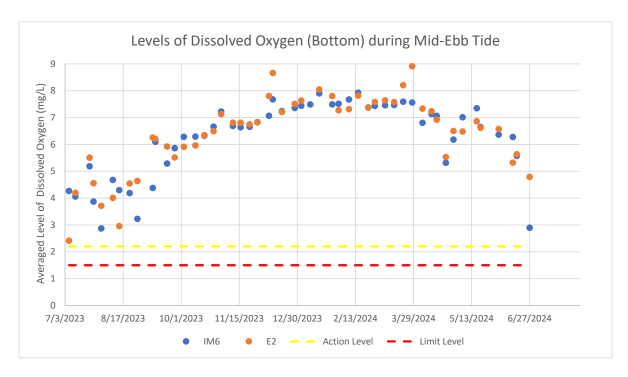


Figure 2: Levels of Dissolved Oxygen (Bottom) during mid-ebb tide between July 2023 and June 2024

Source: \\HKHKGDC02\Data\Hong Kong\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\15 Operation WQ

July 2024

Date:



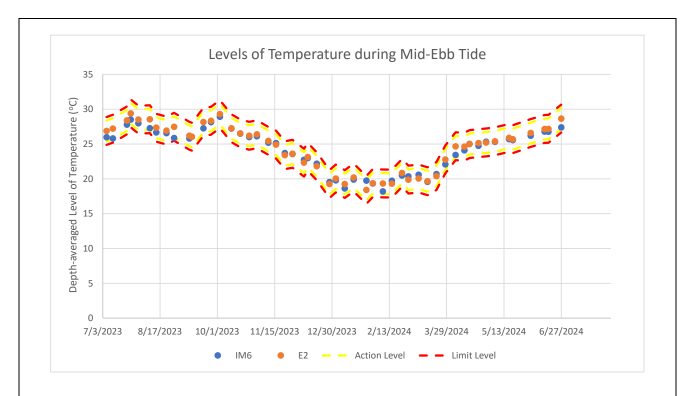


Figure 3: Levels of Temperature during mid-ebb tide between July 2023 and June 2024

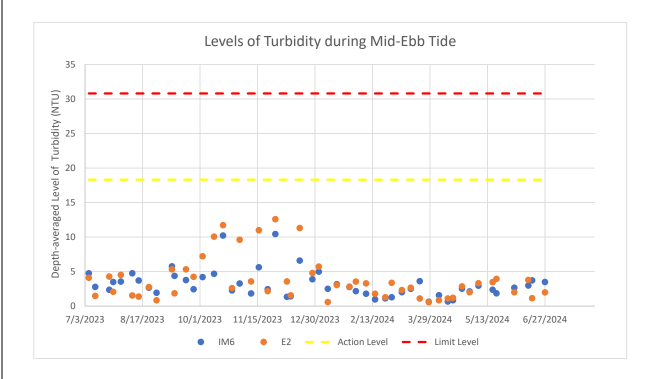


Figure 4: Levels of Turbidity during mid-ebb tide between July 2023 and June 2024

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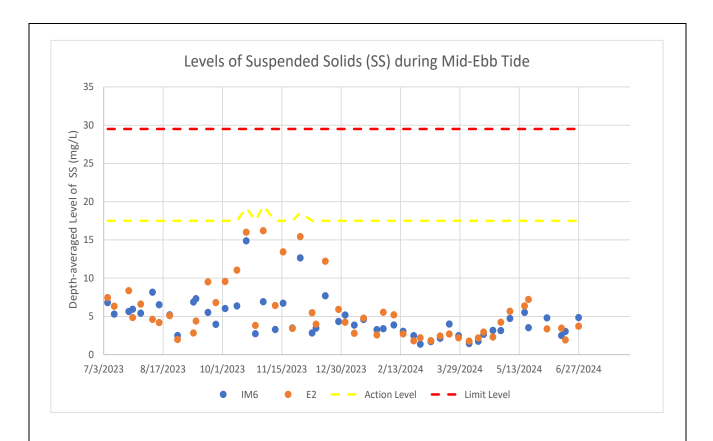


Figure 5: Levels of Suspended Solids during mid-ebb tide between July 2023 and June 2024

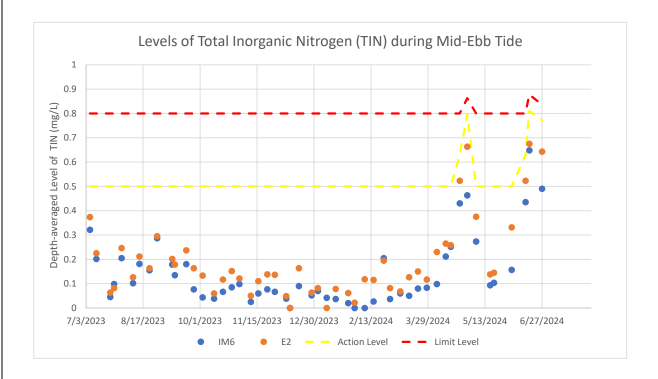


Figure 6: Levels of Total Inorganic Nitrogen during mid-ebb tide between July 2023 and June 2024

Source: \\HKHKGDC02\Data\Hong Kong\Projects\0505354 CLP Power Hong

Date:





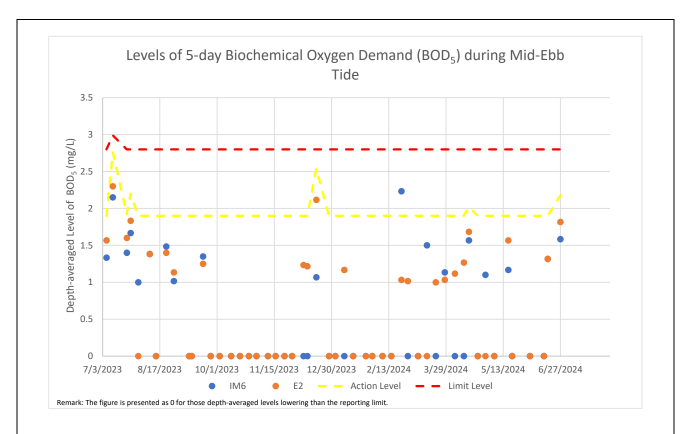


Figure 7: Levels of 5-day Biochemical Oxygen Demand during mid-ebb tide between July 2023 and June 2024

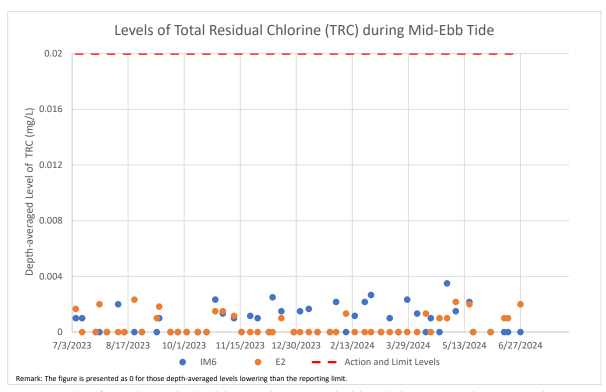


Figure 8: Levels of Total Residual Chlorine during mid-ebb tide between July 2023 and June 2024

Source: $\HKHKGDC02\Data\Hong\Kong\Projects\0505354\CLP\Power\Hong\Kong\Limited\FSRU\Pre-con\EM&A.RC\07\Data\15\Operation\WQ$



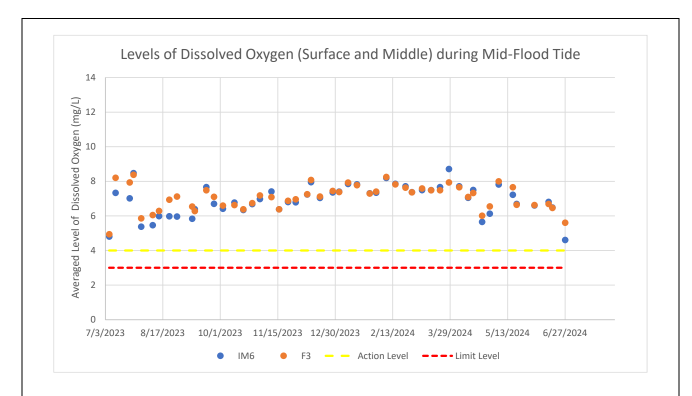


Figure 9: Levels of Dissolved Oxygen (Surface and Middle) during mid-flood tide between July 2023 and June 2024

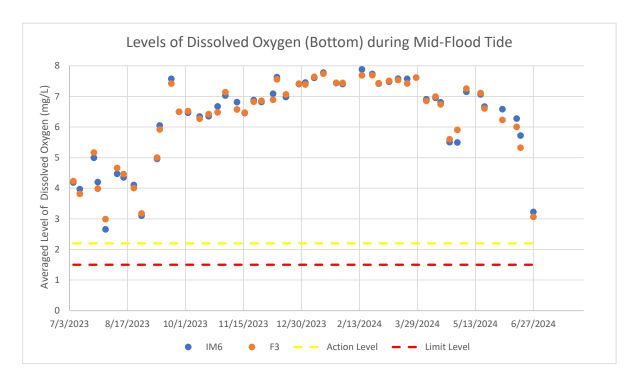


Figure 10: Levels of Dissolved Oxygen (Bottom) during mid-flood tide between July 2023 and June 2024

Source: \\HKHKGDC02\Data\Hong Kong\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\15 Operation WQ



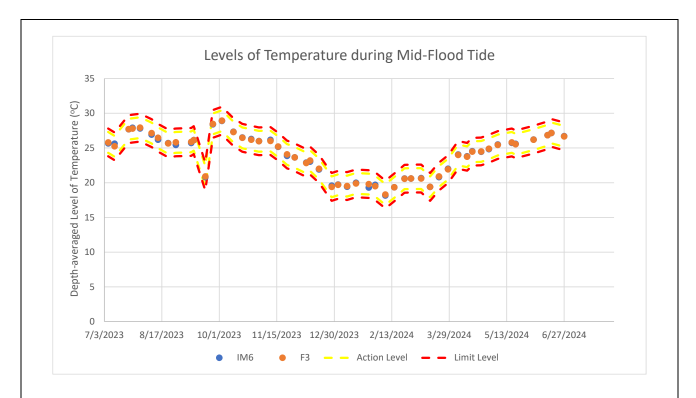


Figure 11: Levels of Temperature during mid-flood tide between July 2023 and June 2024

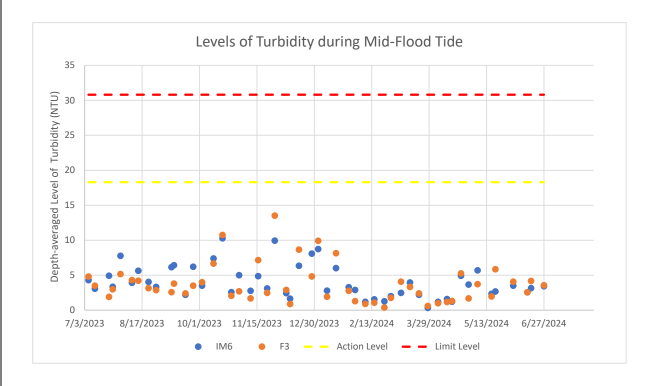


Figure 12: Levels of Turbidity during mid-flood tide between July 2023 and June 2024

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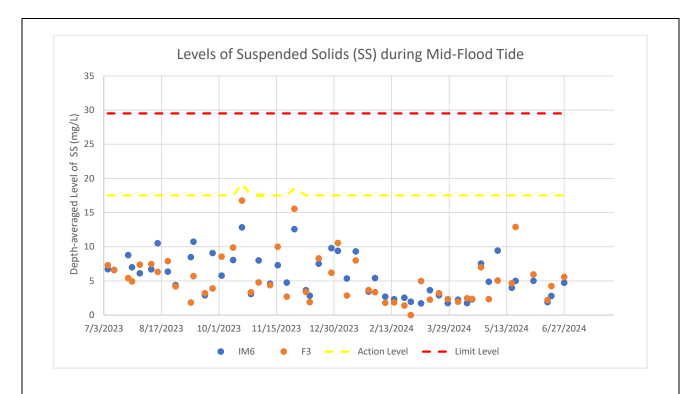


Figure 13: Levels of Suspended Solids during mid-flood tide between July 2023 and June 2024

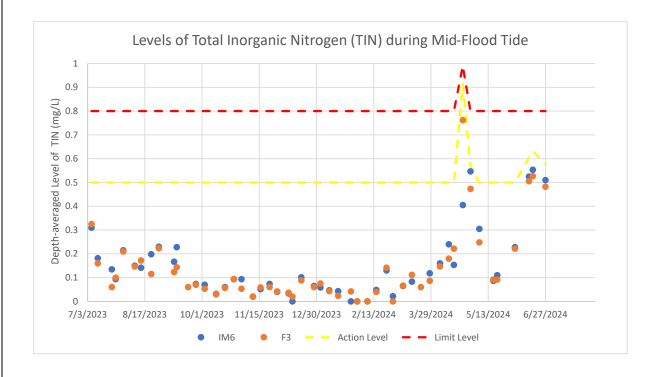


Figure 14: Levels of Total Inorganic Nitrogen during mid-flood tide between July 2023 and June 2024

Source: $\HKHKGDC02\Data\Hong\Kong\Projects\0505354\CLP\Power\Hong\Kong\Limited\FSRU\Pre-con\EM&A.RC\07\Data\15\Operation\WQ$



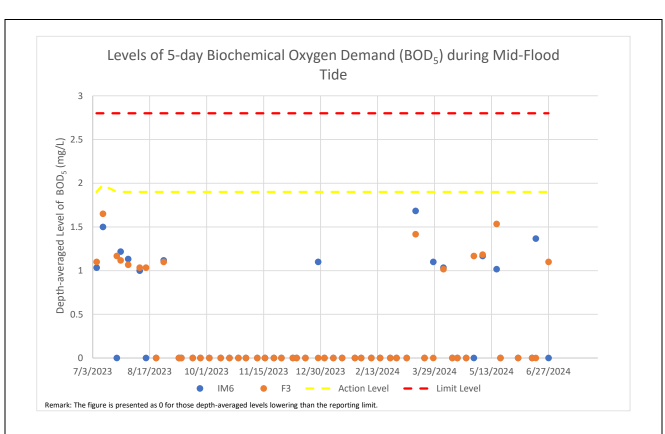


Figure 15: Levels of 5-day Biochemical Oxygen Demand during mid-flood tide between July 2023 and June 2024

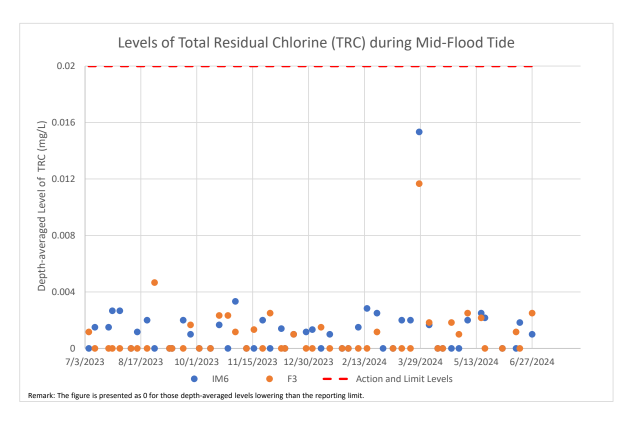


Figure 16: Levels of Total Residual Chlorine during mid-flood tide between July 2023 and June 2024

Source: \\HKHKGDC02\Data\Hong Kong\Projects\0505354 CLP Power Hong Kong Limited FSRU Pre-con EM&A.RC\07 Data\15 Operation WQ

