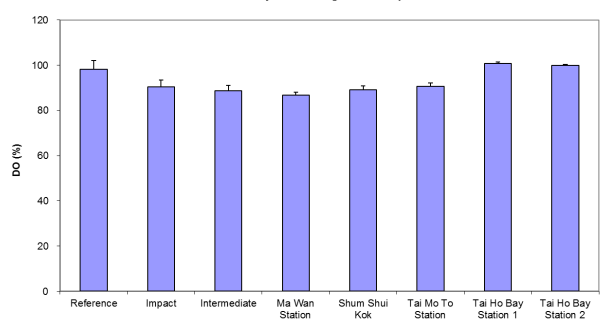
Routine Water Quality Monitoring for CMP 2 - April 2015 10.00 9.00 WOO Max 8.00 7.00 WQO Min 6.00 5.00 펍 4.00 3.00 2.00 1.00 0.00 Tai Ho Bay Tai Ho Bay Intermediate Ma Wan Shum Shui Tai Mo To Reference Impact Station 2 Station Kok Station Station 1

Figure 1: Level of pH recorded during Routine Water Quality Monitoring for disposal operations at CMP 2 in April 2015.

Routine Water Quality Monitoring CMP 2 - April 2015



Level of Dissolved Oxygen (% saturation; mean + SD) recorded during Routine Water Quality Monitoring for disposal operations at CMP 2 in April 2015.

Source: H:\Team\EM\GMS Projects\0175086 CEDD EM&A for South Brothers\02

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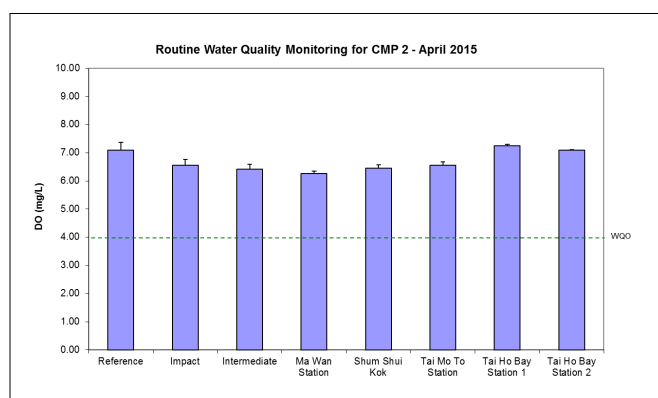


Figure 3: Concentration of Dissolved Oxygen (mg/L; mean + SD) recorded during Routine Water Quality Monitoring for disposal operations at CMP 2 in April 2015.

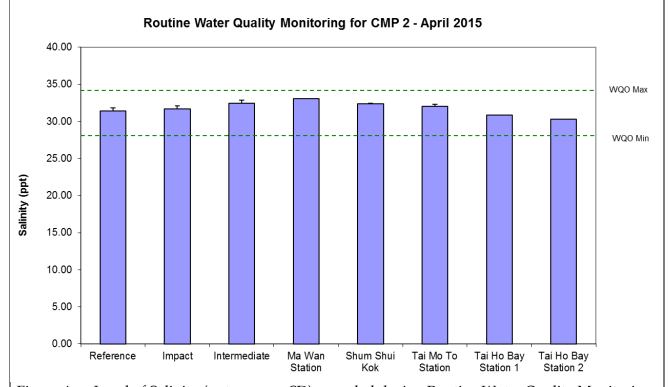


Figure 4: Level of Salinity (ppt; mean + SD) recorded during Routine Water Quality Monitoring for disposal operations at CMP 2 in April 2015.

Source: H:\Team\EM\GMS Projects\0175086 CEDD EM&A for South Brothers\02 Deliverable\07 CMP Monthly Report\32nd (April 2015)

Date: 14/5/2015

Environmental Resources Management



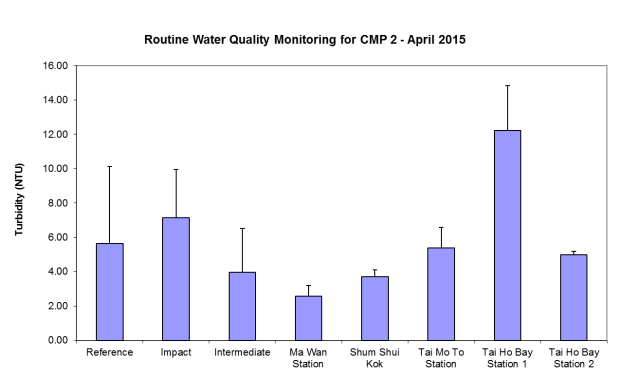


Figure 5: Levels of Turbidity (NTU; ,mean + SD) recorded during Routine Water Quality Monitoring for disposal operations at CMP 2 in April 2015.

Source: H:\Team\EM\GMS Projects\0175086 CEDD EM&A for South Brothers\02

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