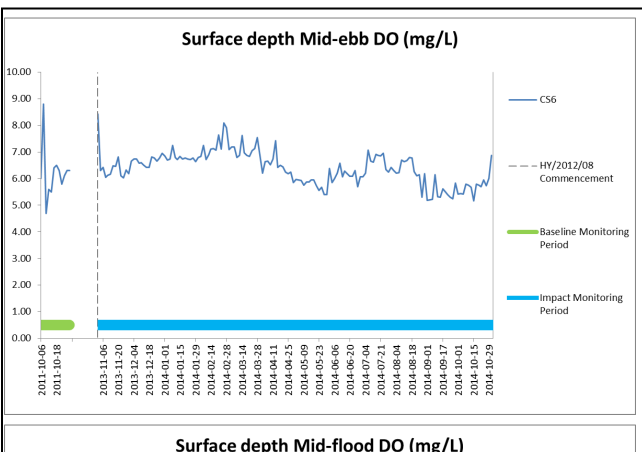


Figure E1 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in surface waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS4. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx





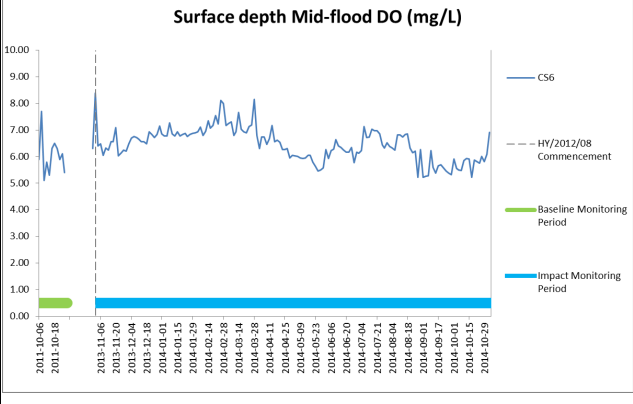
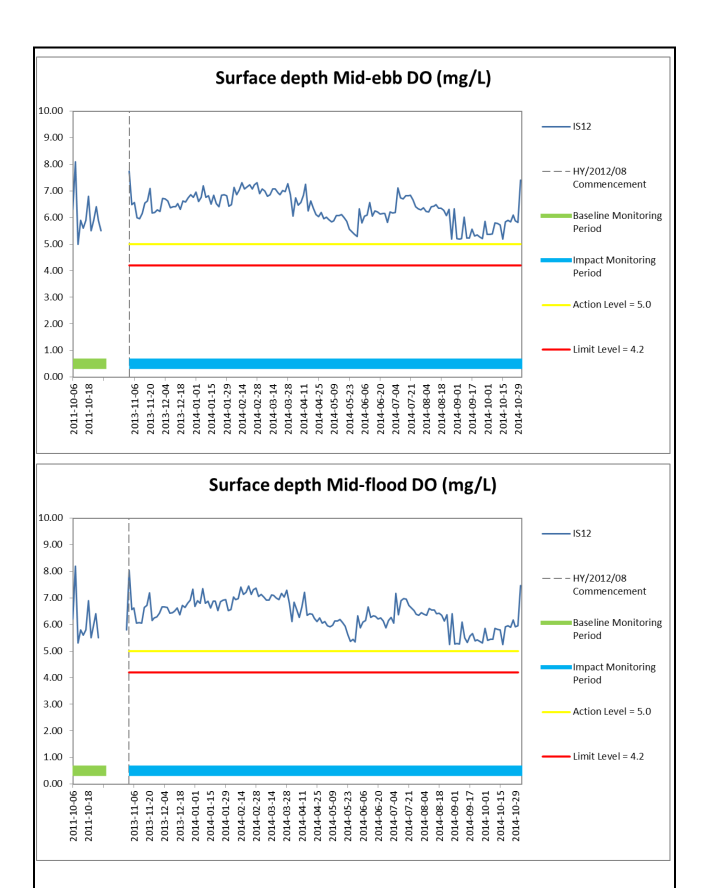
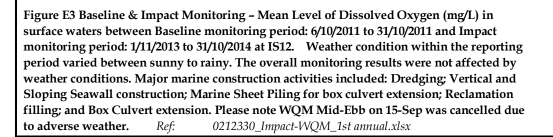


Figure E2 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in surface waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS6. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

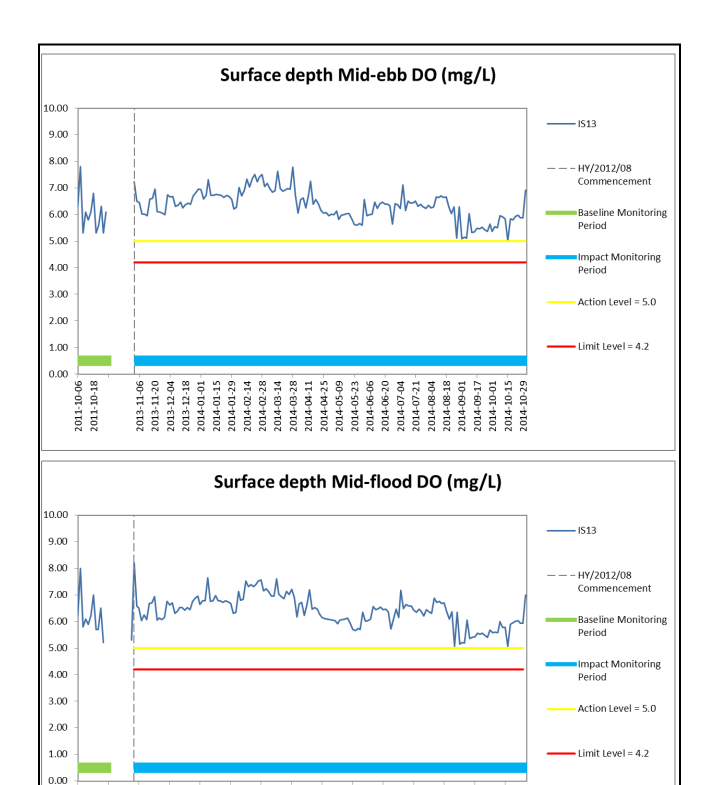
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Figure E4 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in surface waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS13. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx

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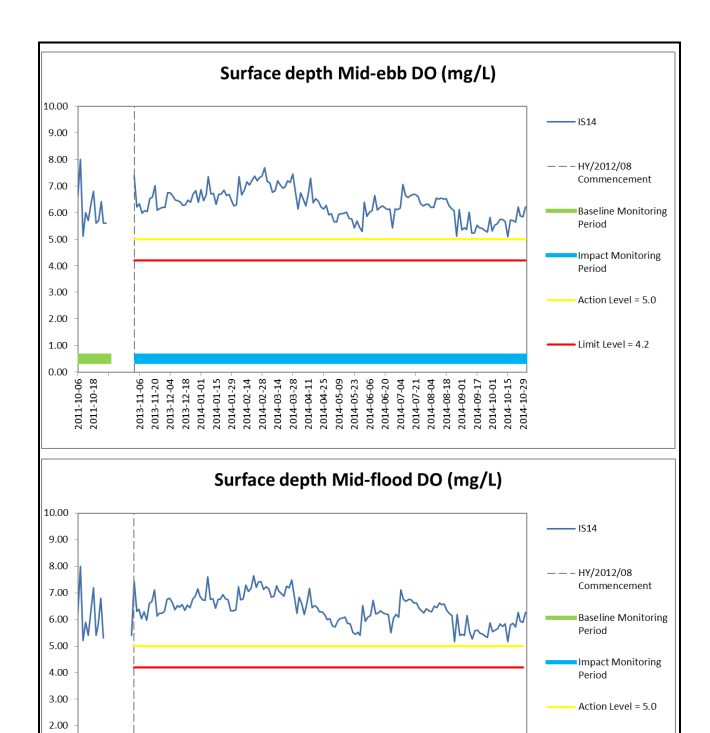
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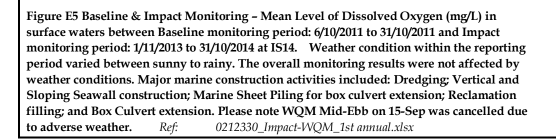
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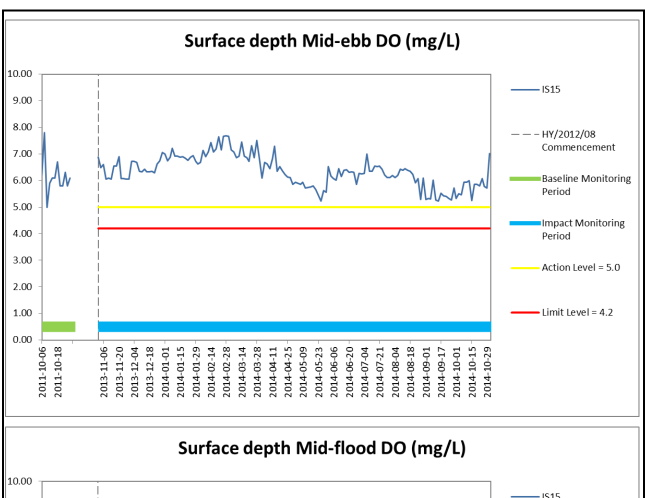
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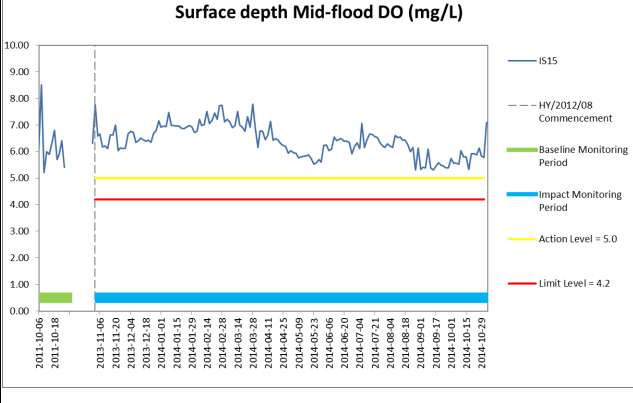
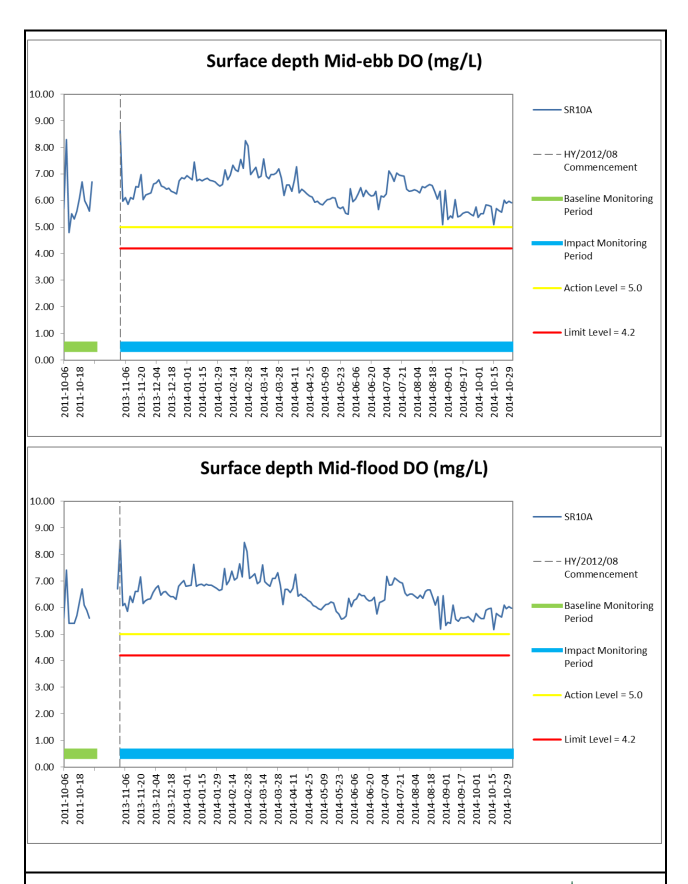
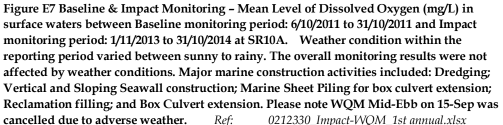


Figure E6 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in surface waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS15. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx









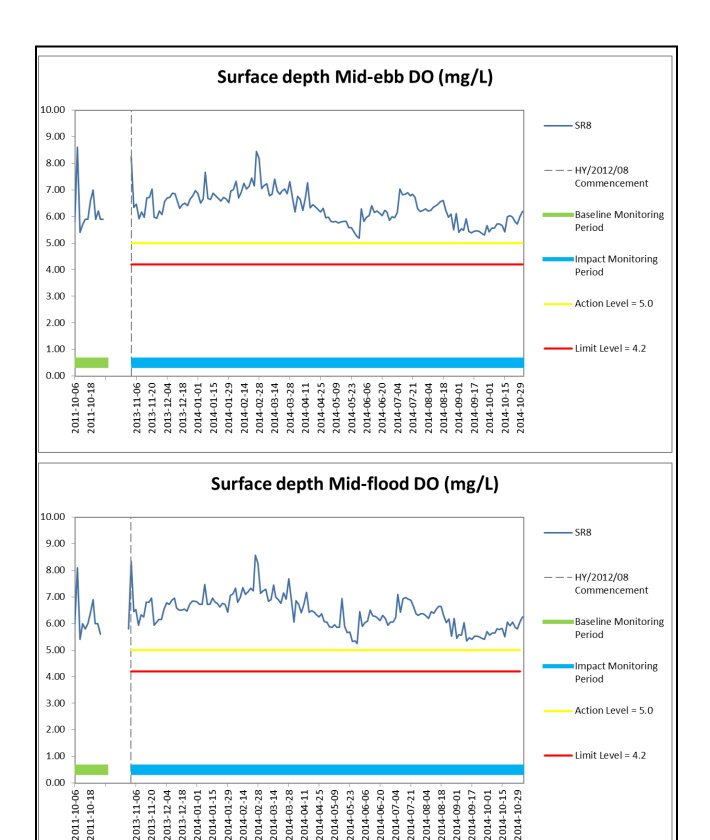


Figure E8 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in surface waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR8. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx



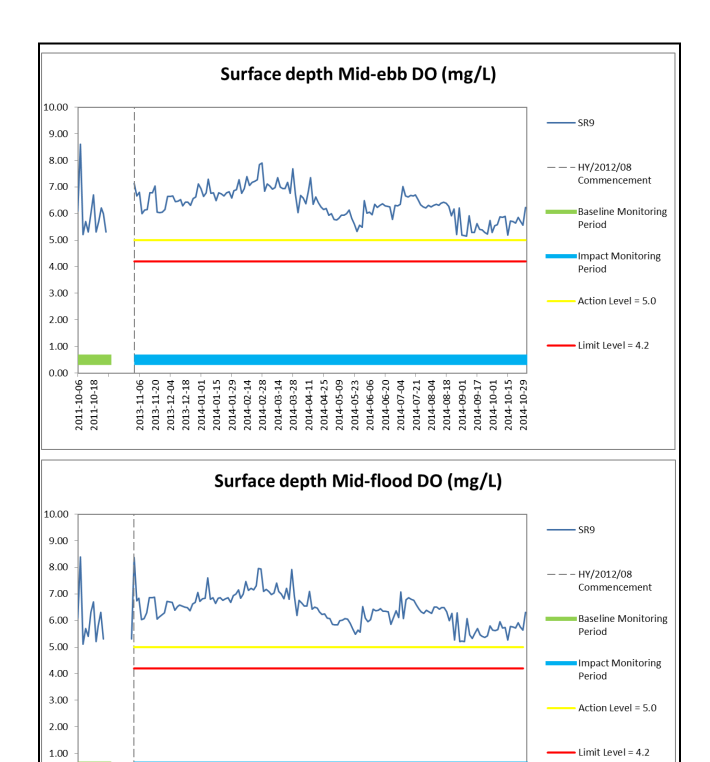


Figure E9 Baseline & Impact Monitoring - Mean Level of Dissolved Oxygen (mg/L) in surface waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR9. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx

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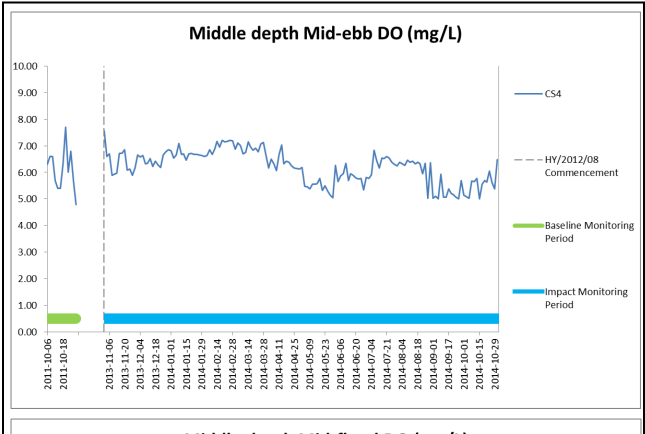
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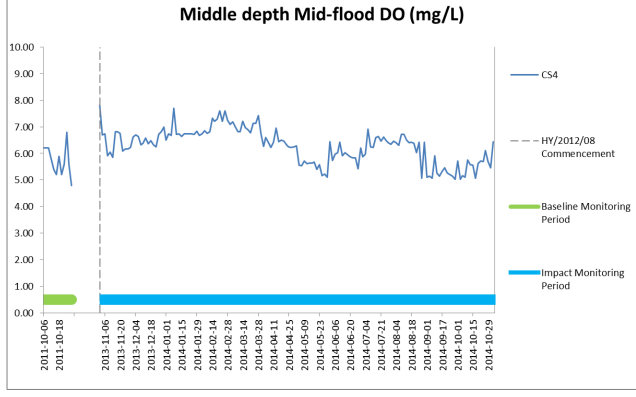
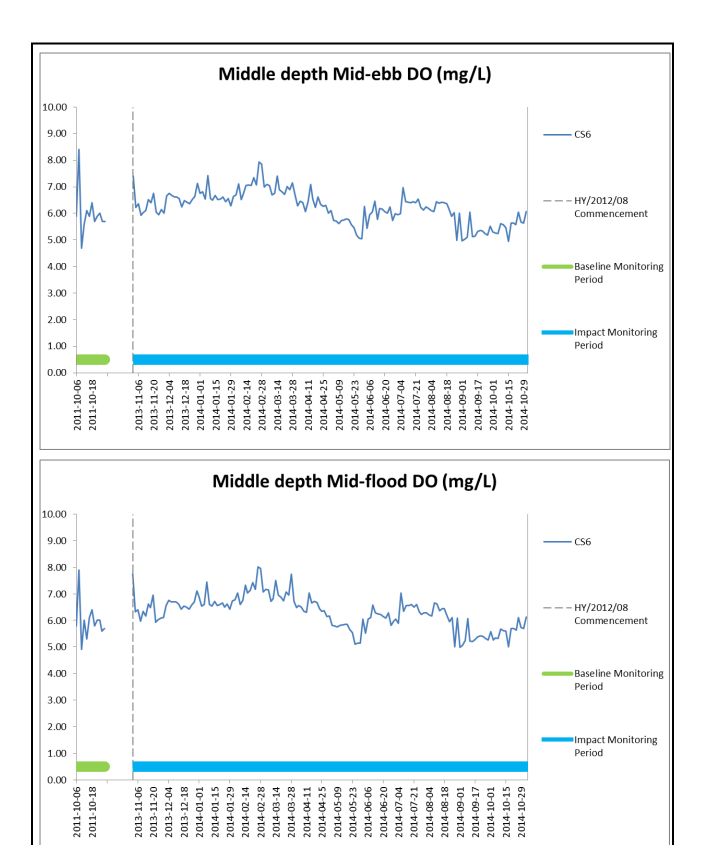


Figure E10 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in mid-depth waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS4. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx

*No data for Stations SR8 and SR9 due to shallow water depth (< 6m).





*No data for Stations SR8 and SR9 due to shallow water depth (< 6m).

Figure E11 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in mid-depth waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS6. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx



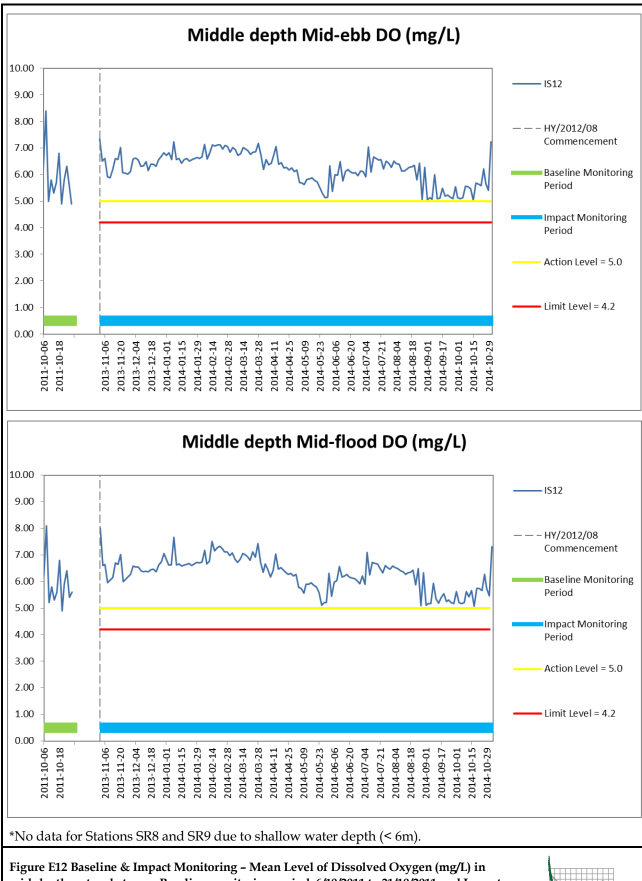


Figure E12 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in mid-depth waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS12. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx



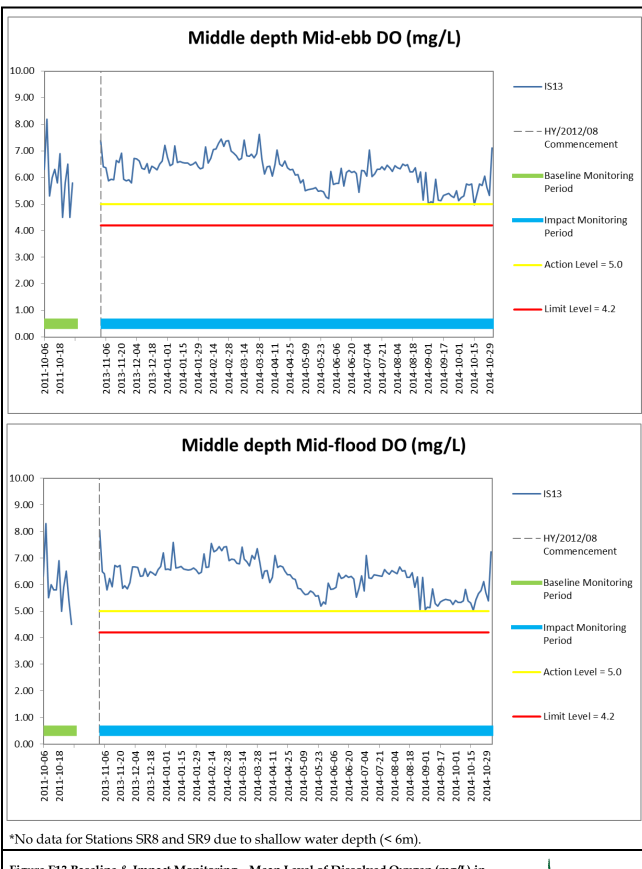
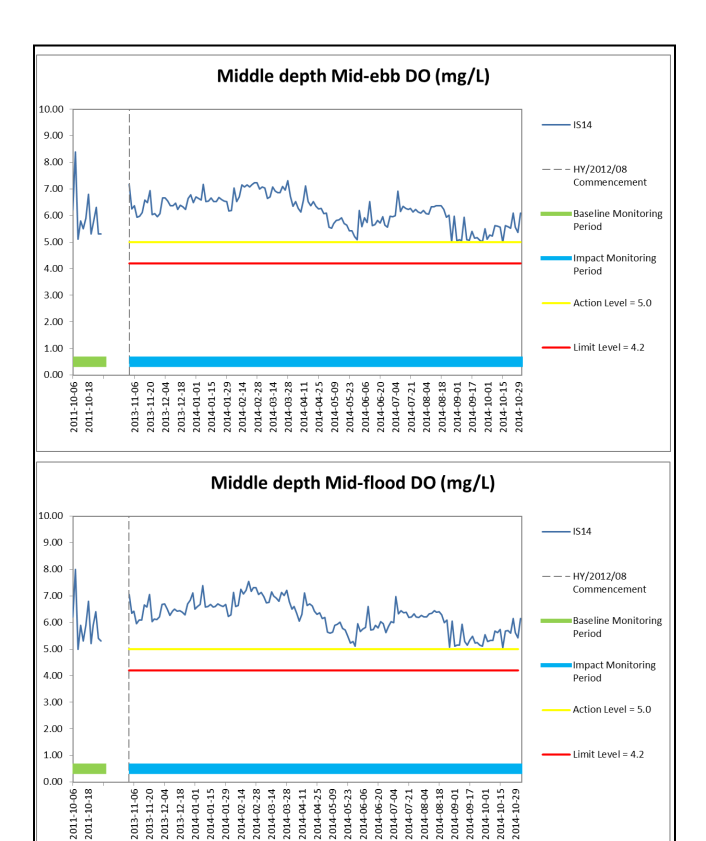


Figure E13 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in mid-depth waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS13. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx





*No data for Stations SR8 and SR9 due to shallow water depth (< 6m).

Figure E14 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in mid-depth waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS14. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx



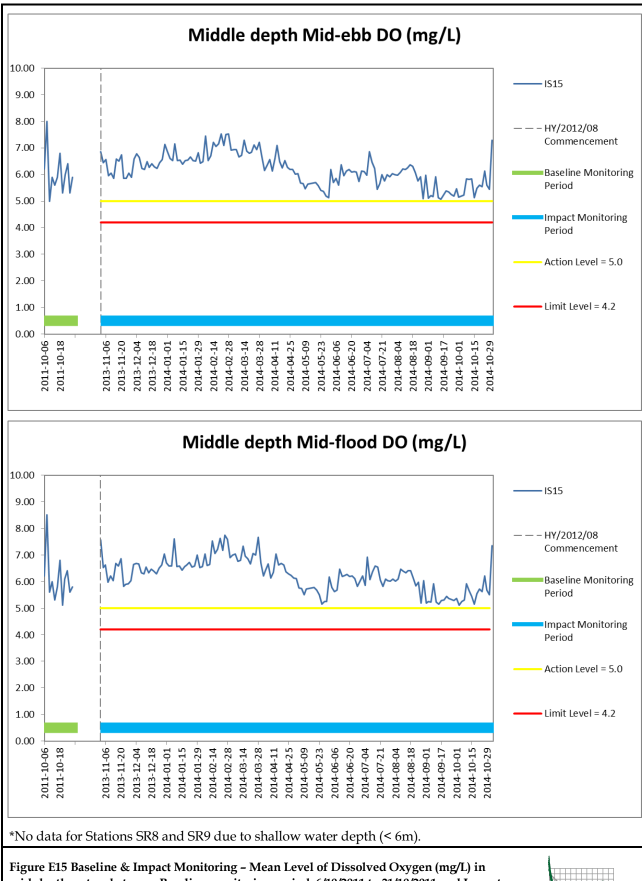
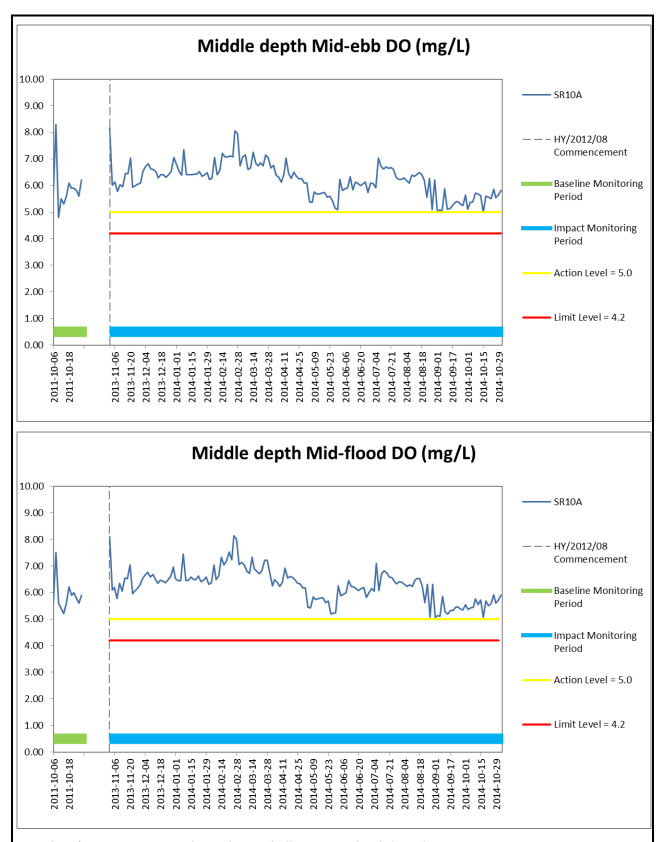


Figure E15 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in mid-depth waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS15. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx



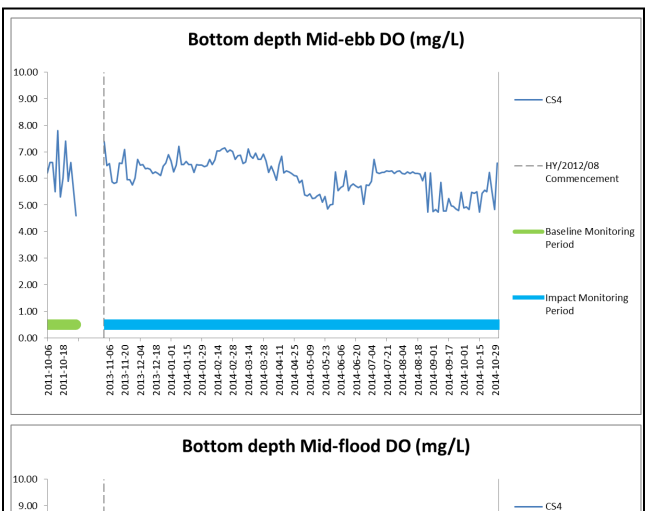


*No data for Stations SR8 and SR9 due to shallow water depth (< 6m).

Figure E16 Baseline & Impact Monitoring - Mean Level of Dissolved Oxygen (mg/L) in mid-depth waters between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR10A. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx





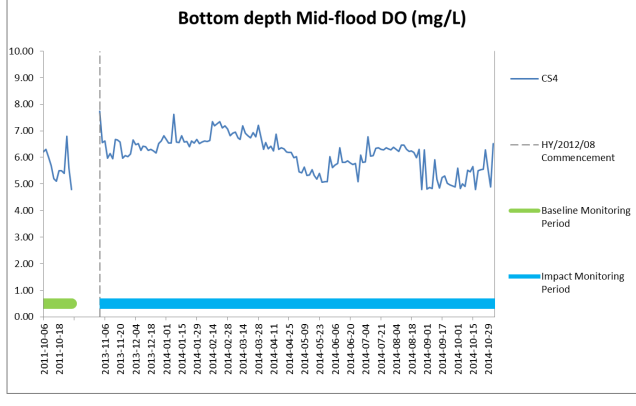
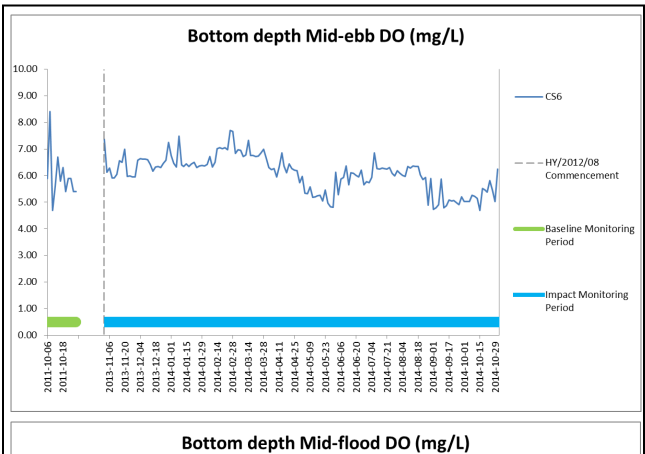


Figure E17 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in bottom water between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS4. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx





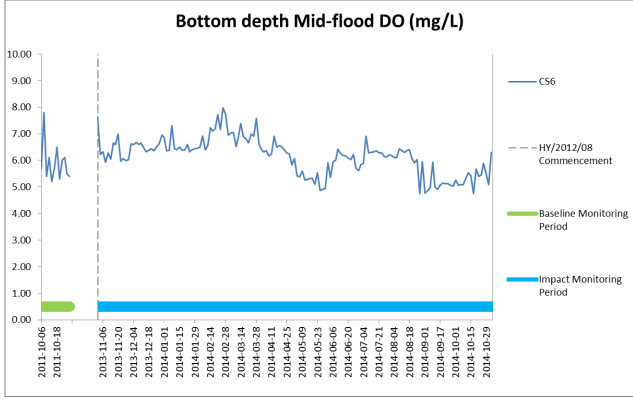


Figure E18 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in bottom water between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS6. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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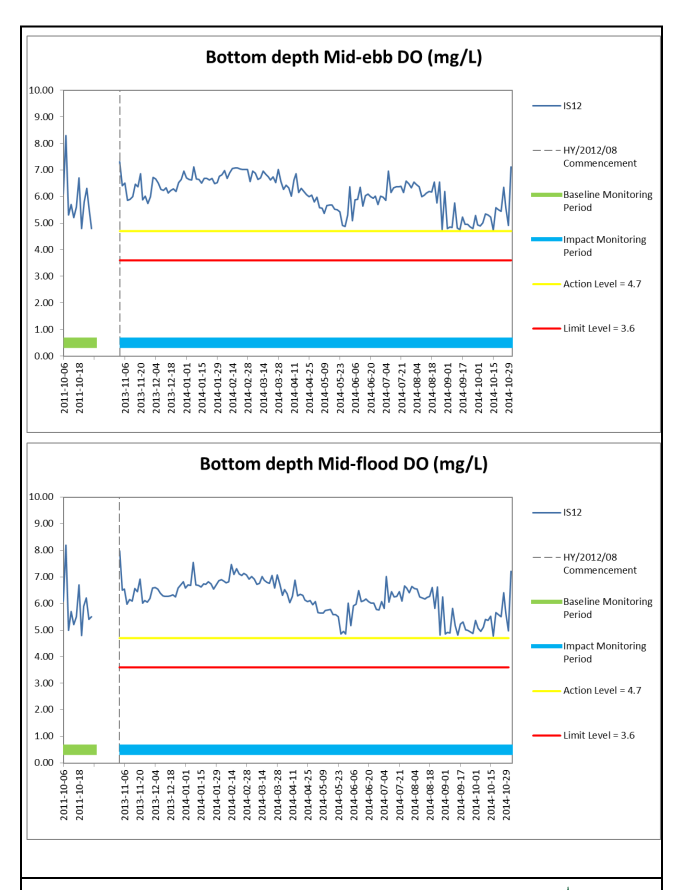


Figure E19 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in bottom water between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS12. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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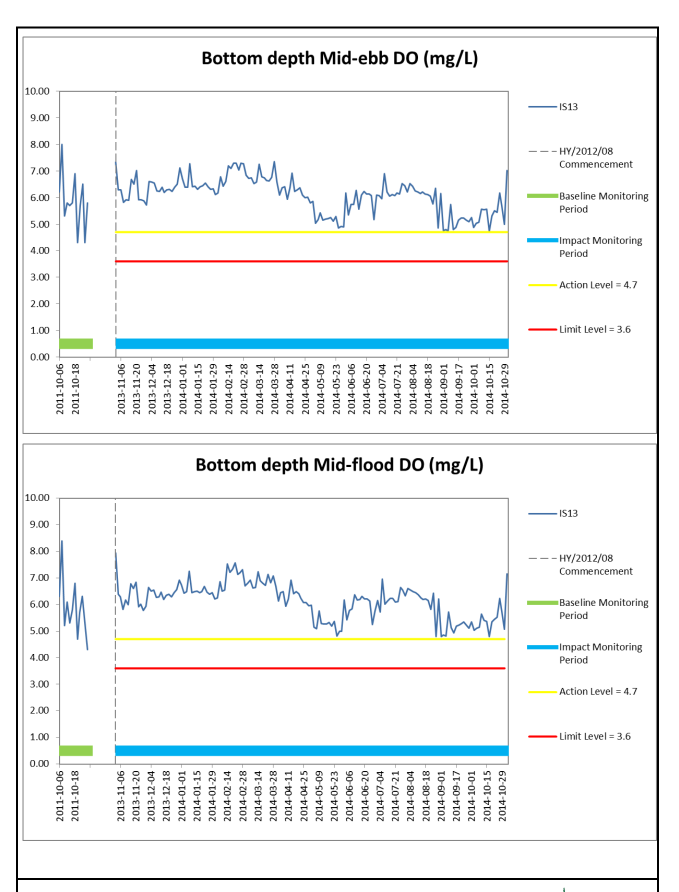


Figure E20 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in bottom water between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS13. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



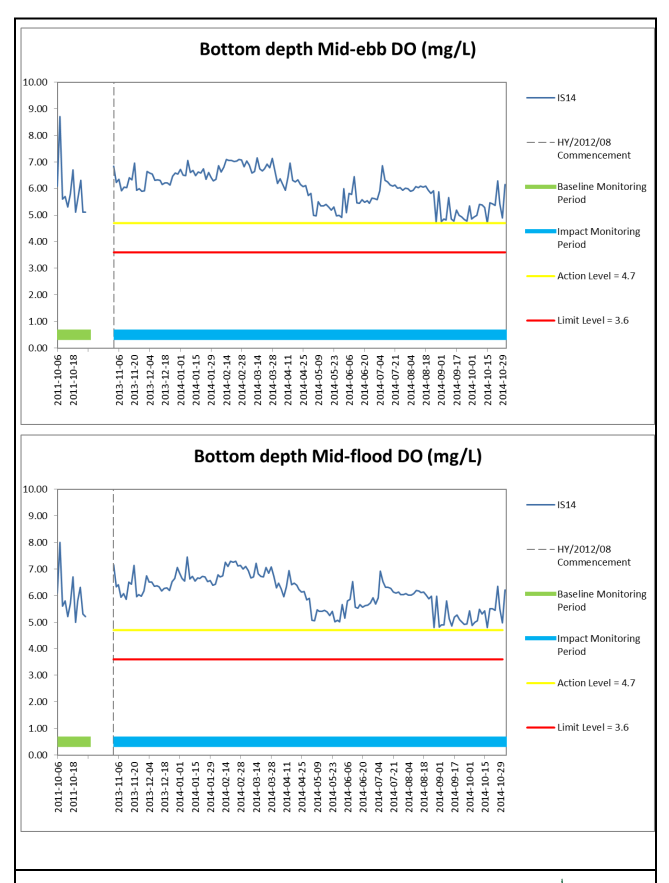
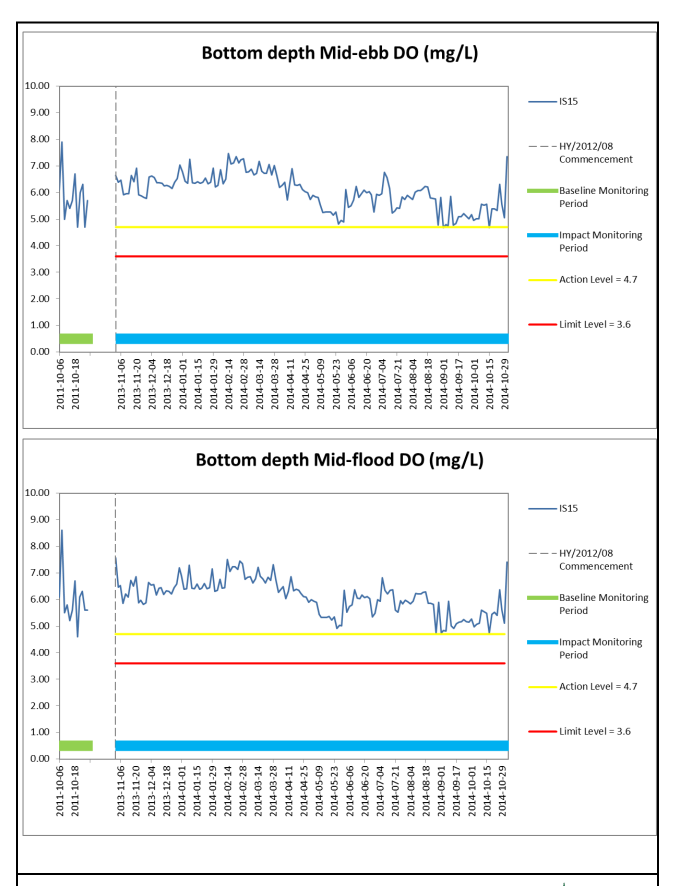
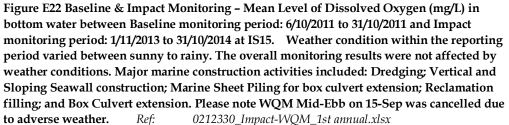


Figure E21 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in bottom water between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS14. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

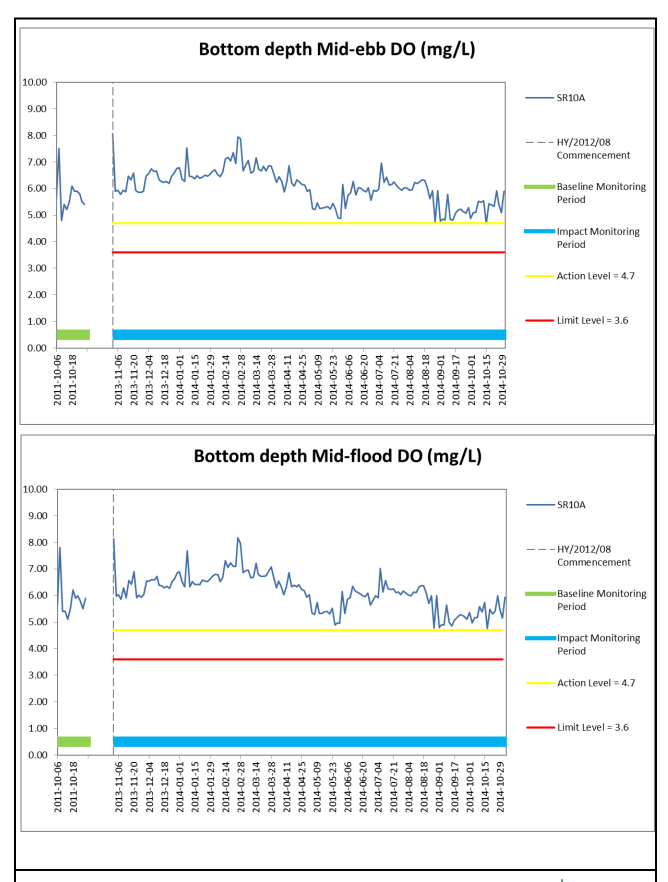
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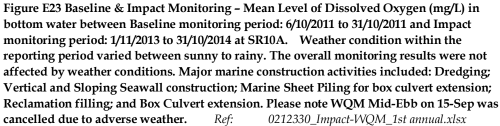




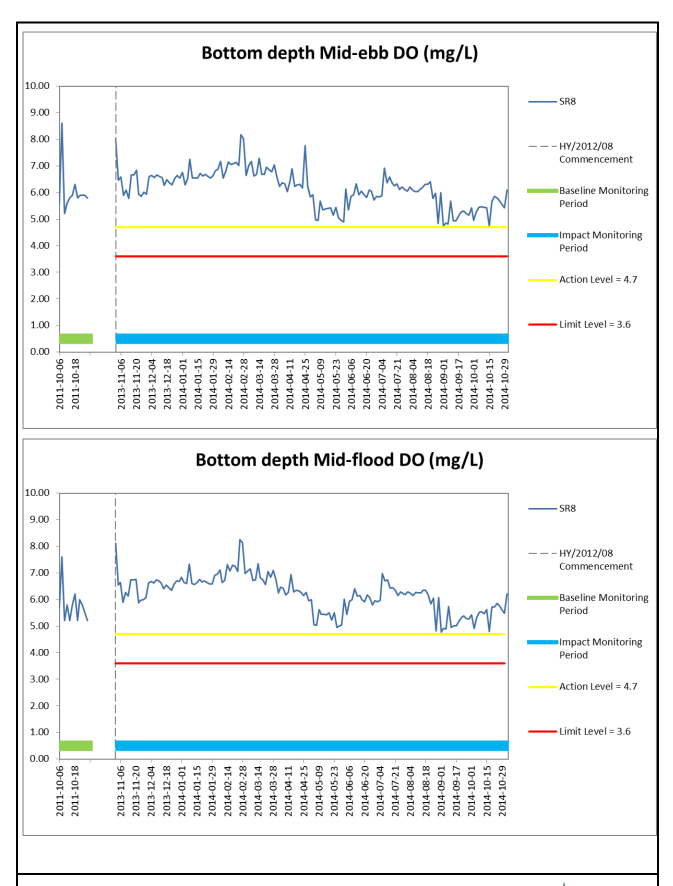


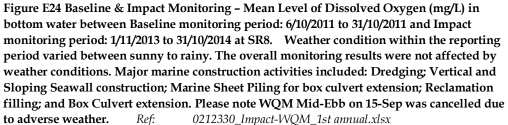














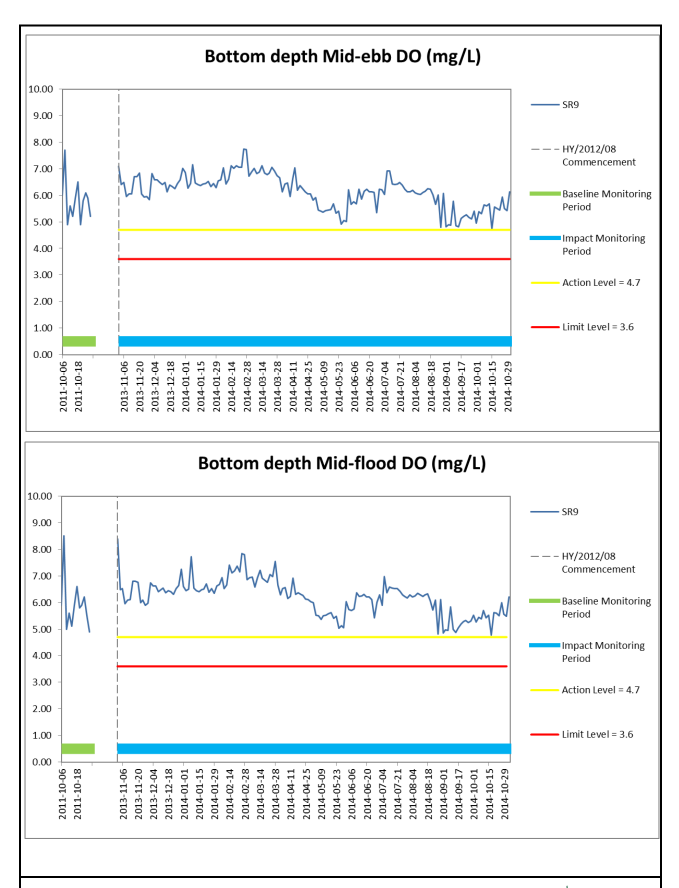


Figure E25 Baseline & Impact Monitoring – Mean Level of Dissolved Oxygen (mg/L) in bottom water between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR9. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



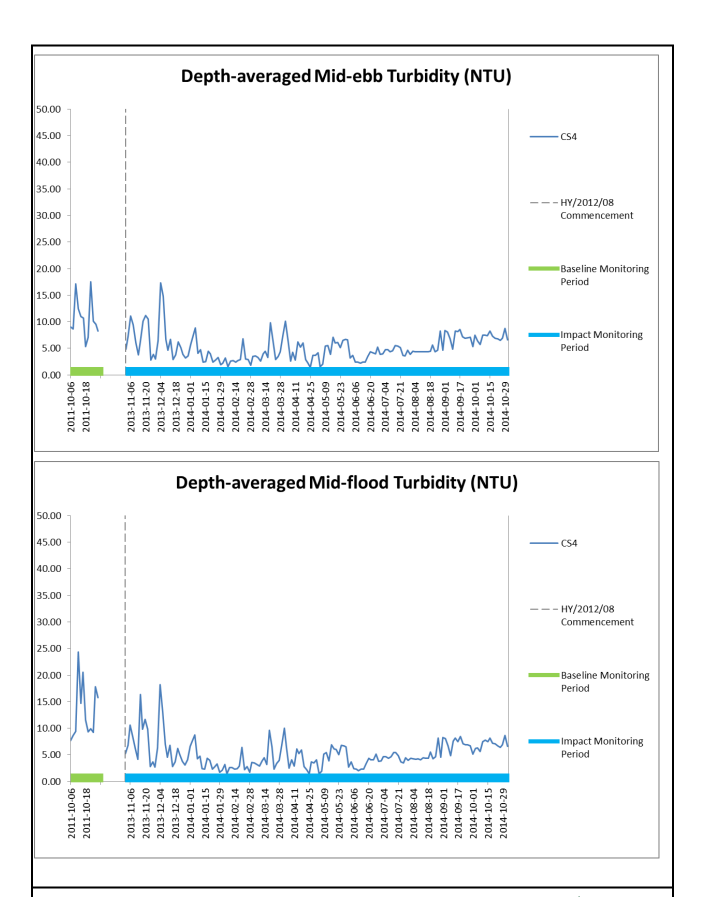


Figure E26 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS4. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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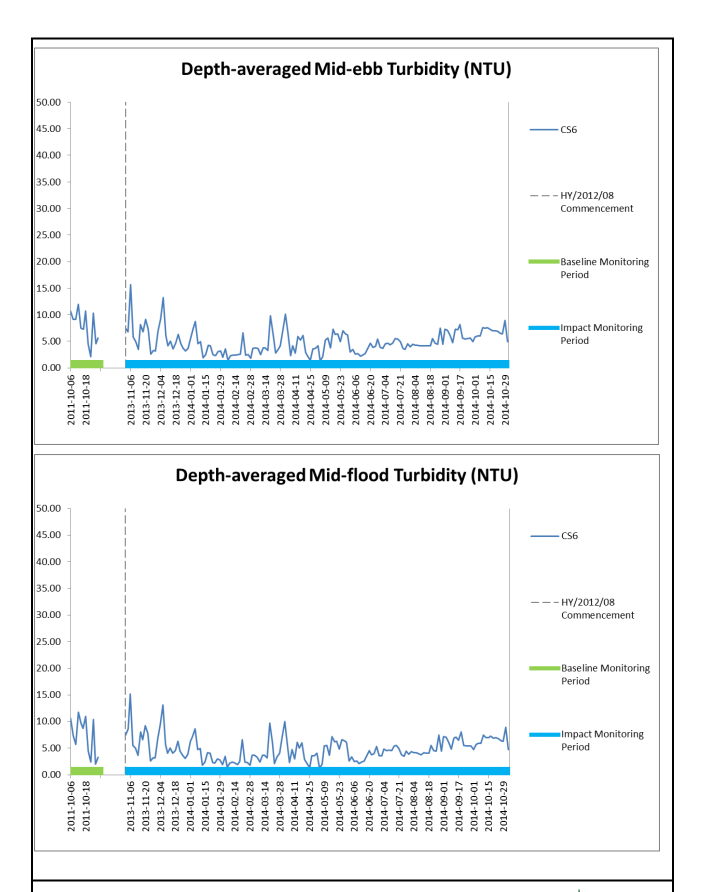


Figure E27 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS6. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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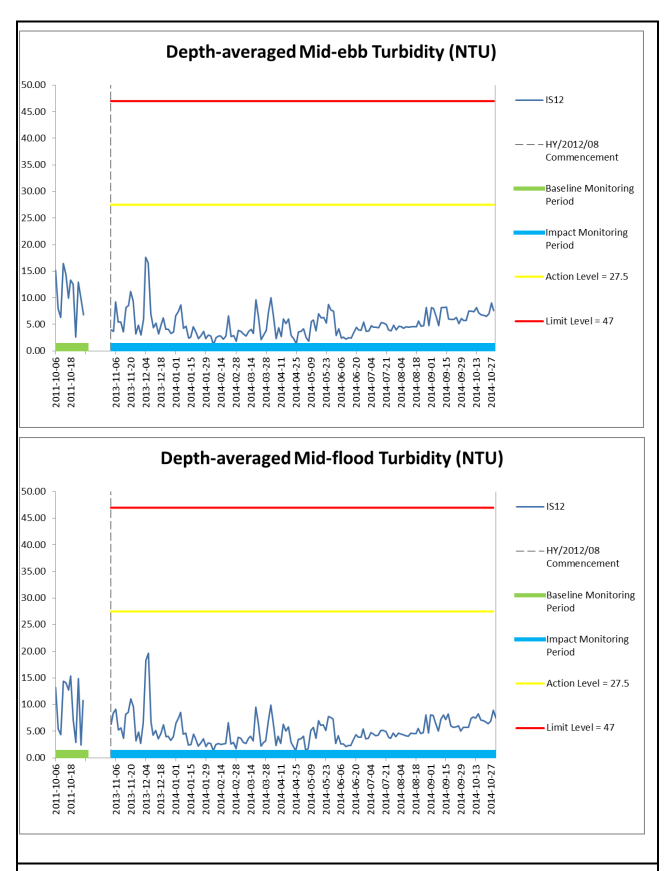


Figure E28 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS12. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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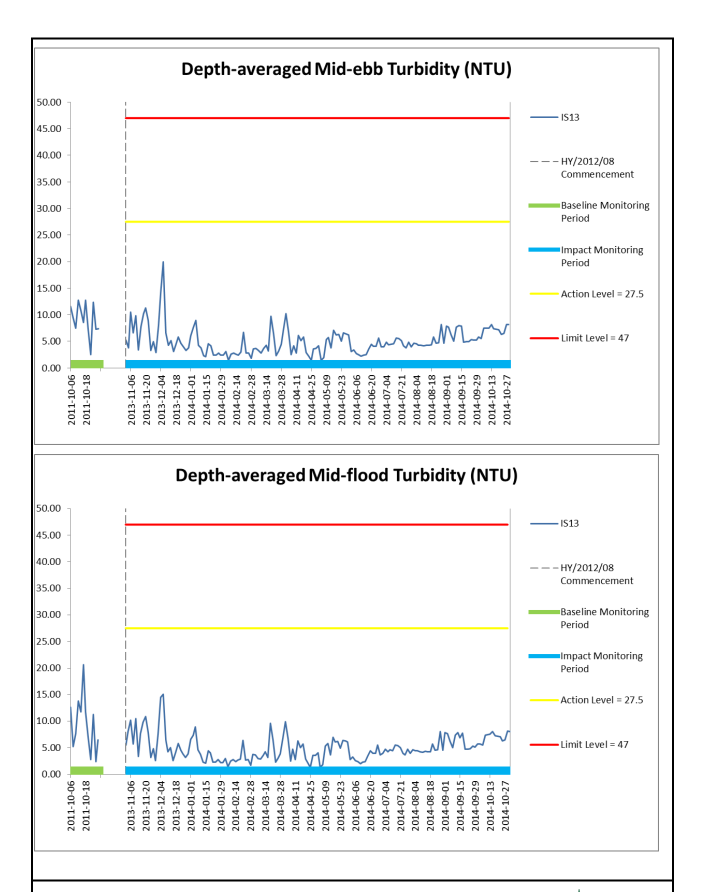


Figure E29 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS13. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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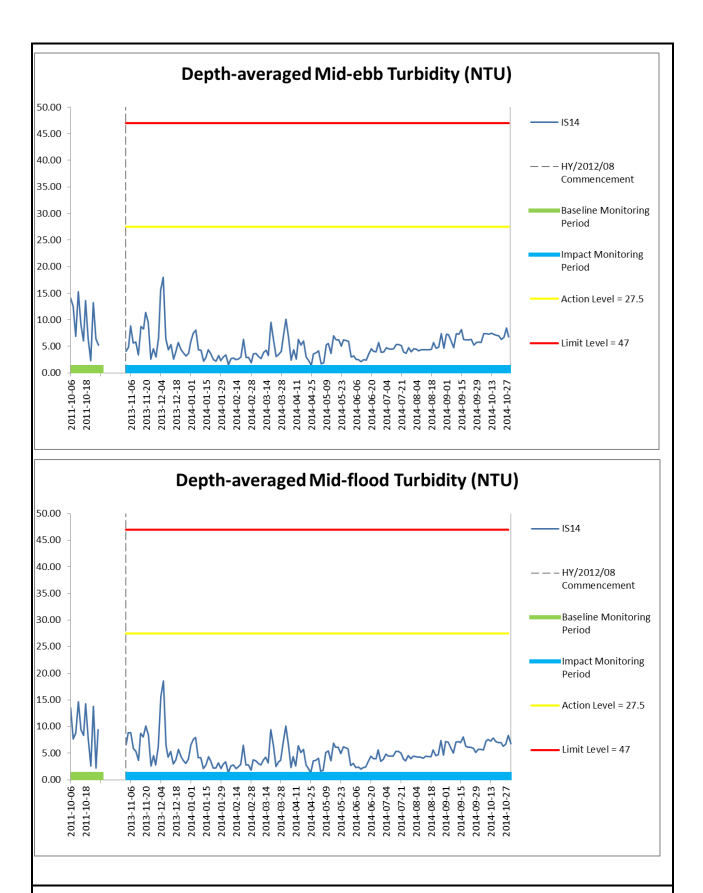


Figure E30 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS14. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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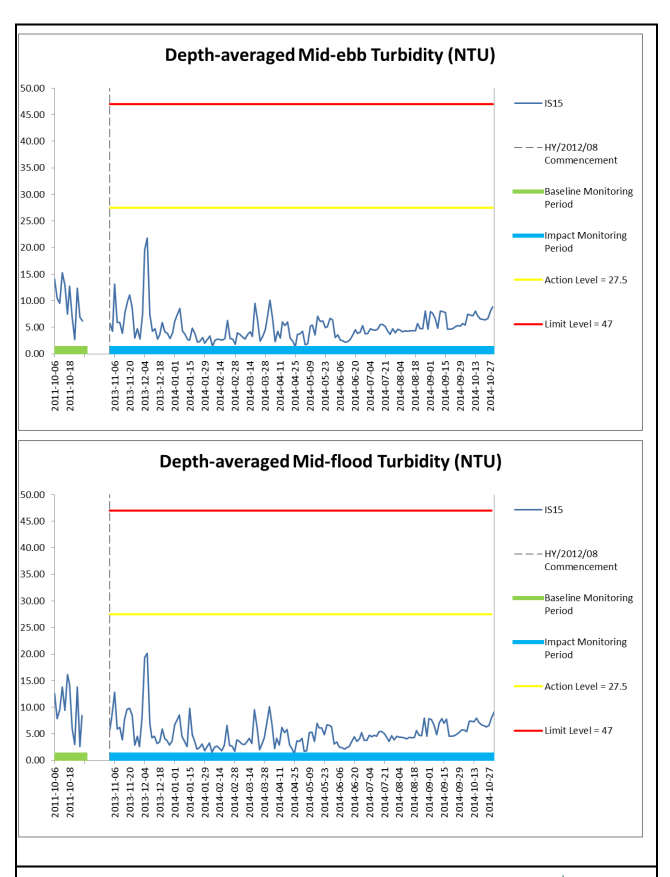


Figure E31 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS15. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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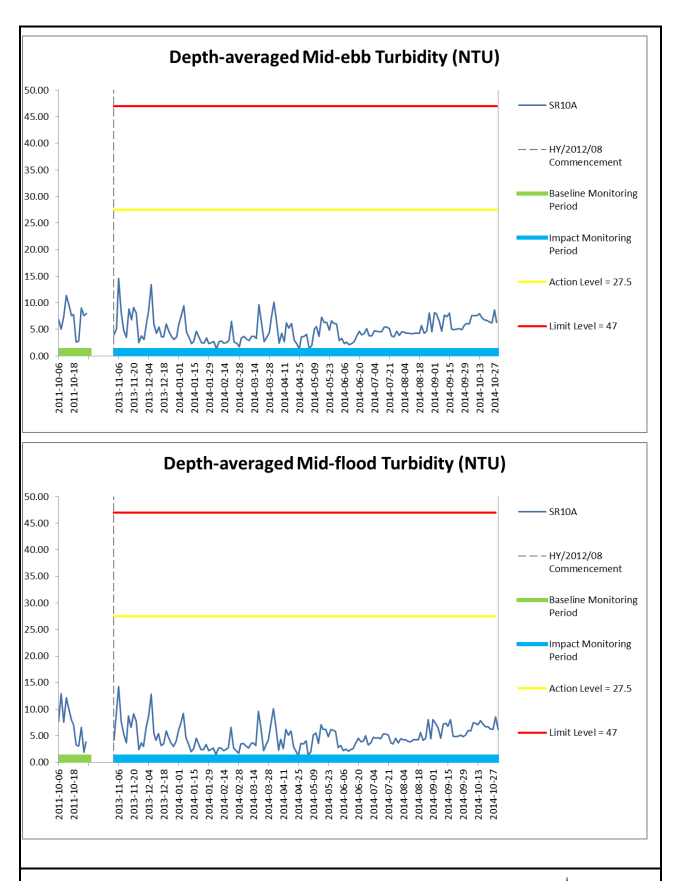


Figure E32 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR10A. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

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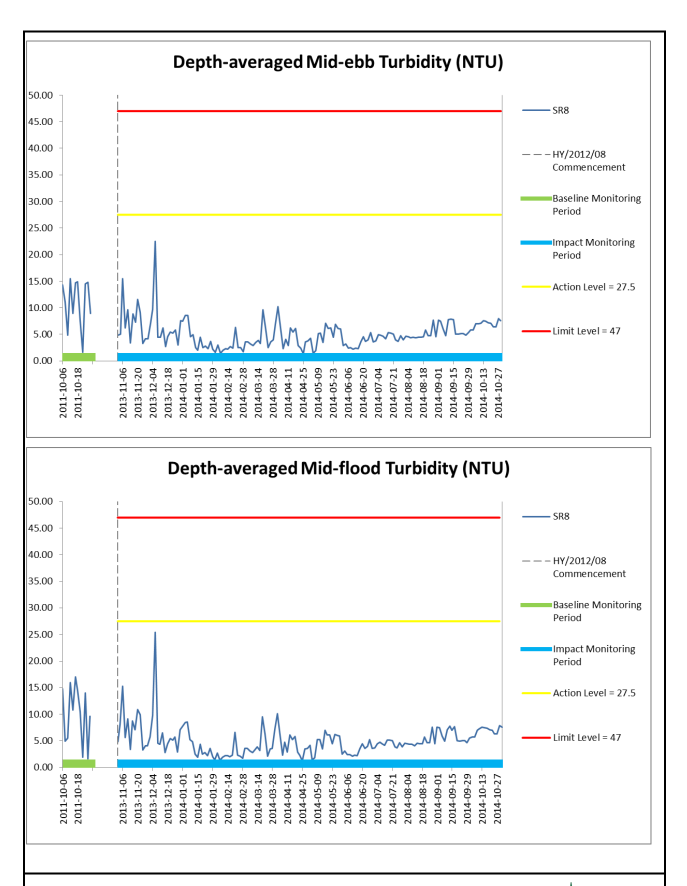


Figure E33 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR8. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



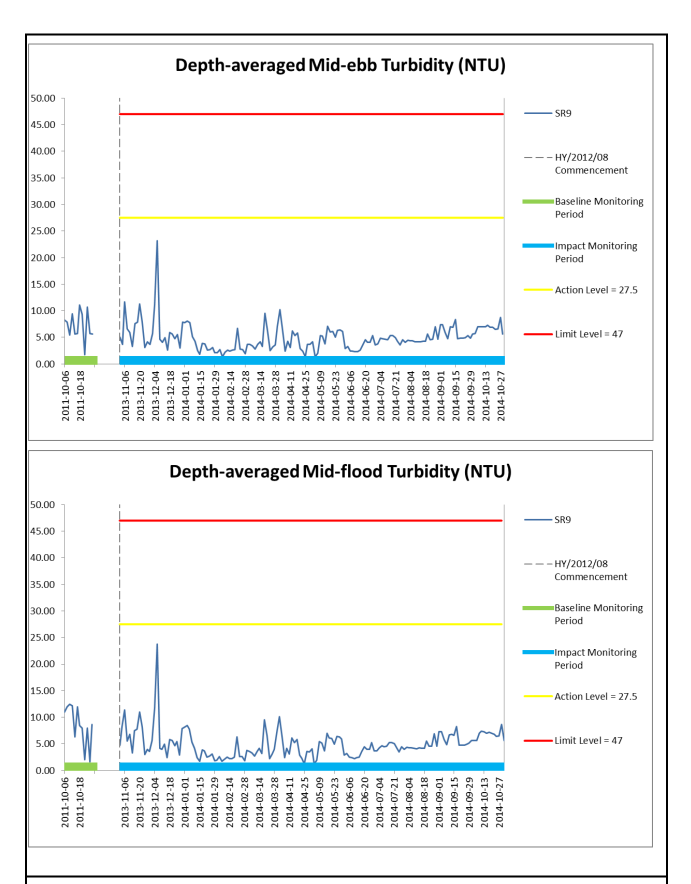


Figure E34 Baseline & Impact Monitoring – Mean Depth-averaged Level of Turbidity (NTU) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR9. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



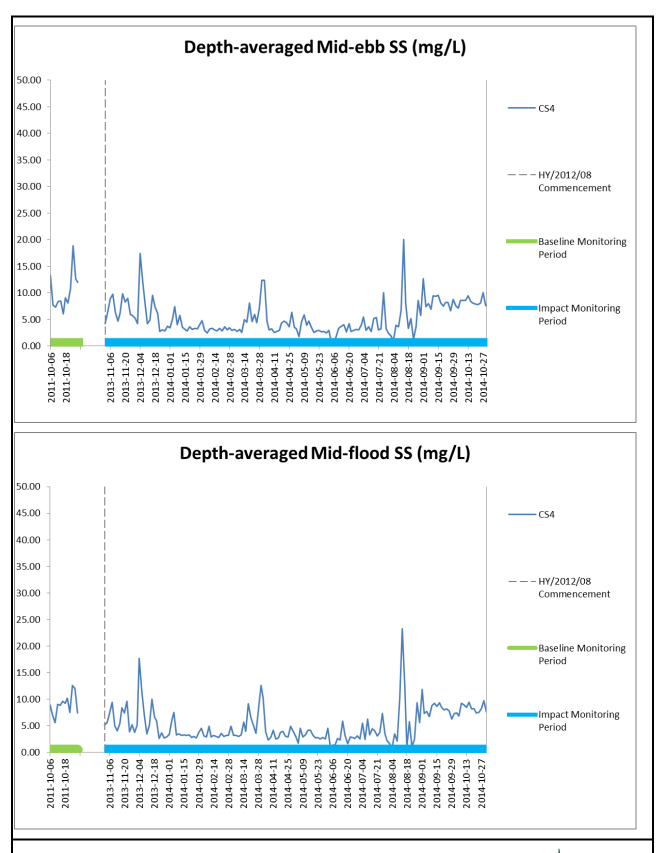


Figure E35 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS4. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



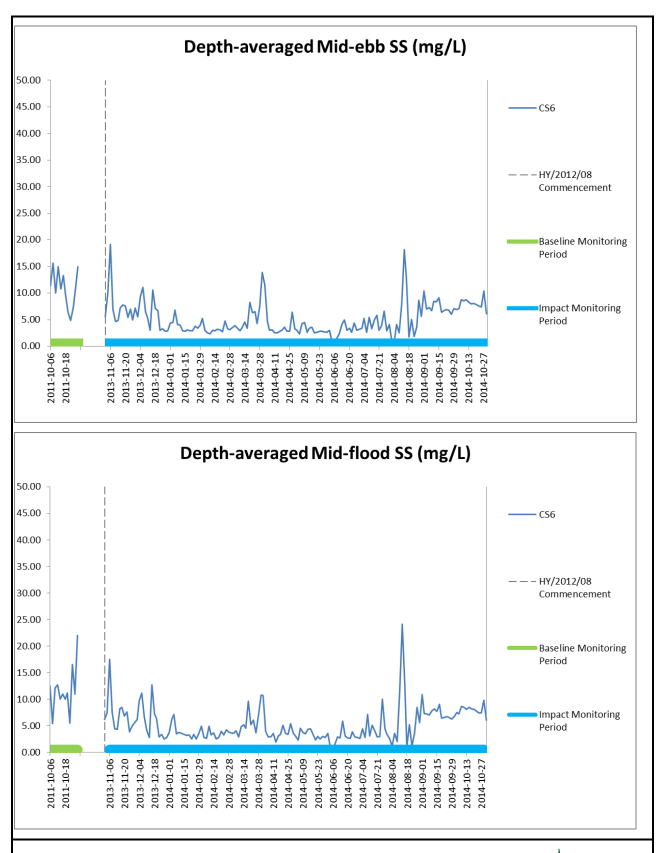


Figure E36 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at CS6. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



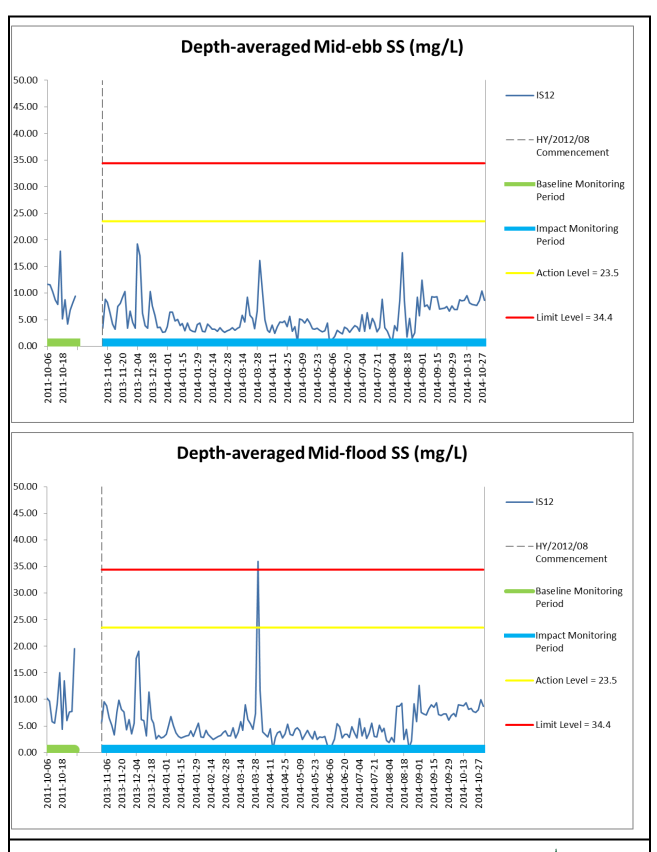


Figure E37 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS12. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



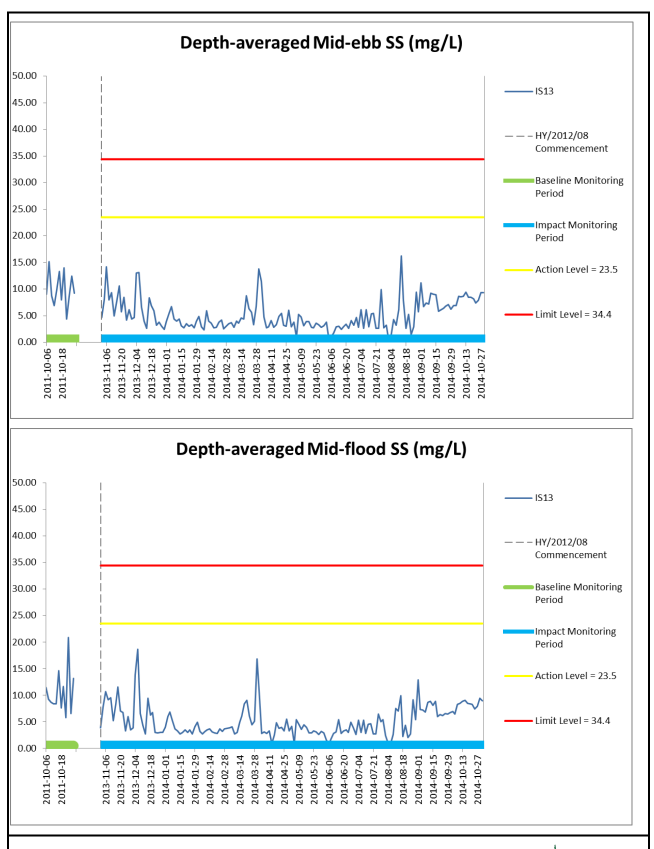


Figure E38 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS13. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



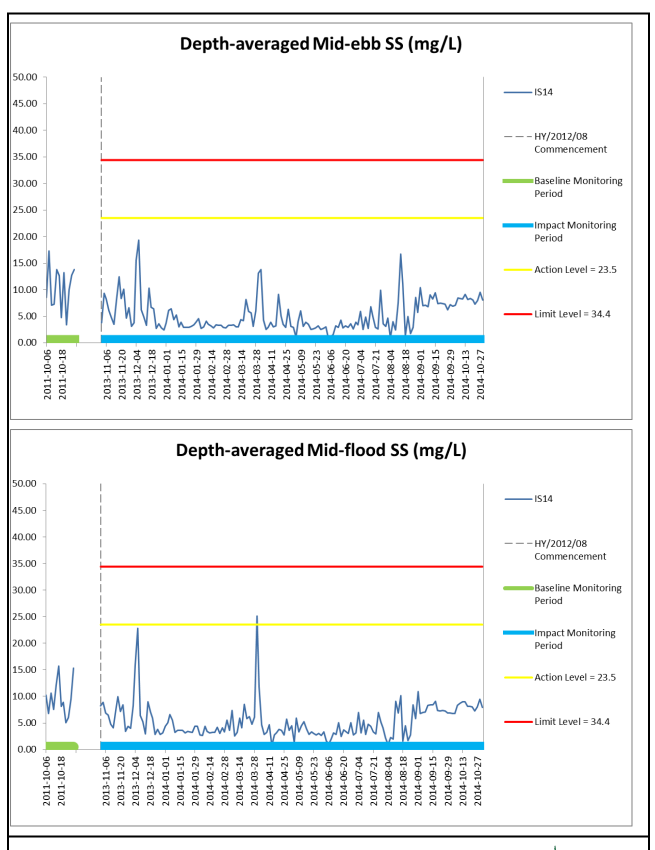


Figure E39 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS14. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather.

Ref: 0212330_Impact-WQM_1st annual.xlsx



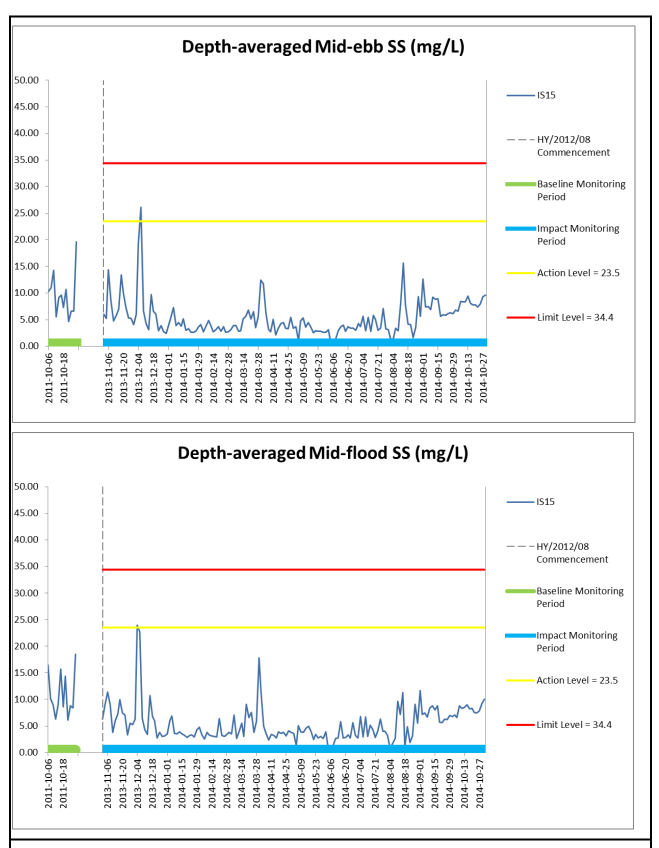
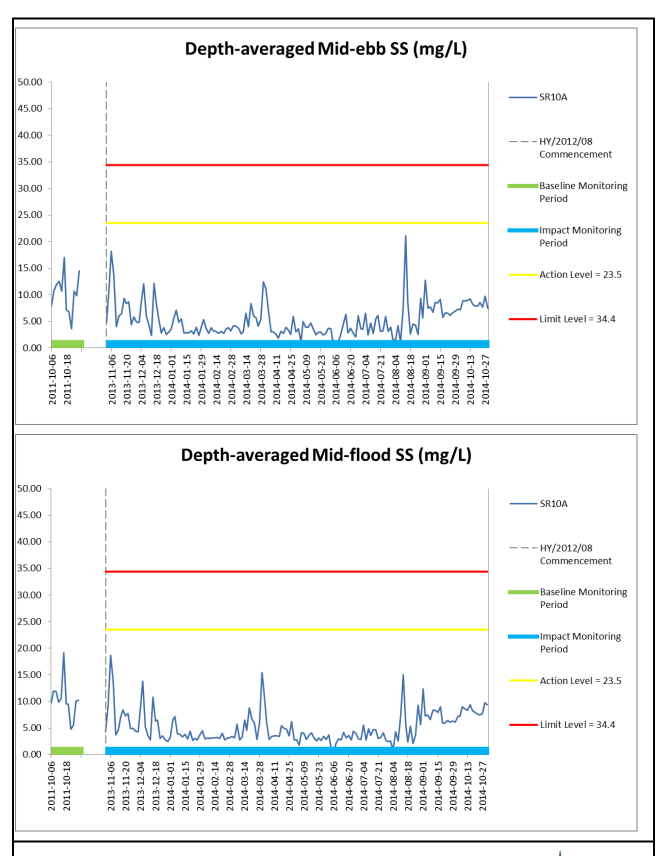
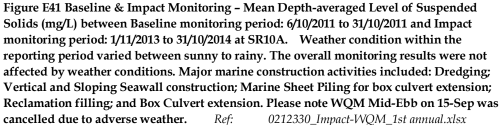


Figure E40 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at IS15. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx









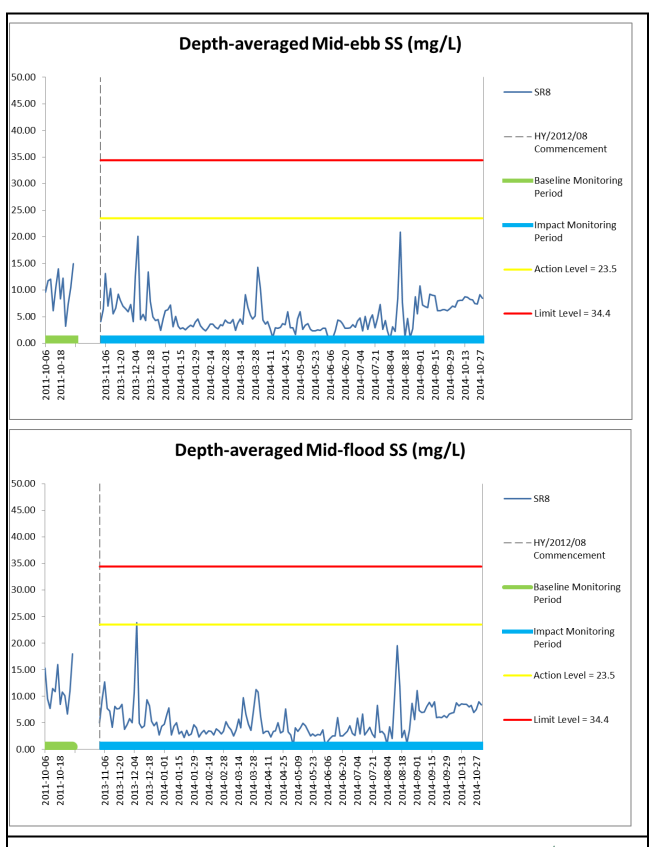


Figure E42 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR8. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx



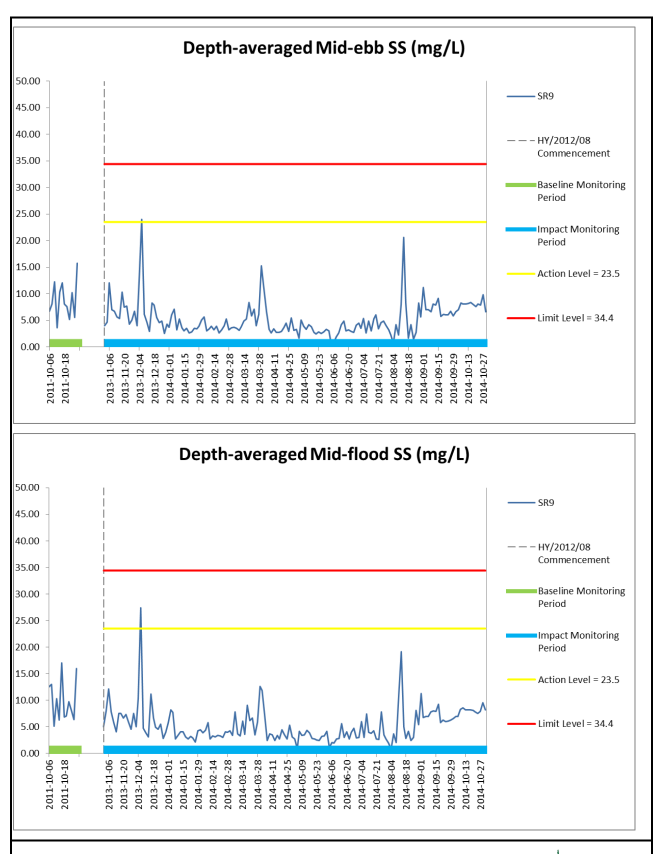


Figure E43 Baseline & Impact Monitoring – Mean Depth-averaged Level of Suspended Solids (mg/L) between Baseline monitoring period: 6/10/2011 to 31/10/2011 and Impact monitoring period: 1/11/2013 to 31/10/2014 at SR9. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major marine construction activities included: Dredging; Vertical and Sloping Seawall construction; Marine Sheet Piling for box culvert extension; Reclamation filling; and Box Culvert extension. Please note WQM Mid-Ebb on 15-Sep was cancelled due to adverse weather. Ref: 0212330_Impact-WQM_1st annual.xlsx

