

Figure D.1 Baseline & Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at AQMS1 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



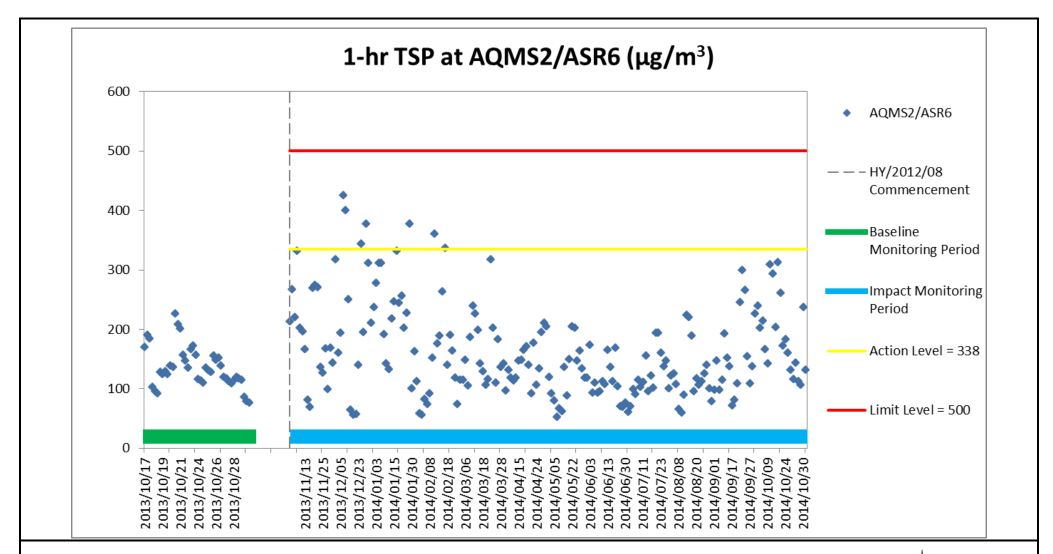


Figure D.2 Baseline & Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at AQMS2/ASR6 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



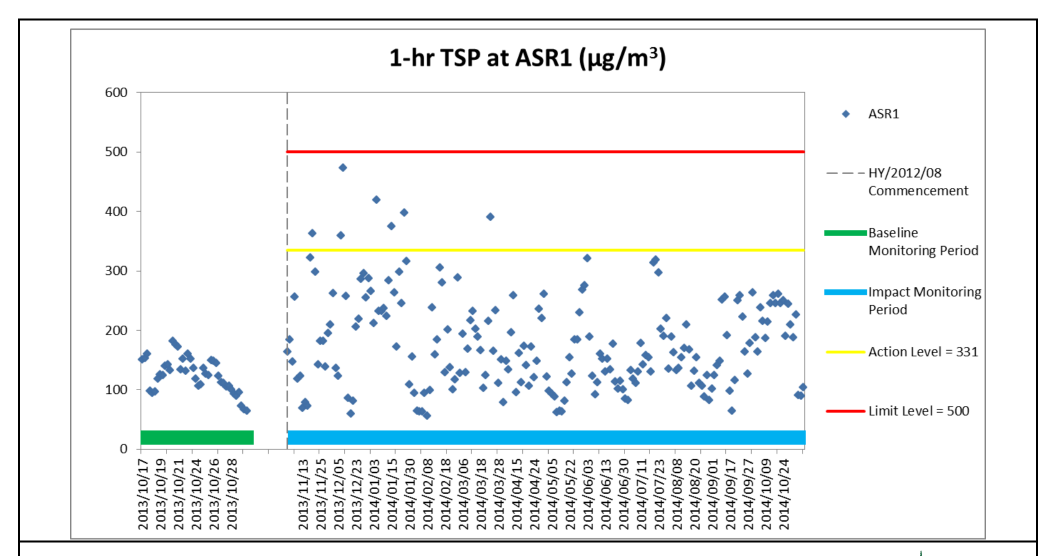


Figure D.3 Baseline & Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at ASR1 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



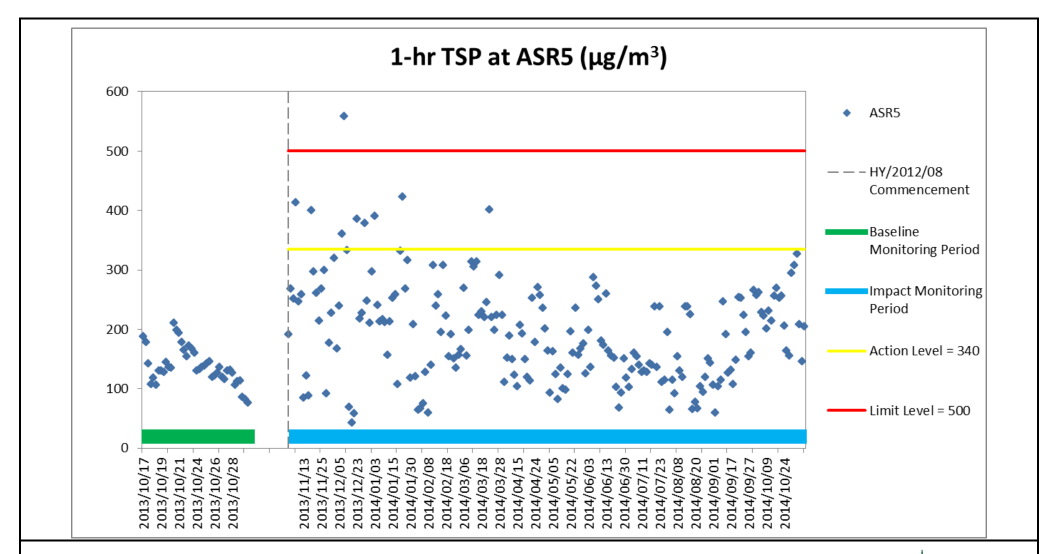


Figure D.4 Baseline & Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at ASR5 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



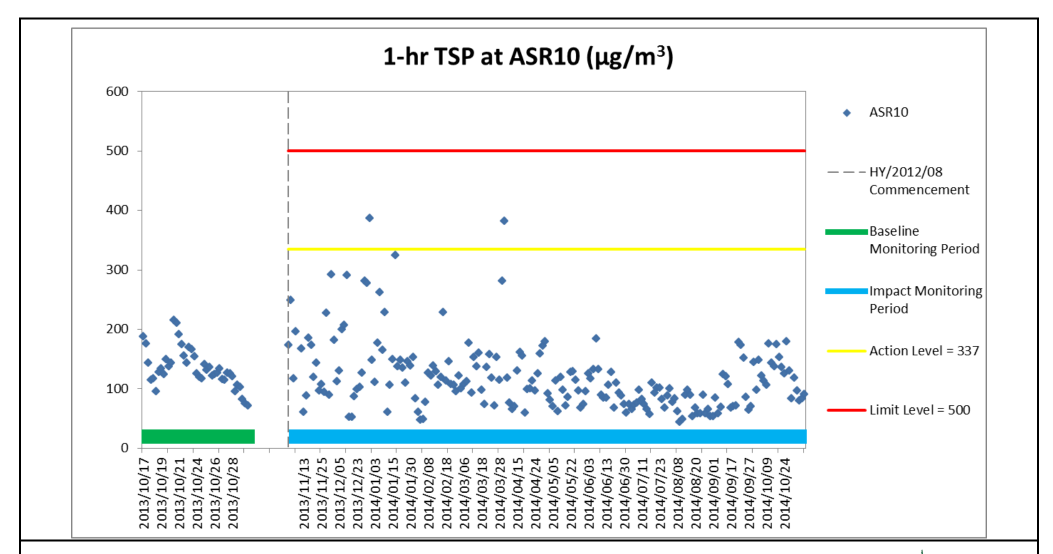


Figure D.5 Baseline & Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at ASR10 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



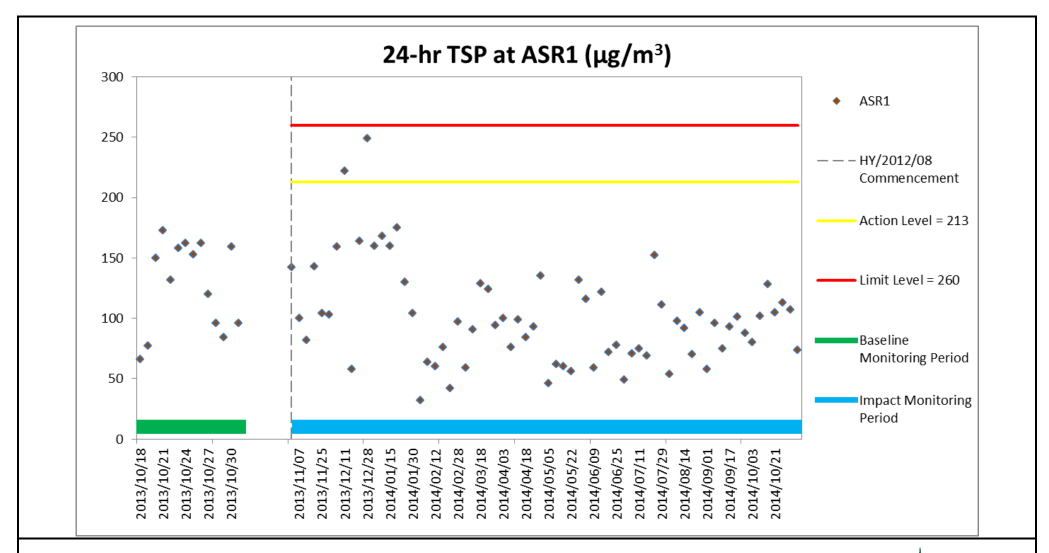


Figure D.6 Baseline & Impact Monitoring – 24-hour Total Suspended Particulates (μg/m³) at ASR1 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



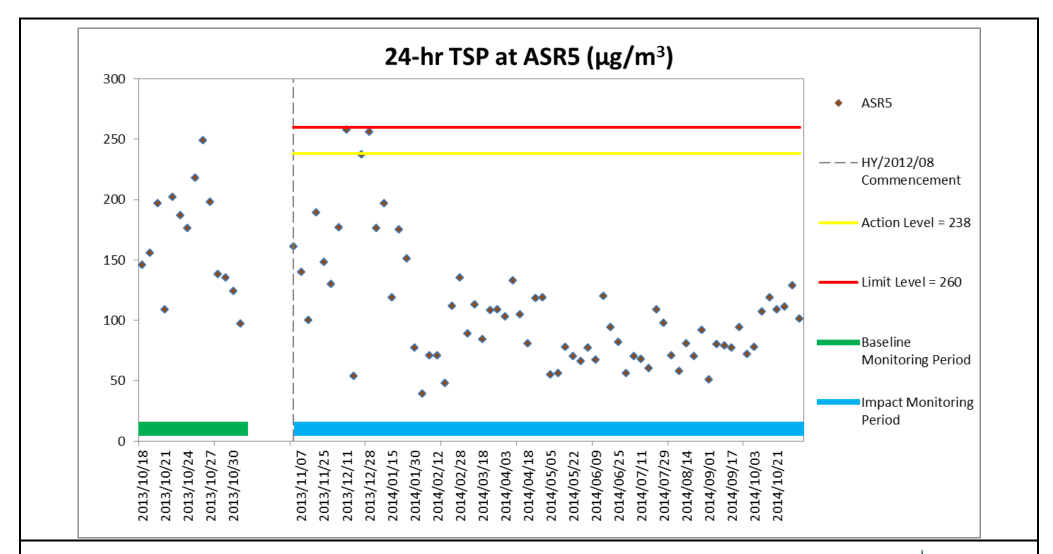


Figure D.7 Baseline & Impact Monitoring – 24-hour Total Suspended Particulates (μg/m³) at ASR5 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



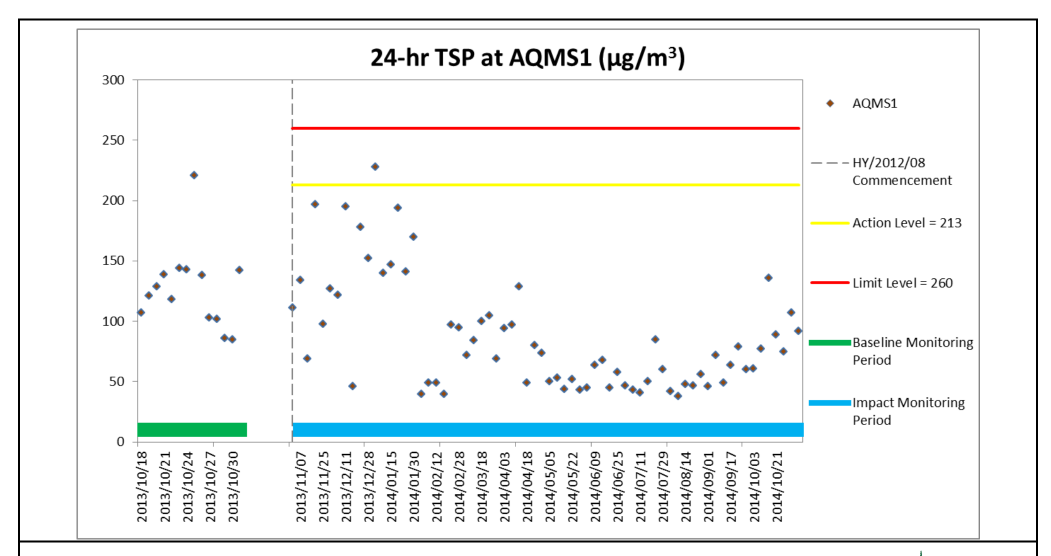


Figure D.8 Baseline & Impact Monitoring – 24-hour Total Suspended Particulates (μg/m³) at AQMS1 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



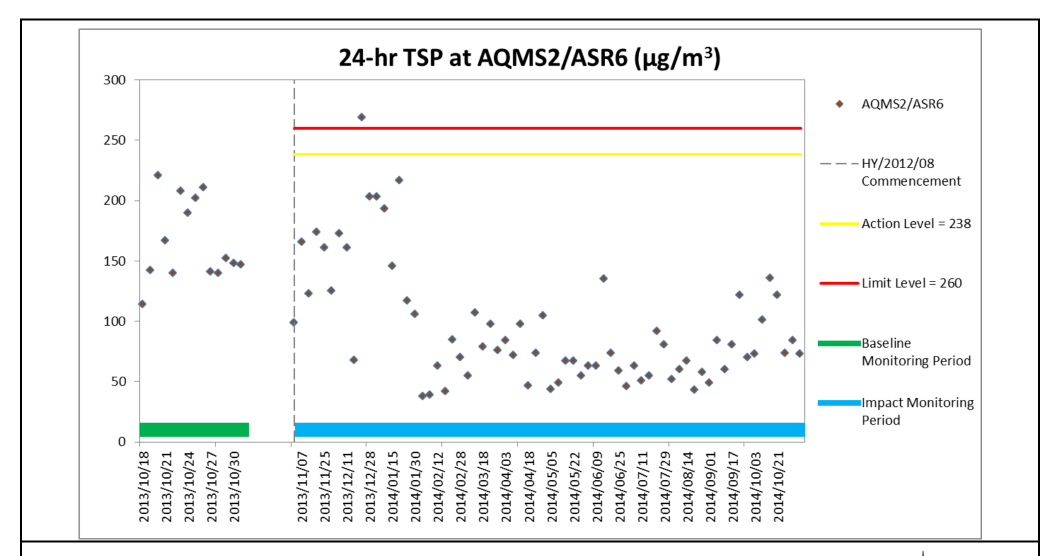


Figure D.9 Baseline & Impact Monitoring – 24-hour Total Suspended Particulates (µg/m³) at AQMS2/ASR6 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx



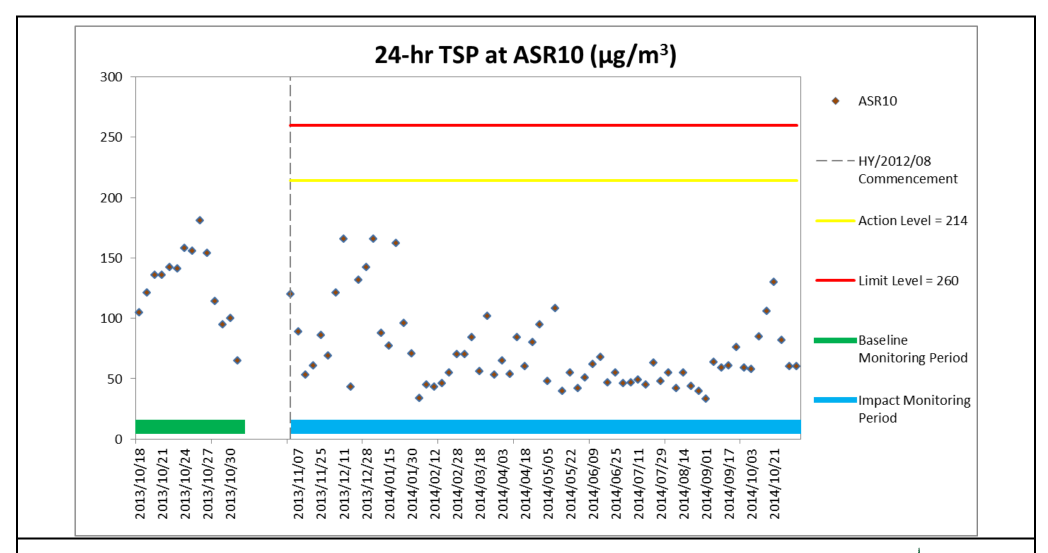


Figure D.10 Baseline & Impact Monitoring – 24-hour Total Suspended Particulates (µg/m³) at ASR10 between 17 October 2013 and 31 October 2014 during Baseline & Impact Monitoring period. Weather condition within the reporting period varied between sunny to rainy. The overall monitoring results were not affected by weather conditions. Major land-based construction activities included: Sorting of rock material, Site formation works, Site office construction, Diaphragm Wall Construction, Vibro-Compaction, Excavation for North Launching Shaft, Land Bored Piling Works & Surcharge set up. Ref: 0212330_Impact AQM graphs_1stAnnual_REV a.xlsx

