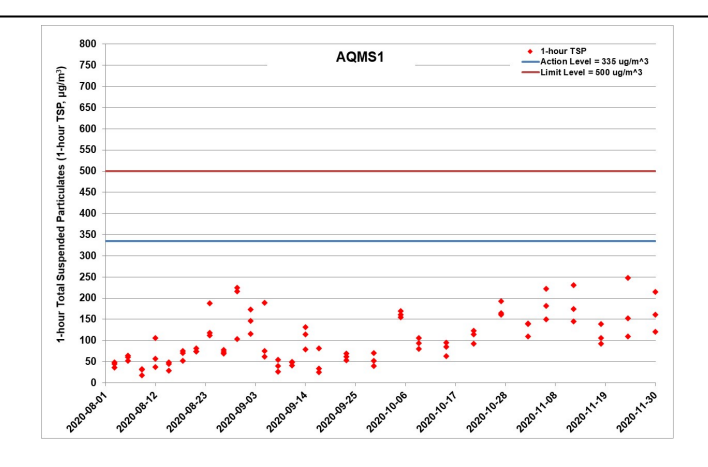
Appendix F

Impact Air Quality Monitoring Results



• Figure F.1 Impact Monitoring – 1-hour Total Suspended Particulates (µg/m³) at AQMS1 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



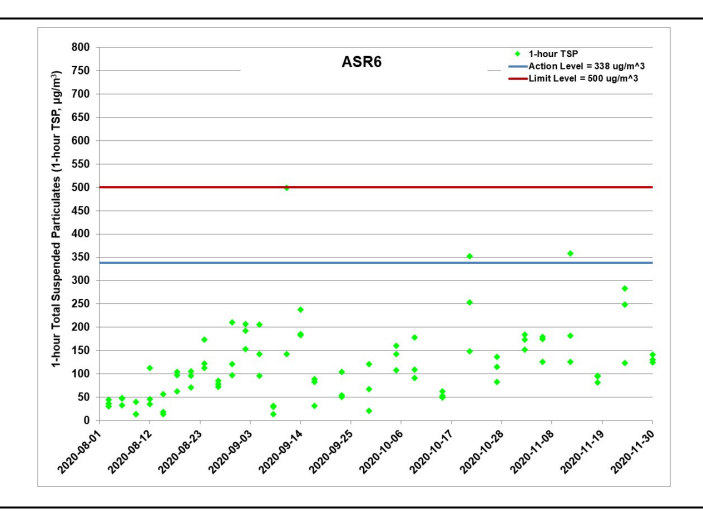


Figure F.2 Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at ASR6 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



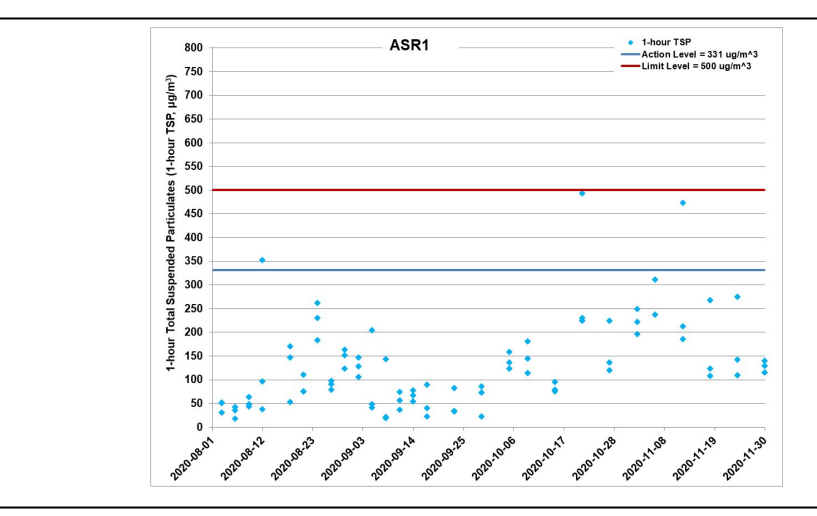


Figure F.3 Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at ASR1 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



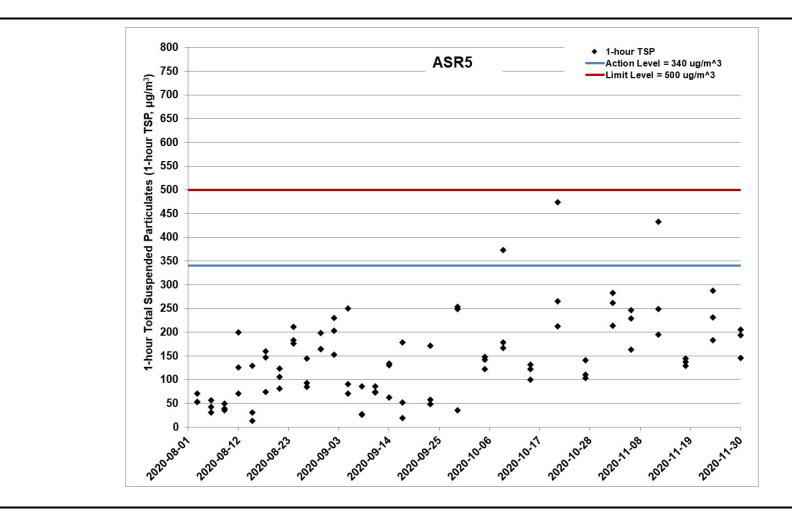


Figure F.4 Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at ASR5 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



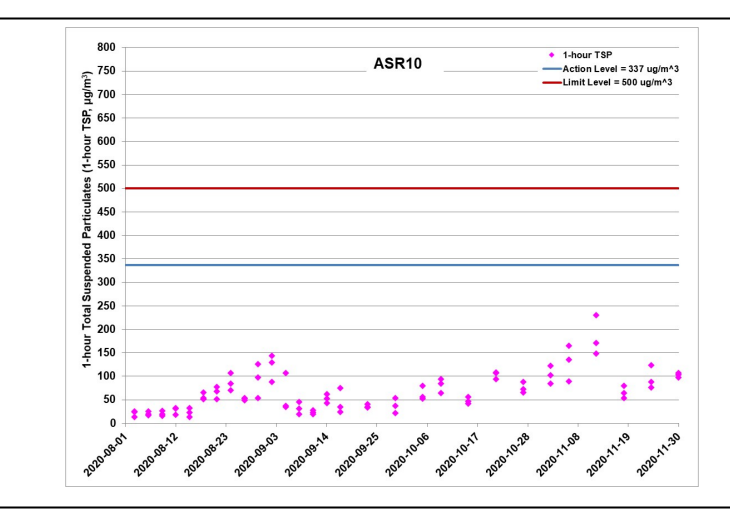


Figure F.5 Impact Monitoring – 1-hour Total Suspended Particulates (μg/m³) at ASR10 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



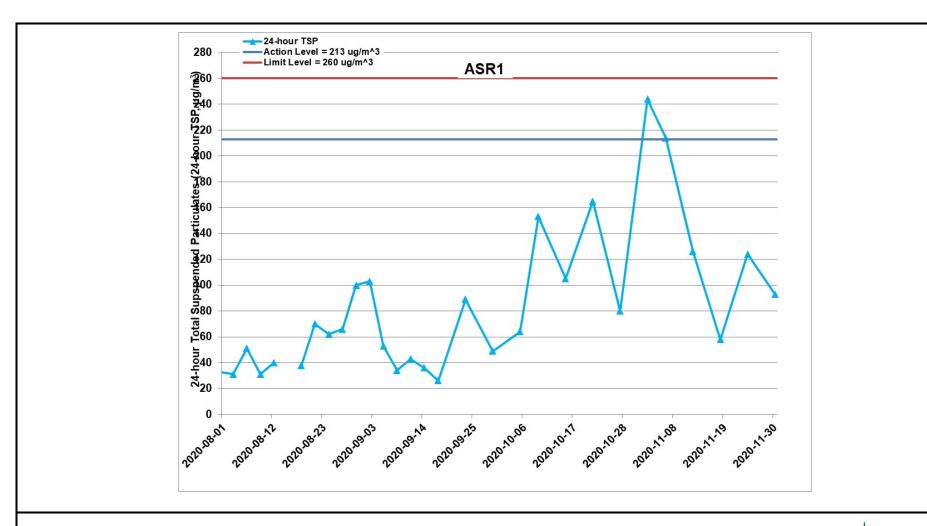


Figure F.6 Impact Monitoring – 24-hour Total Suspended Particulates (µg/m³) at ASR1 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



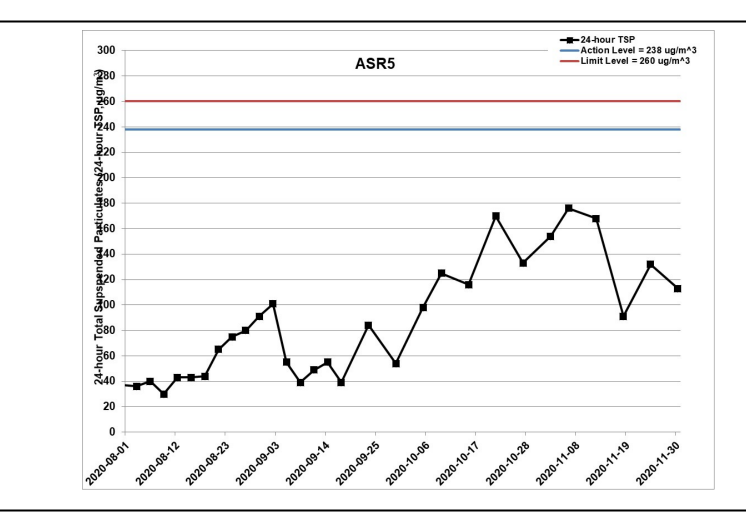


Figure F.7 Impact Monitoring – 24-hour Total Suspended Particulates (µg/m³) at ASR5 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



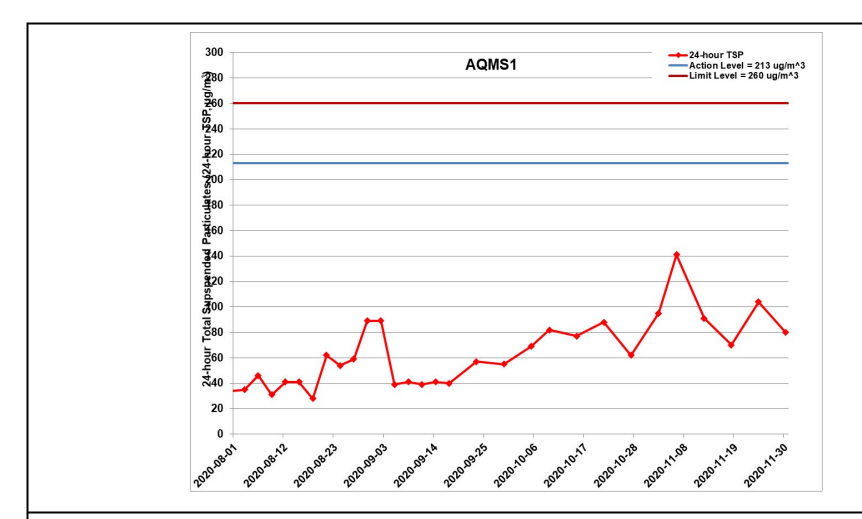


Figure F.8 Impact Monitoring – 24-hour Total Suspended Particulates (μg/m³) at AQMS1 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



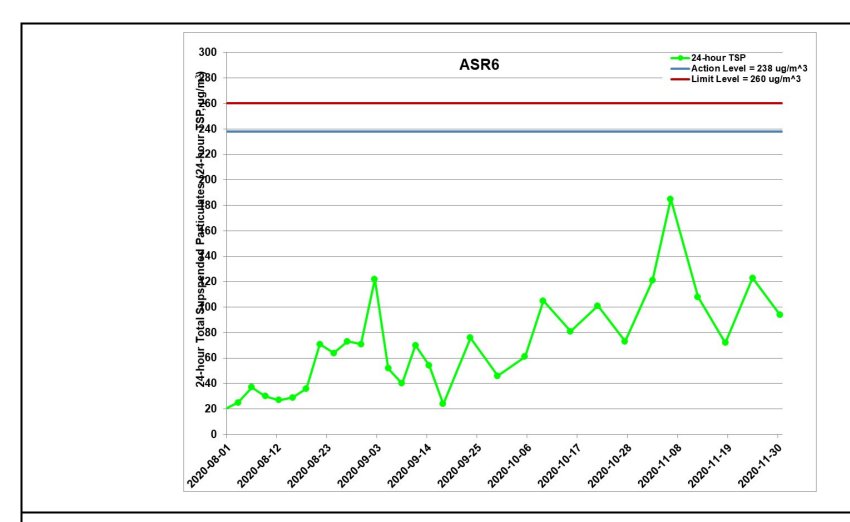


Figure F.9 Impact Monitoring – 24-hour Total Suspended Particulates (µg/m³) at ASR6 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)



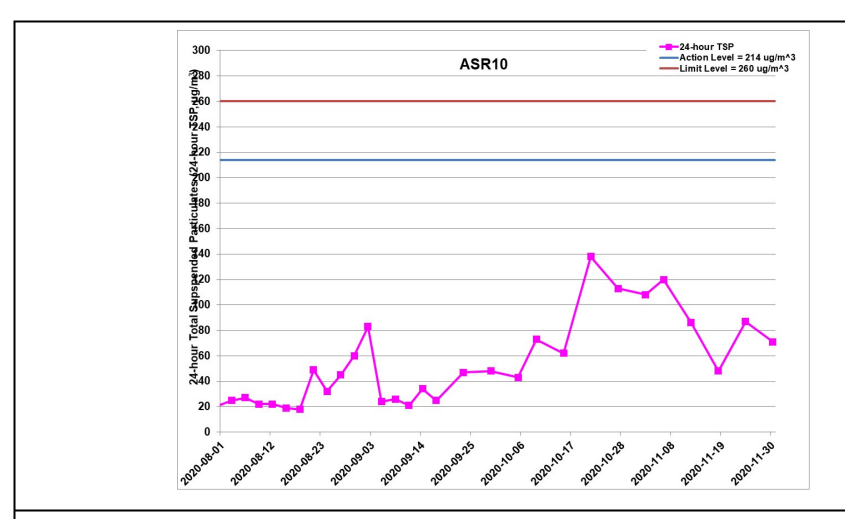


Figure F.10 Impact Monitoring – 24-hour Total Suspended Particulates (µg/m³) at ASR10 between 1 August 2020 and 30 November 2020 during impact monitoring period. The weather conditions during the monitoring period were sunny and hazy. Major land-based construction activities included Carpark canopies installation - Portion S-A, S-B & S-C; Hard paving and footpath - Pump Sump Area at Northern Landfall; Installation of green roof system& chain fence - South Ventilation Building; Reinstatement and Defect works at Box culvert(1/8/2020 – 30/11/2020)

