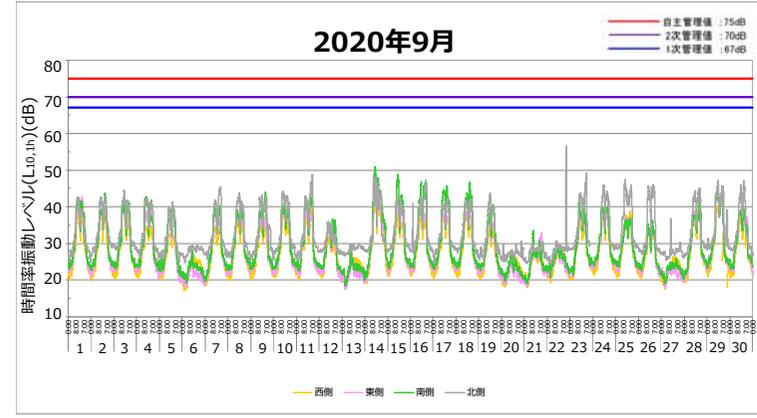
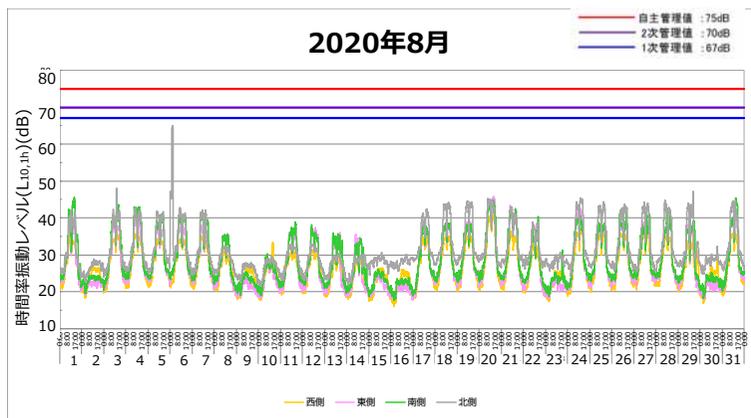
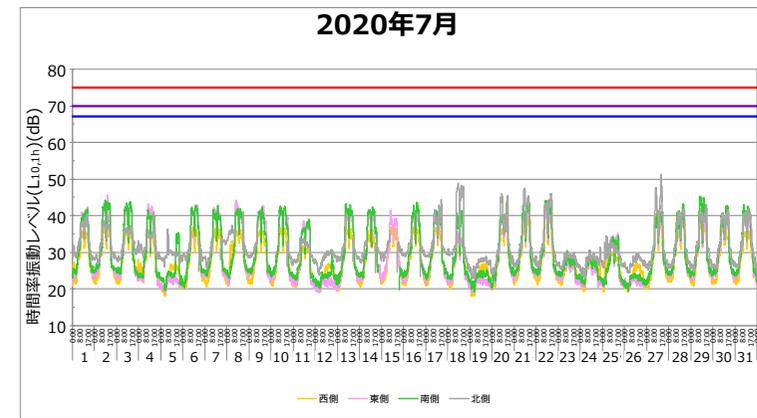
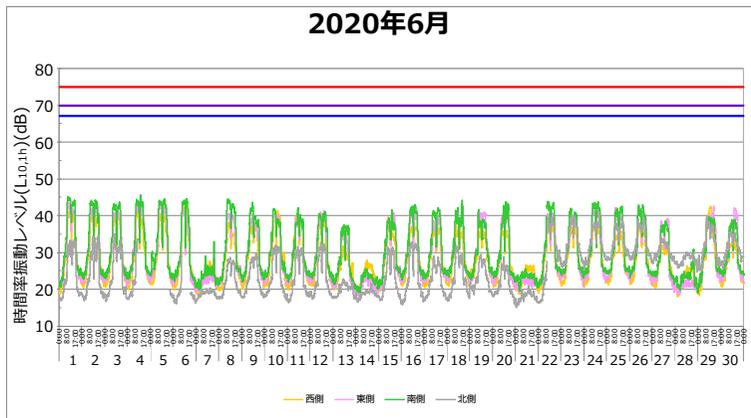
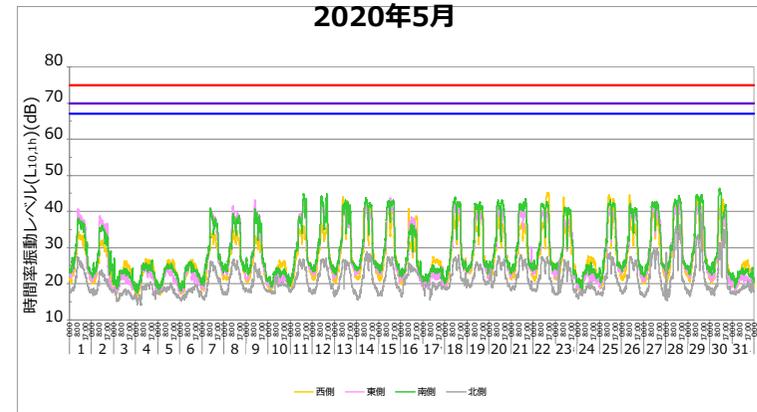
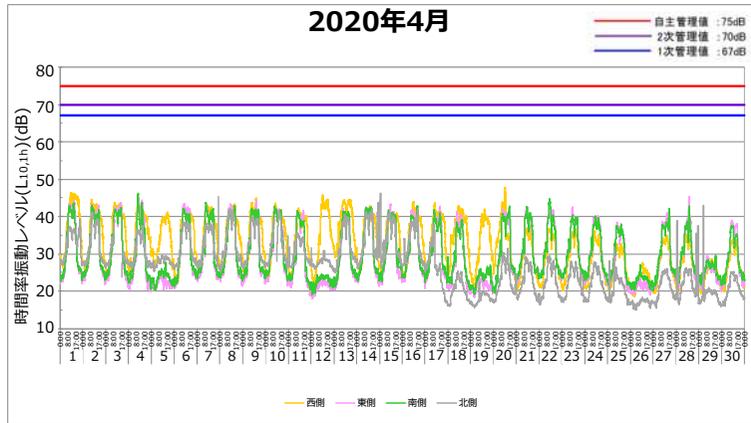
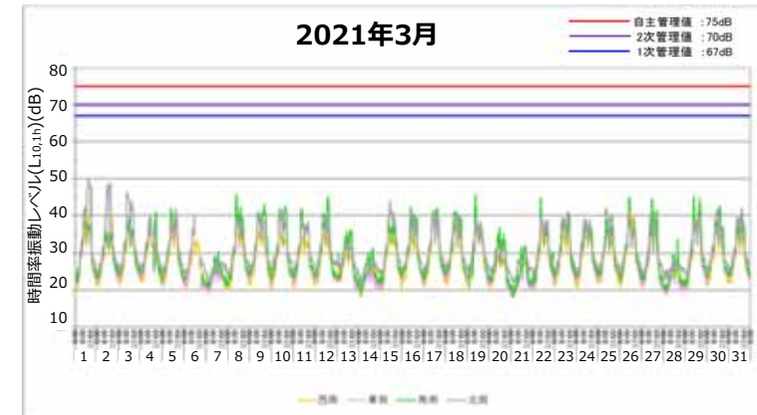
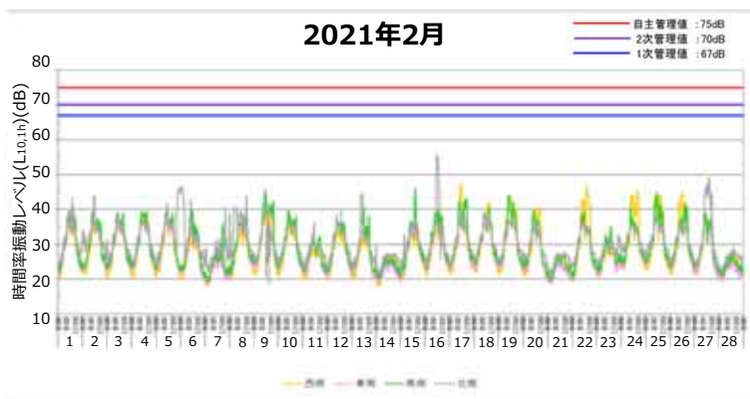
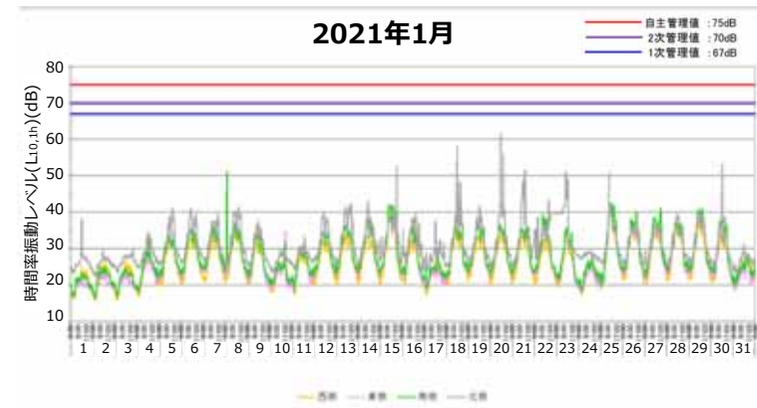
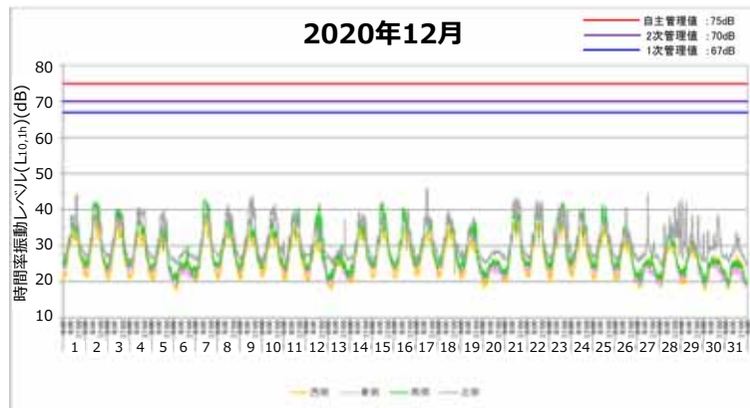
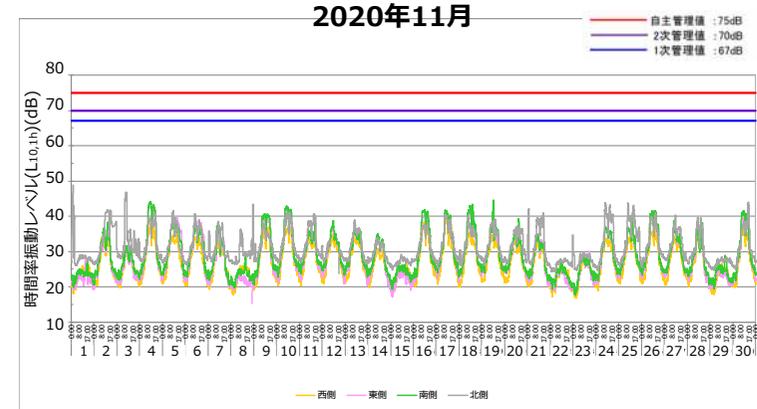
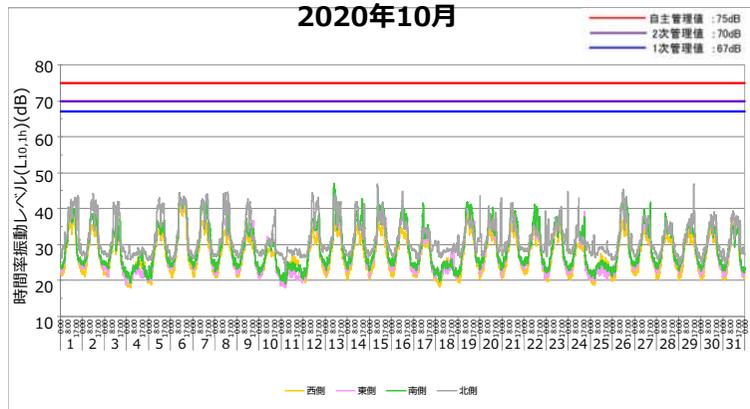


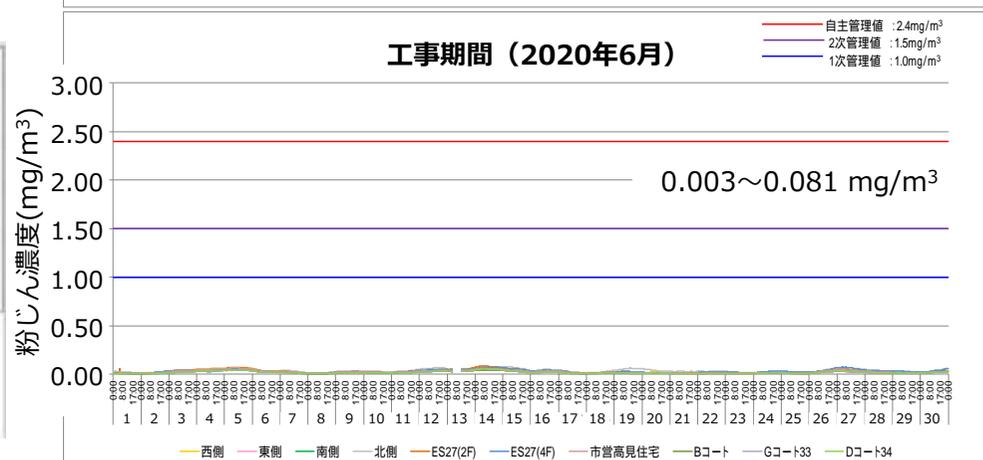
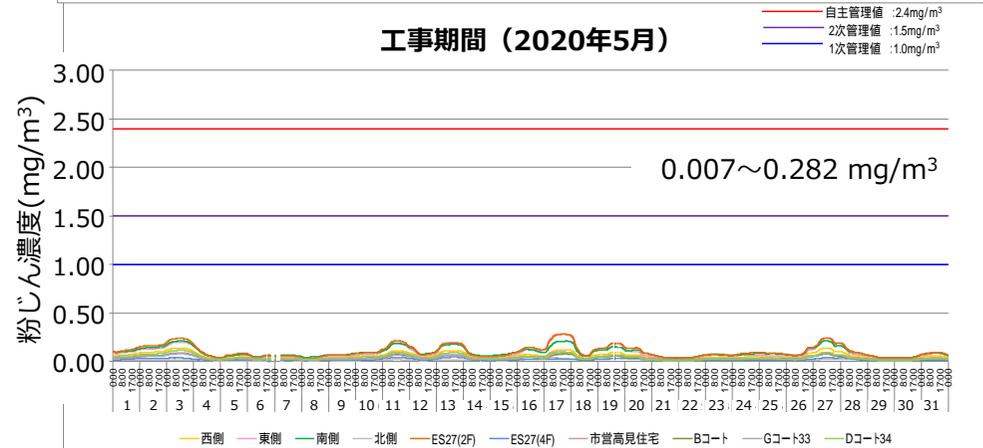
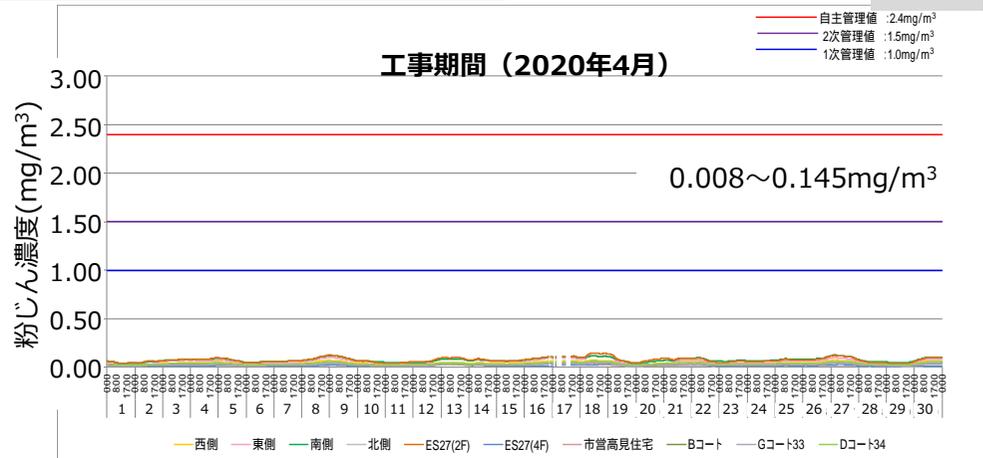
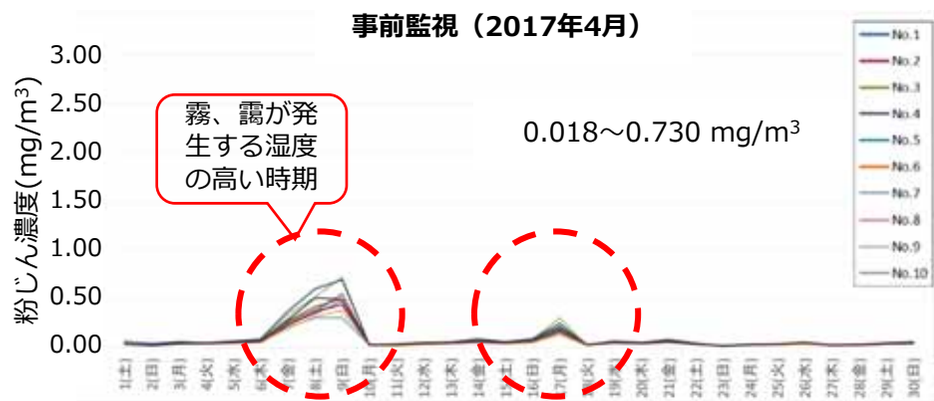
3.5 常時監視結果（振動 2020年4月～2020年9月）



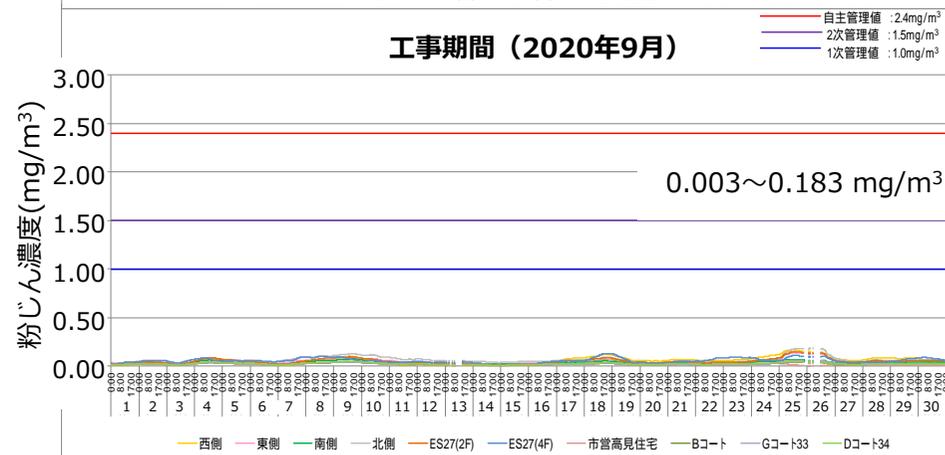
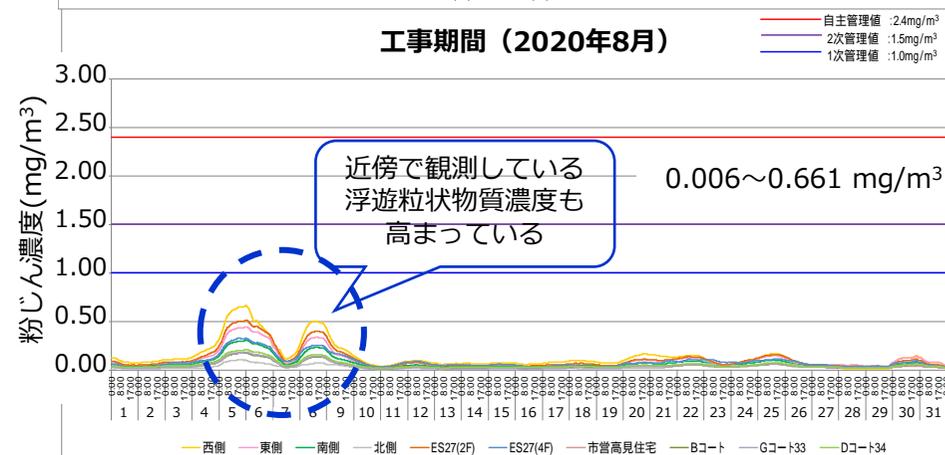
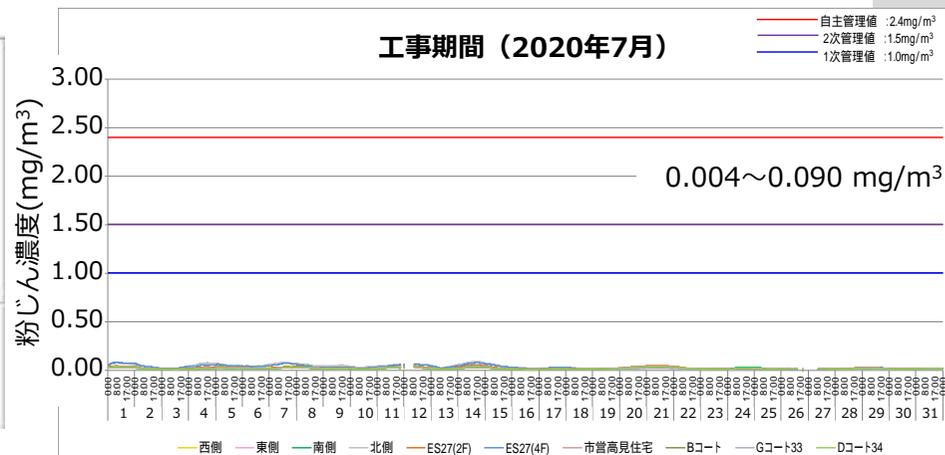
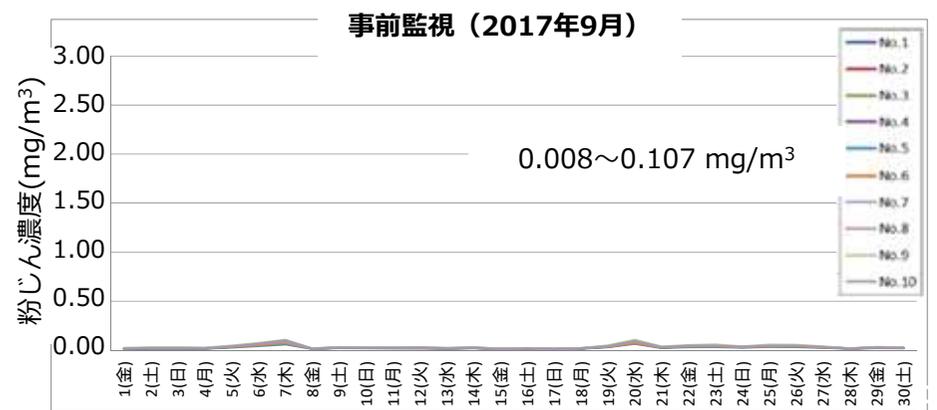
3.6 常時監視結果（振動 2020年10月～2021年3月）



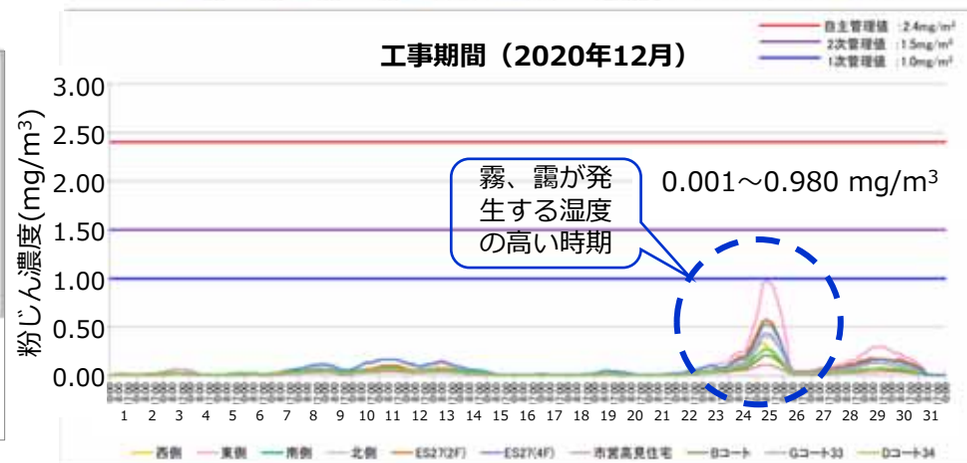
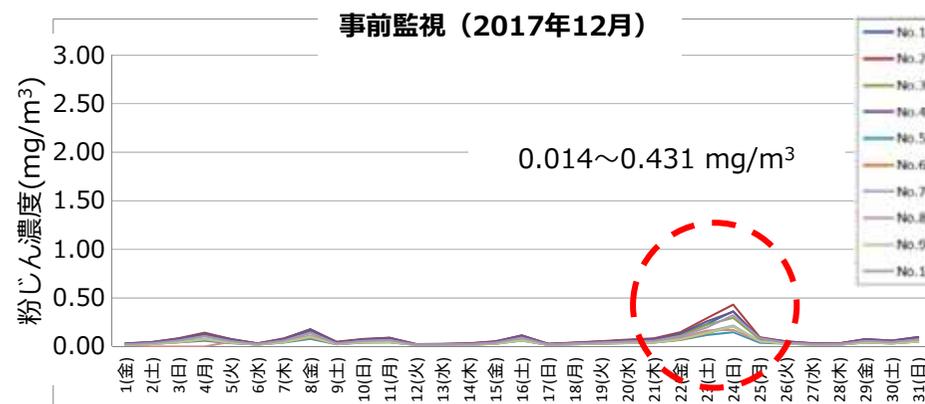
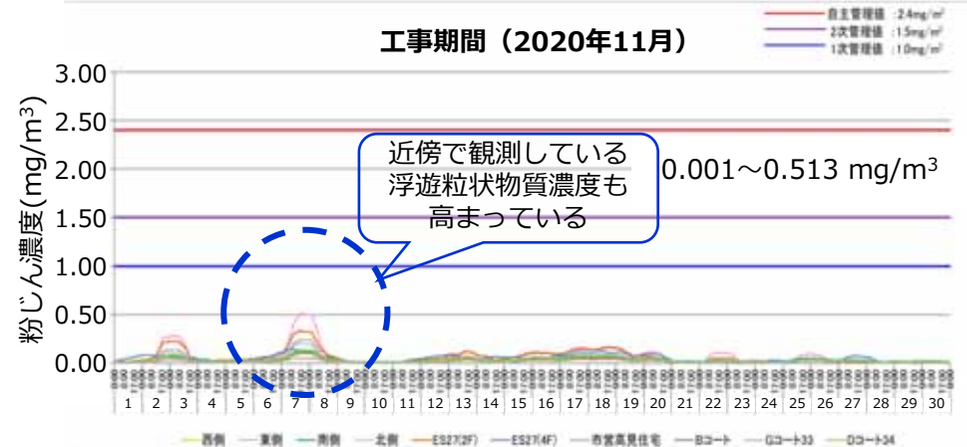
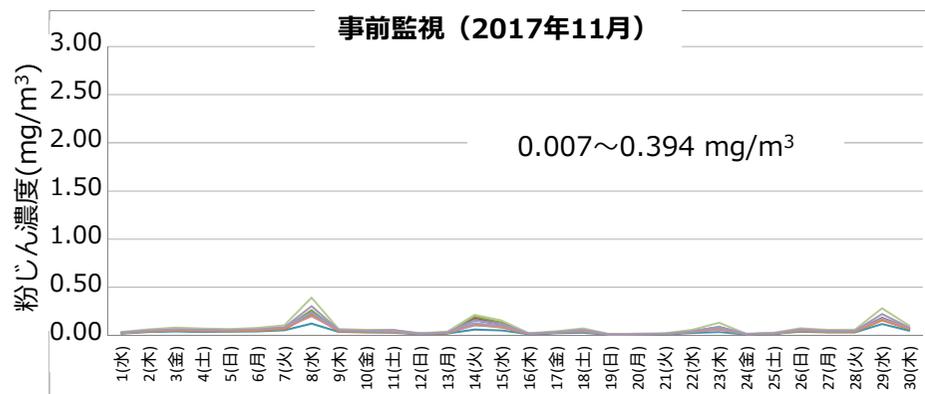
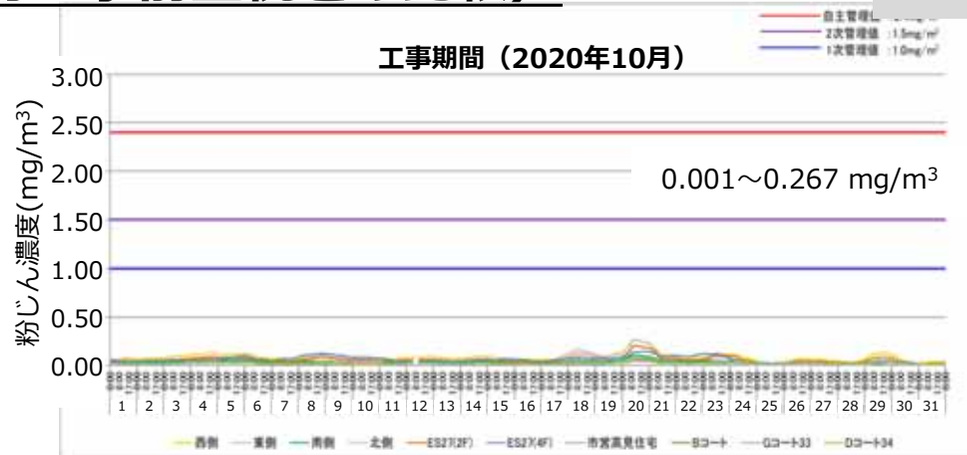
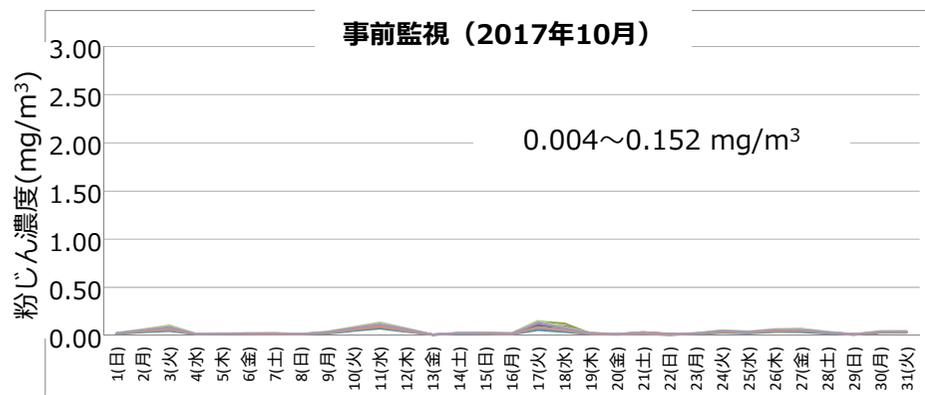
3.7 常時監視結果（粉じん 4月～6月 事前監視との比較）



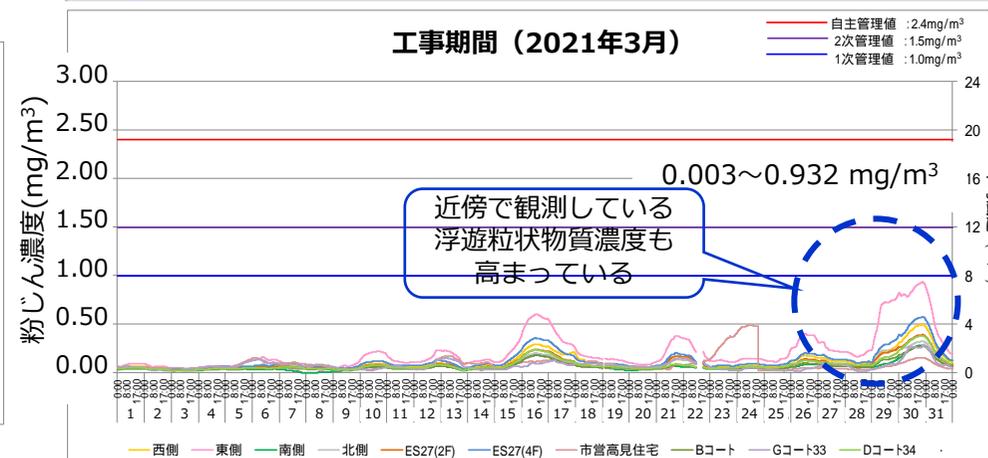
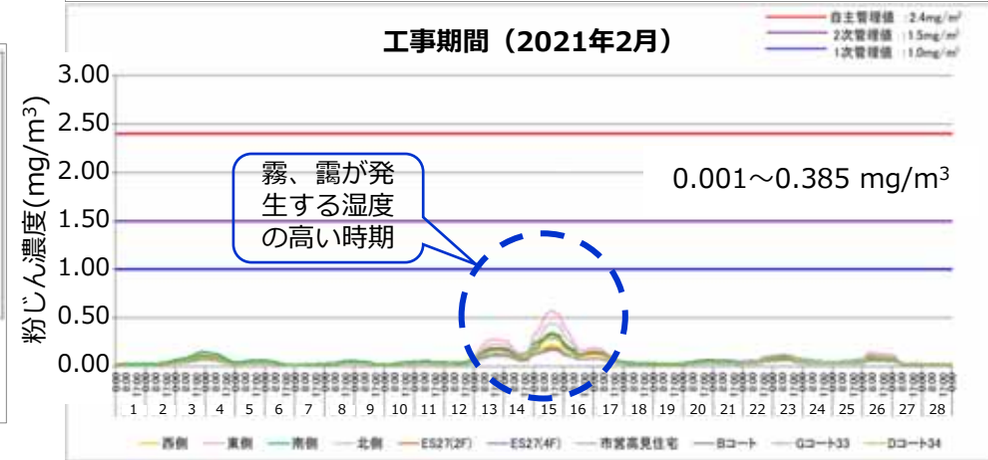
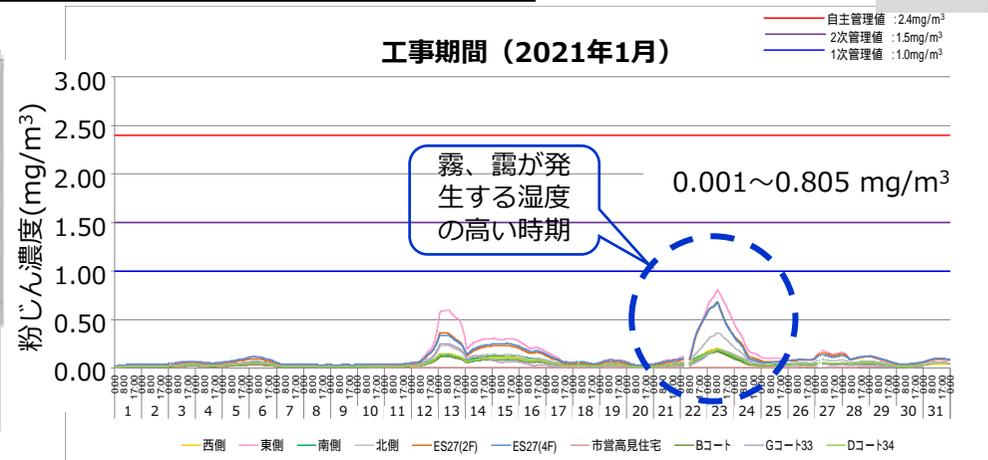
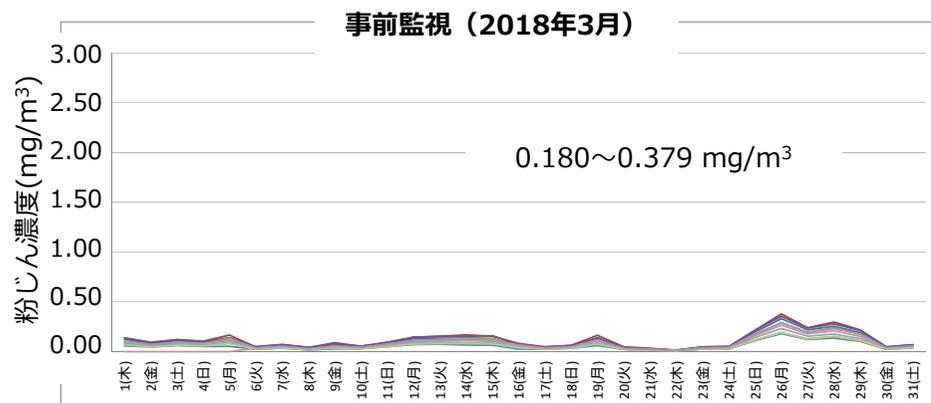
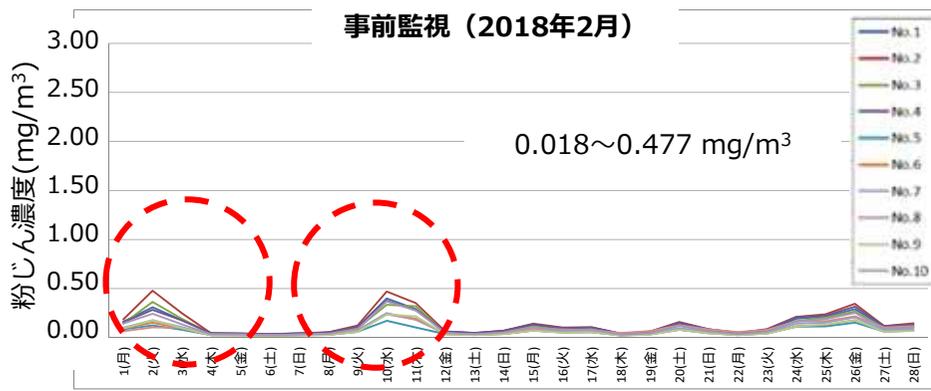
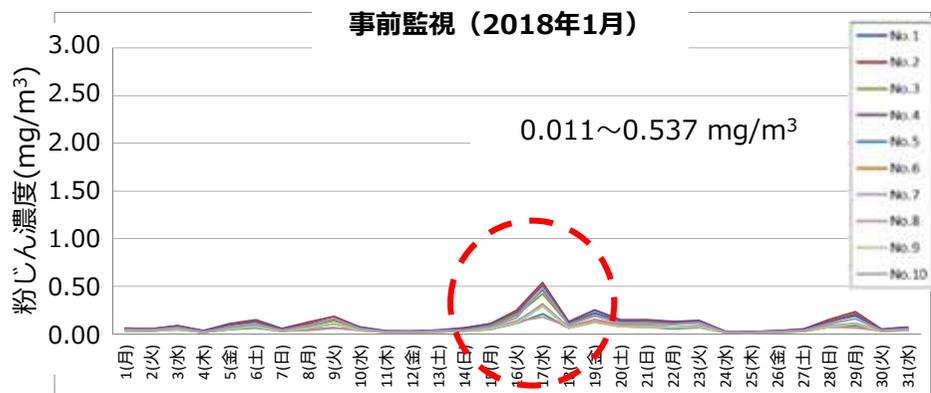
3.8 常時監視結果（粉じん 7月～9月 事前監視との比較）



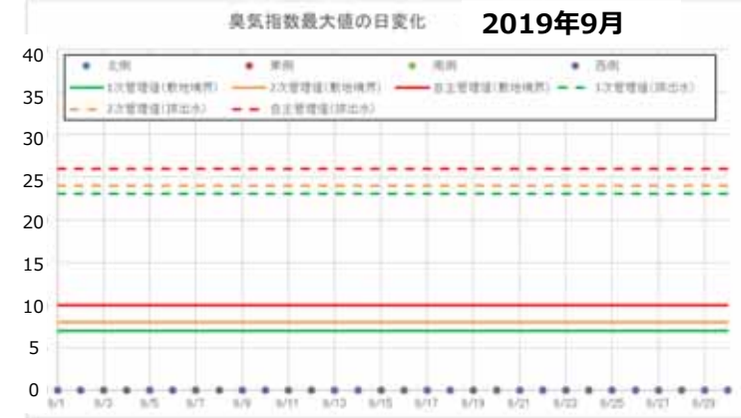
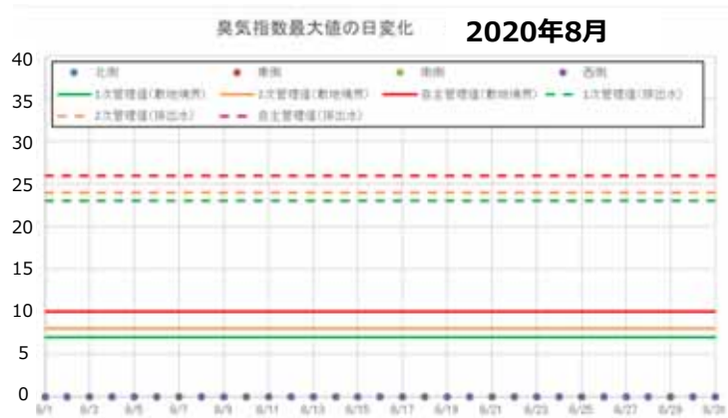
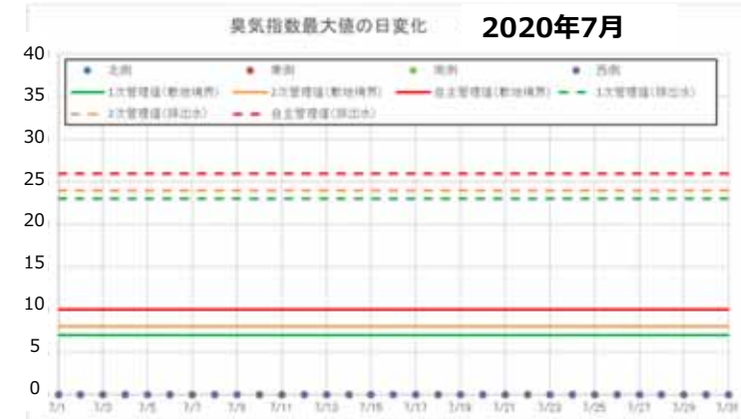
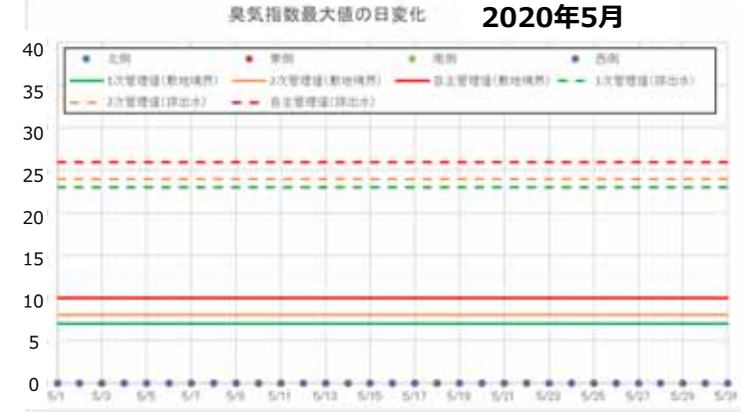
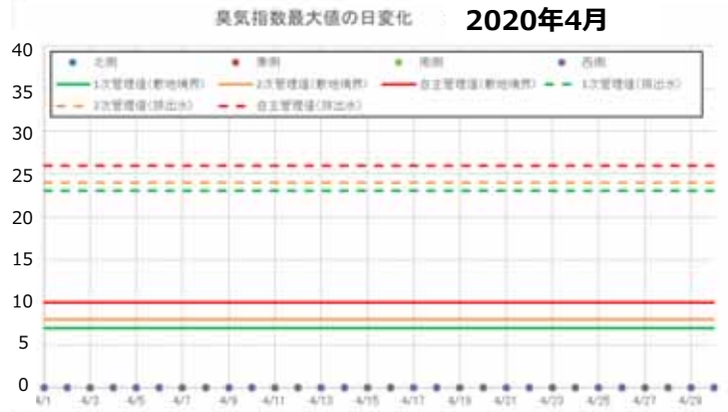
3.9 常時監視結果（粉じん 10月～12月 事前監視との比較）



3.10 常時監視結果（粉じん 1月～3月） 事前監視との比較



3.11 常時監視結果（悪臭 2020年4月～9月）



◆全ての測定点で臭気指数は0であった。

3.12 常時監視結果（悪臭 2020年10月～2021年3月）



◆全ての測定点で臭気指数は0であった。