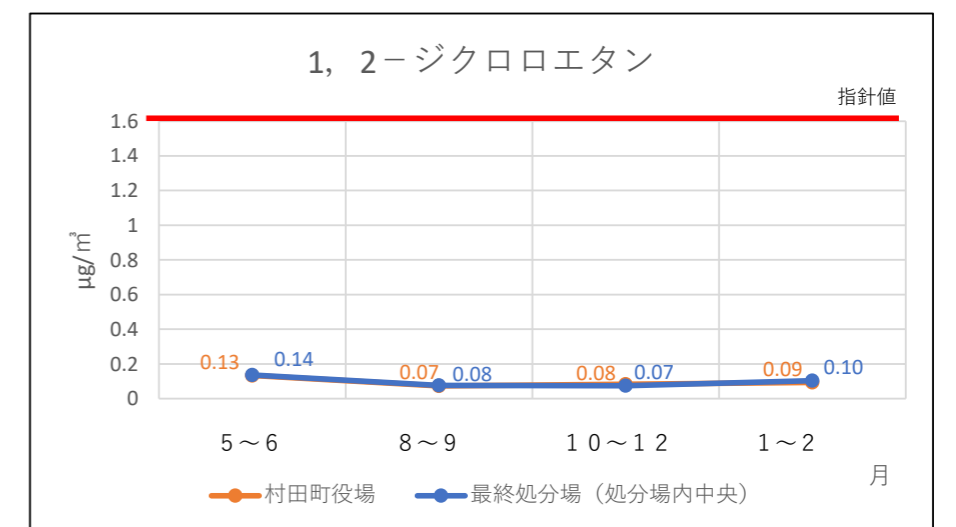
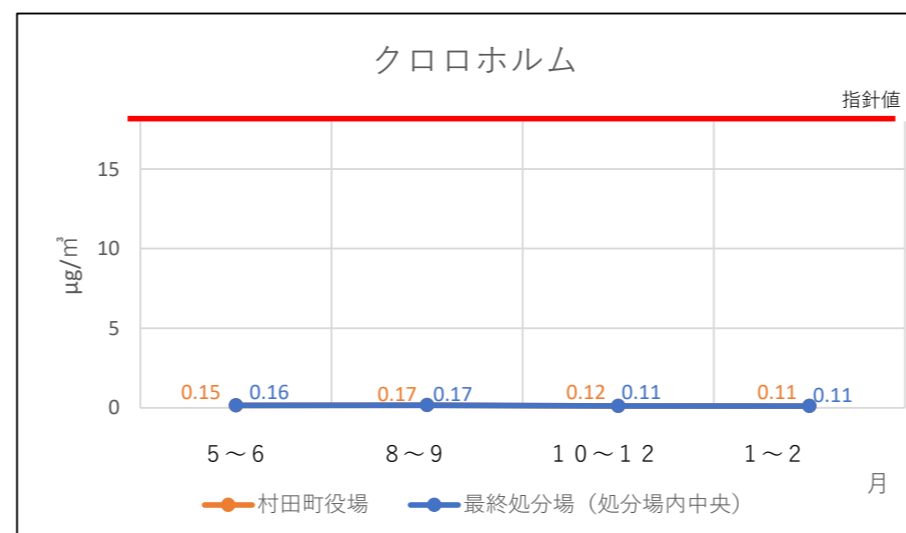
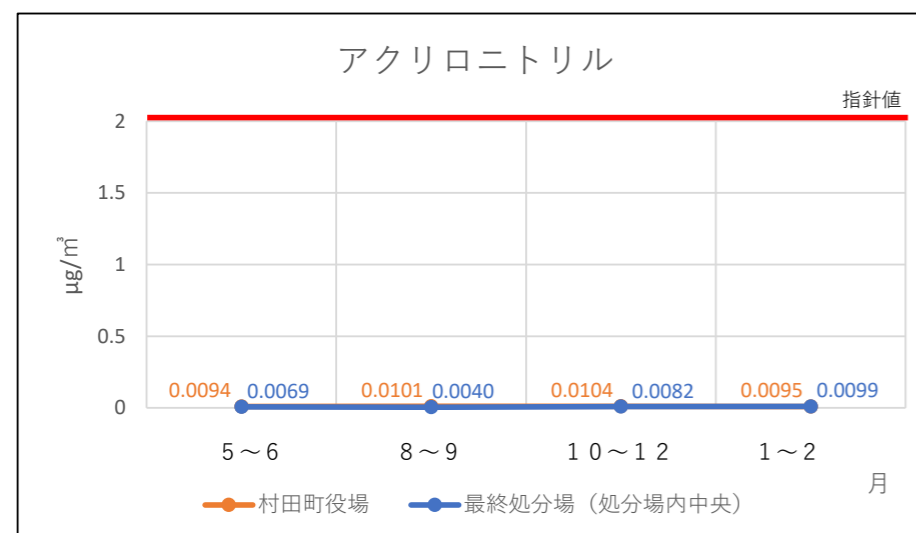
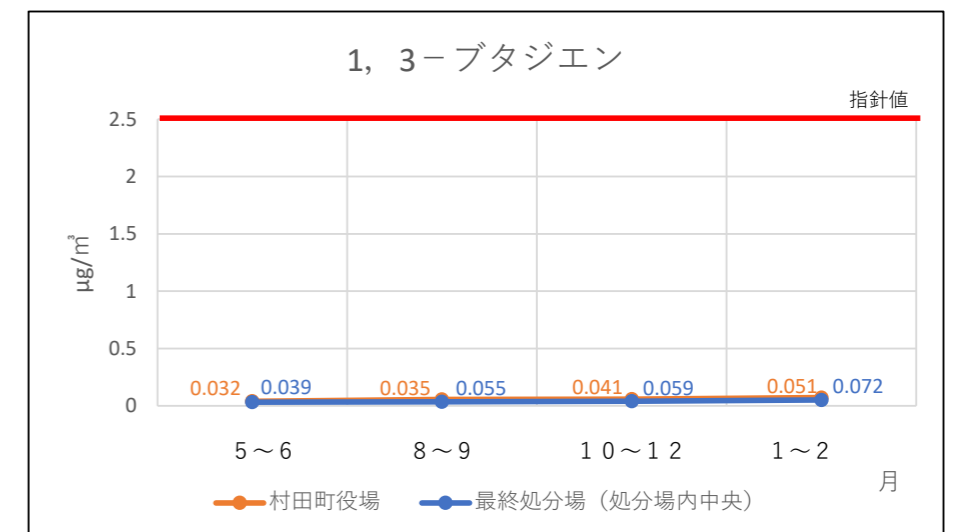
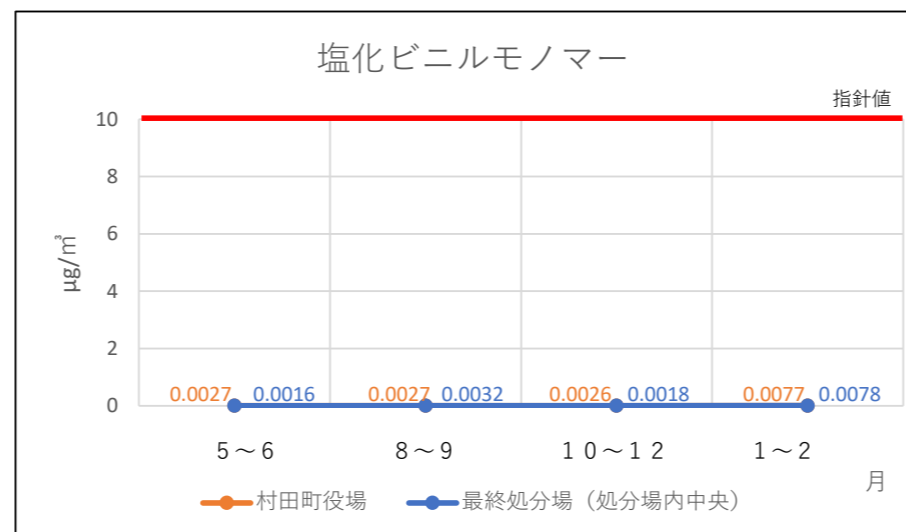
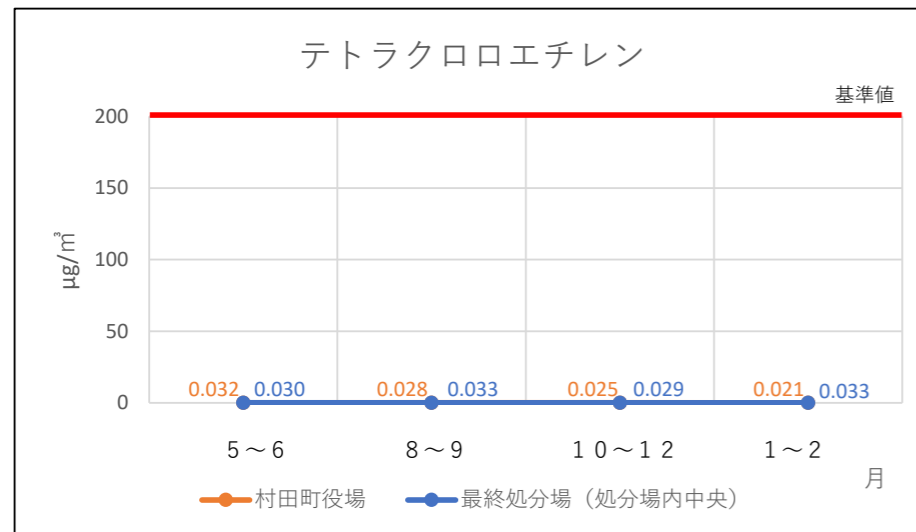
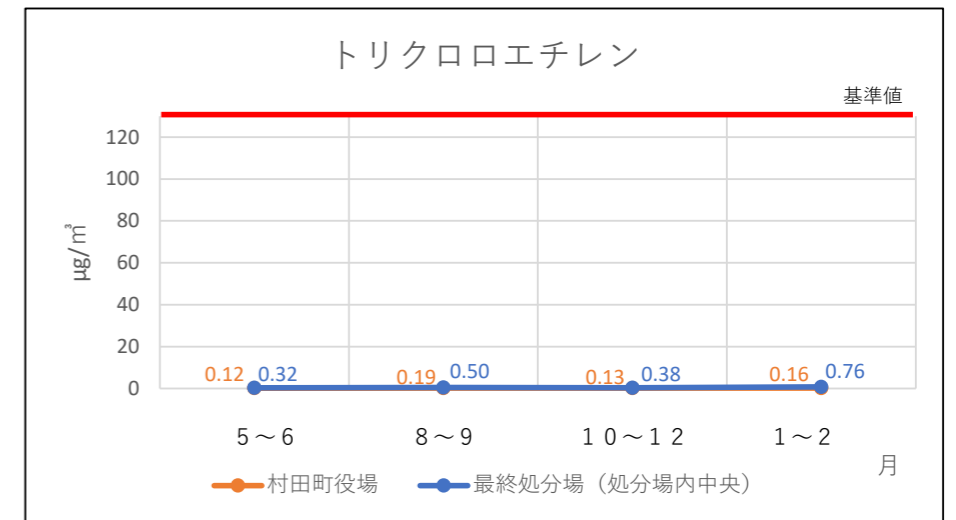
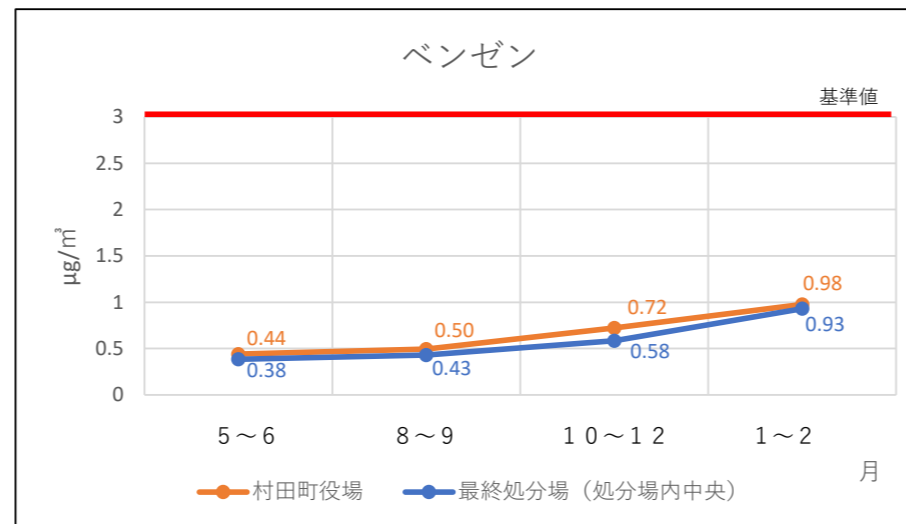
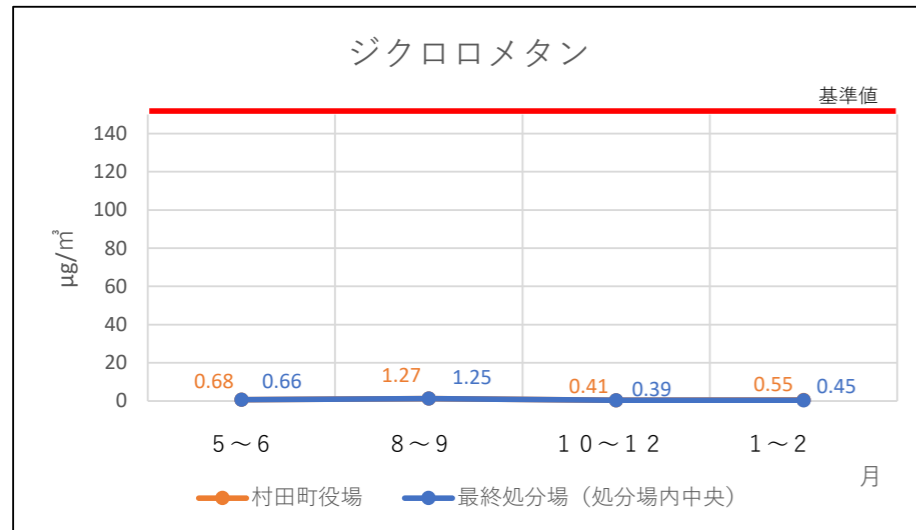
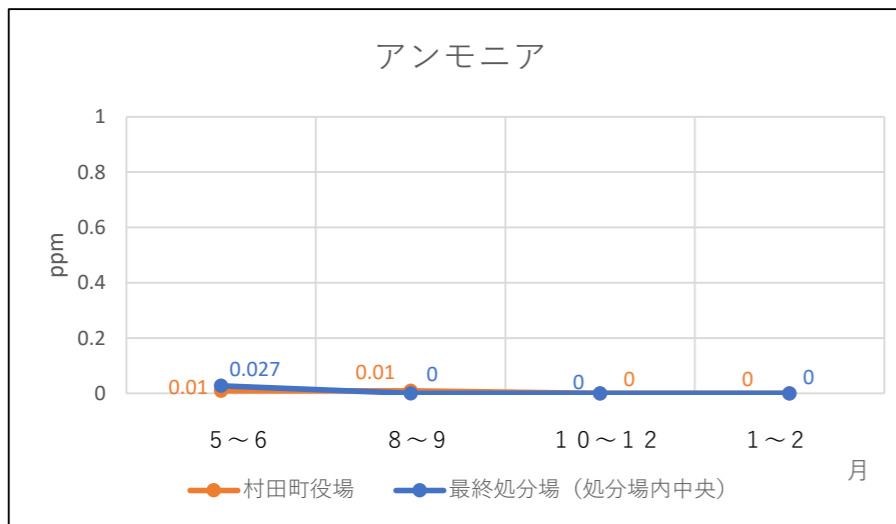
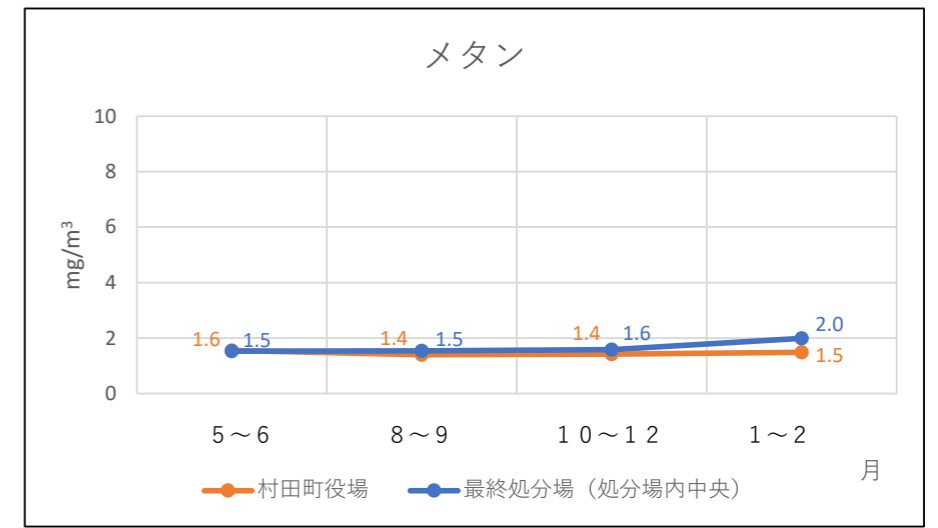
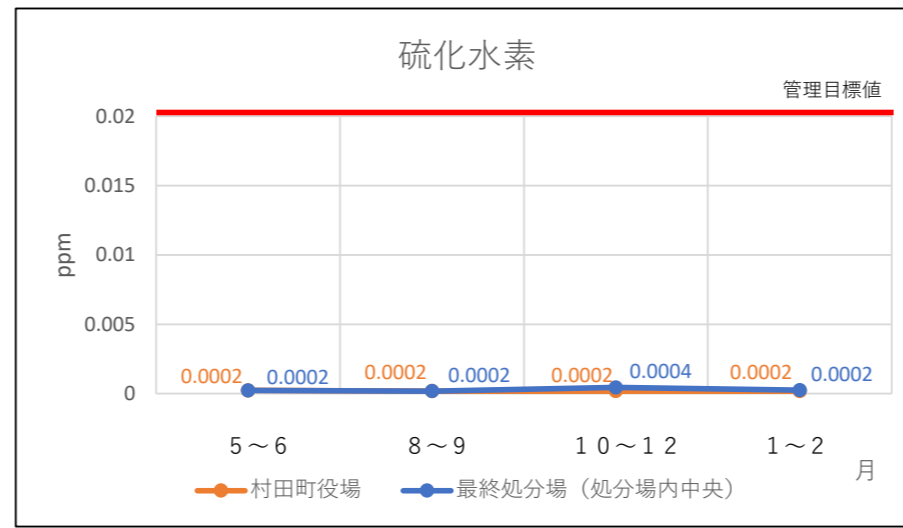
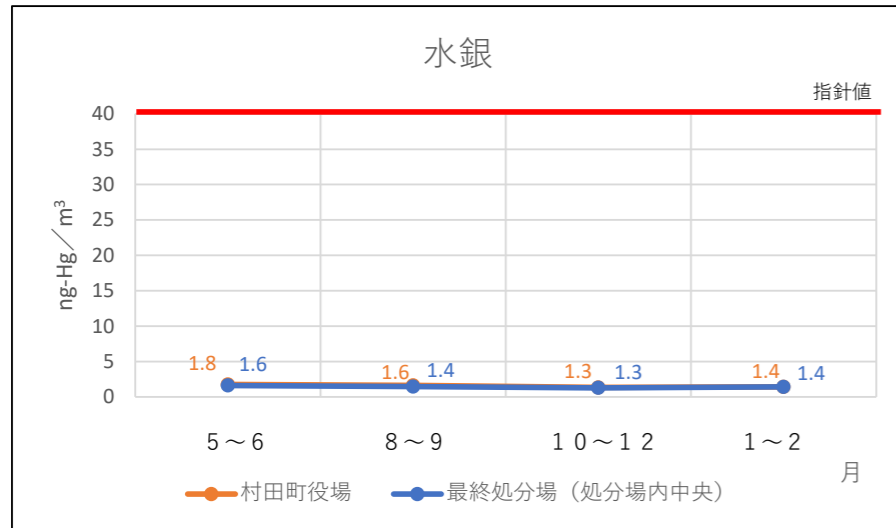


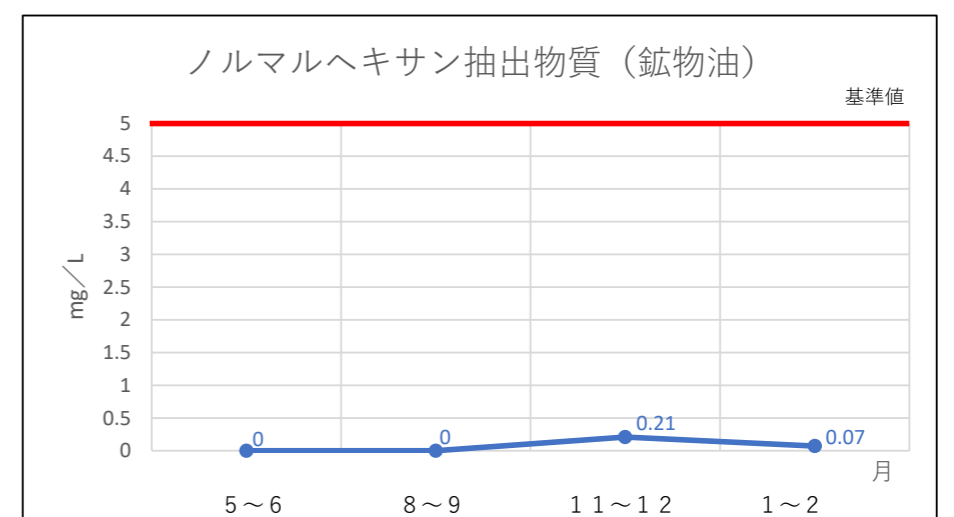
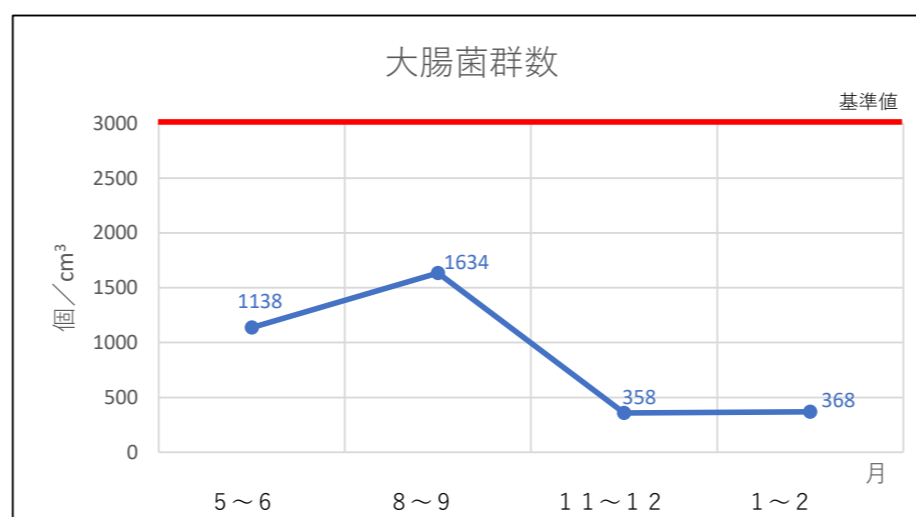
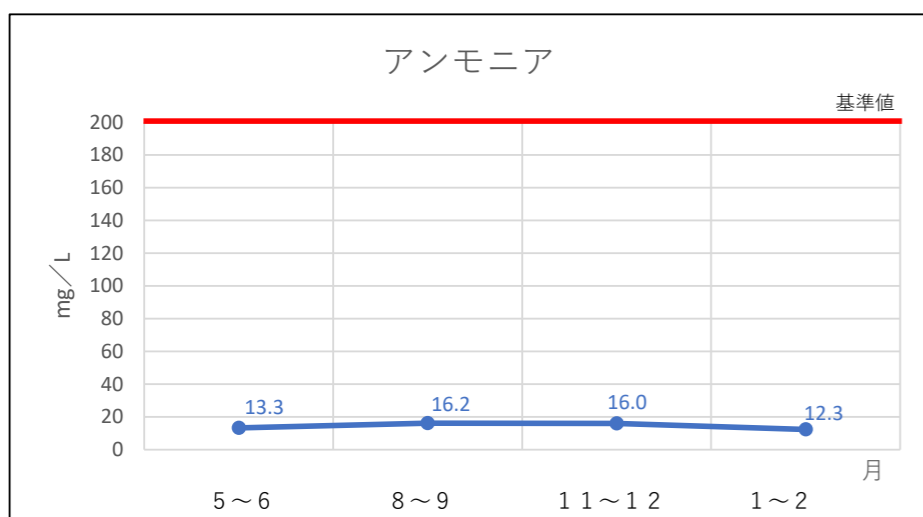
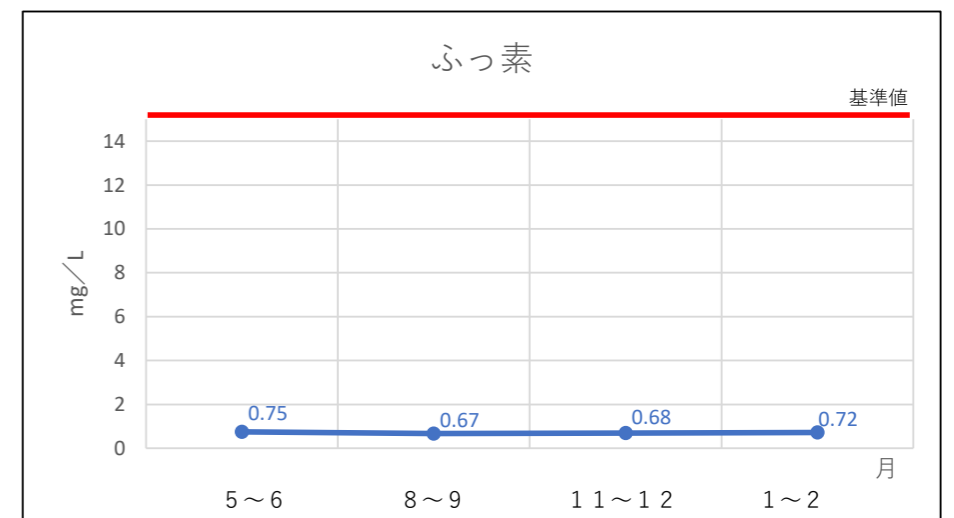
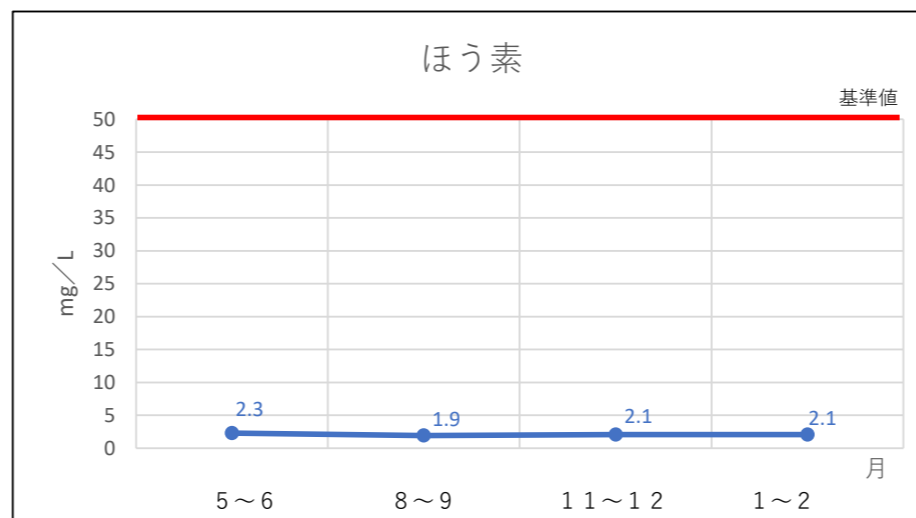
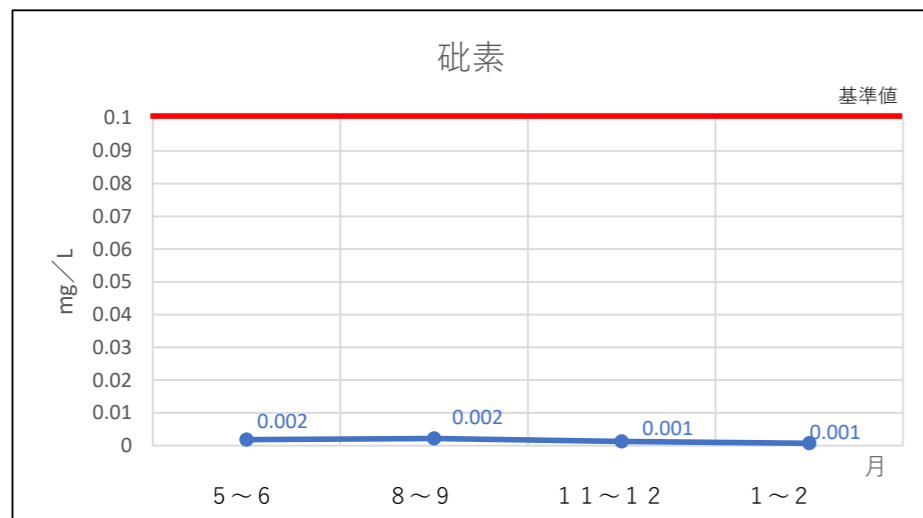
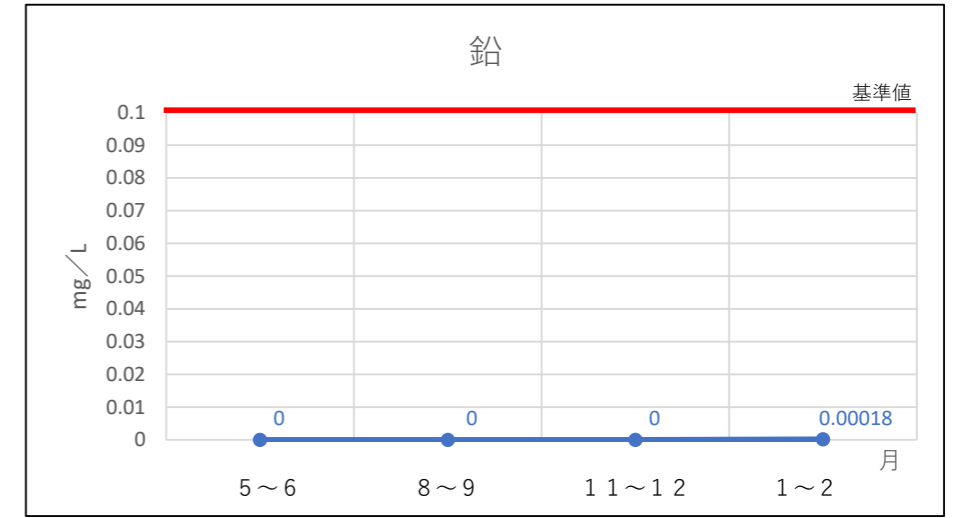
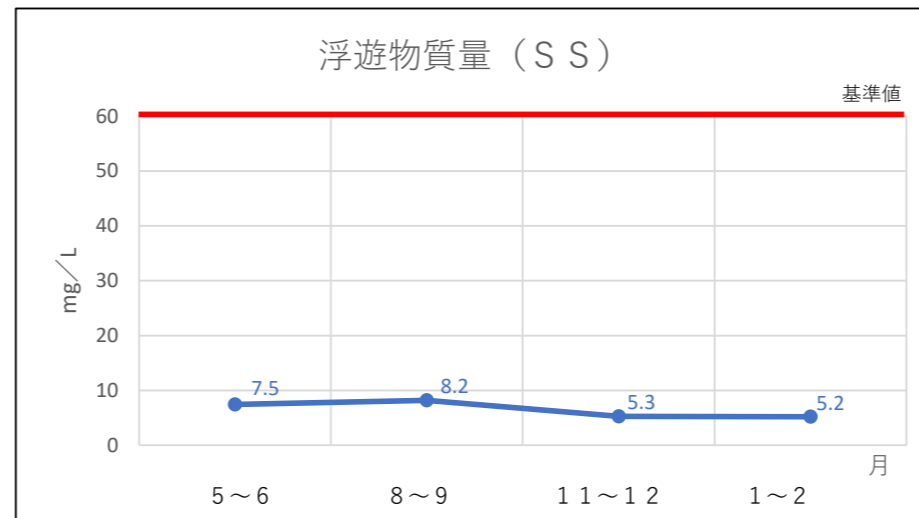
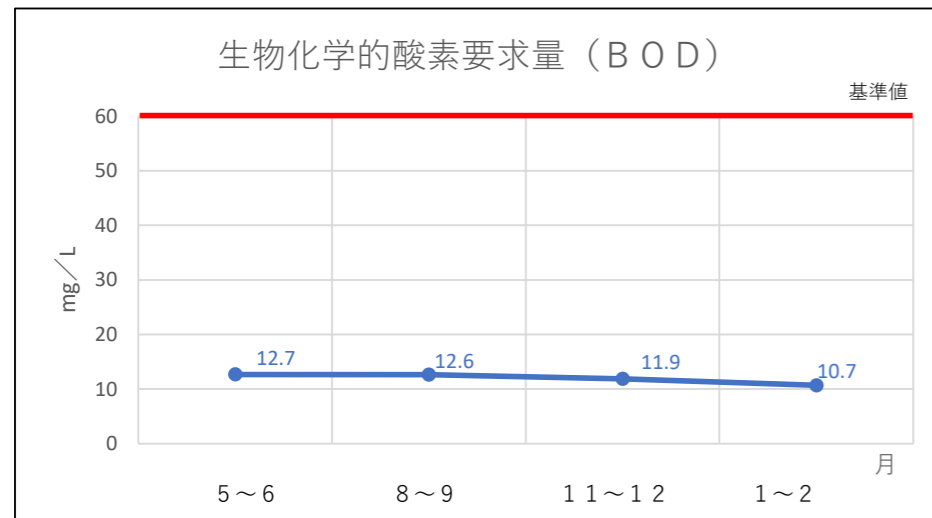
# 大気環境調査



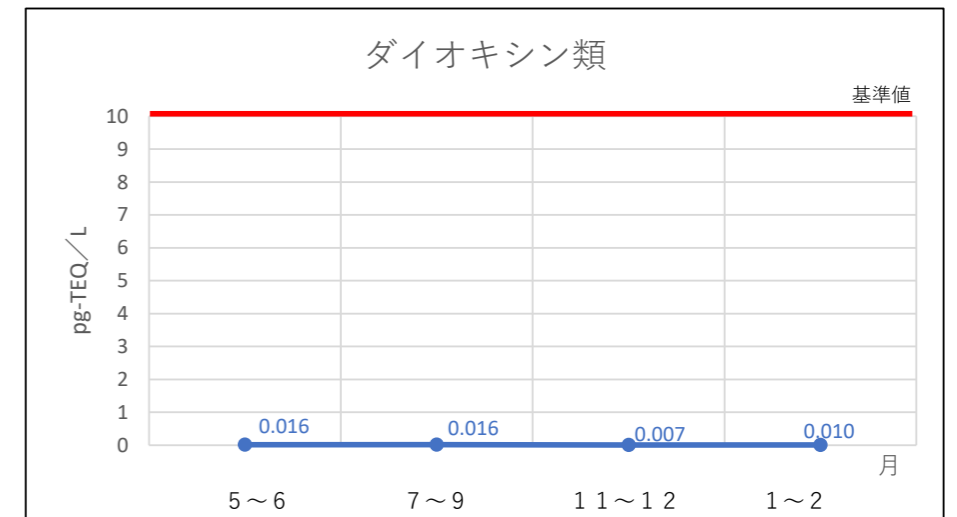
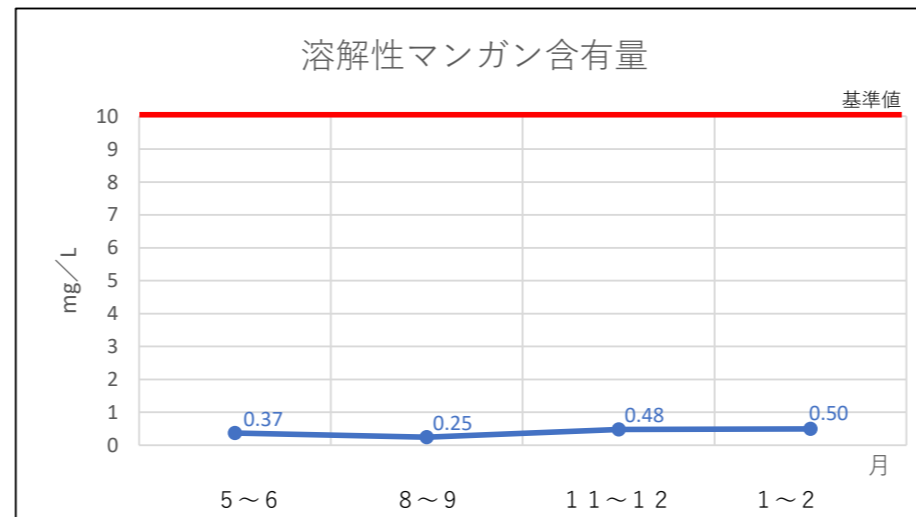
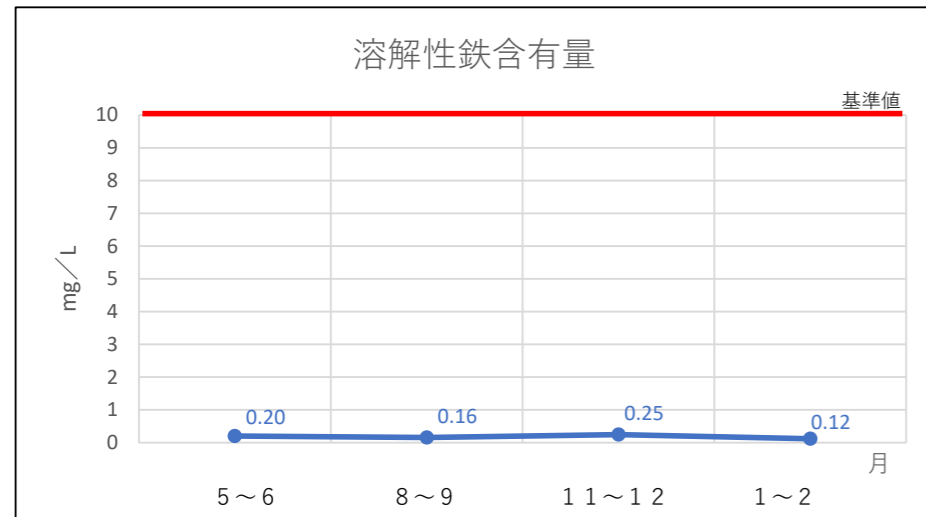
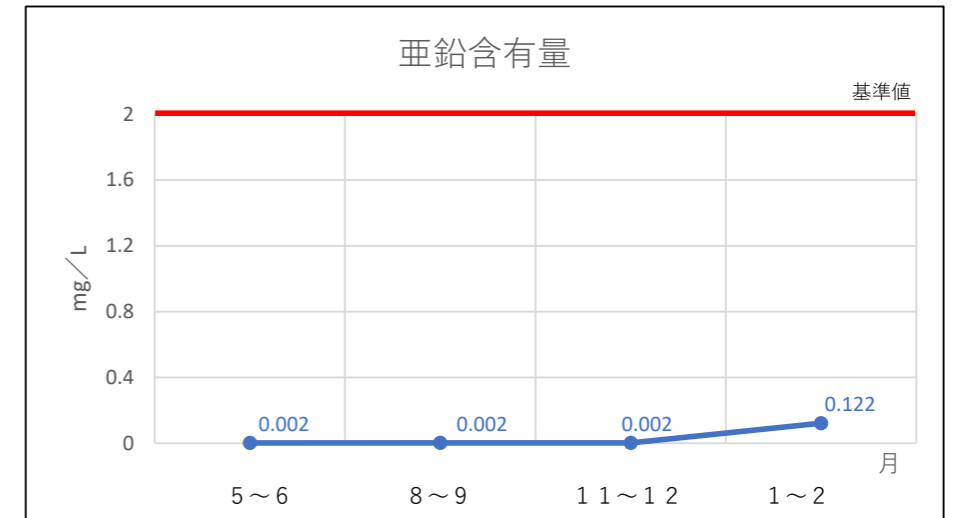
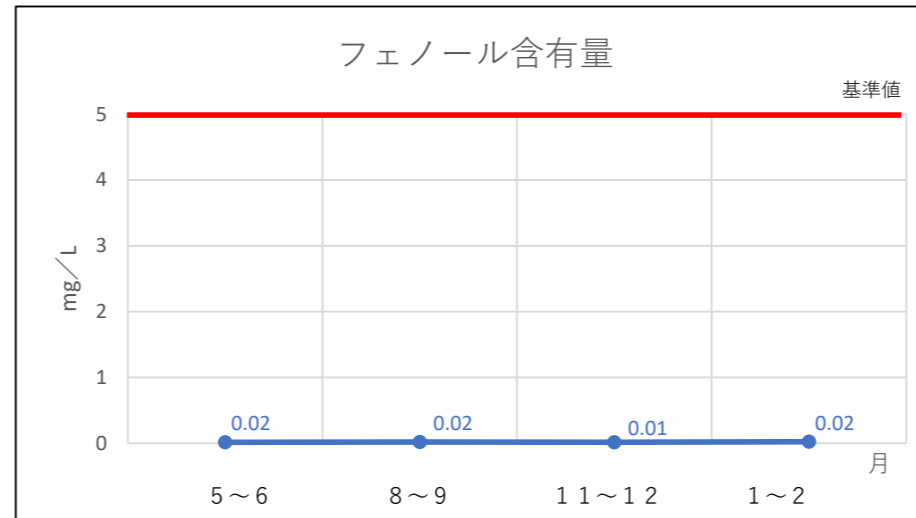
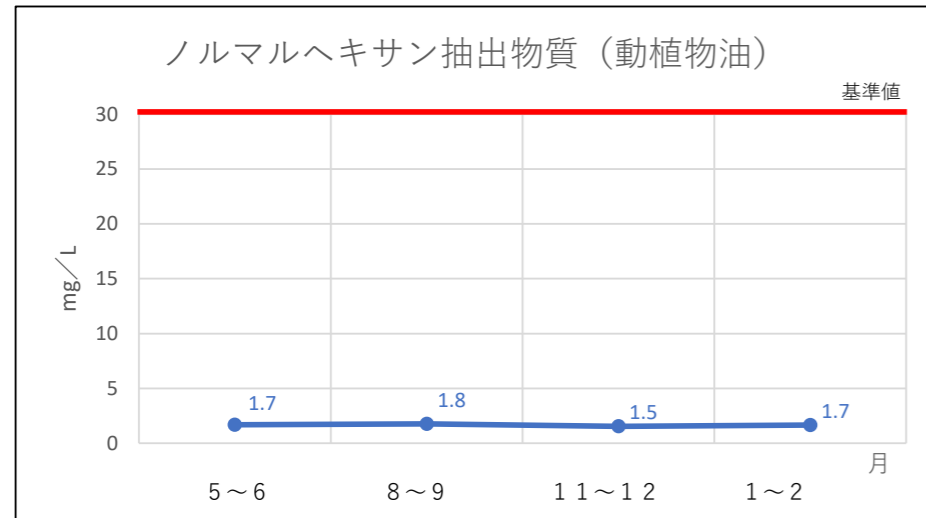
# 大気環境調査



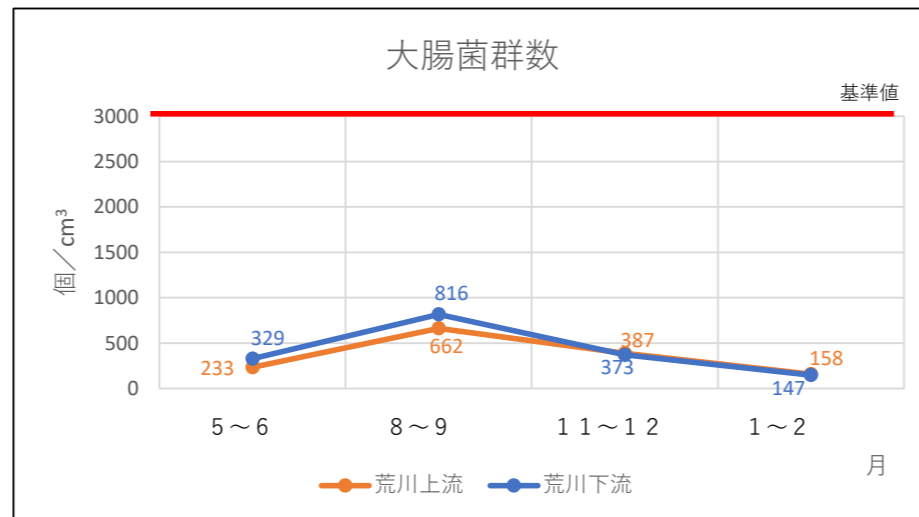
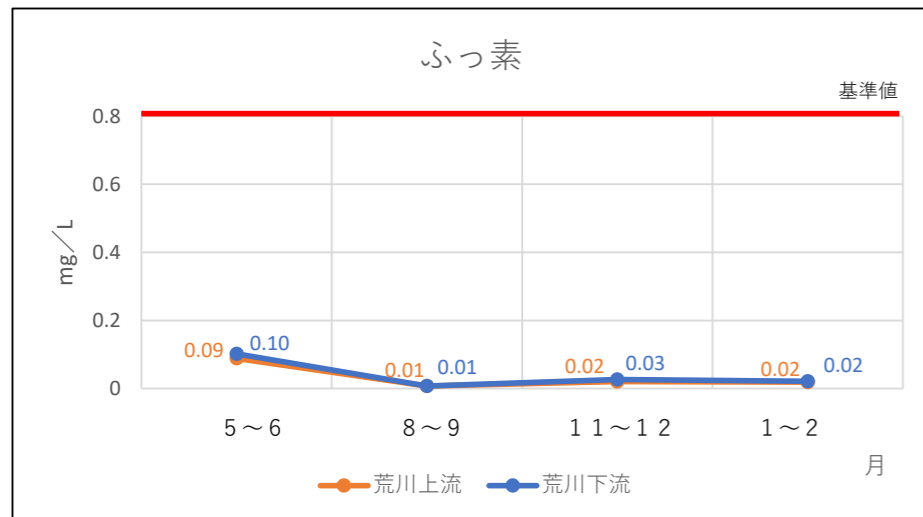
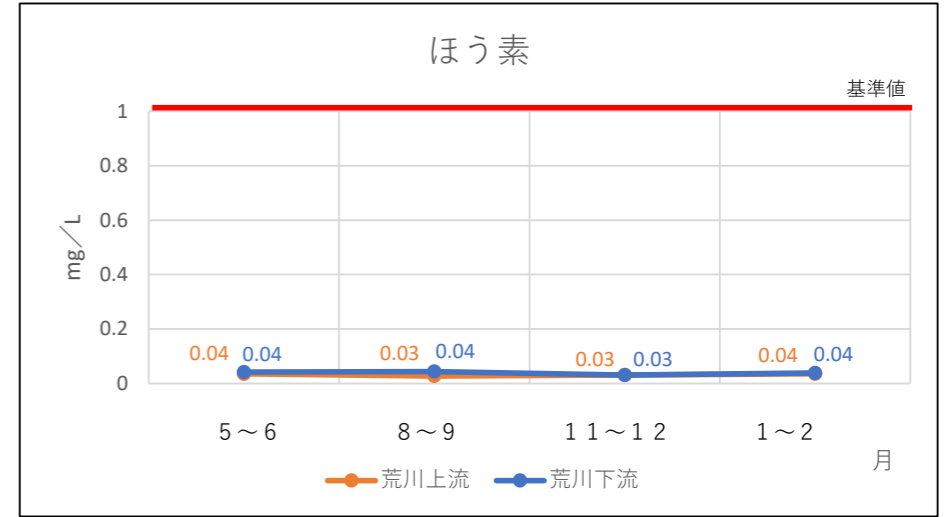
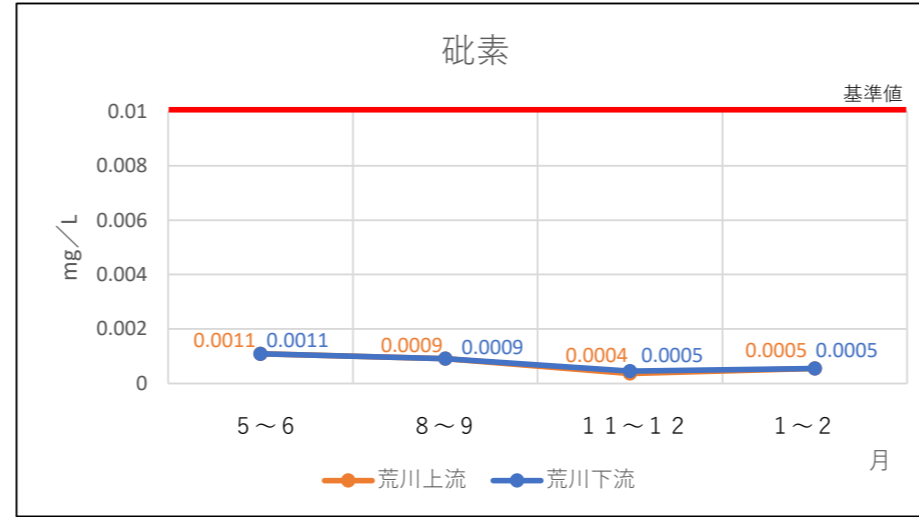
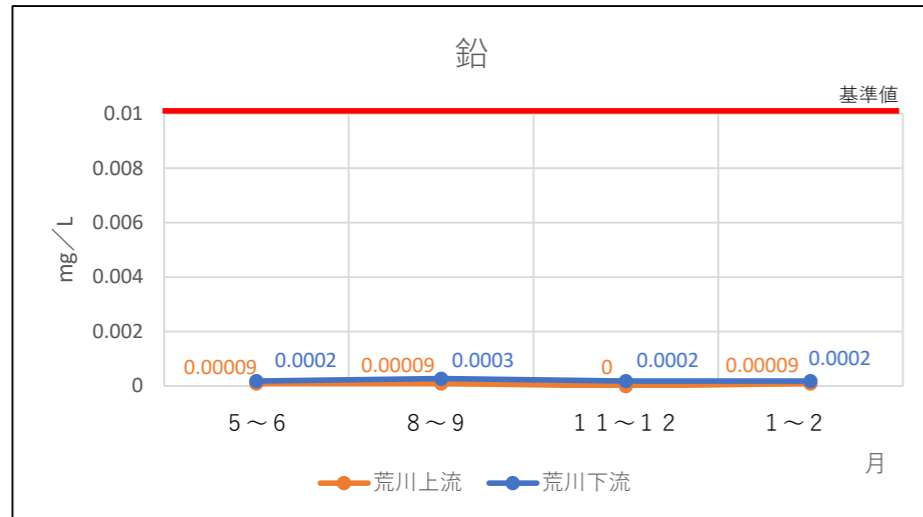
# 放流水水質調査



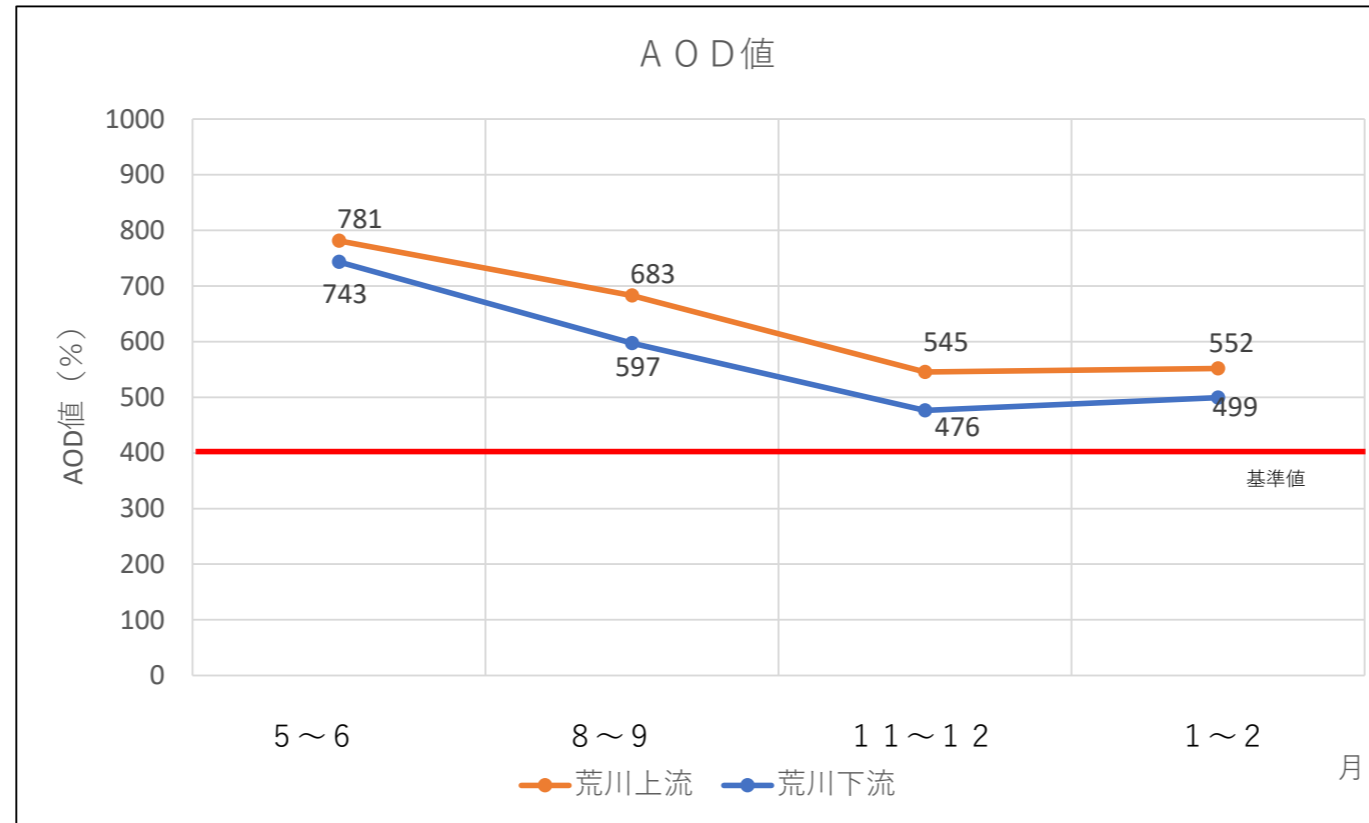
# 放流水水質調査



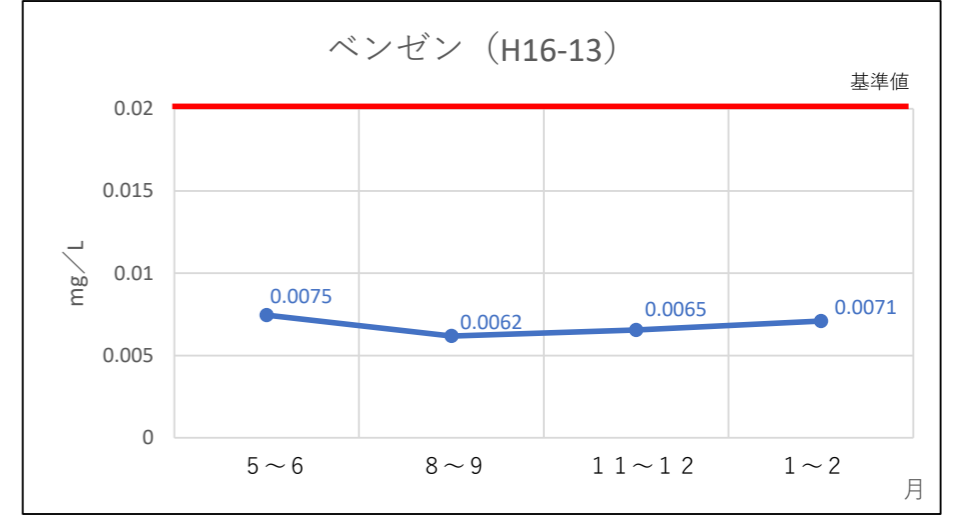
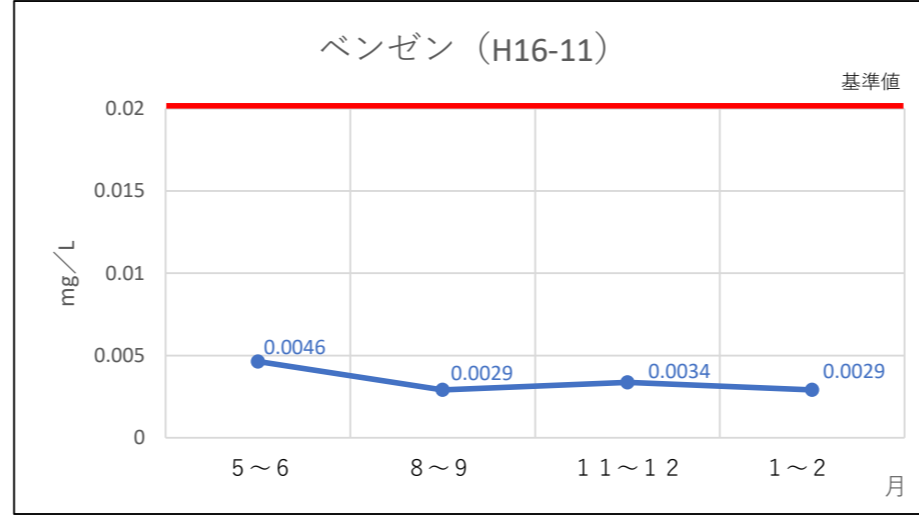
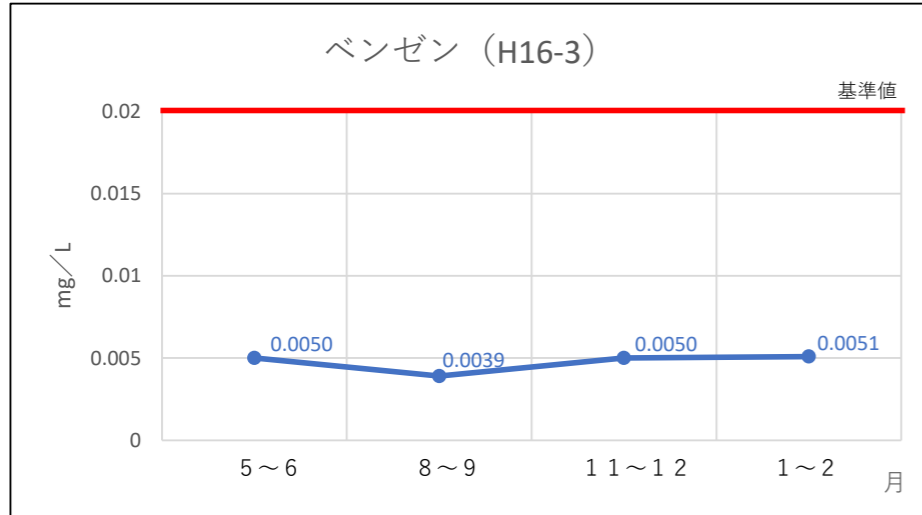
# 河川水水質調査



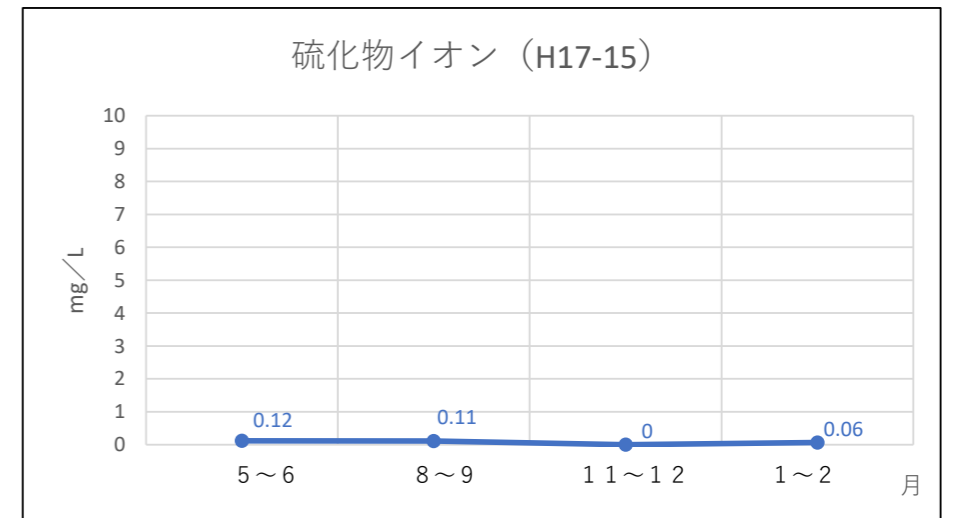
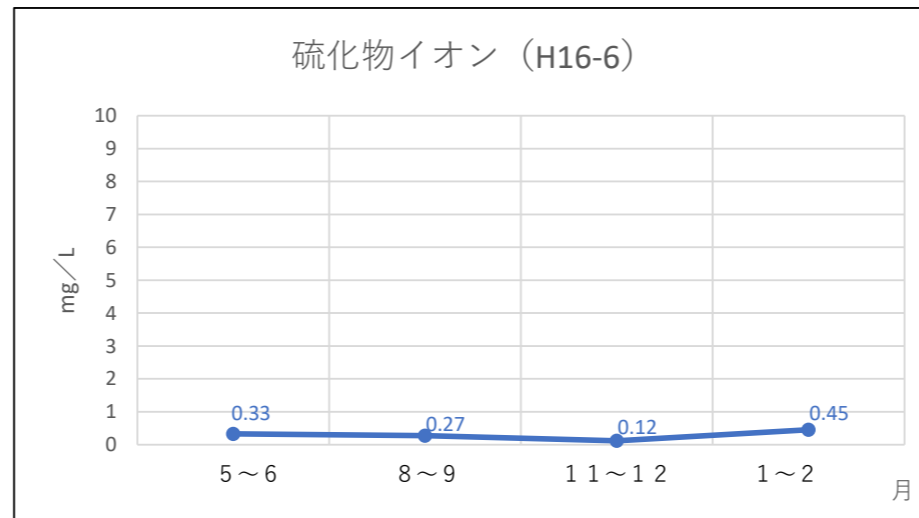
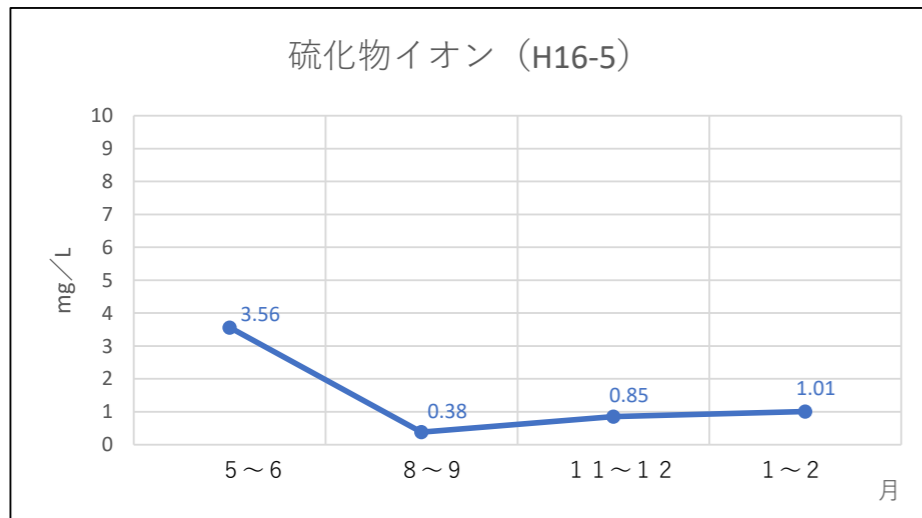
# バイオモニタリング



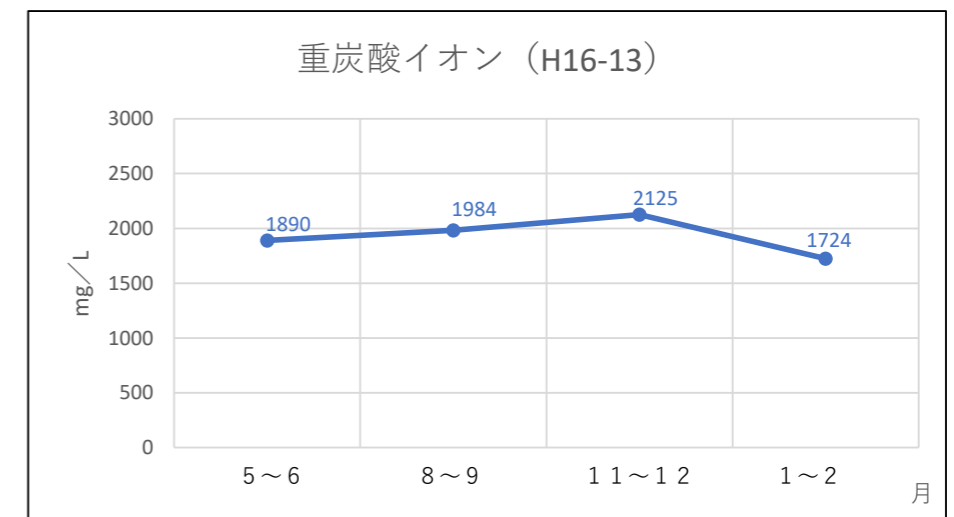
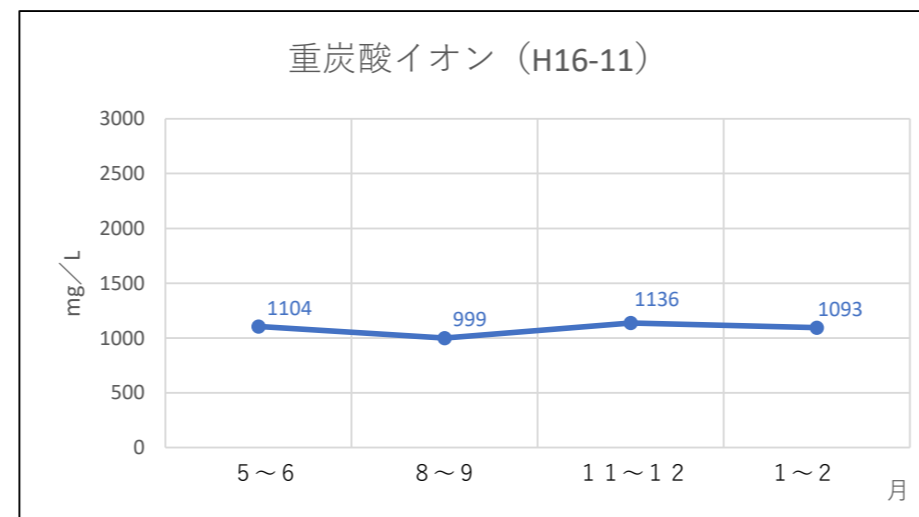
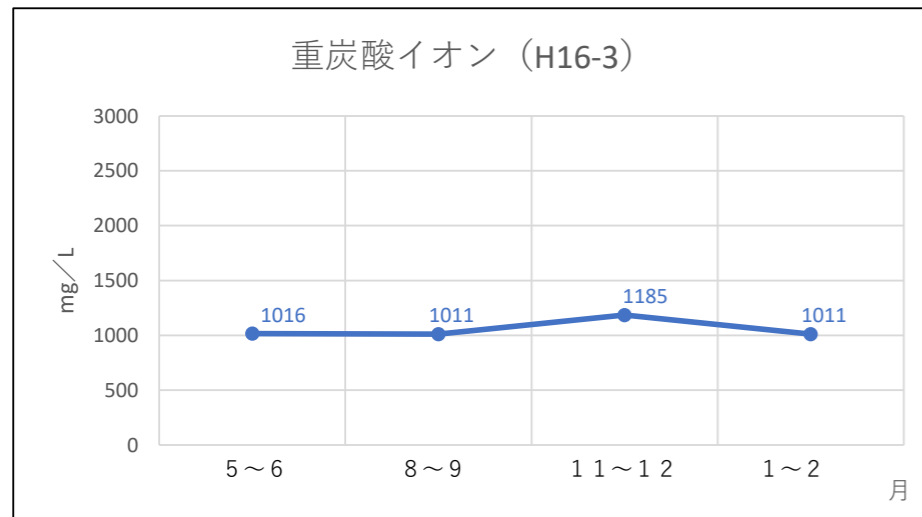
# 浸透水水質調査



※浸透水井戸の中でベンゼンの濃度がやや高いH16-3, H16-11, H16-13を対象とした。

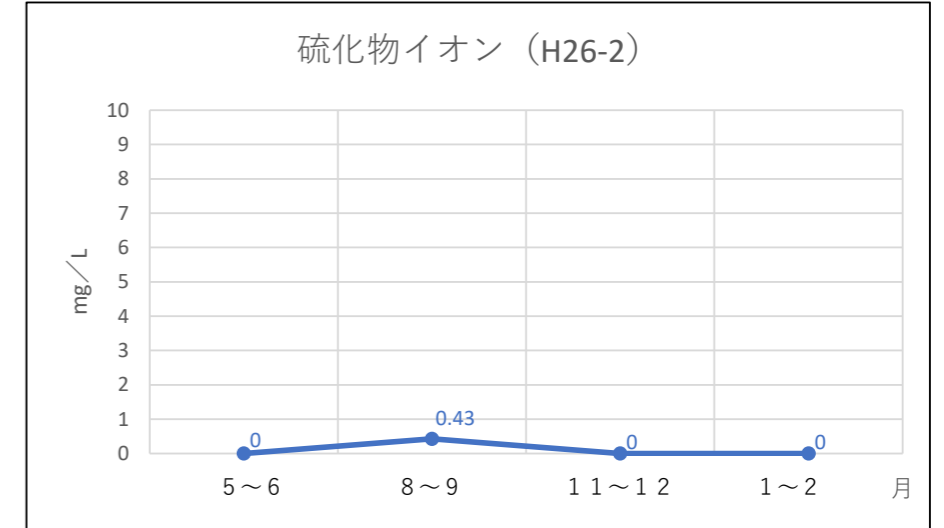
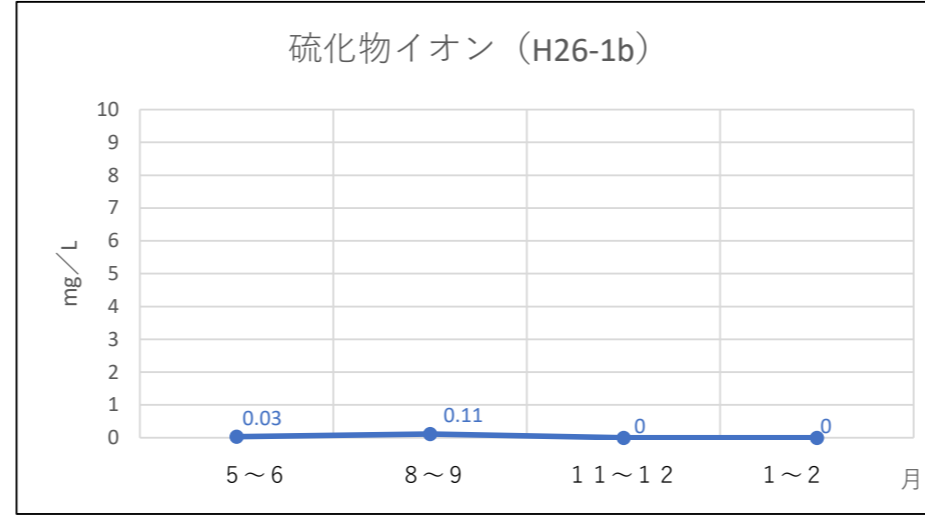
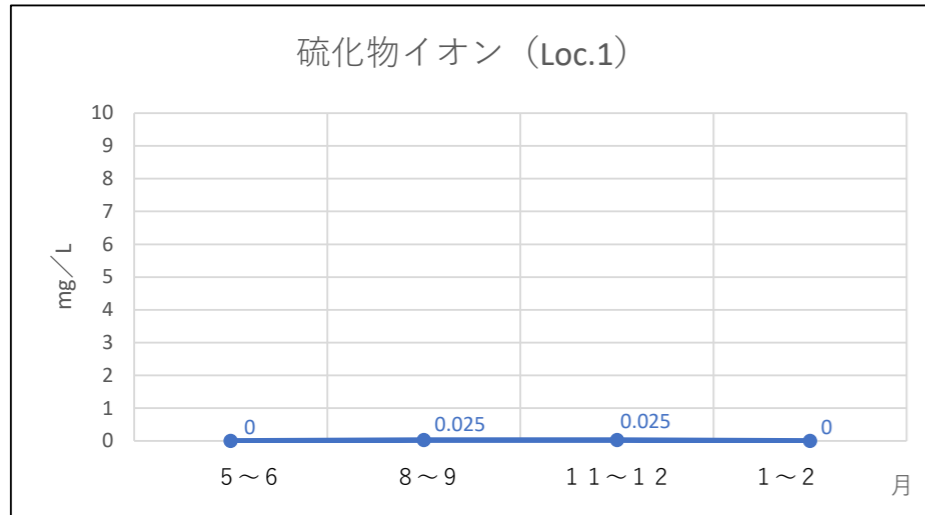


※浸透水井戸の中で硫化物イオンが検出されることが多いH16-5, H16-6, H17-15を対象とした。

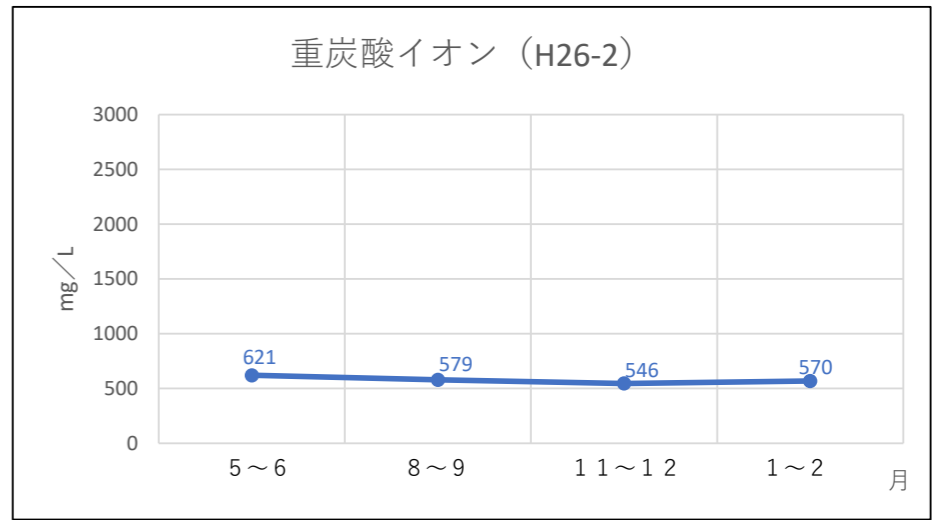
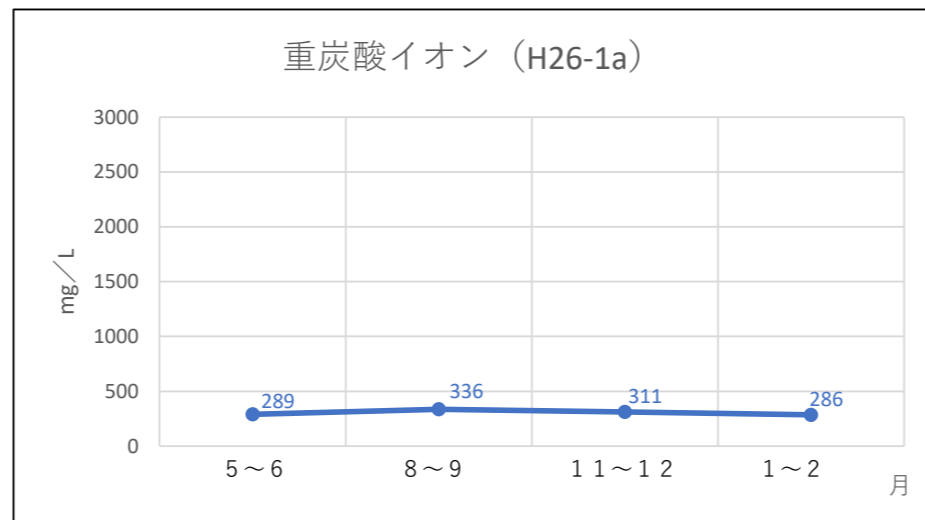
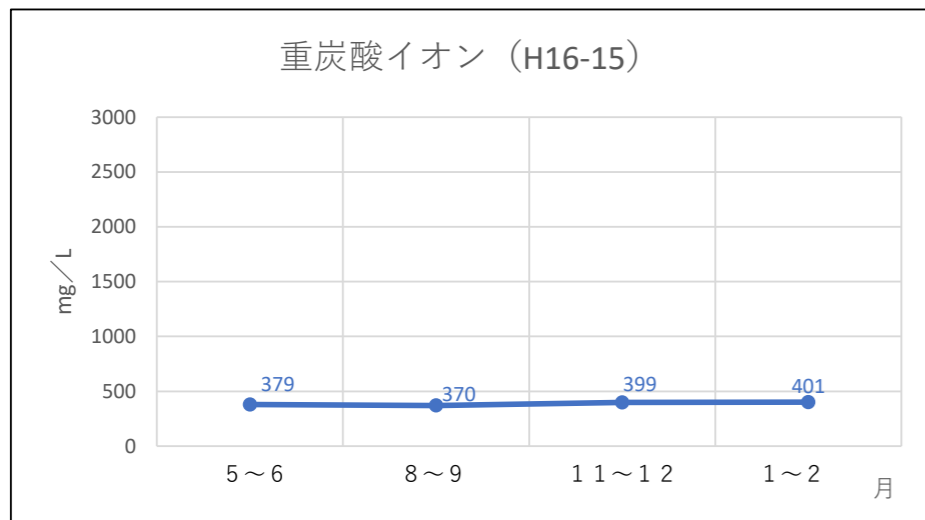


※浸透水井戸の中で重炭酸イオンの濃度が高いH16-3, H16-11, H16-13を対象とした。

# 地下水水質調査



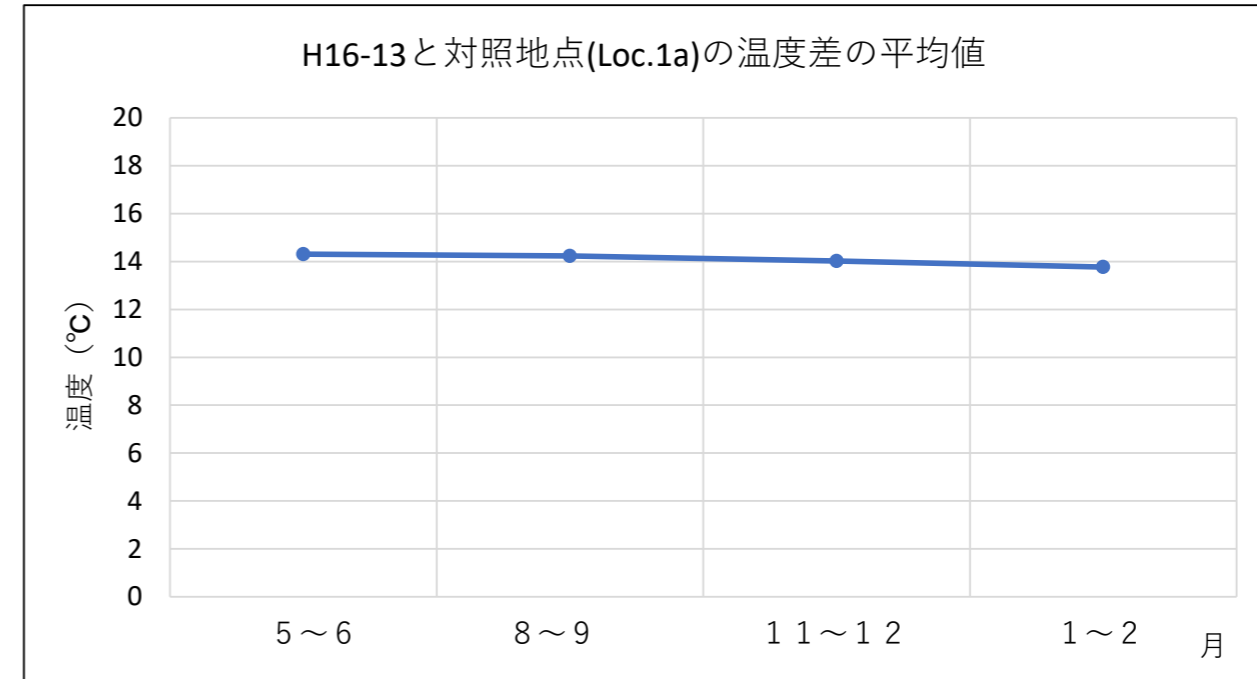
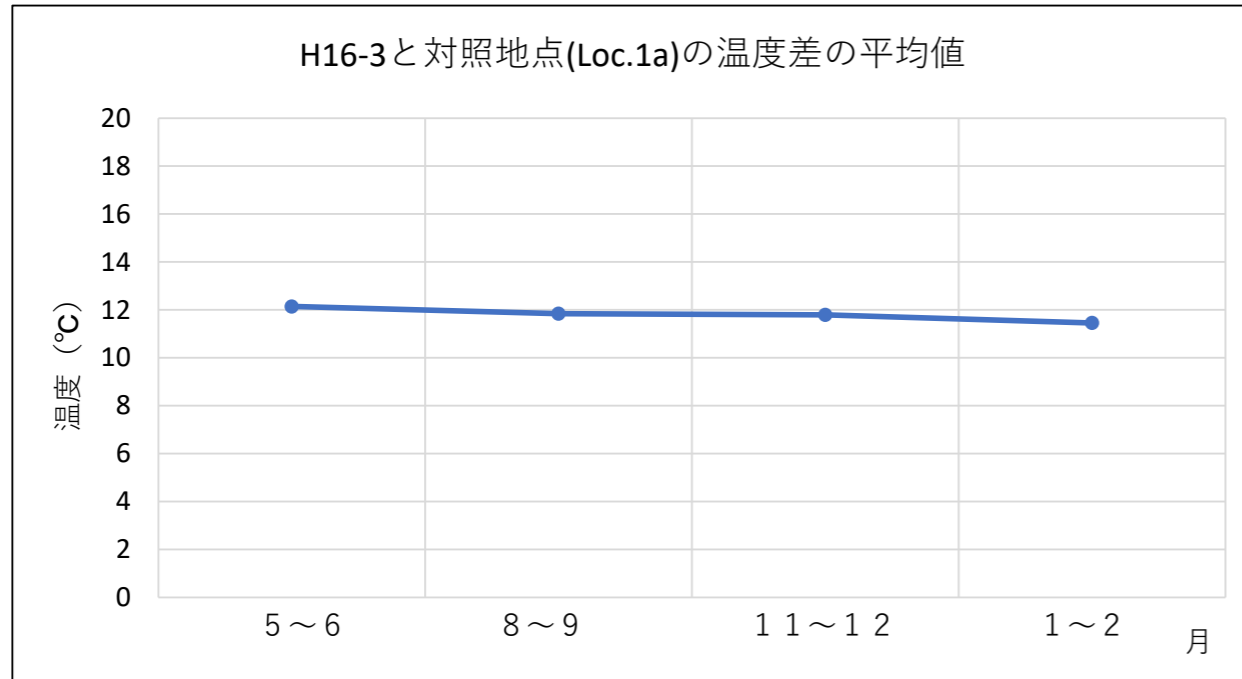
※地下水井戸の中で硫化物イオンが検出されることがやや多いLoc.1, H26-1b, H26-2を対象とした。



※地下水井戸の中で重炭酸イオンの濃度がやや高いH16-15, H26-1a, H26-2を対象とした。



# 地中温度調査



※観測井戸の中でも地中温度が高いH16-3とH16-13を評価対象とした