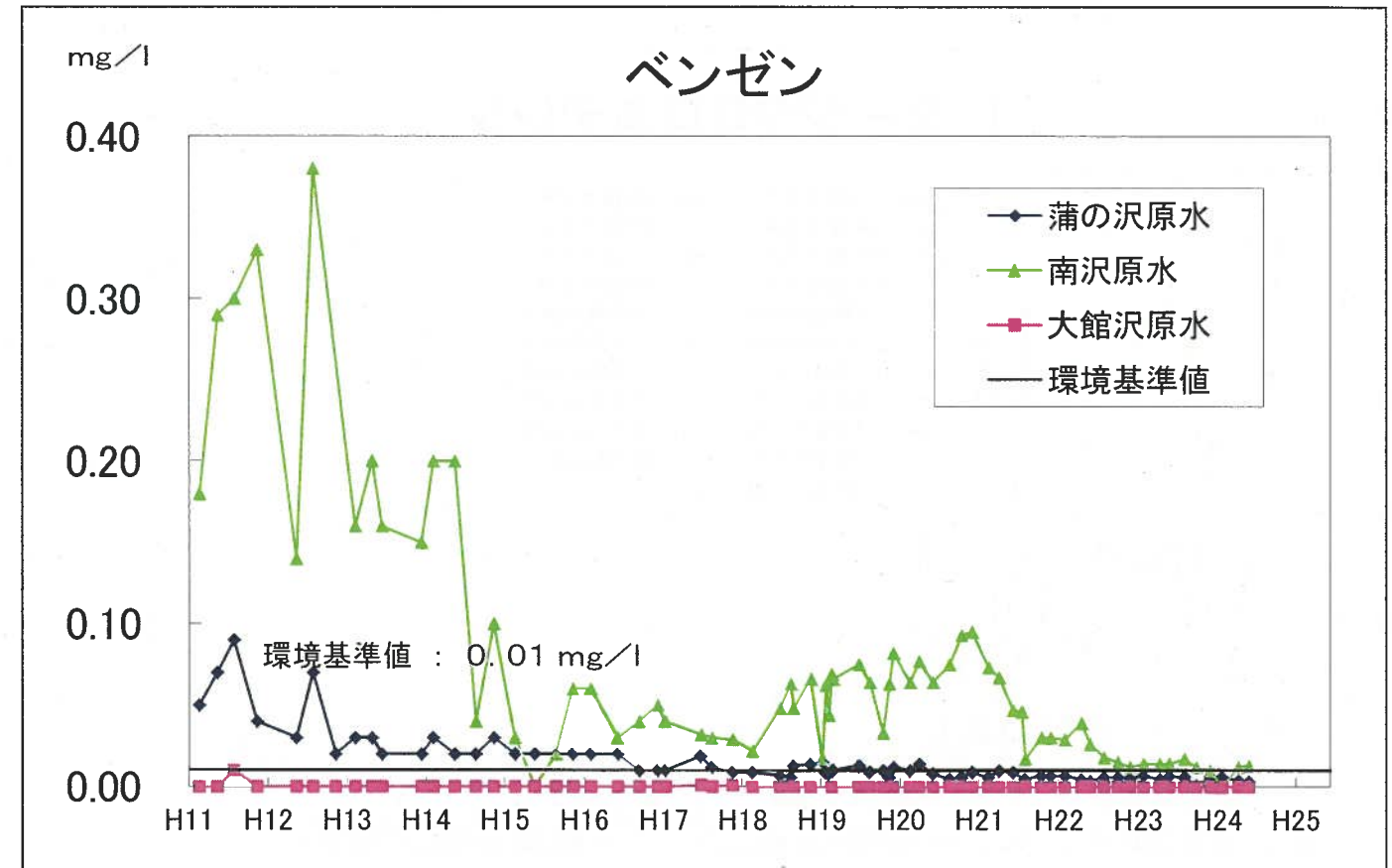
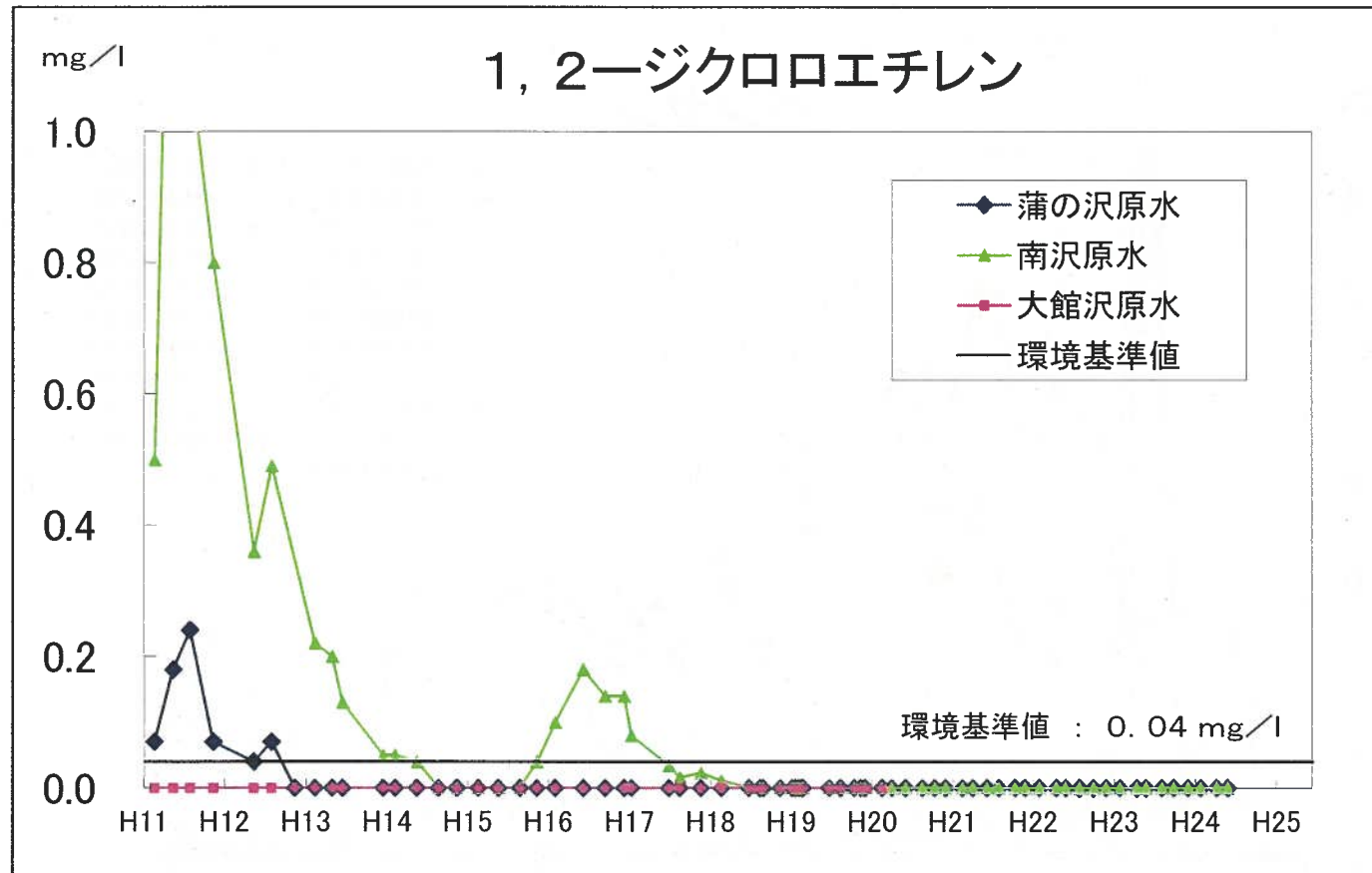
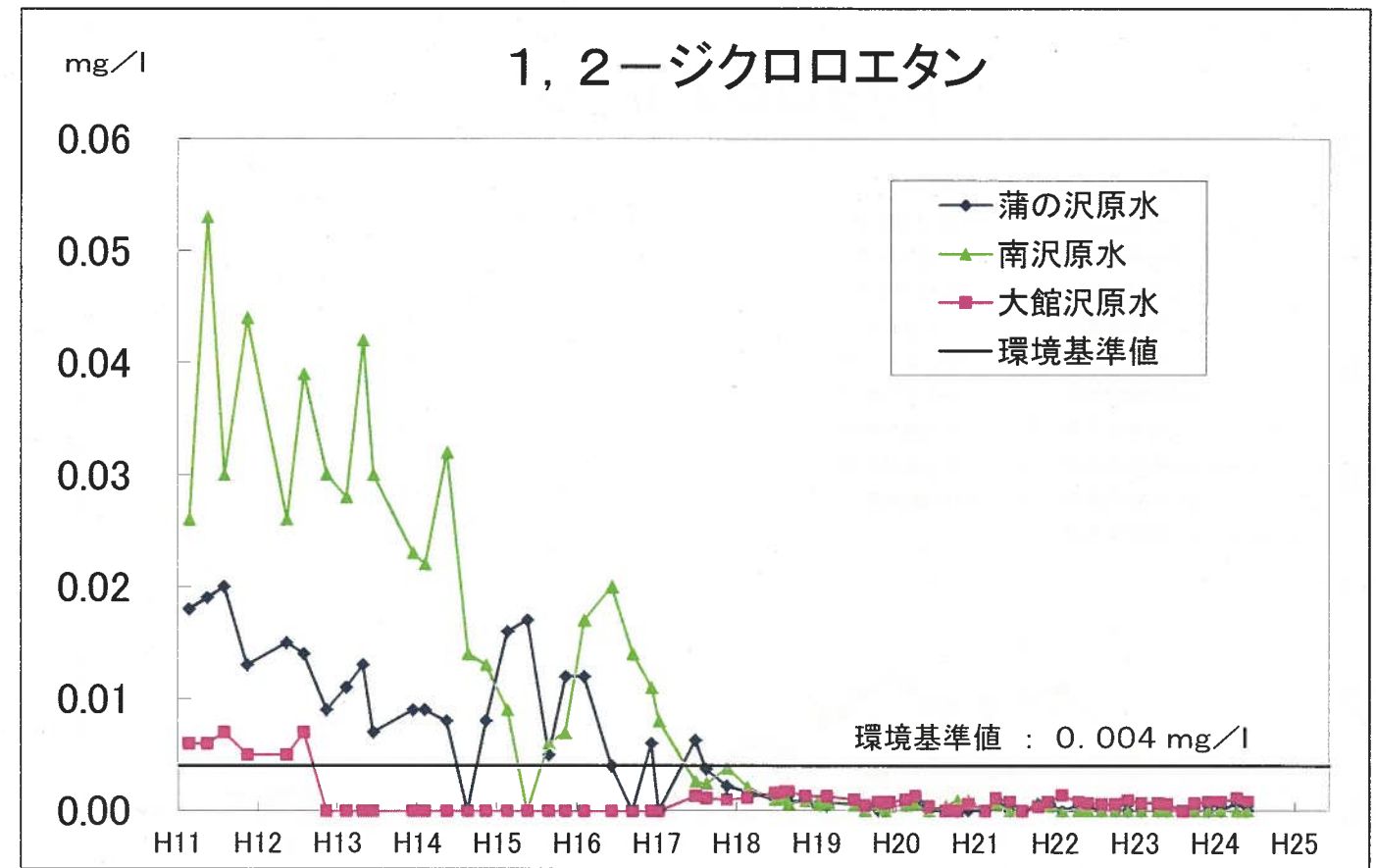
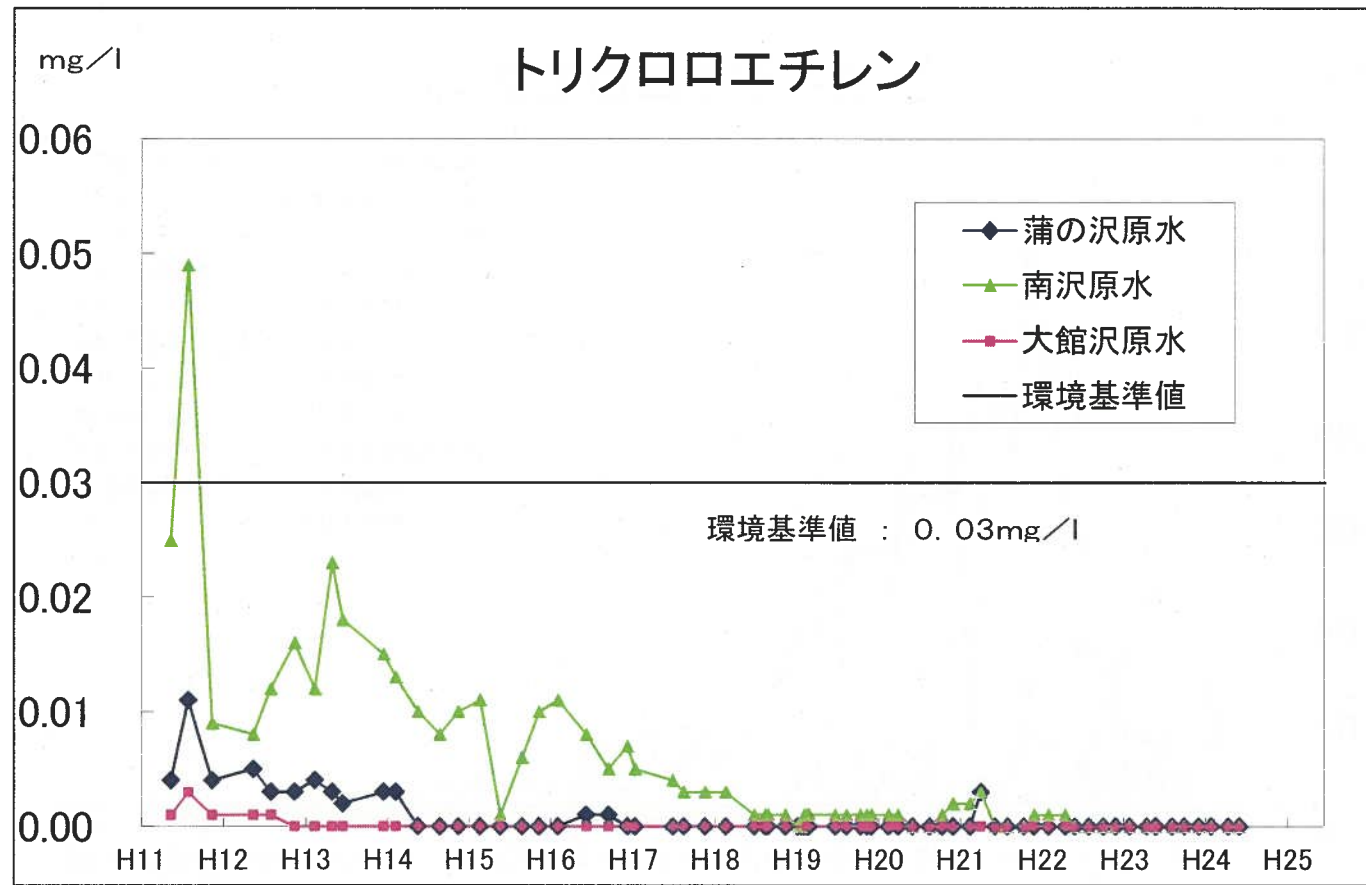
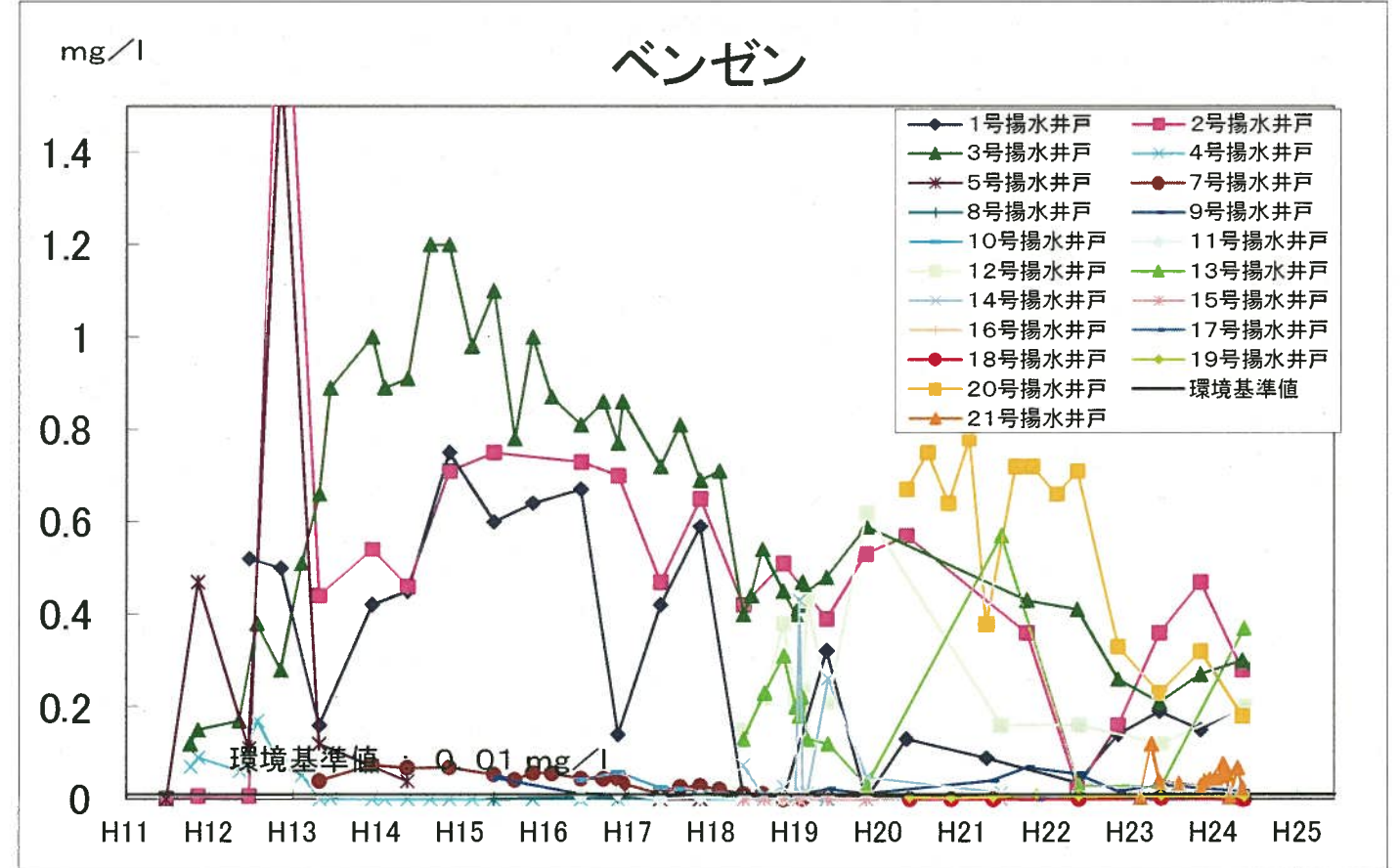
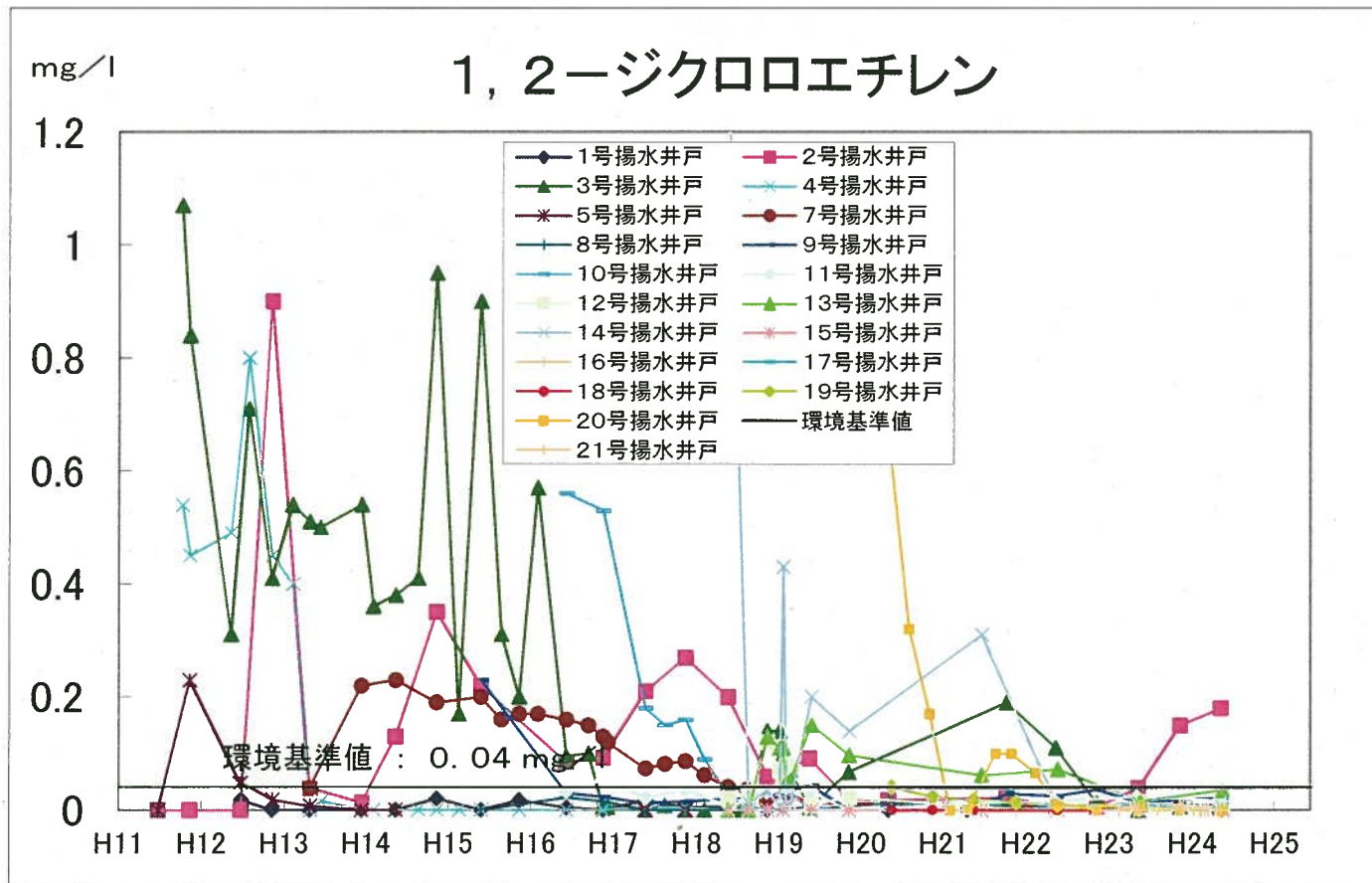
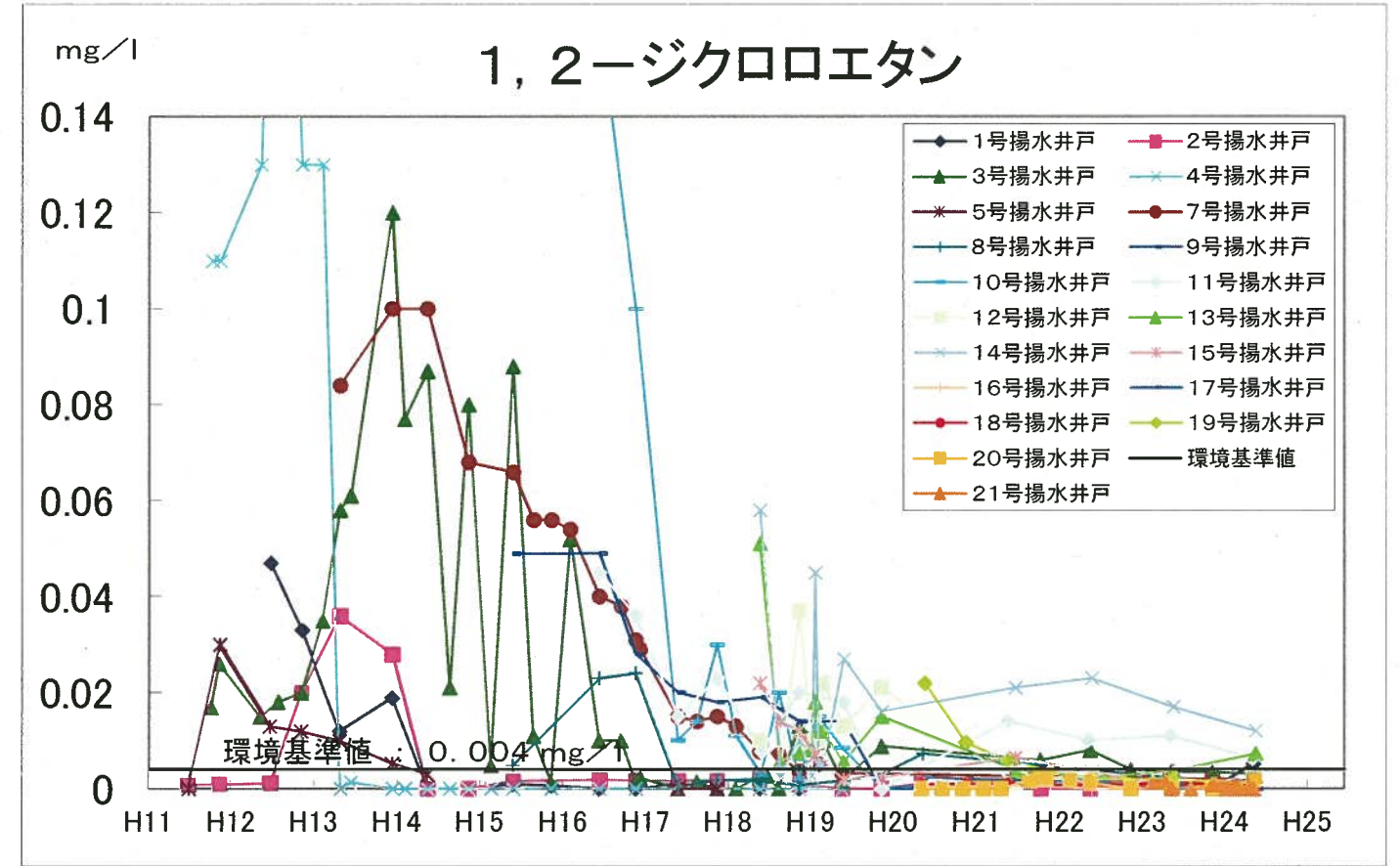
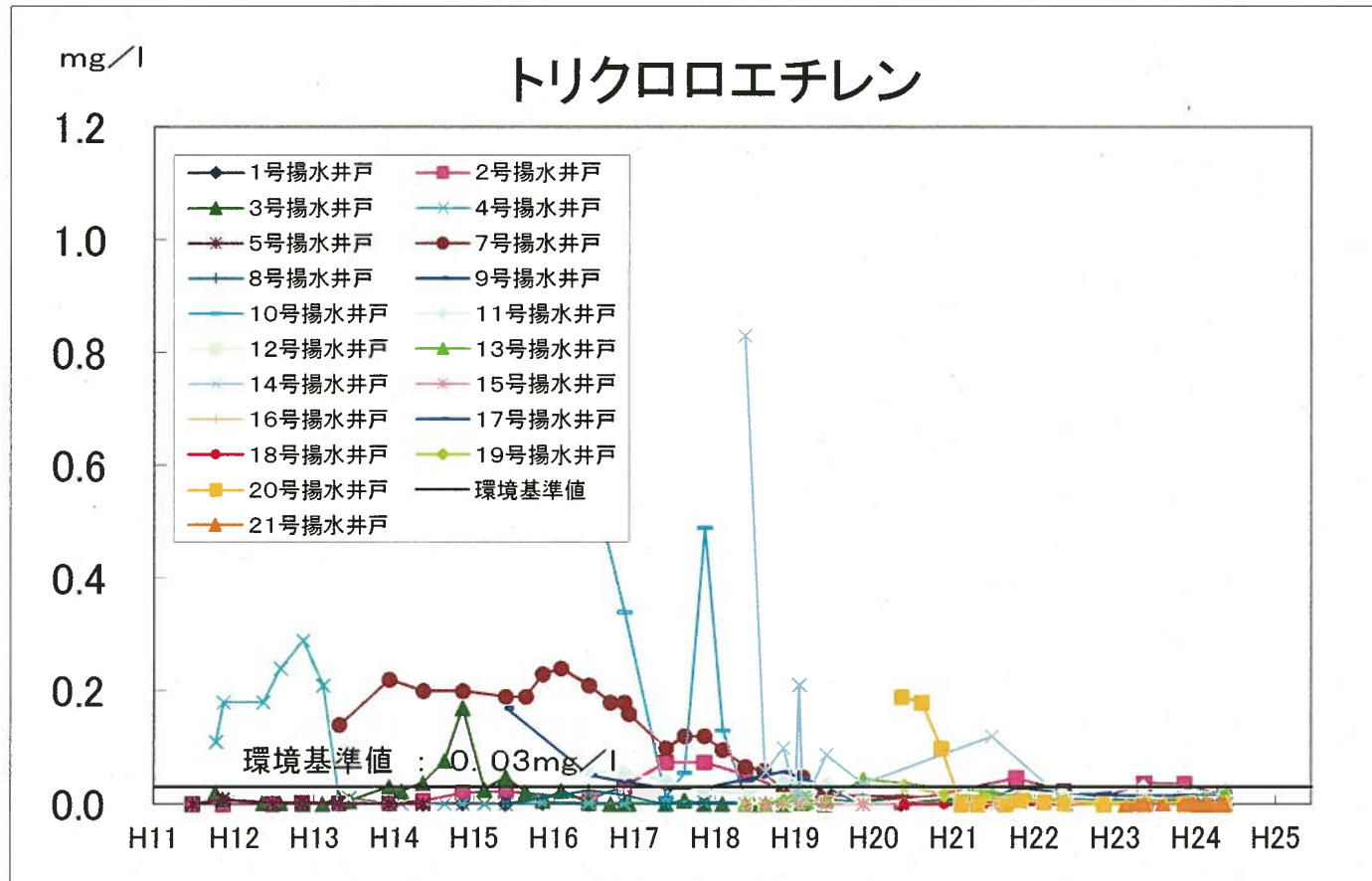


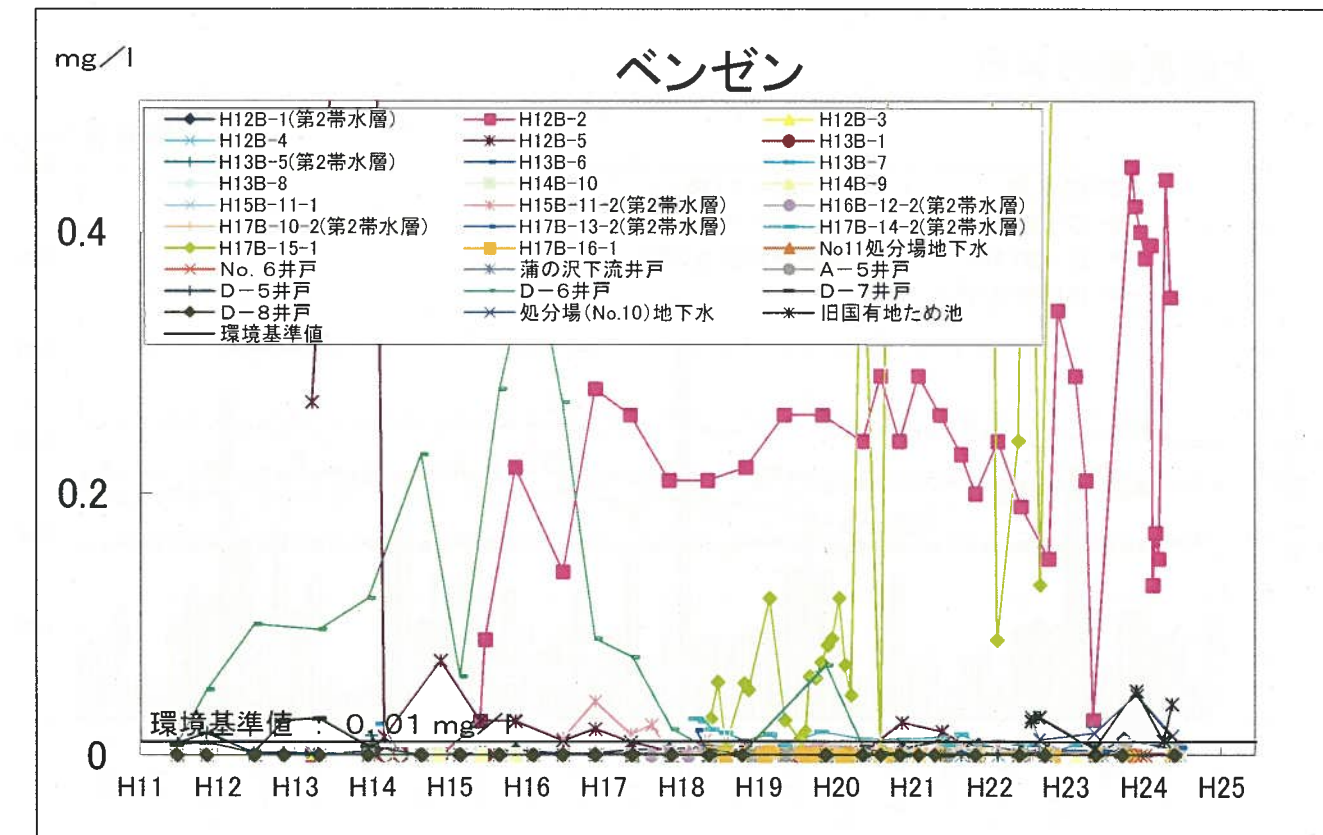
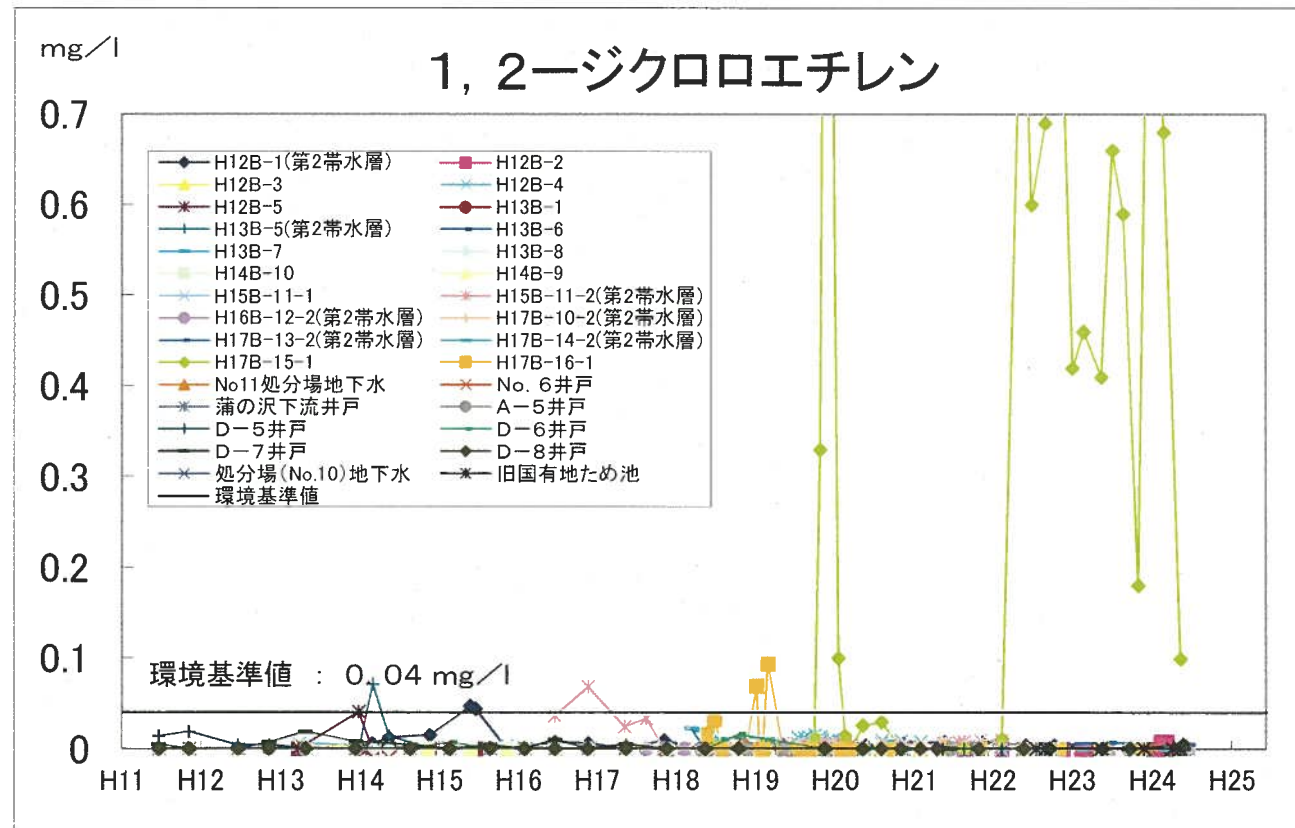
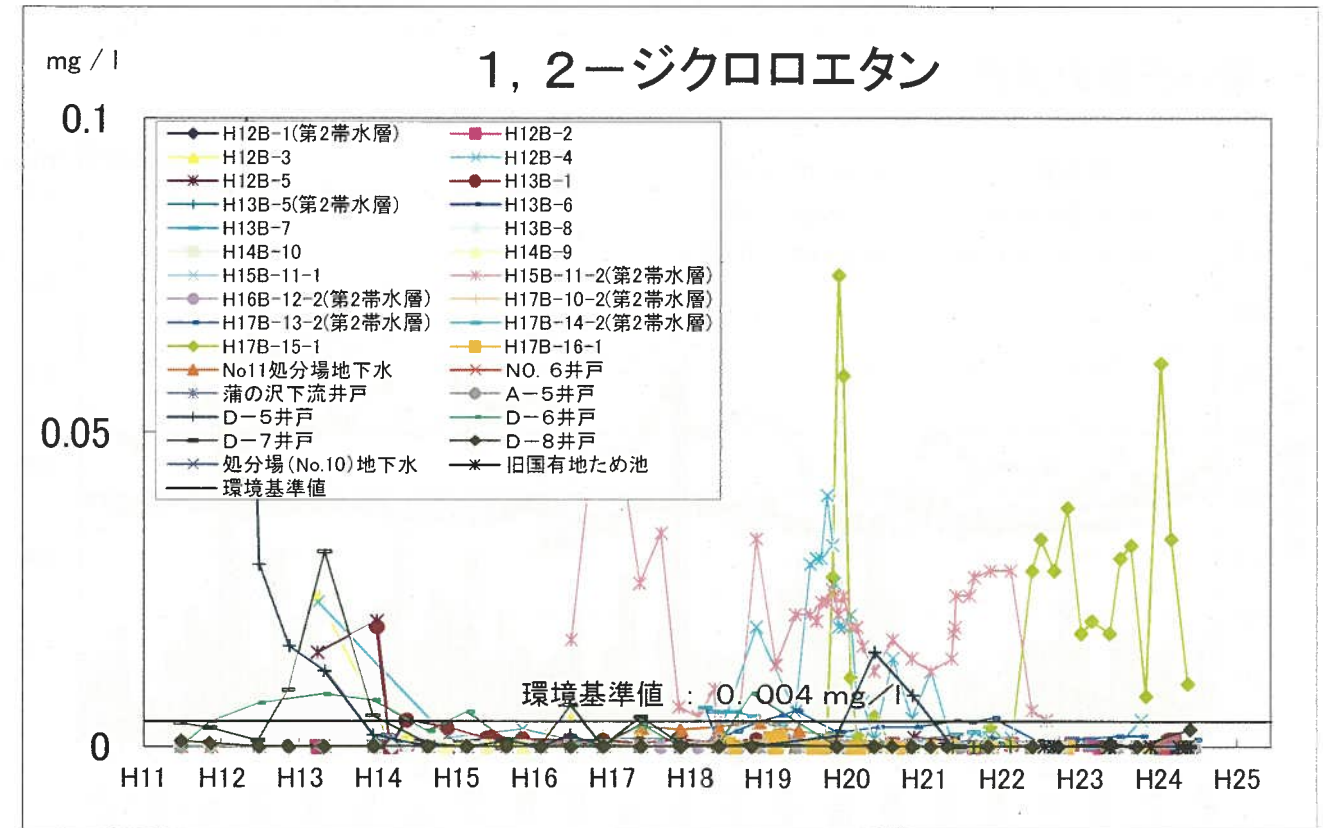
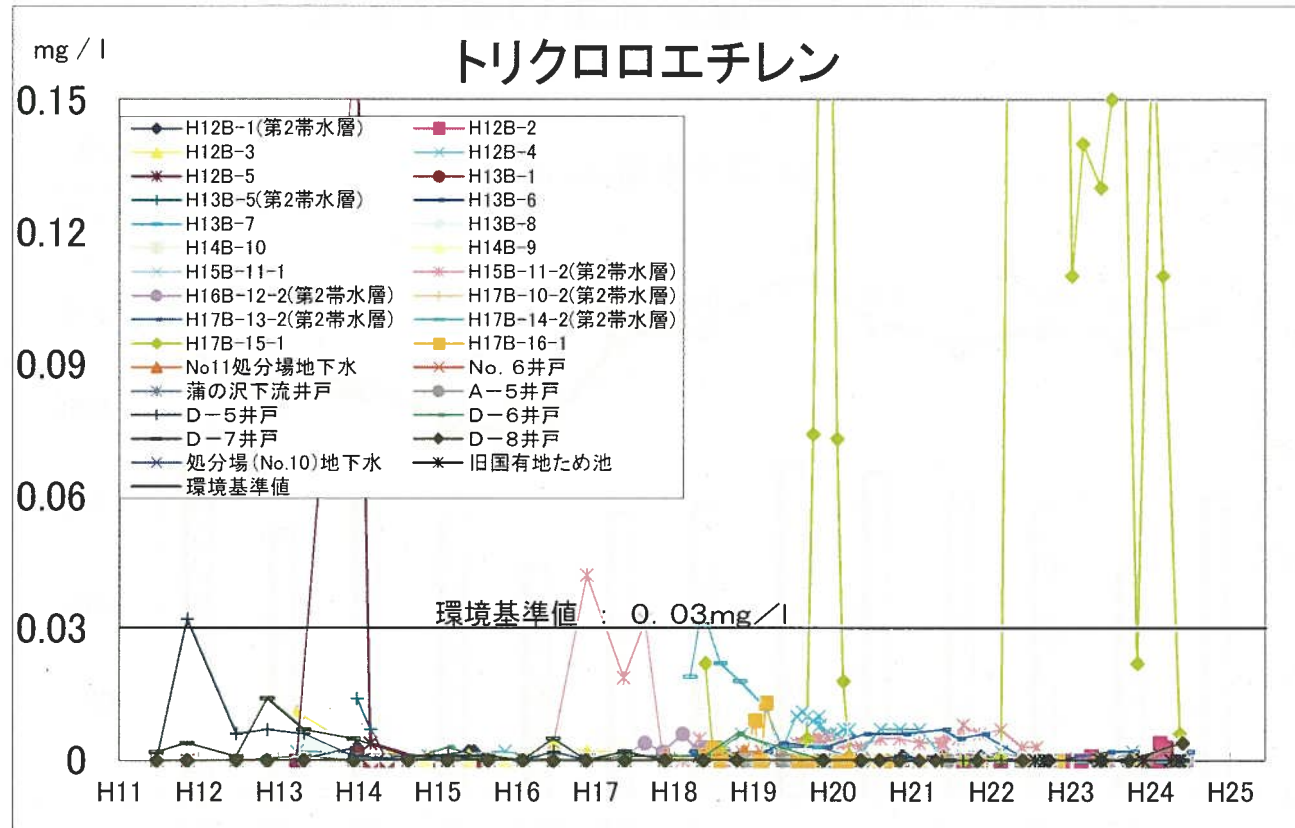
1. 蒲の沢、南沢及び大館沢滲出水の経年変化(項目別)



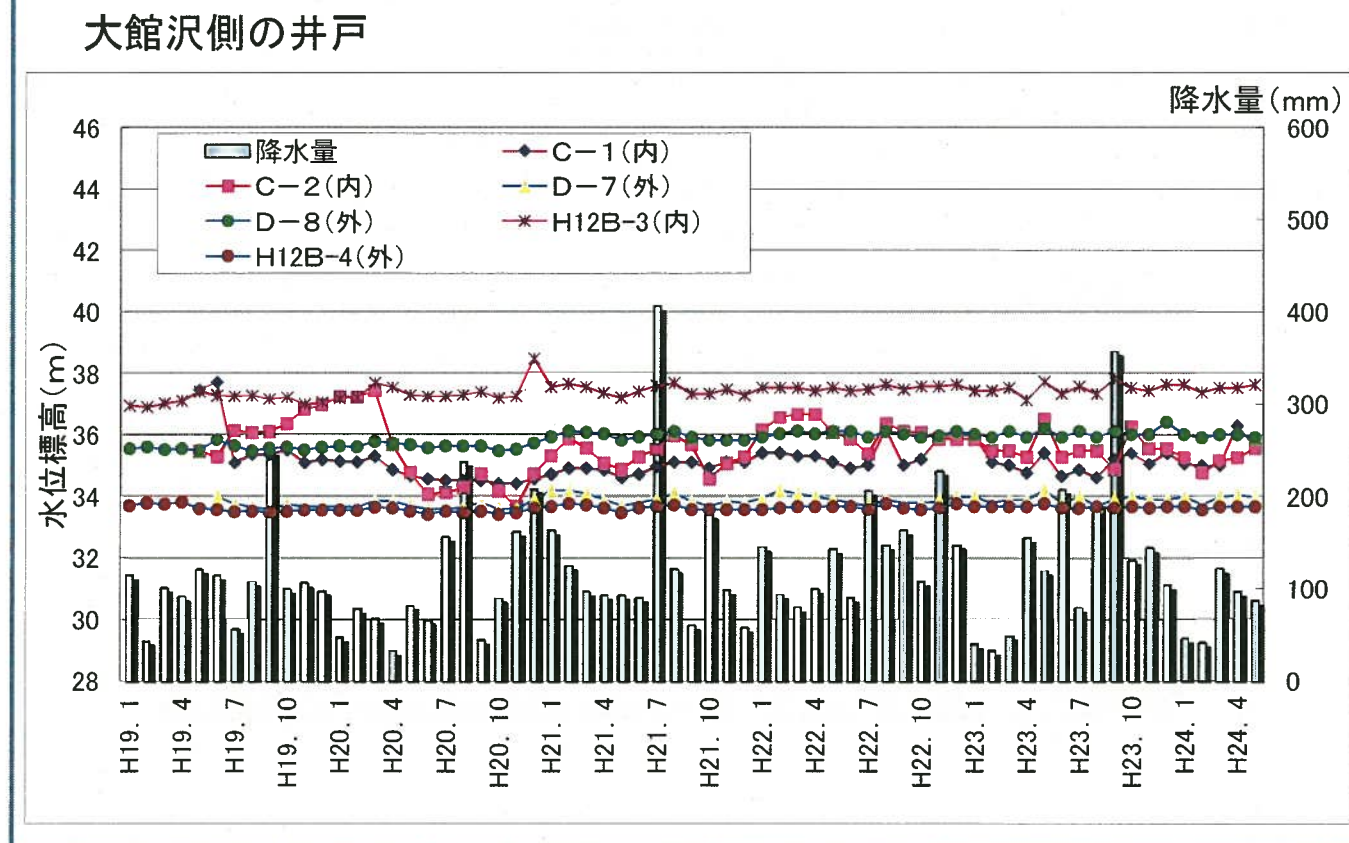
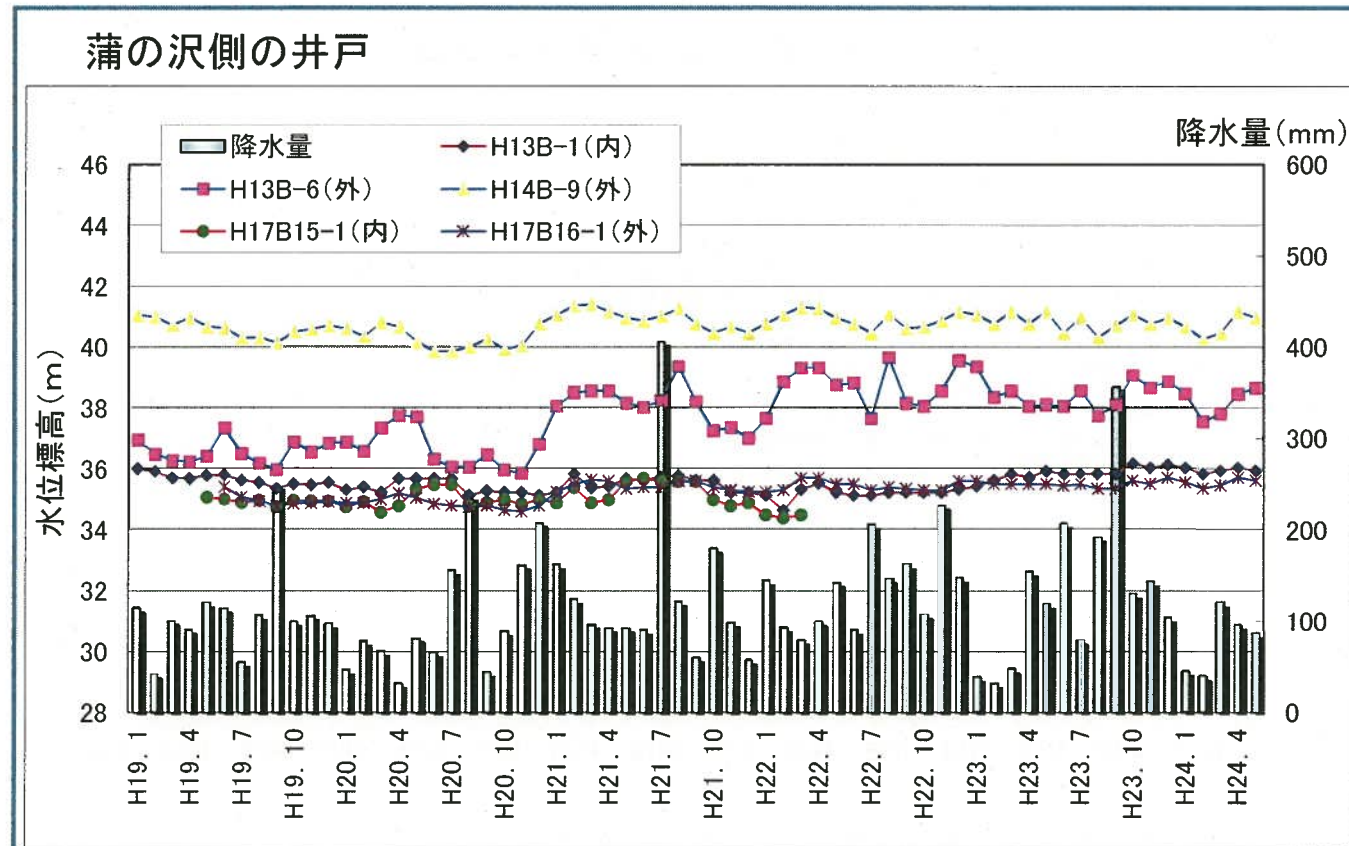
2. 揚水井戸の経年変化(項目別)



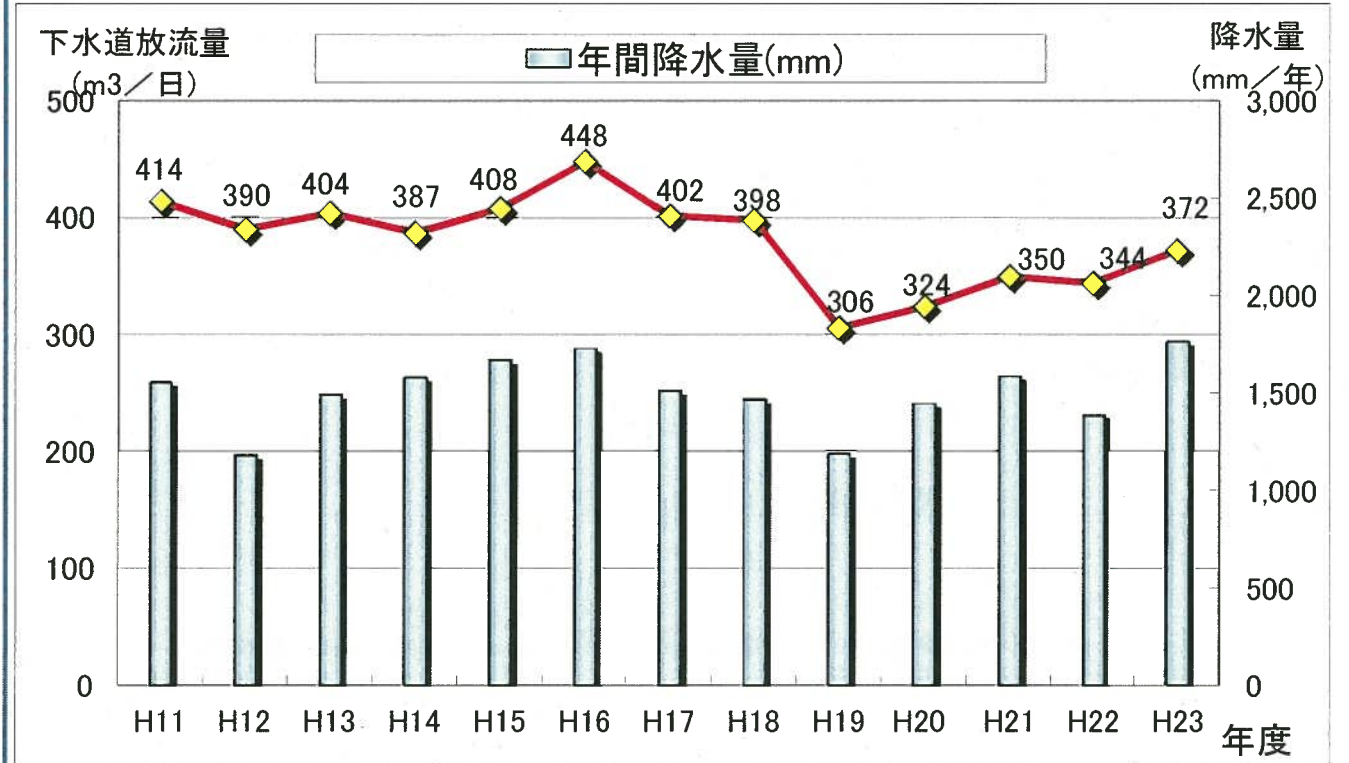
3. 観測井戸の経年変化(項目別)



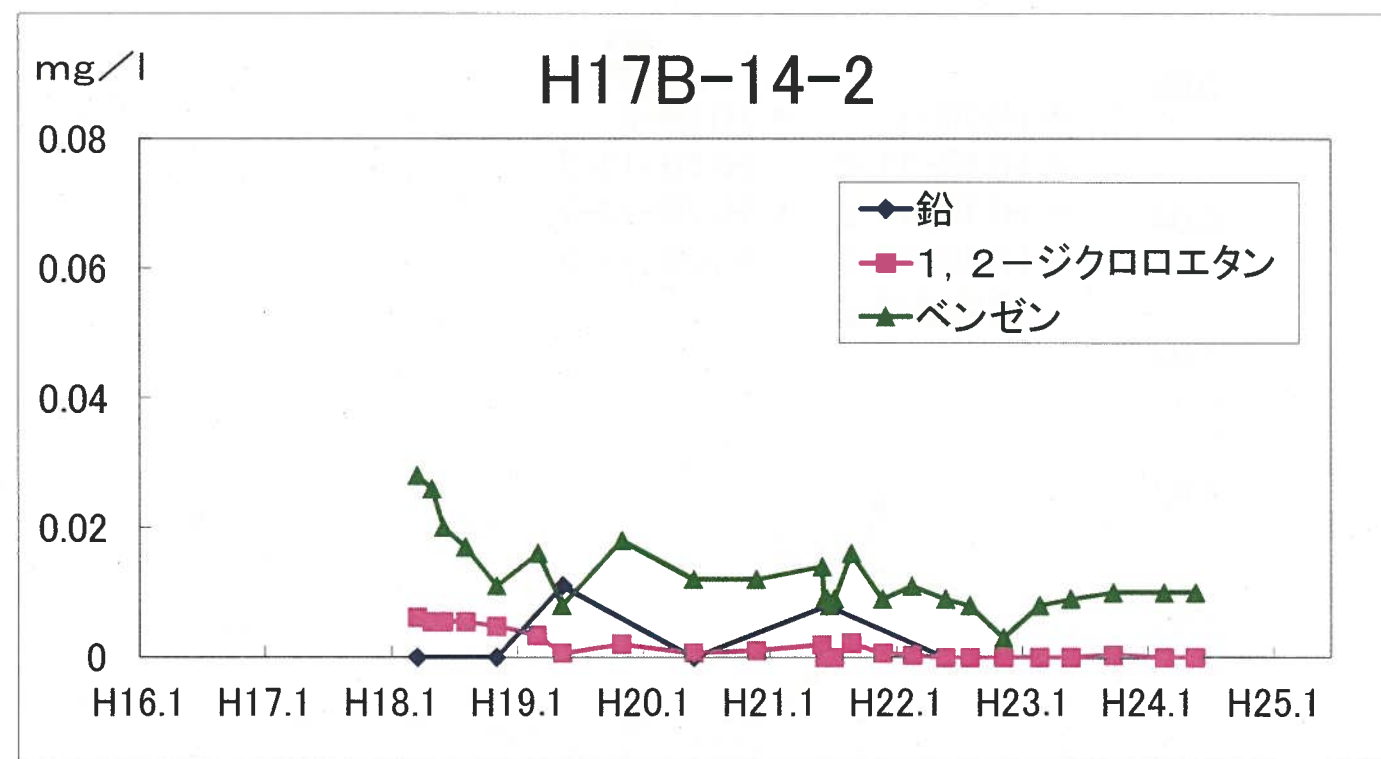
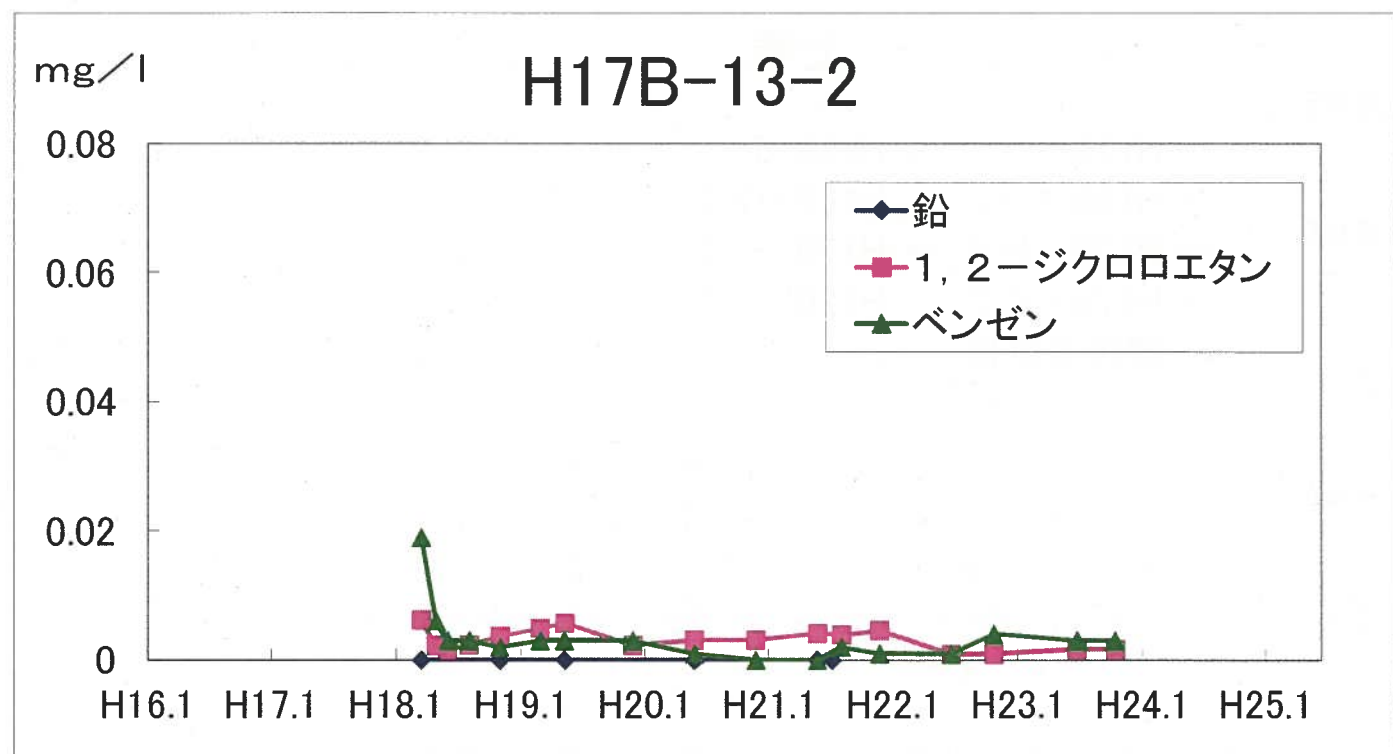
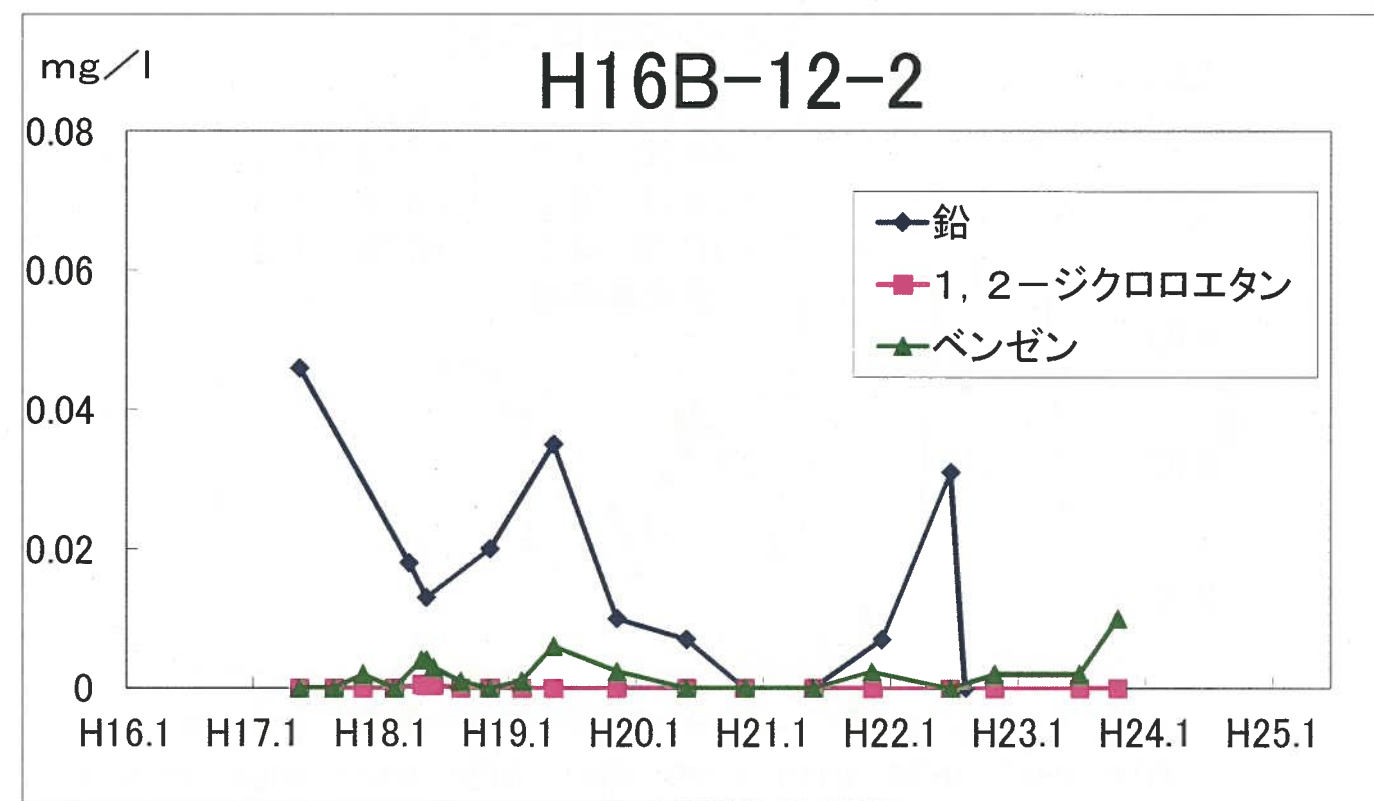
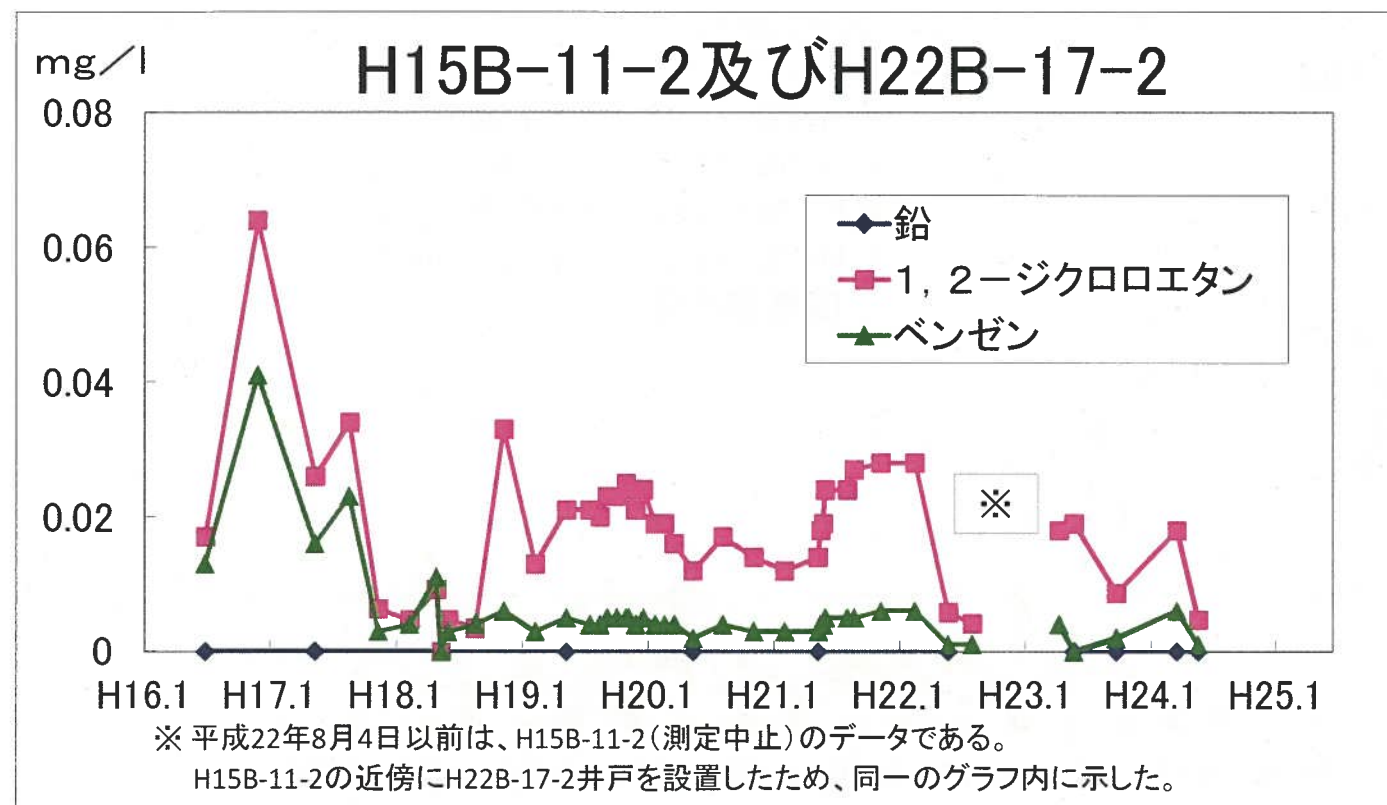
4. 観測井戸の経年変化(項目別)



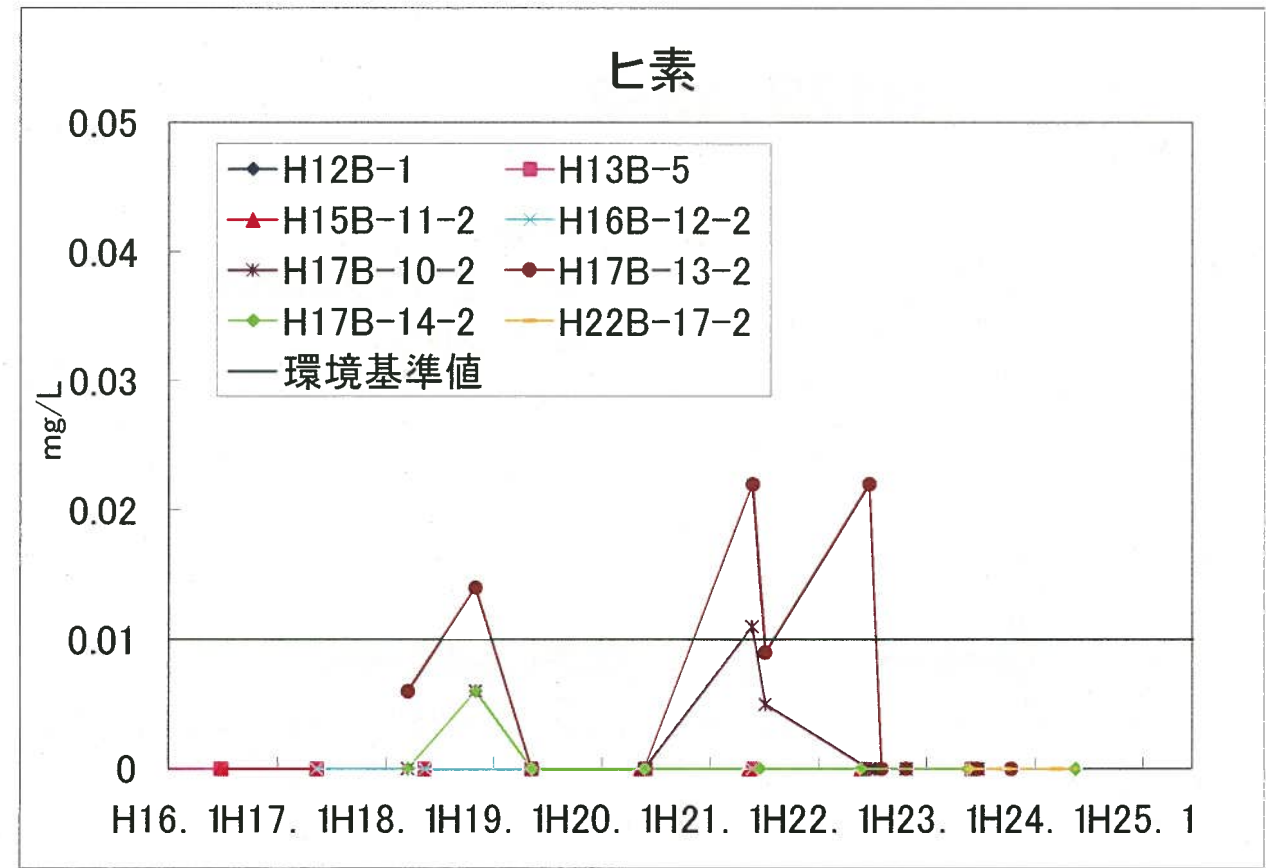
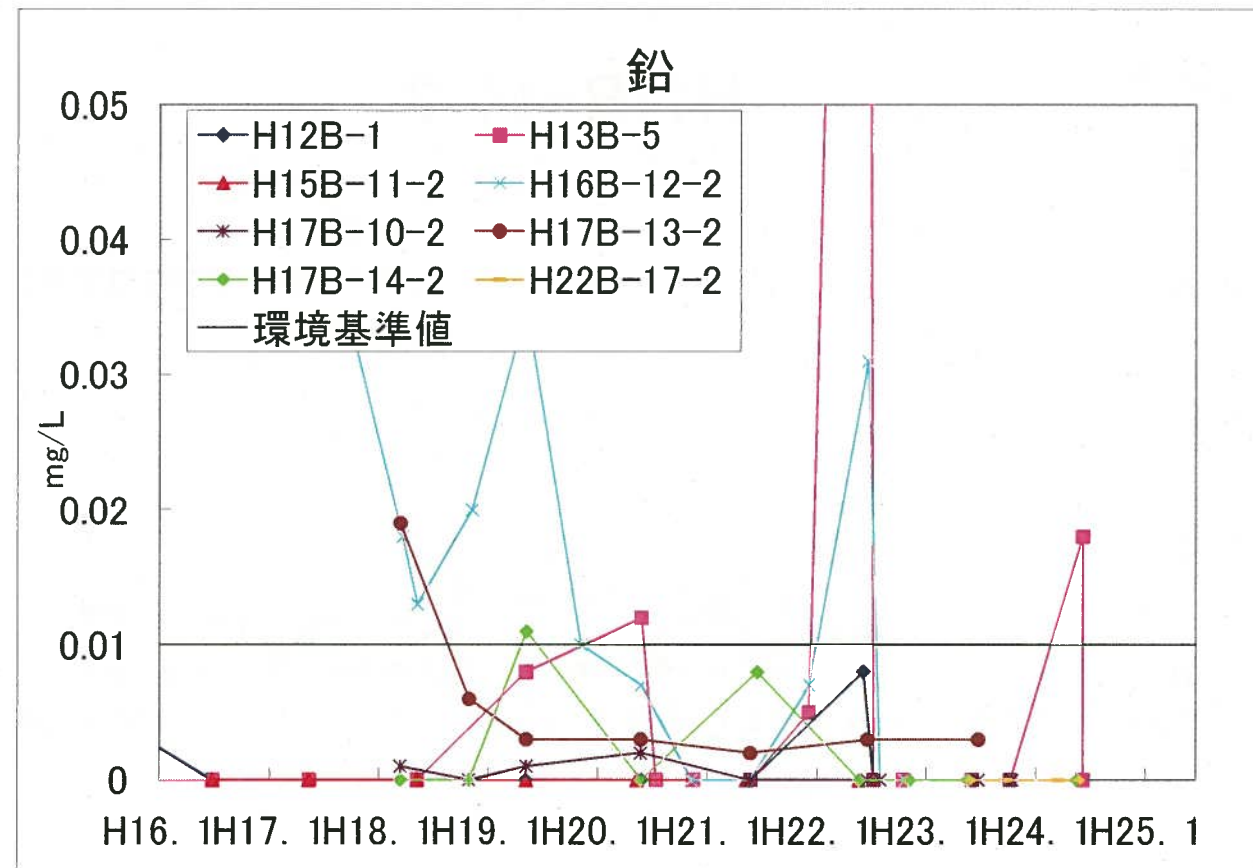
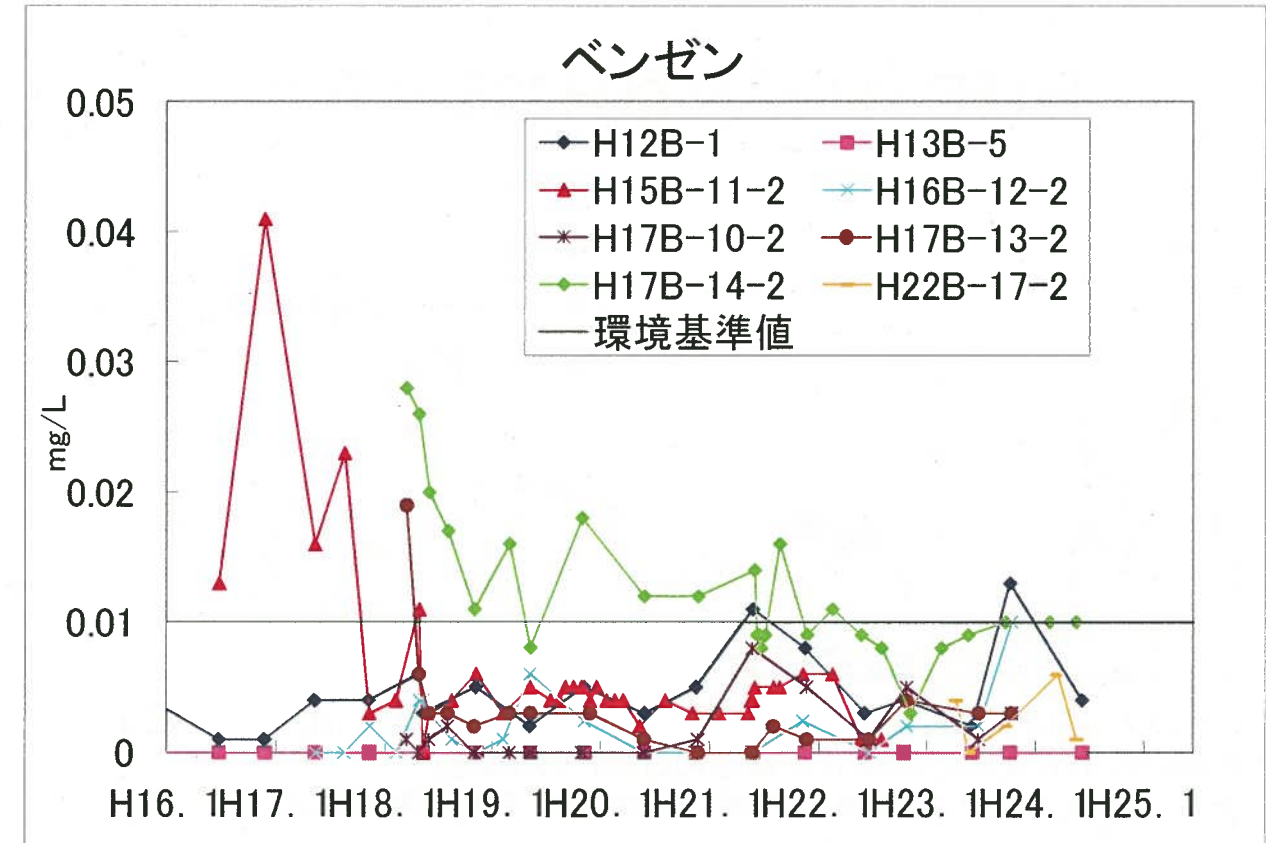
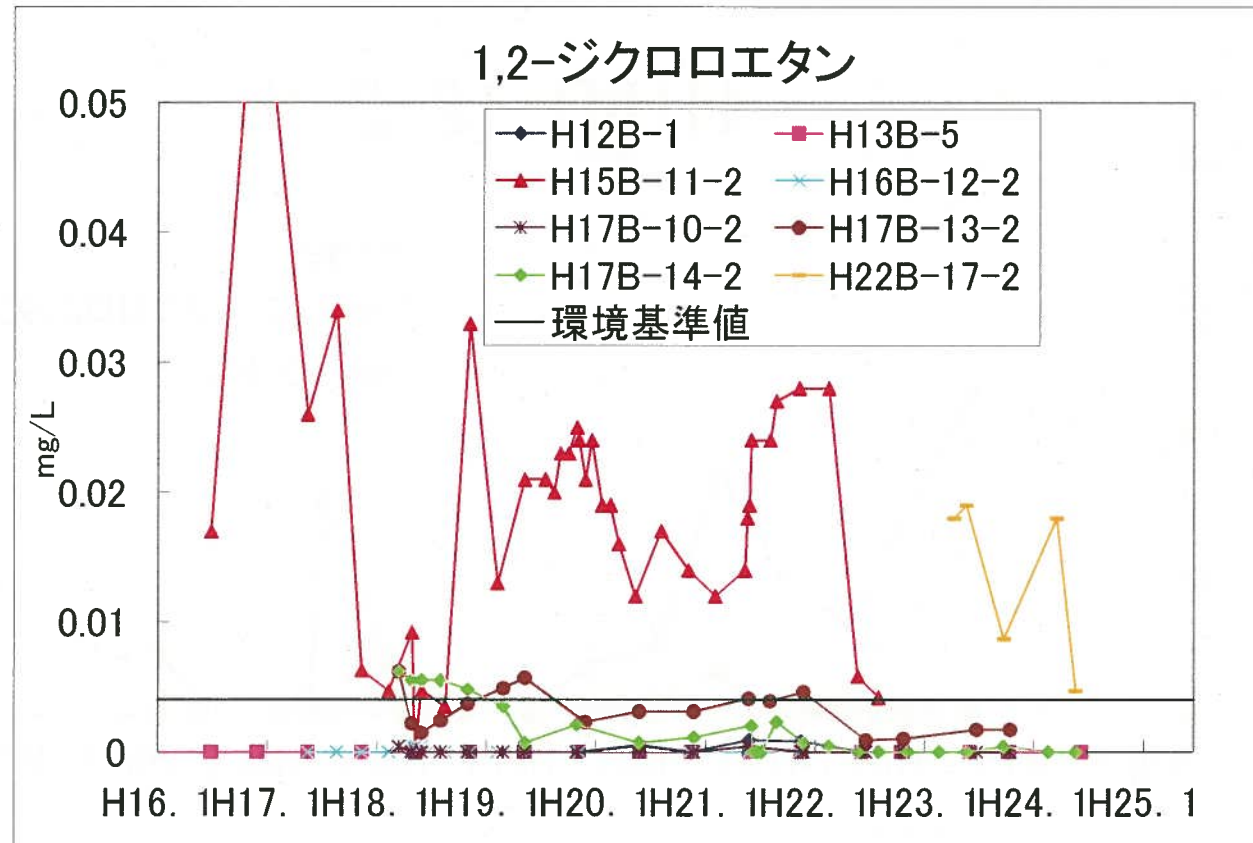
5. 降水量と下水道放流量の経年変化



6. 第2帯水層井戸の経年変化(井戸別)

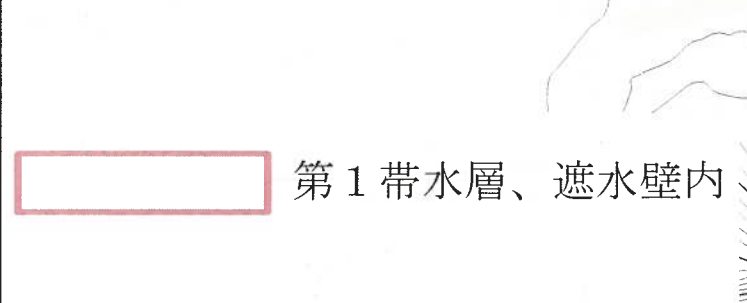
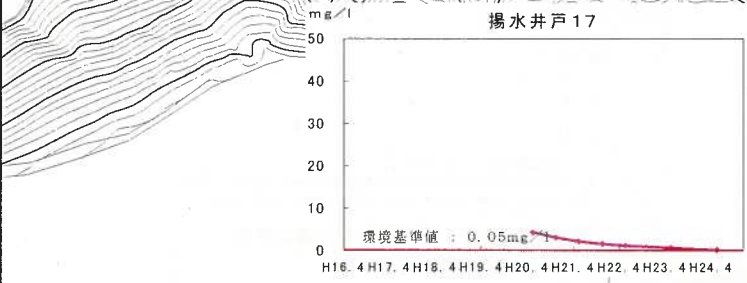
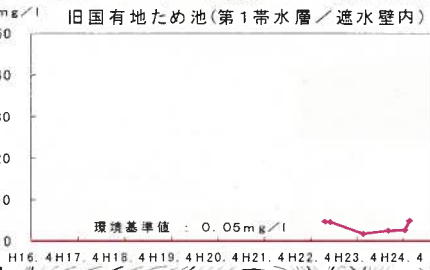
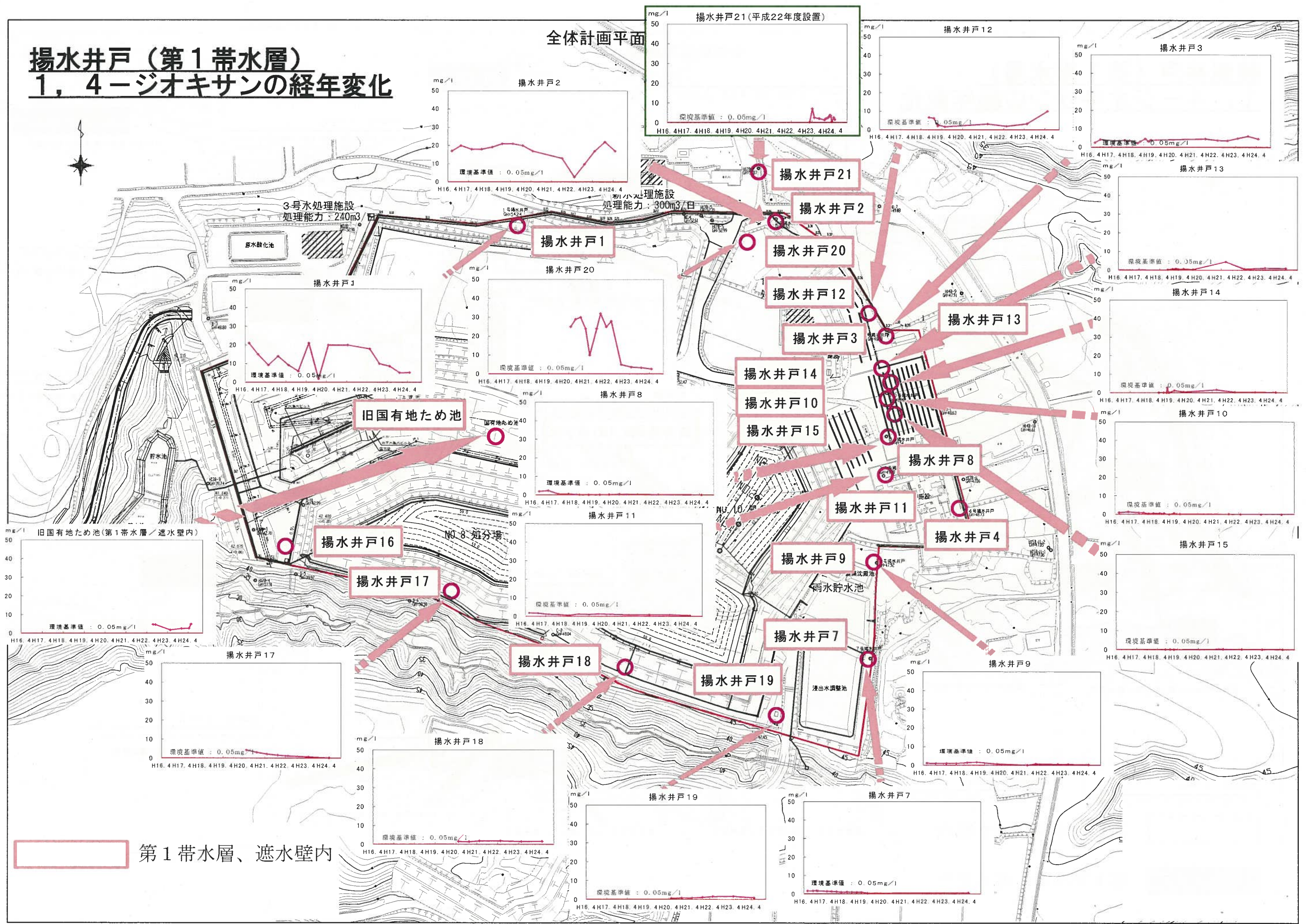


7. 第2帯水層井戸の経年変化(項目別)



揚水井戸 (第1帯水層) 1, 4-ジオキサンの経年変化

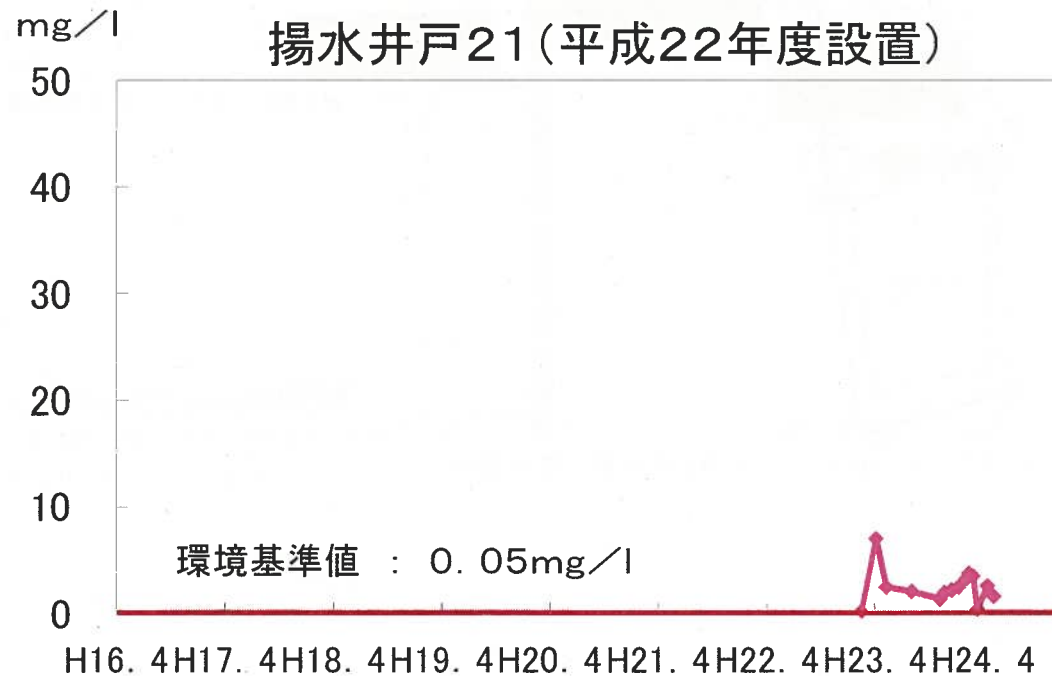
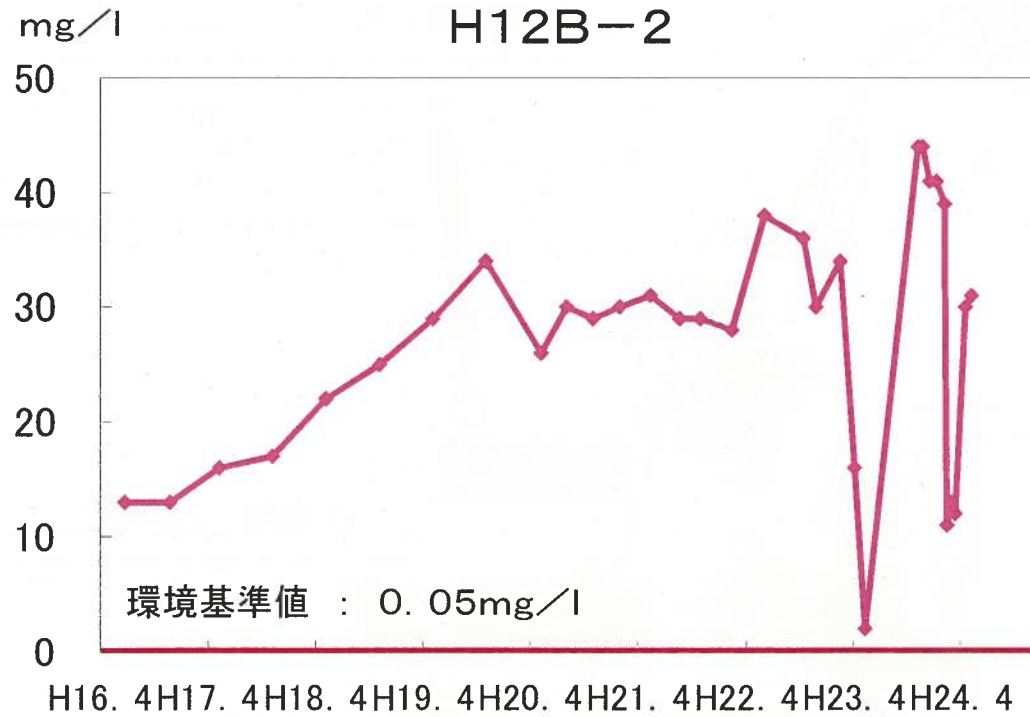
全体計画平面



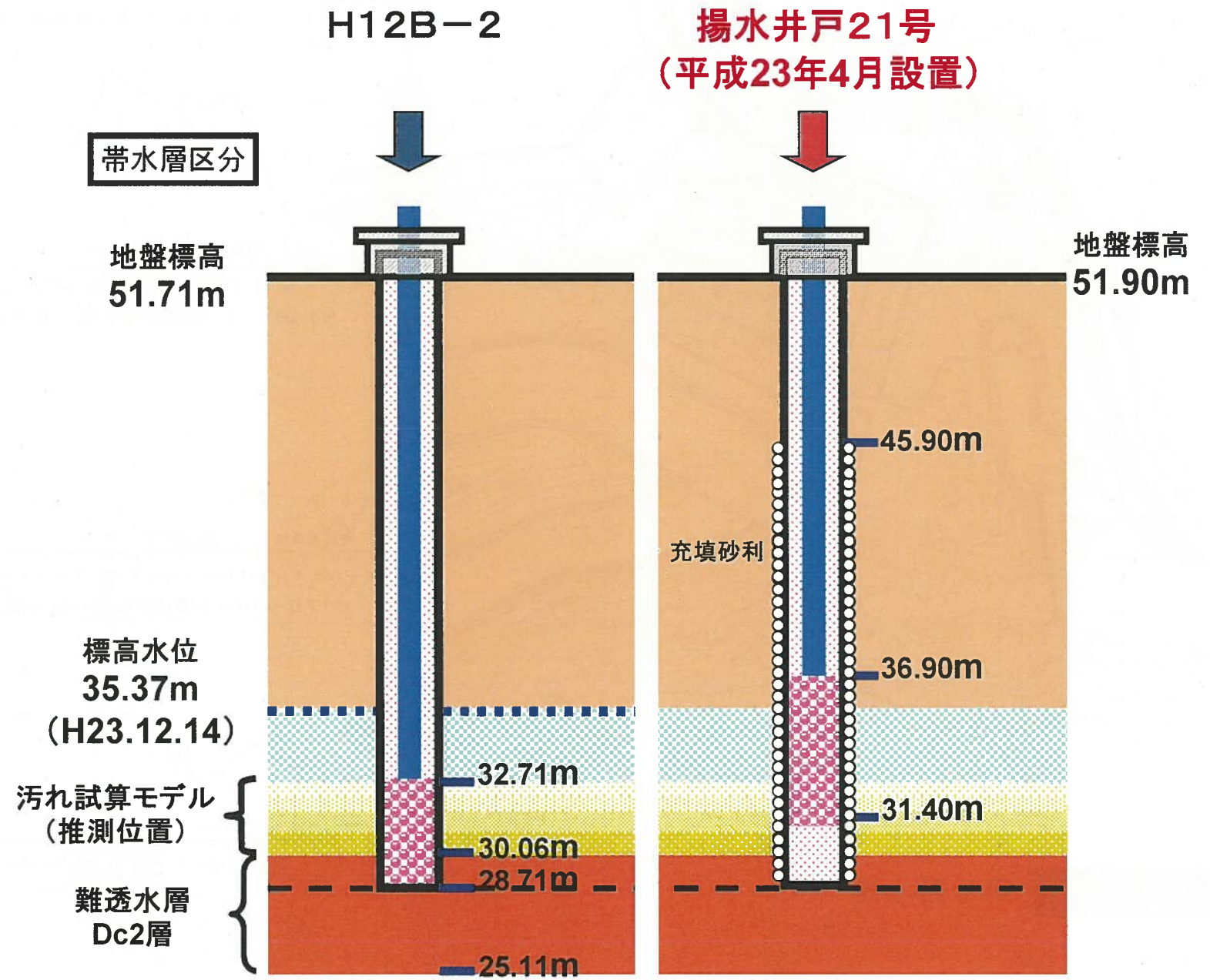
第1帯水層、遮水壁内

観測井戸(H12B-2)及び揚水井戸21について

1, 4-ジオキサンの経年変化



揚水設備



観測井戸（第2帯水層） 1, 4-ジオキサン¹の経年変化



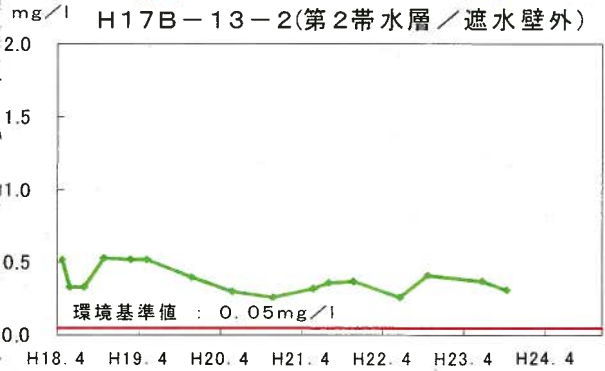
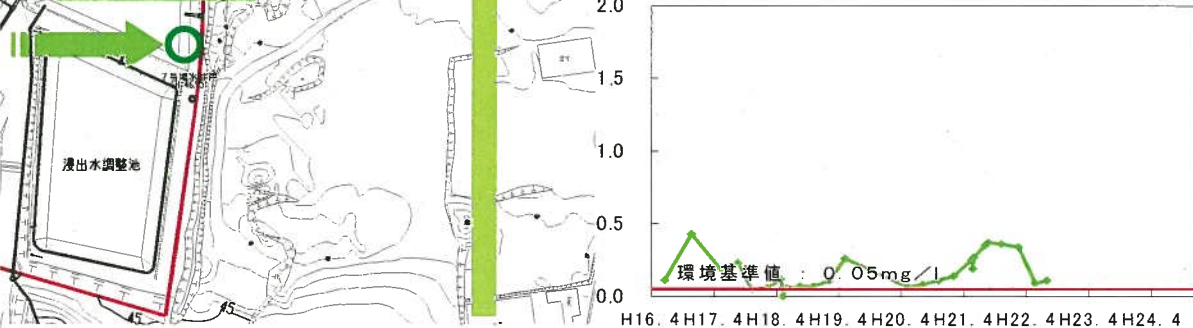
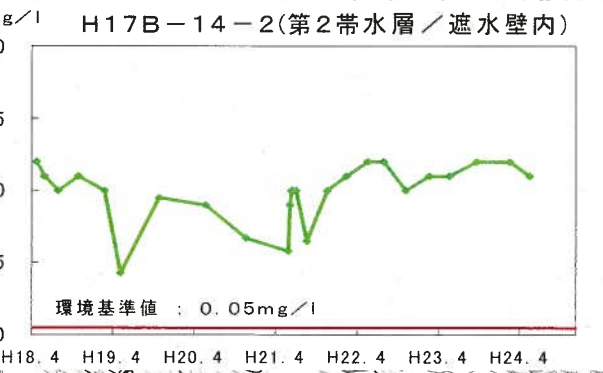
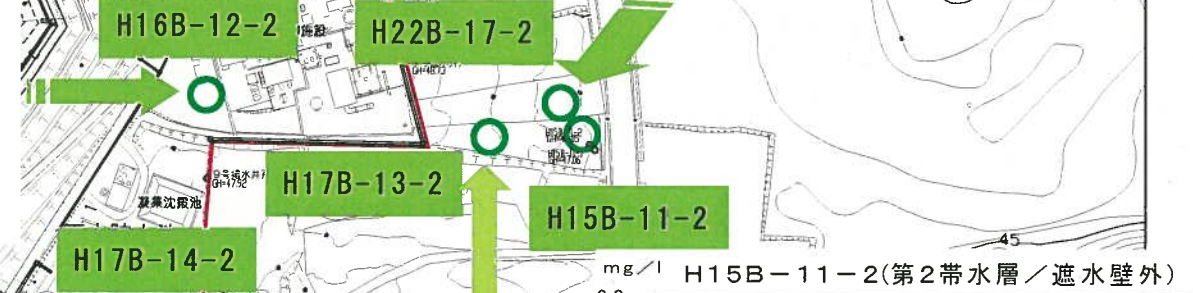
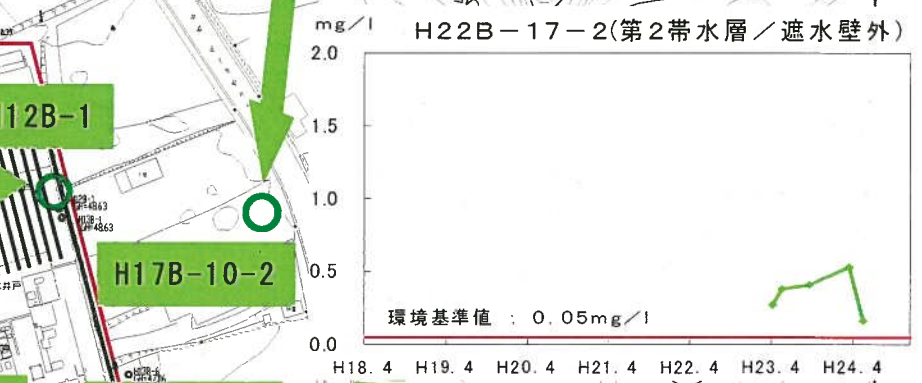
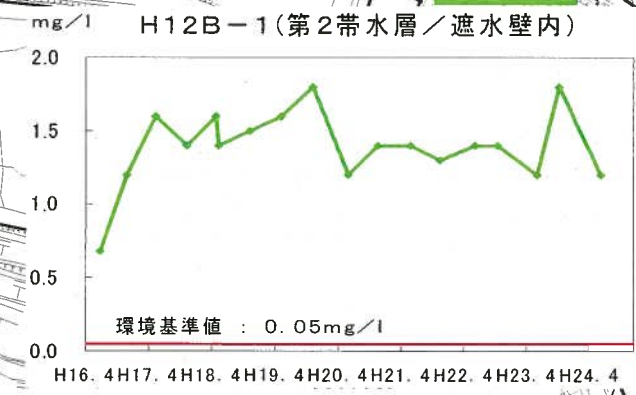
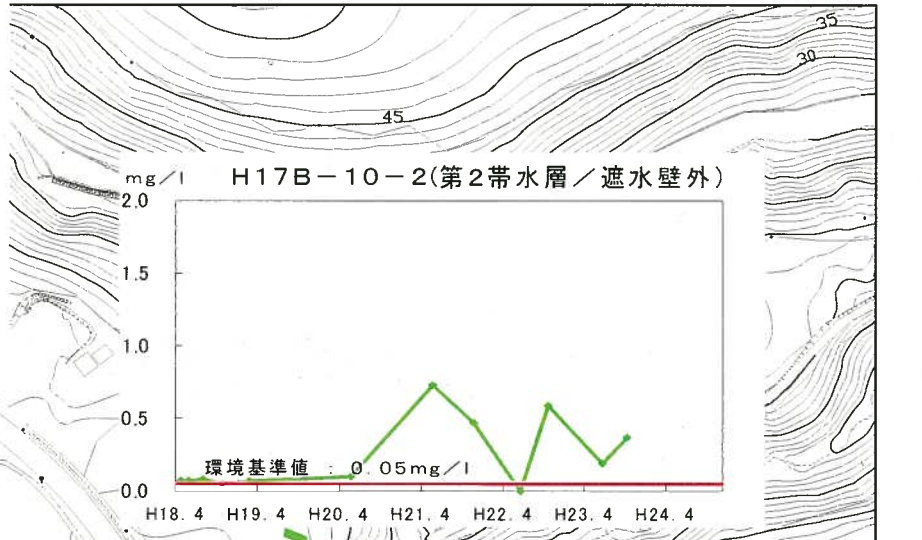
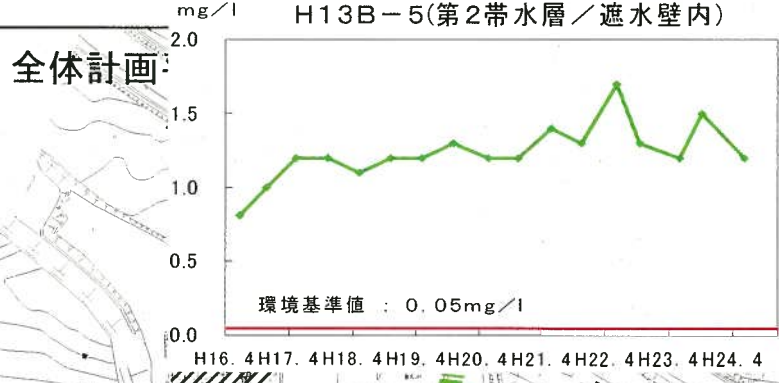
3号水処理施設
処理能力：240m³/日

新水処理施設
処理能力：300m³/日

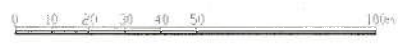
窪地部調整池

NO.8 加分場

第2帯水層



※ H15B-11-2 (測定中止) データ



周辺公共用水 1. 4-ジオキサンの経年変化

