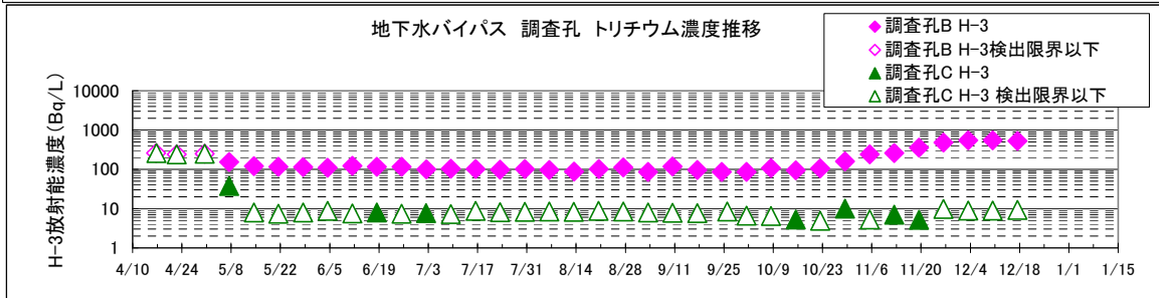
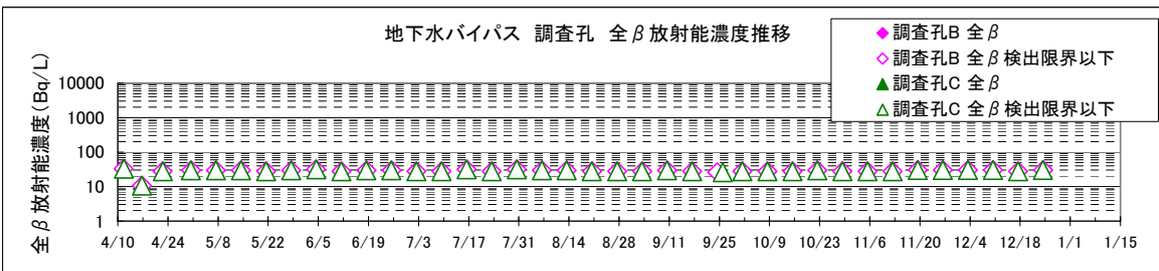


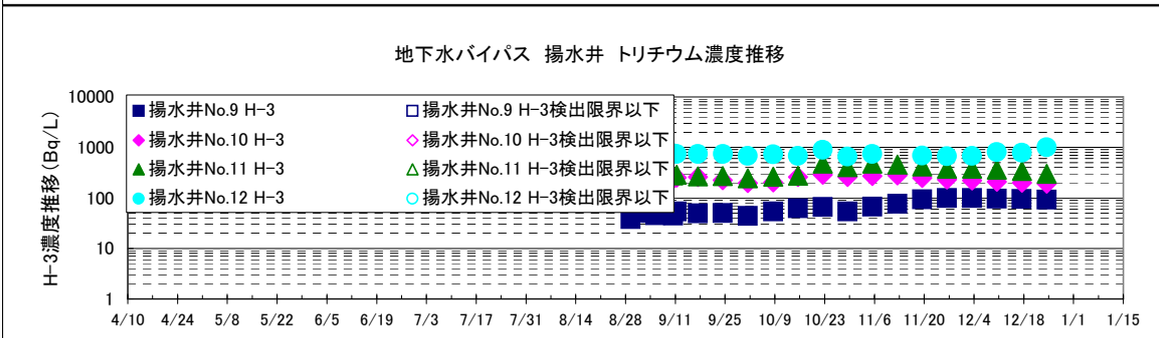
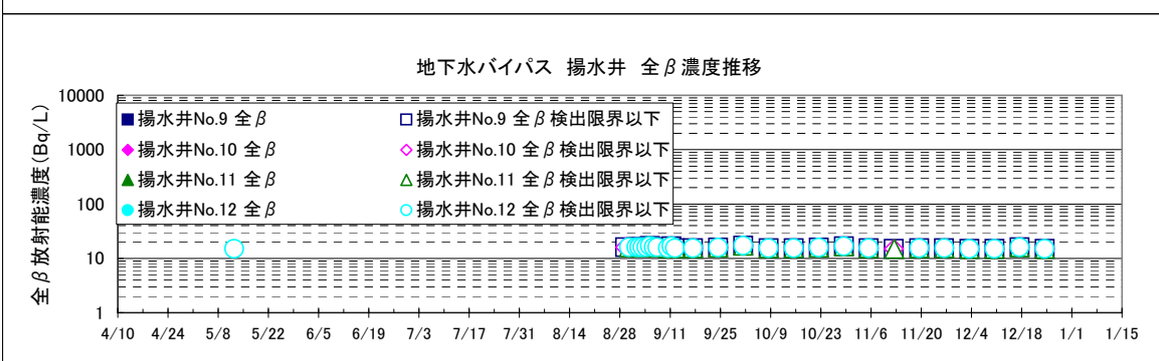
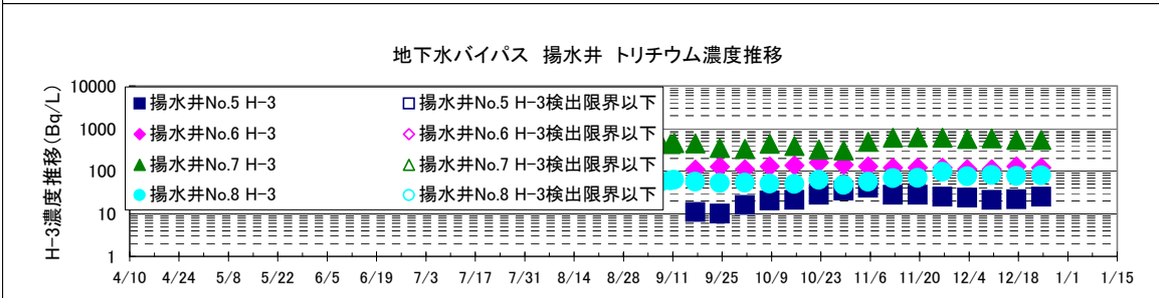
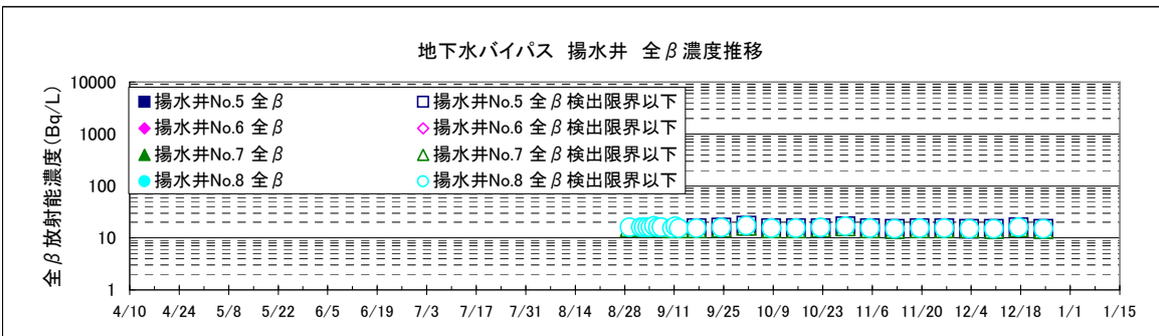
タンク漏えいによる汚染の影響調査

①地下水バイパス 調査孔・揚水井の放射能濃度推移

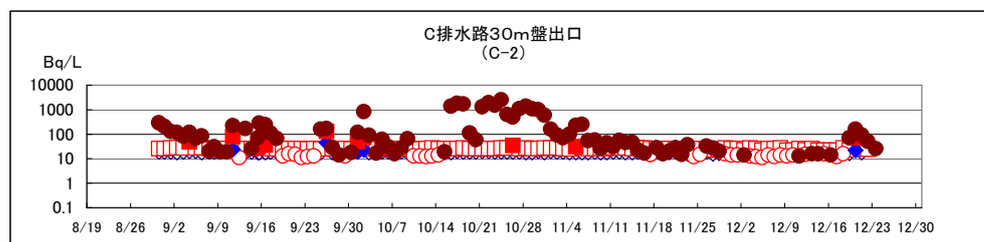
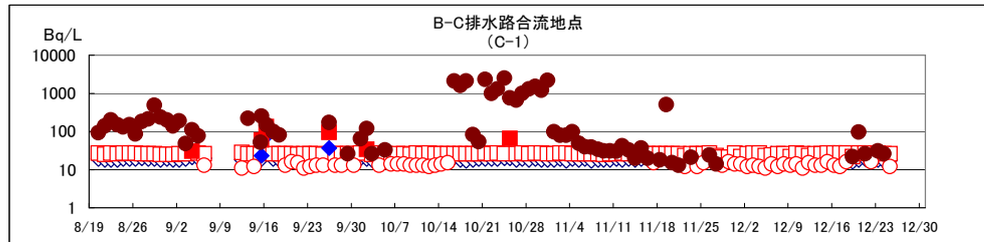
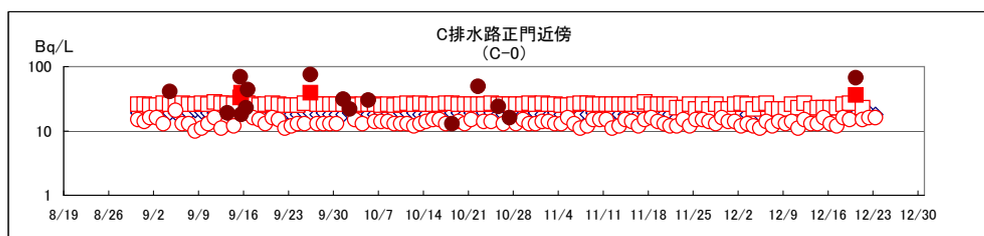
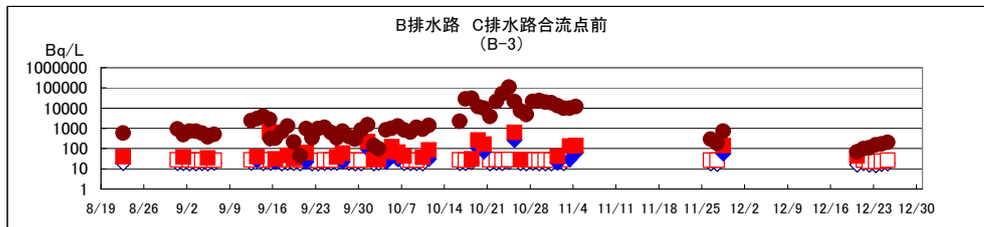
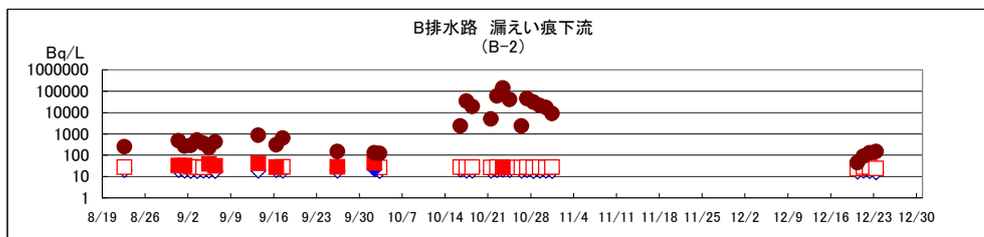
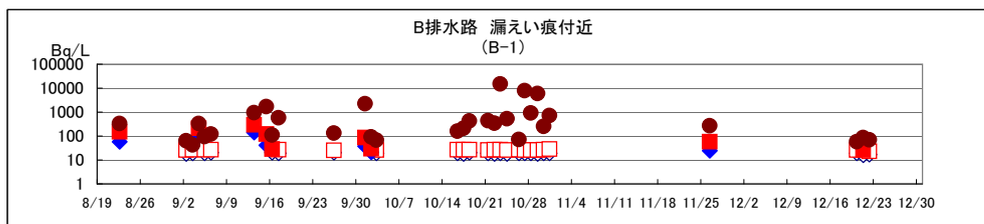
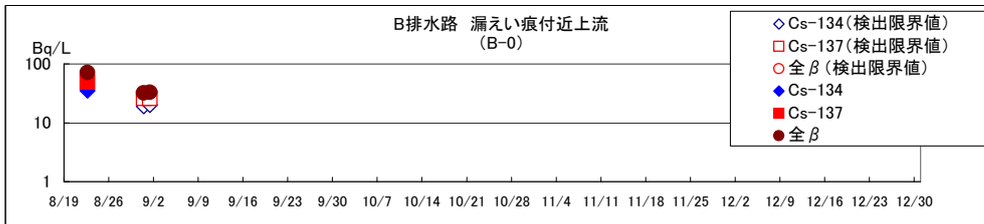
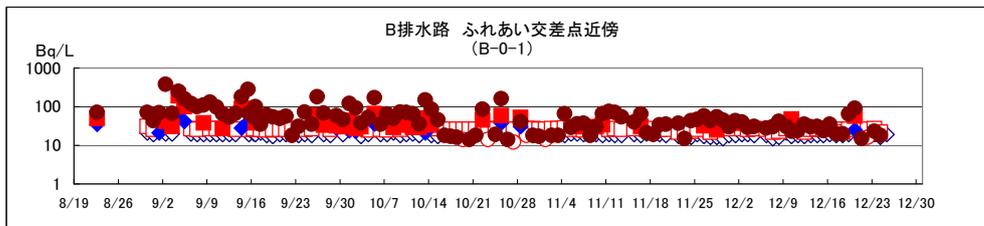
地下水バイパス 調査孔



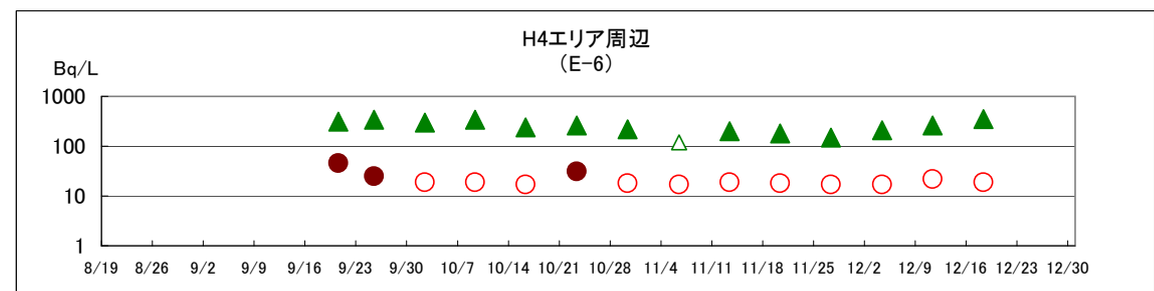
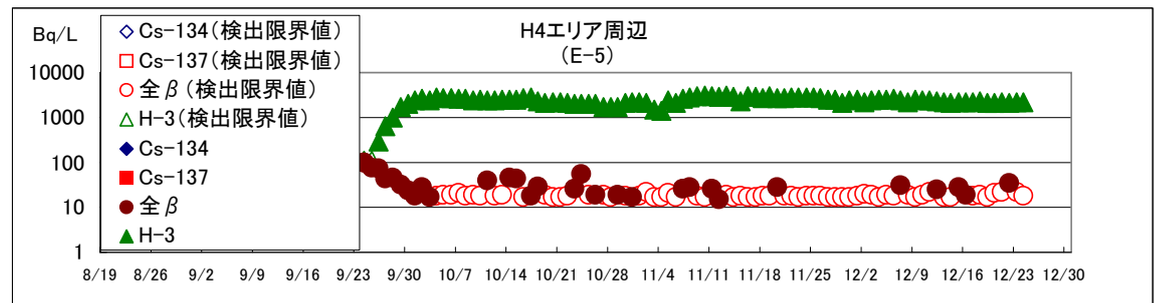
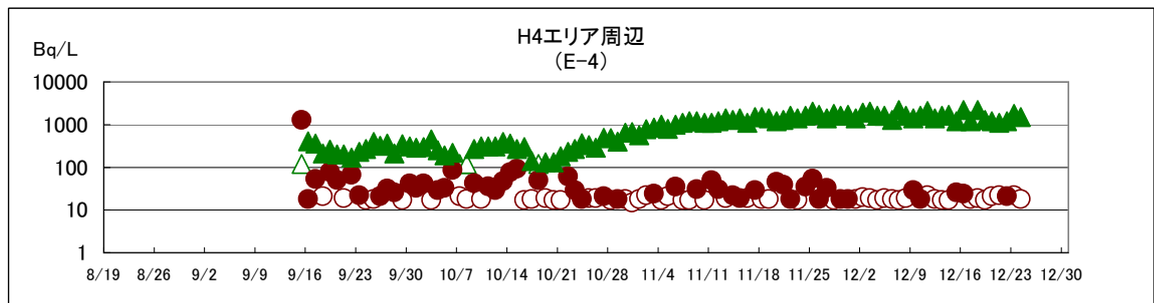
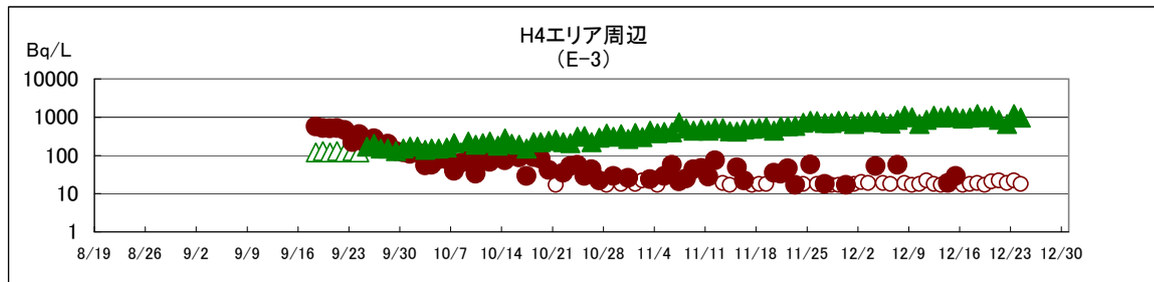
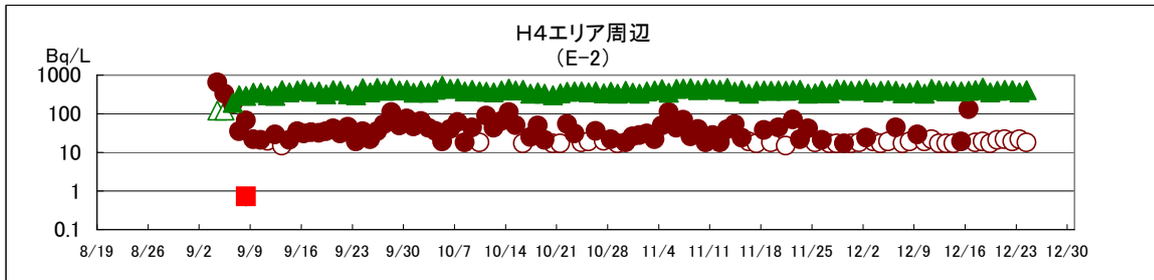
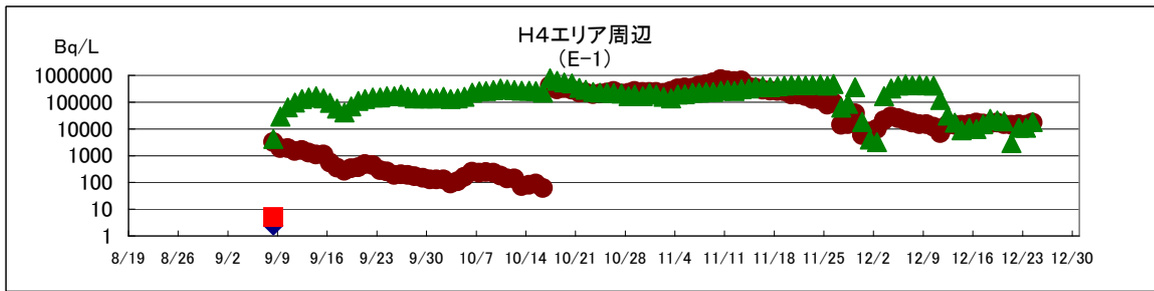
地下水バイパス 揚水井



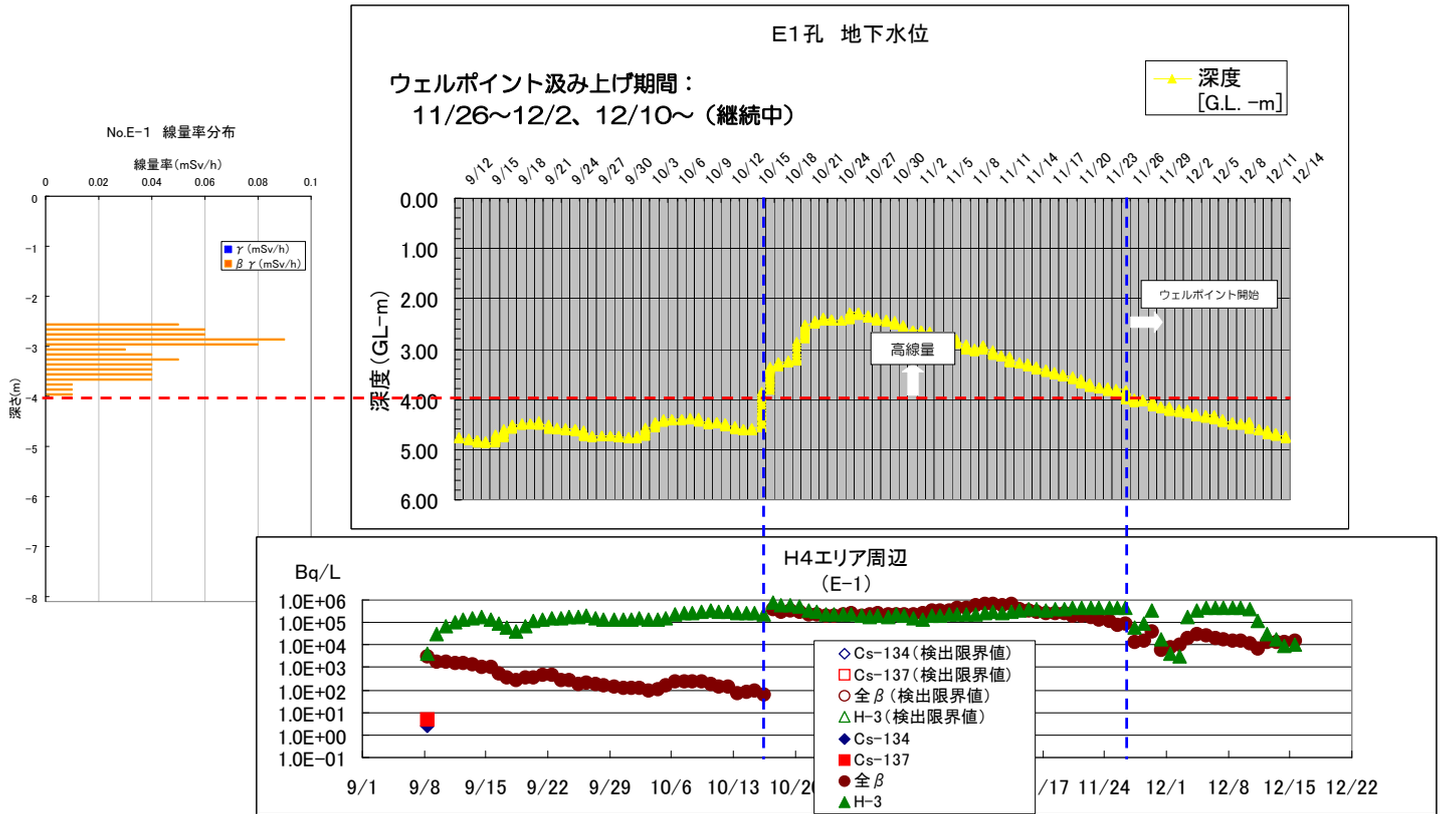
②排水路の放射能濃度推移



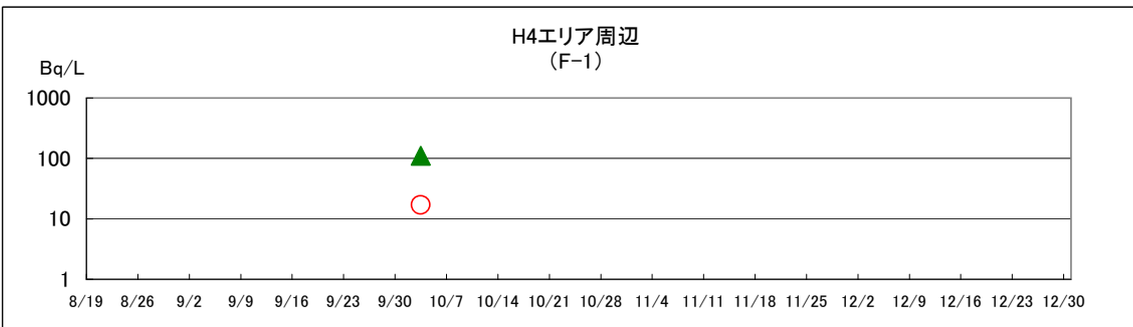
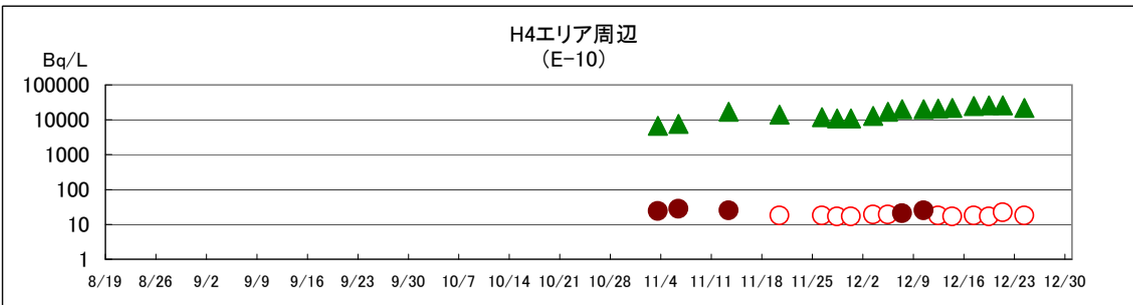
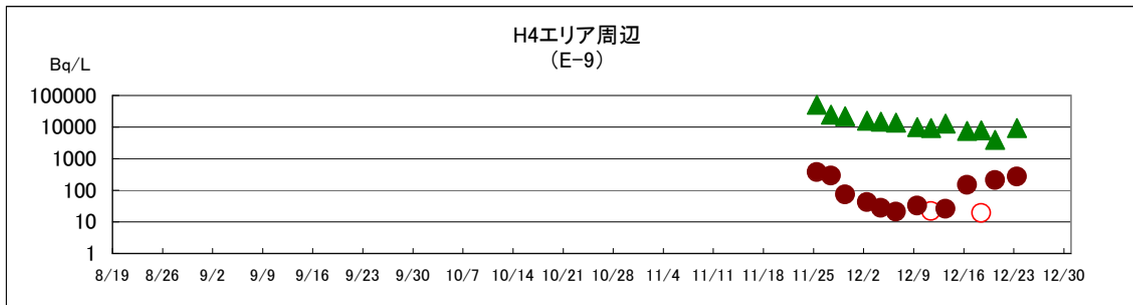
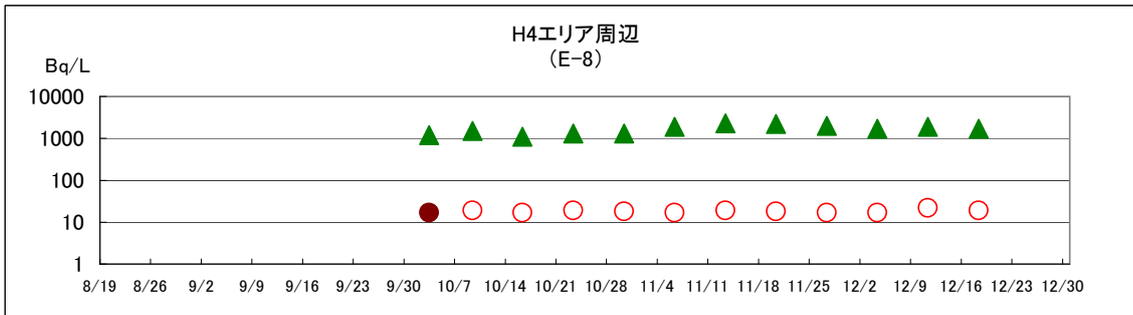
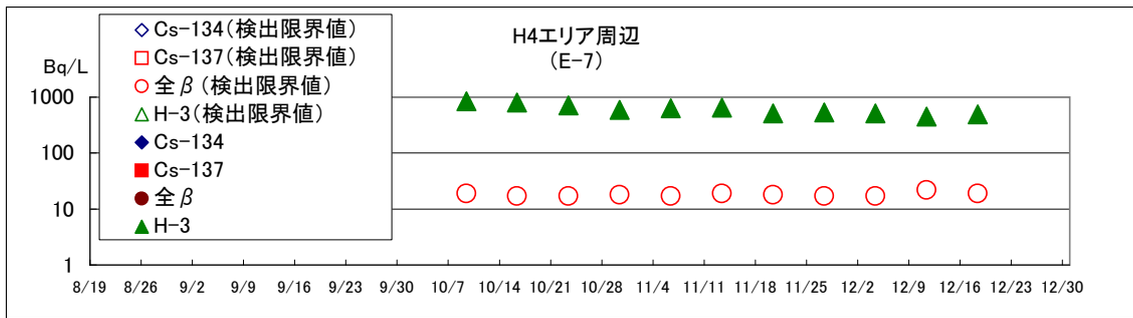
③追加ボーリングの放射能濃度推移(1/2)



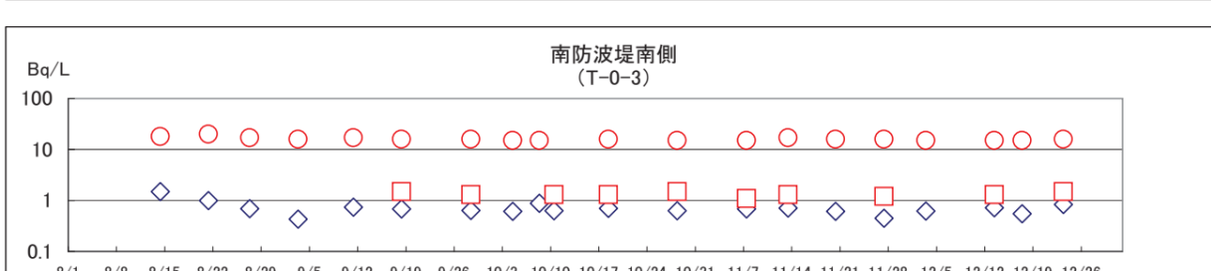
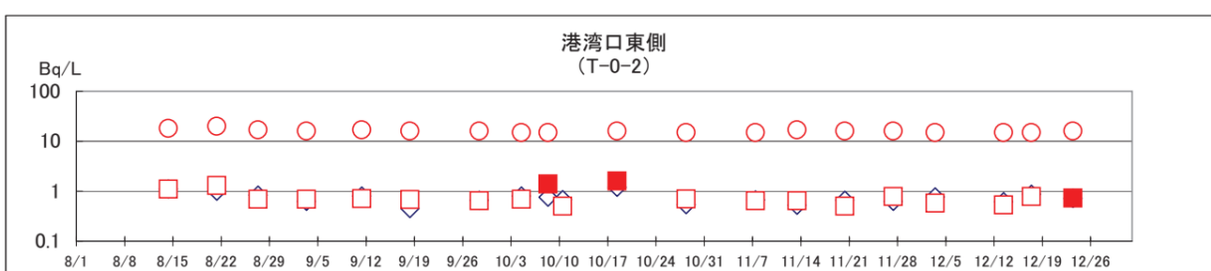
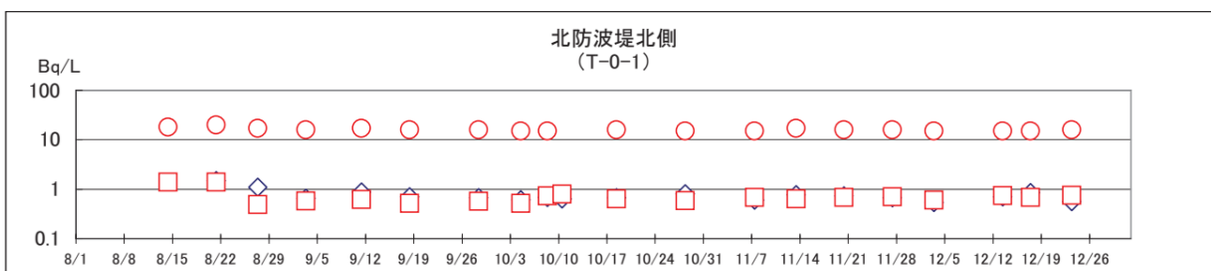
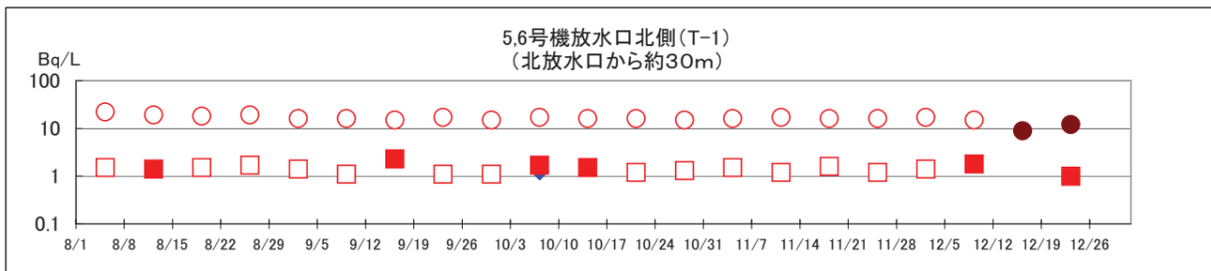
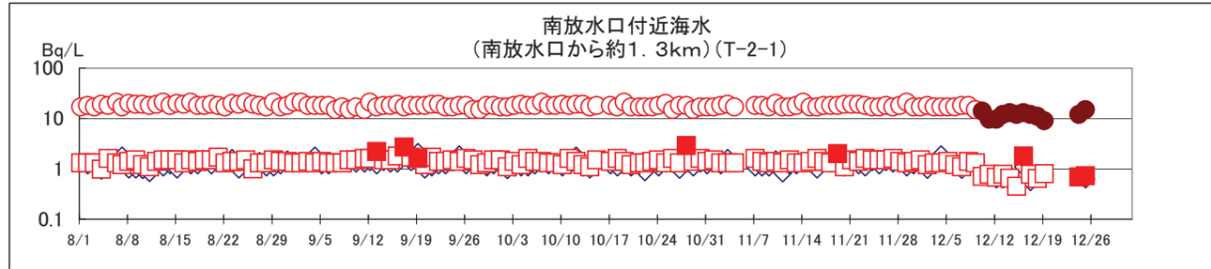
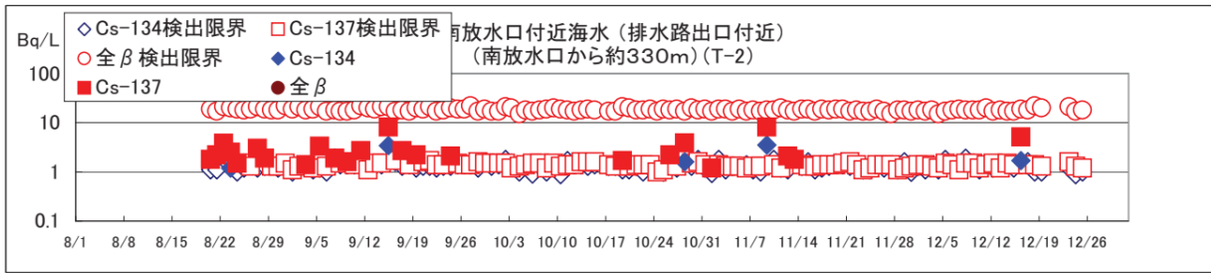
観測孔E-1の放射性物質濃度の推移



③追加ボーリングの放射能濃度推移(2/2)

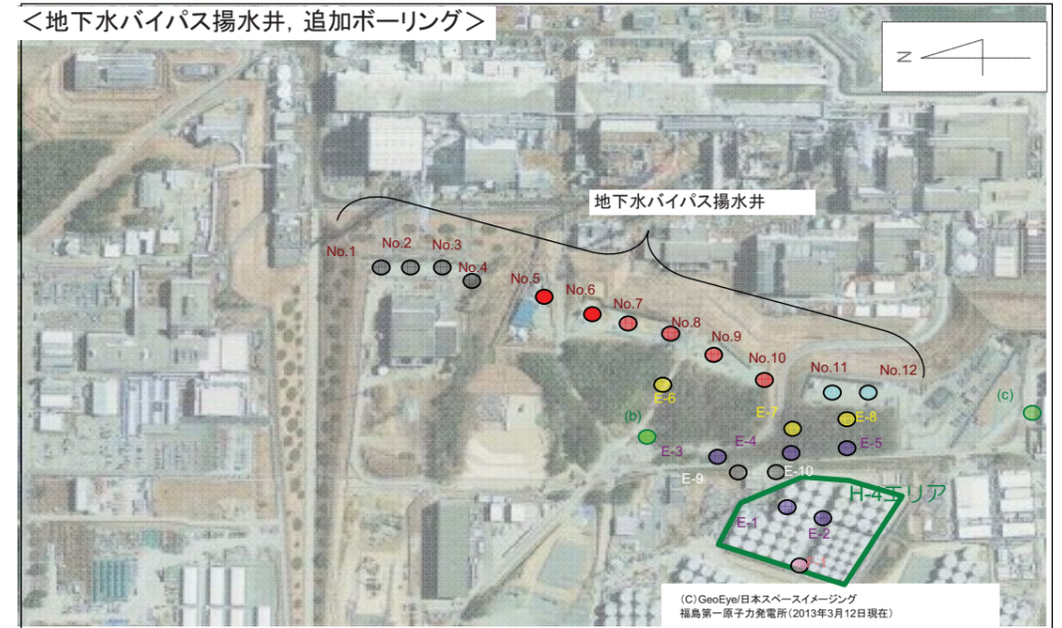


④海水の放射能濃度推移

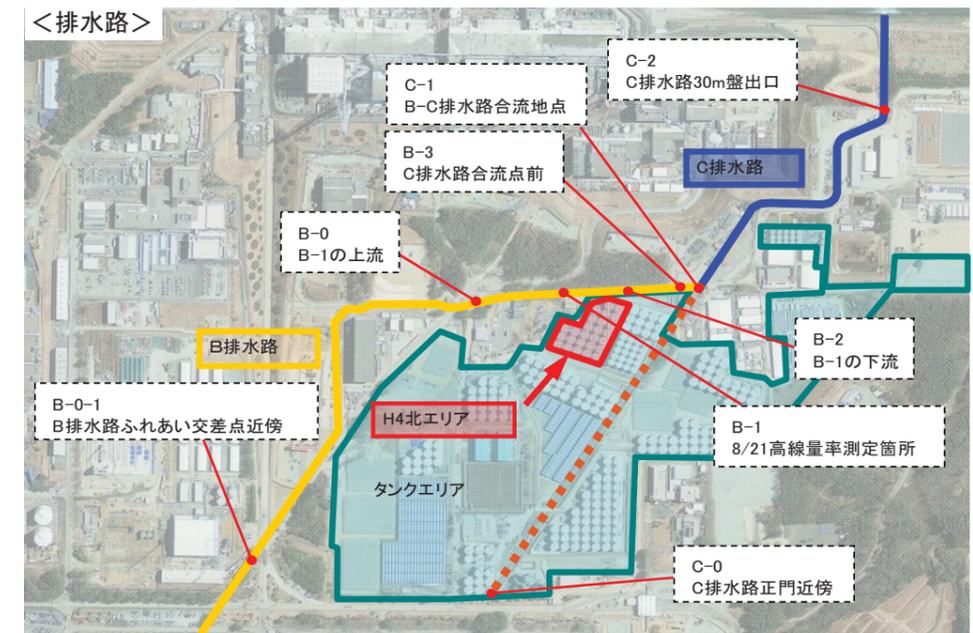


サンプリング箇所

<地下水バイパス揚水井, 追加ボーリング>



<排水路>



<海水>

