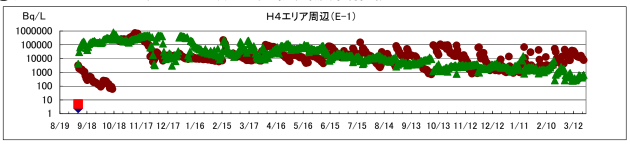
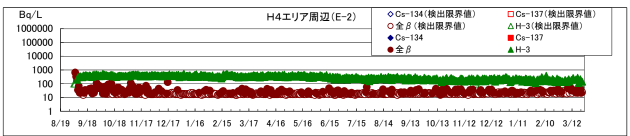
# H4・H6エリアタンク漏えいによる汚染の影響調査

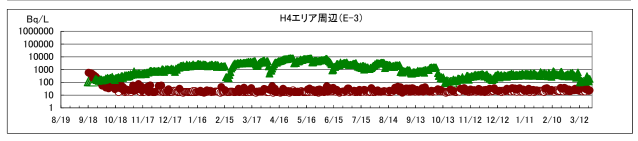
- ①追加ボーリング観測孔の放射性物質濃度推移
- ②地下水バイパス調査孔・揚水井の放射性物質濃度推移
- ③排水路の放射性物質濃度推移
- ④海水の放射性物質濃度推移

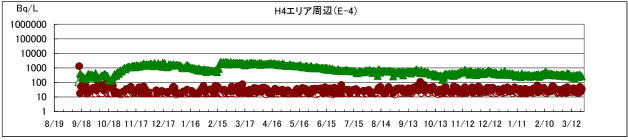
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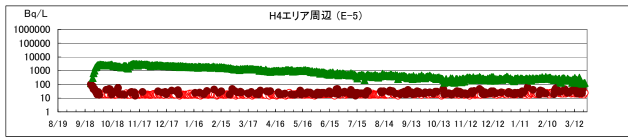
# ①追加ボーリング観測孔の放射性物質濃度推移(1/3)

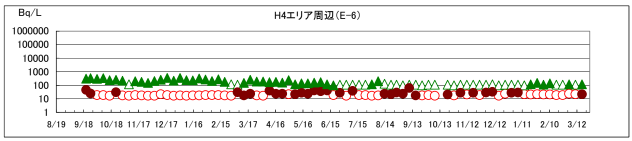


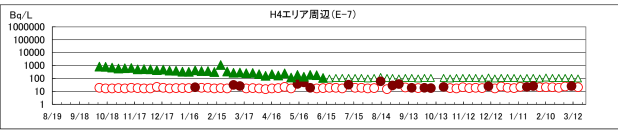




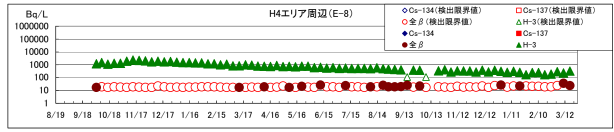


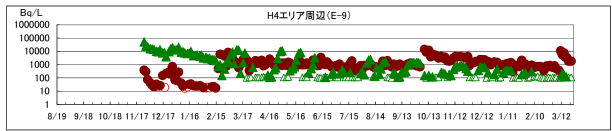


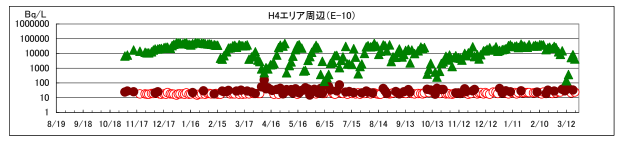




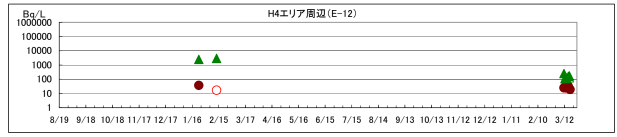
# ①追加ボーリング調査孔の放射性物質濃度推移(2/3)

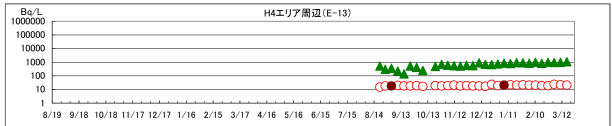






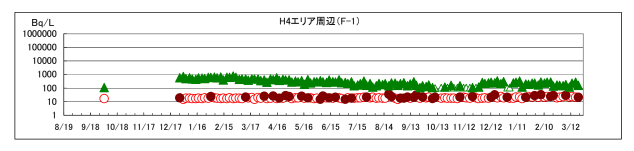


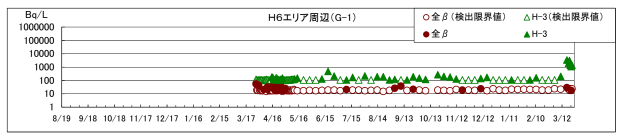


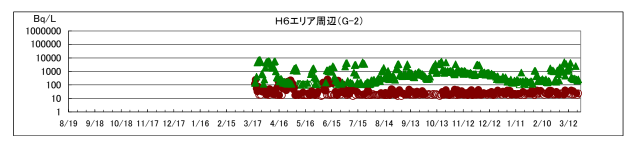


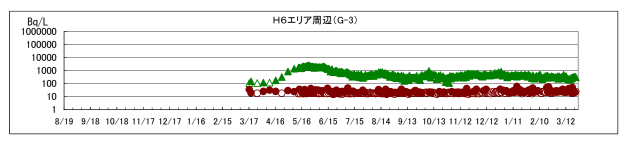


# ①追加ボーリング観測孔の放射性物質濃度推移(3/3)









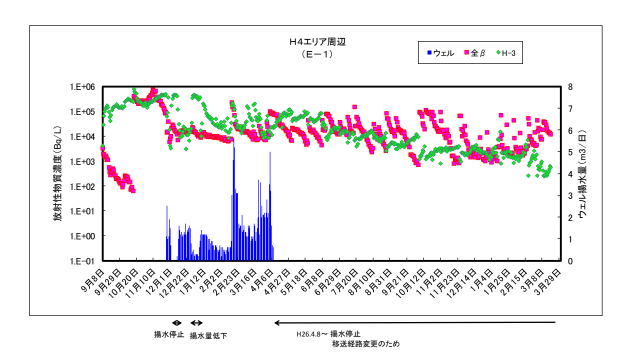
<H26.5.12より採取頻度変更>

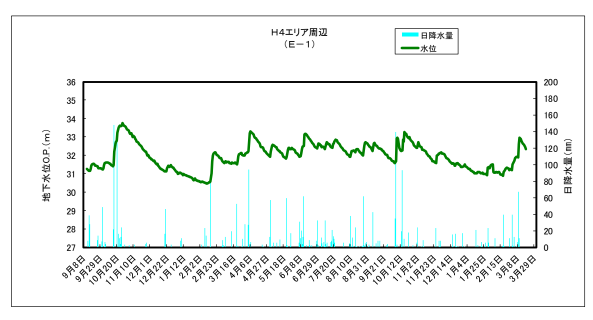
G-1:毎日→1回/週

検出限界値未満で安定していることから頻度減 G-3:1回/週→毎日

H-3が上昇傾向にあることから頻度増

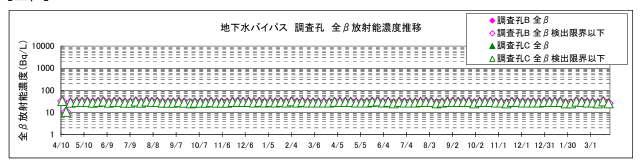
### 観測孔E-1の放射性物質濃度と降水量、地下水位との関係



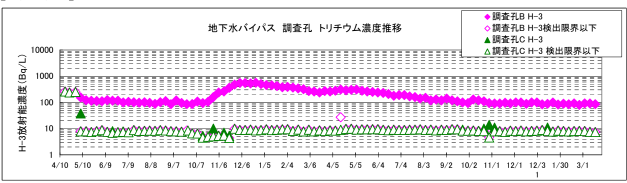


## ②地下水バイパス調査孔・揚水井の放射性物質濃度推移(1/2) 地下水バイパス調査孔

#### 【全β】

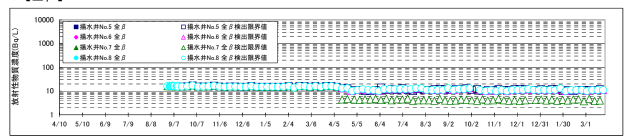


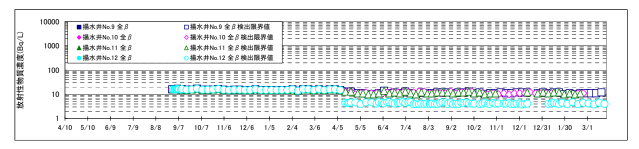
### 【トリチウム】



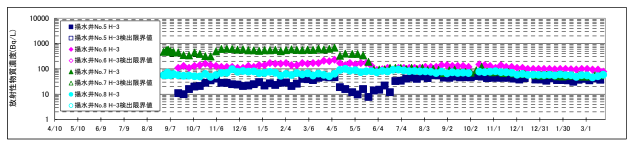
### ②地下水バイパス調査孔・揚水井の放射性物質濃度推移(2/2) 地下水バイパス揚水井

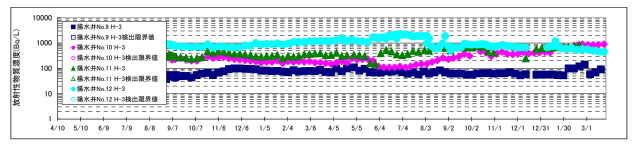
#### 【全β】

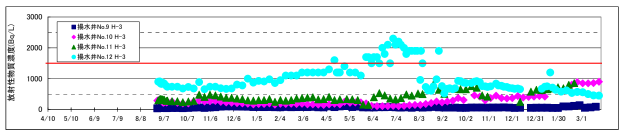




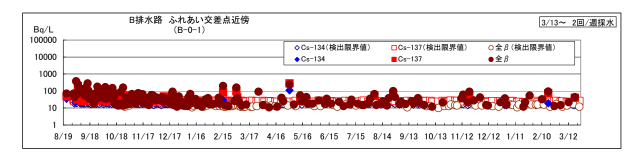
#### 【トリチウム】

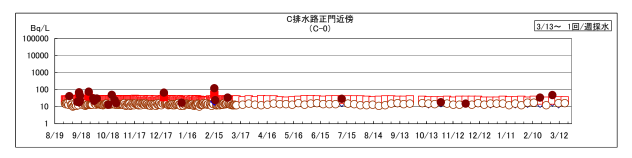


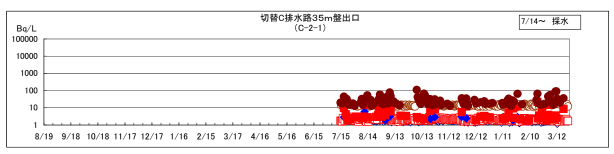




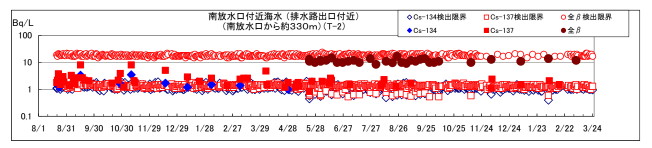
## ③排水路の放射性物質濃度推移

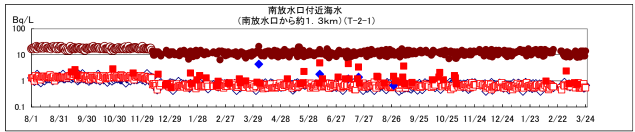


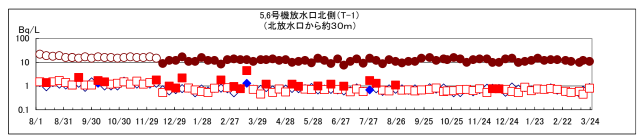


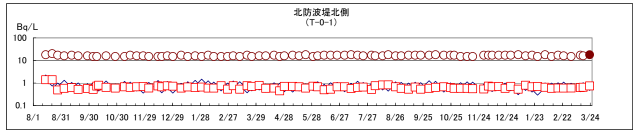


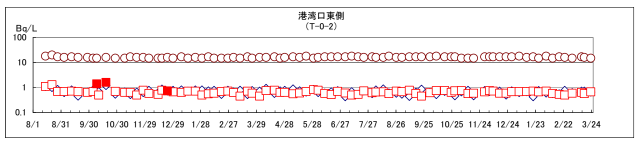
## ④海水の放射性物質濃度推移

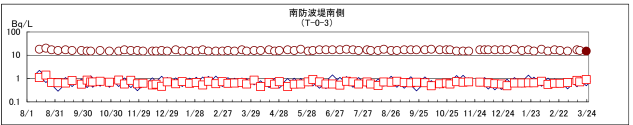












### サンプリング箇所



