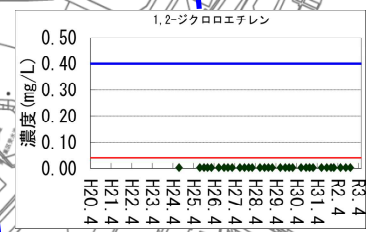
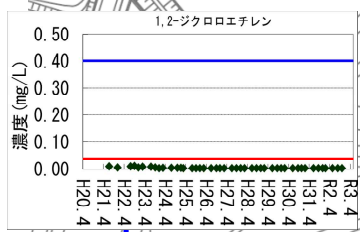
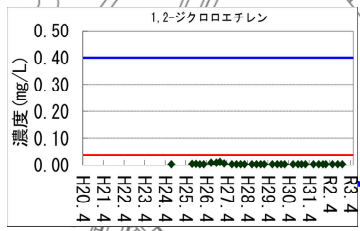
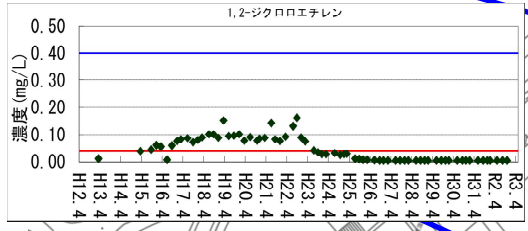
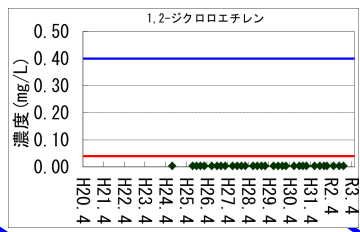
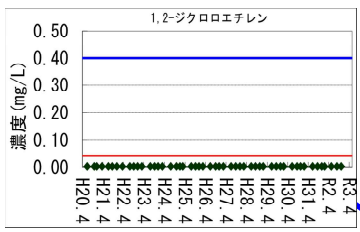
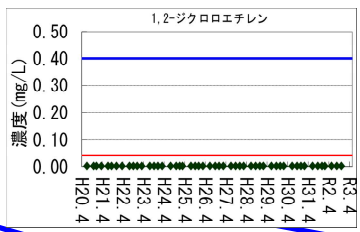
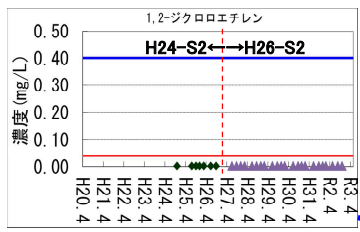
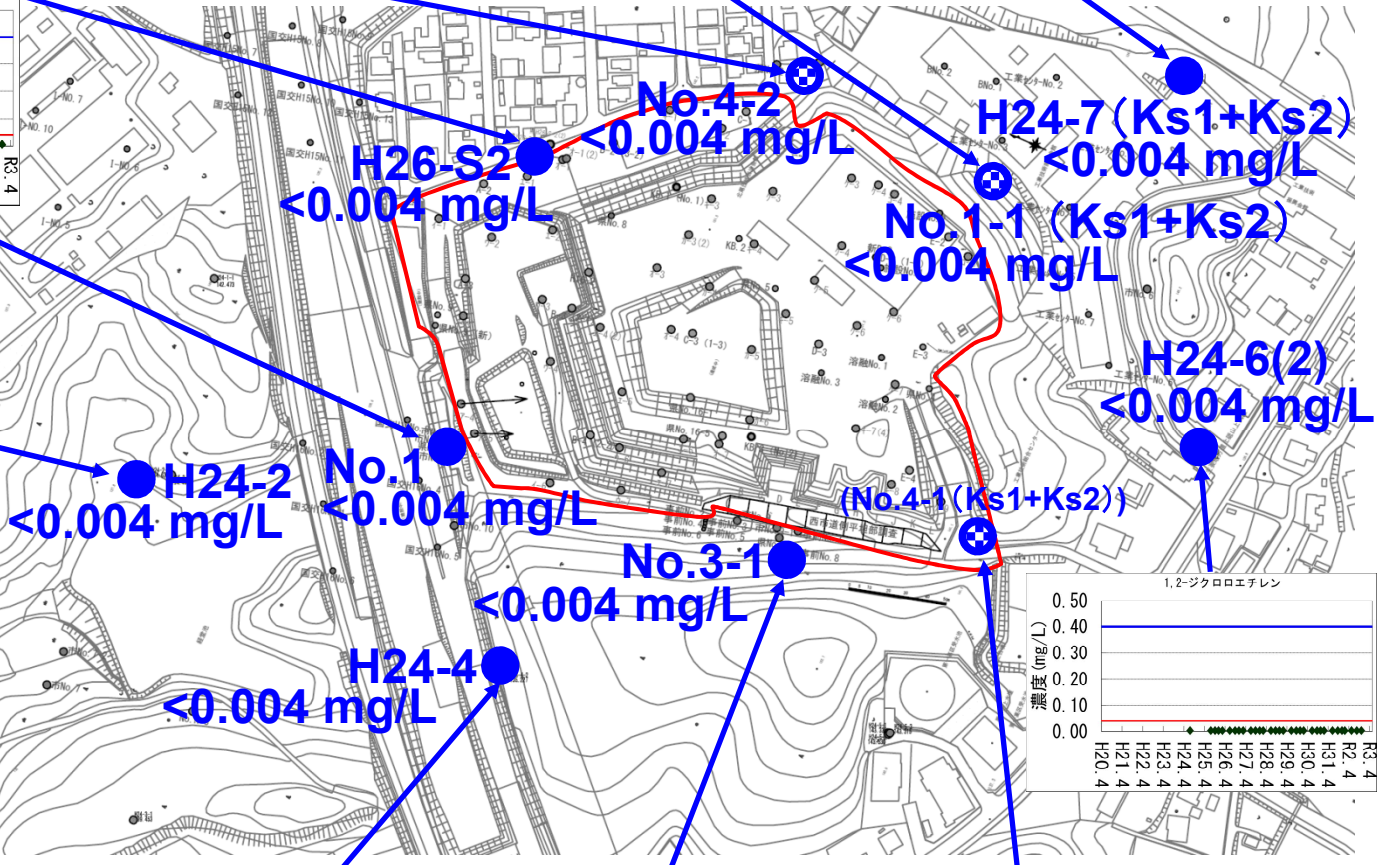


1, 2-ジクロロエチレン

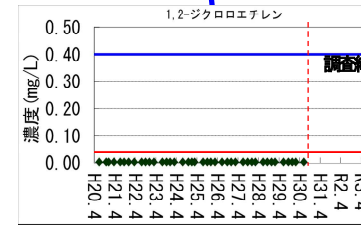
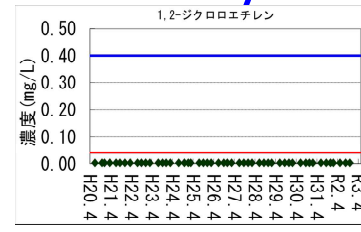
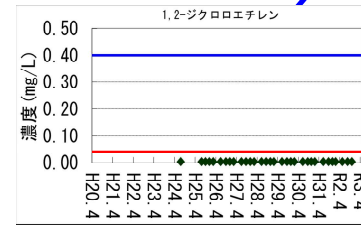
● Ks2



K-1 (Ks2+Ks3)
<0.004 mg/L



環境基準
0.04 mg/L

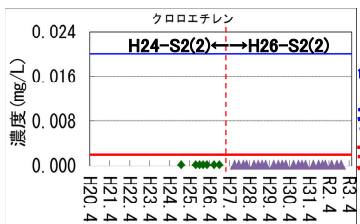
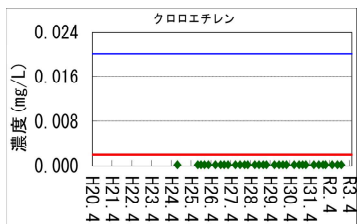
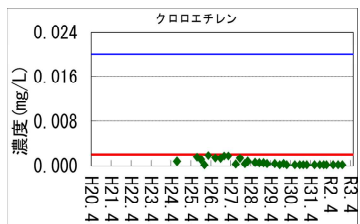


クロロエチレン*

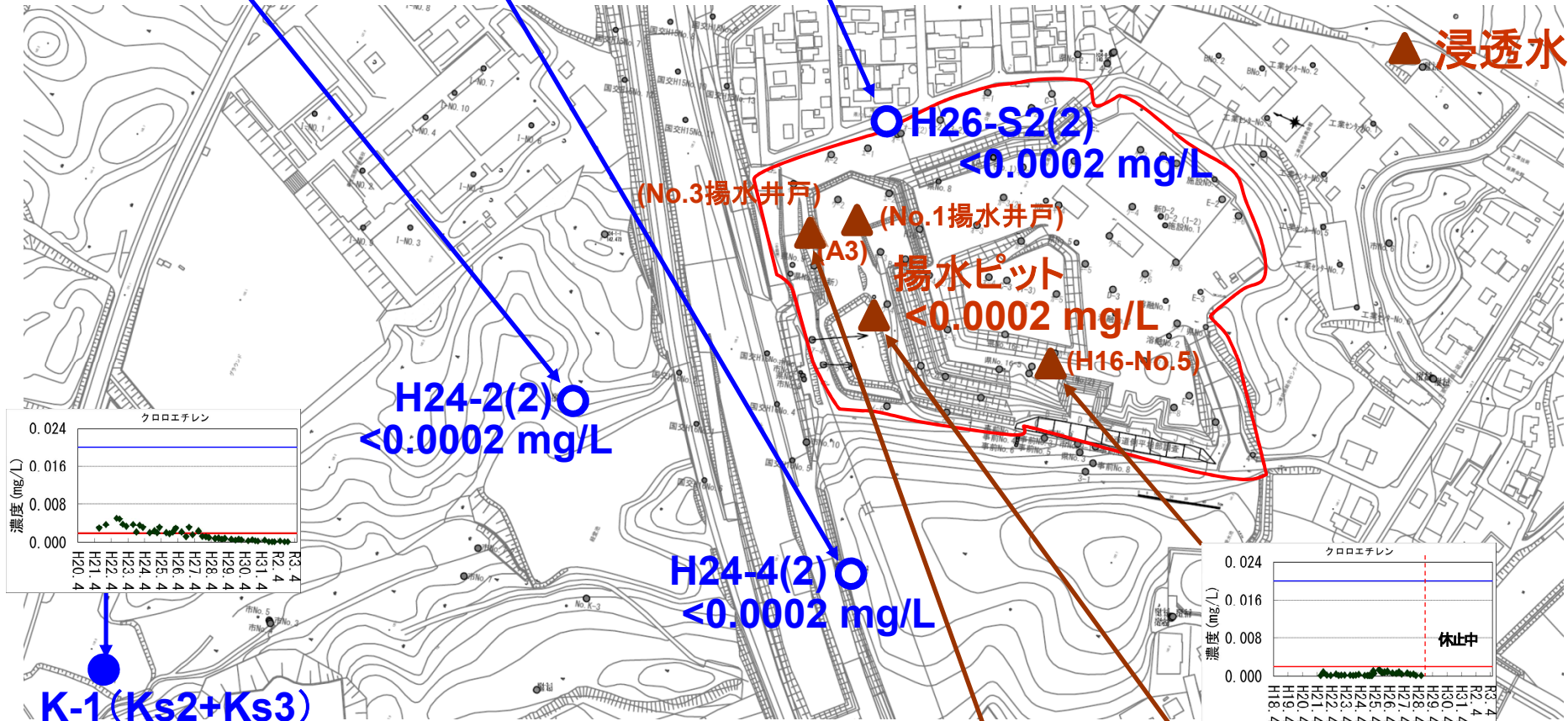
*旧称:塩化ビニルモノマー

○ Ks3

▲ 浸透水



管理型最終処分場
排水基準
環境基準

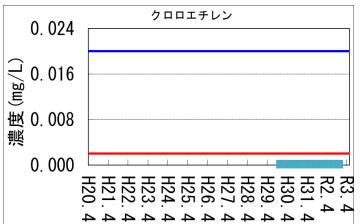
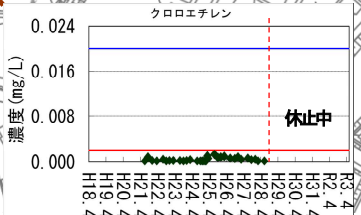
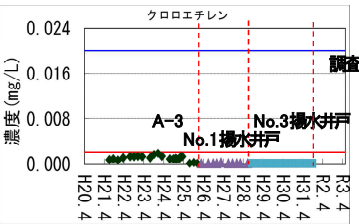


H24-2(2) ○
<0.0002 mg/L

H24-4(2) ○
<0.0002 mg/L

H26-S2(2) ○
<0.0002 mg/L

K-1 (Ks2+Ks3)
<0.0002 mg/L

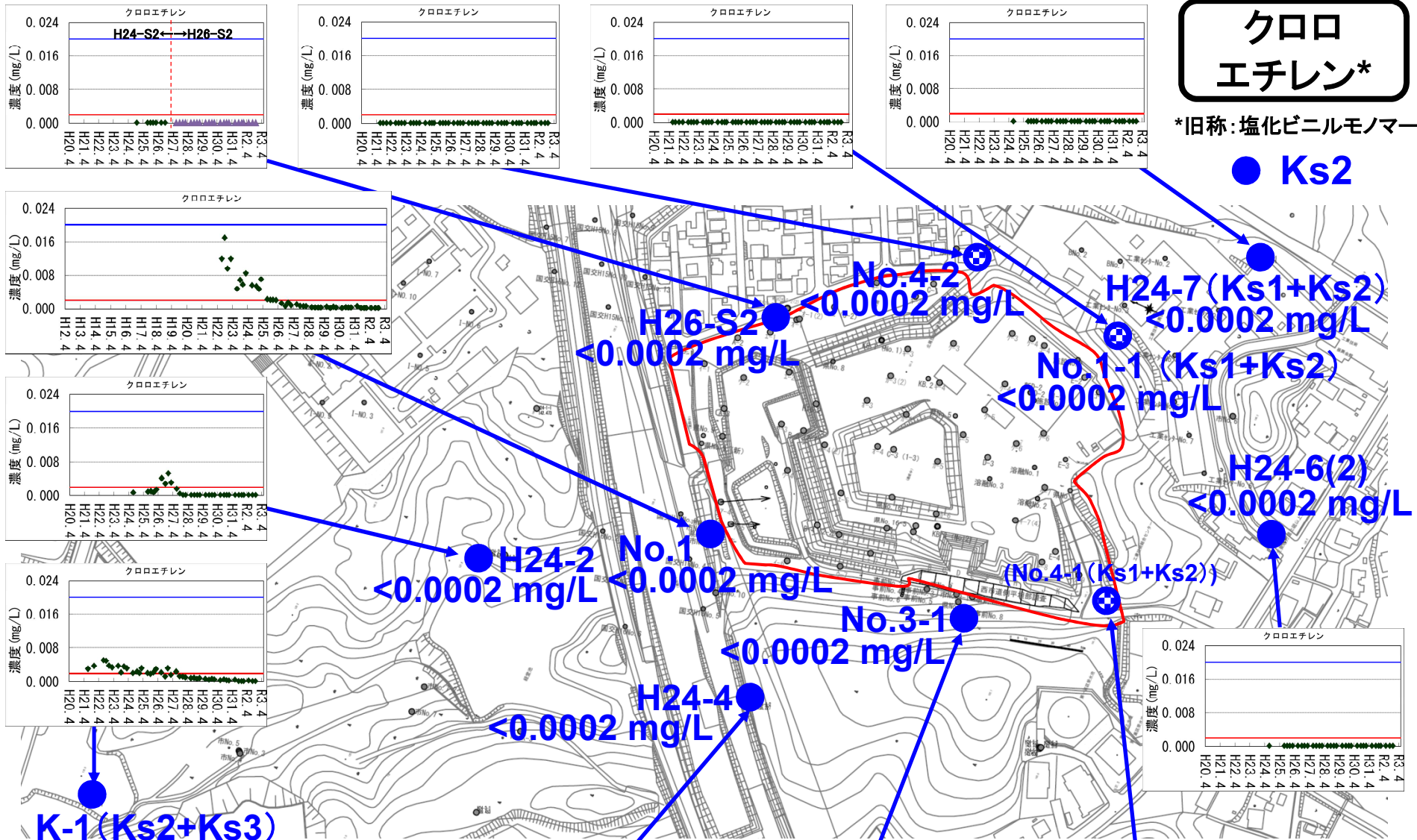


環境基準
0.002 mg/L

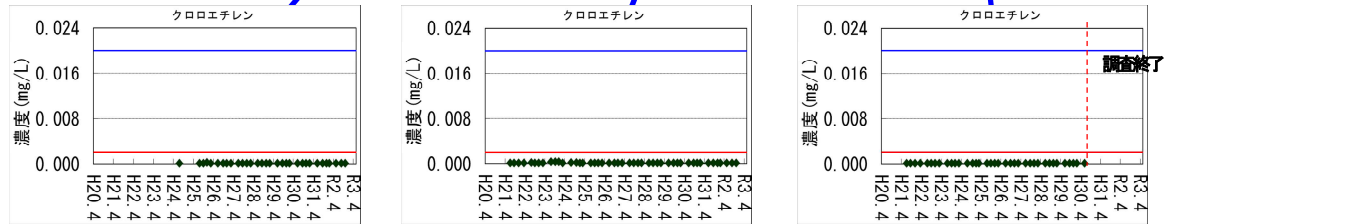
クロロエチレン*

*旧称:塩化ビニルモノマー

● Ks2



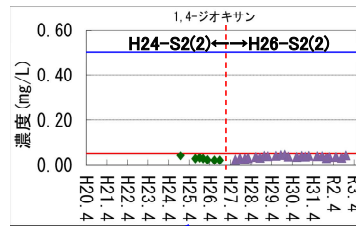
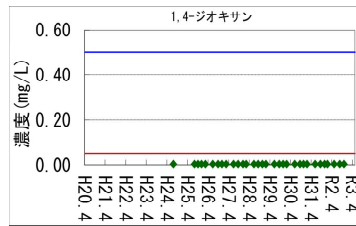
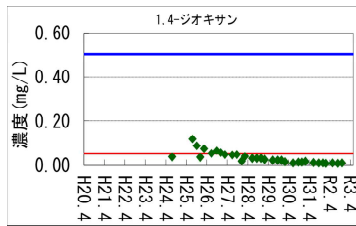
環境基準
0.002 mg/L



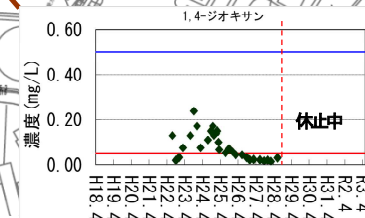
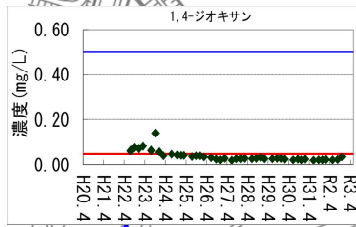
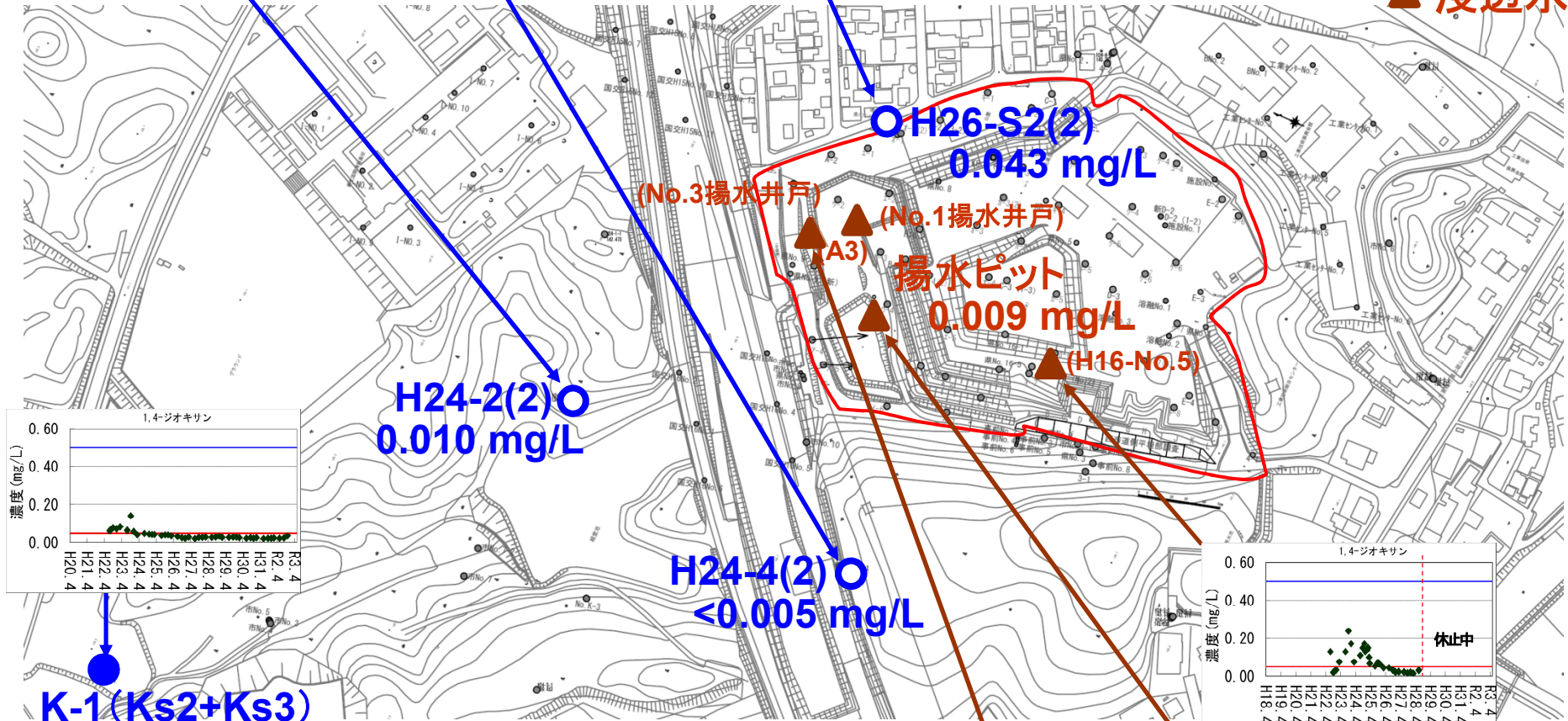
1, 4-ジオキサン

○ Ks3

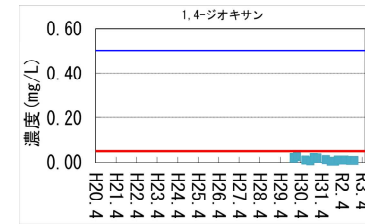
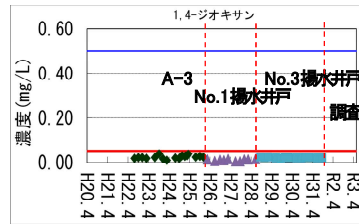
▲ 浸透水



管理型最終処分場
排水基準
環境基準

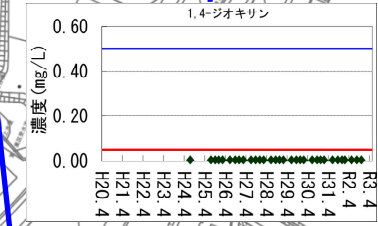
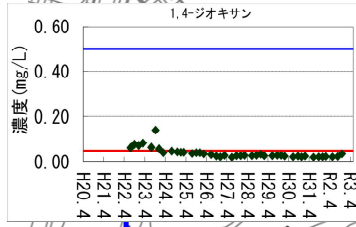
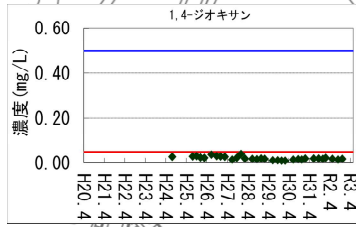
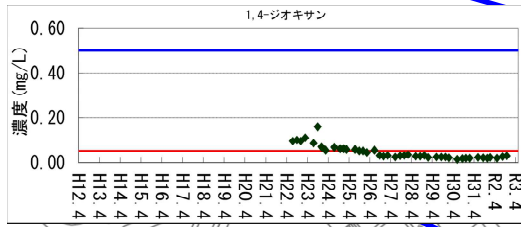
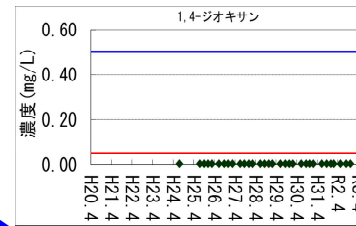
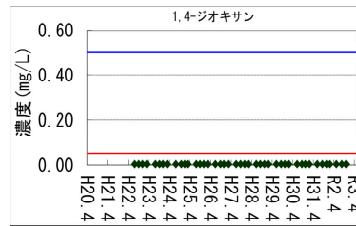
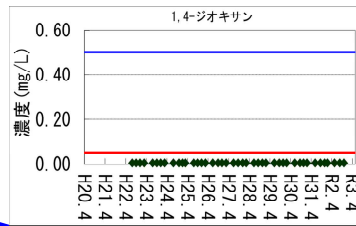
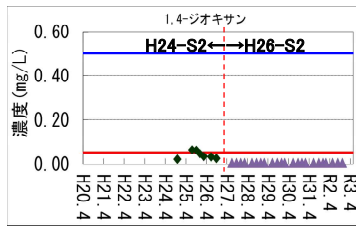


環境基準
0.05 mg/L

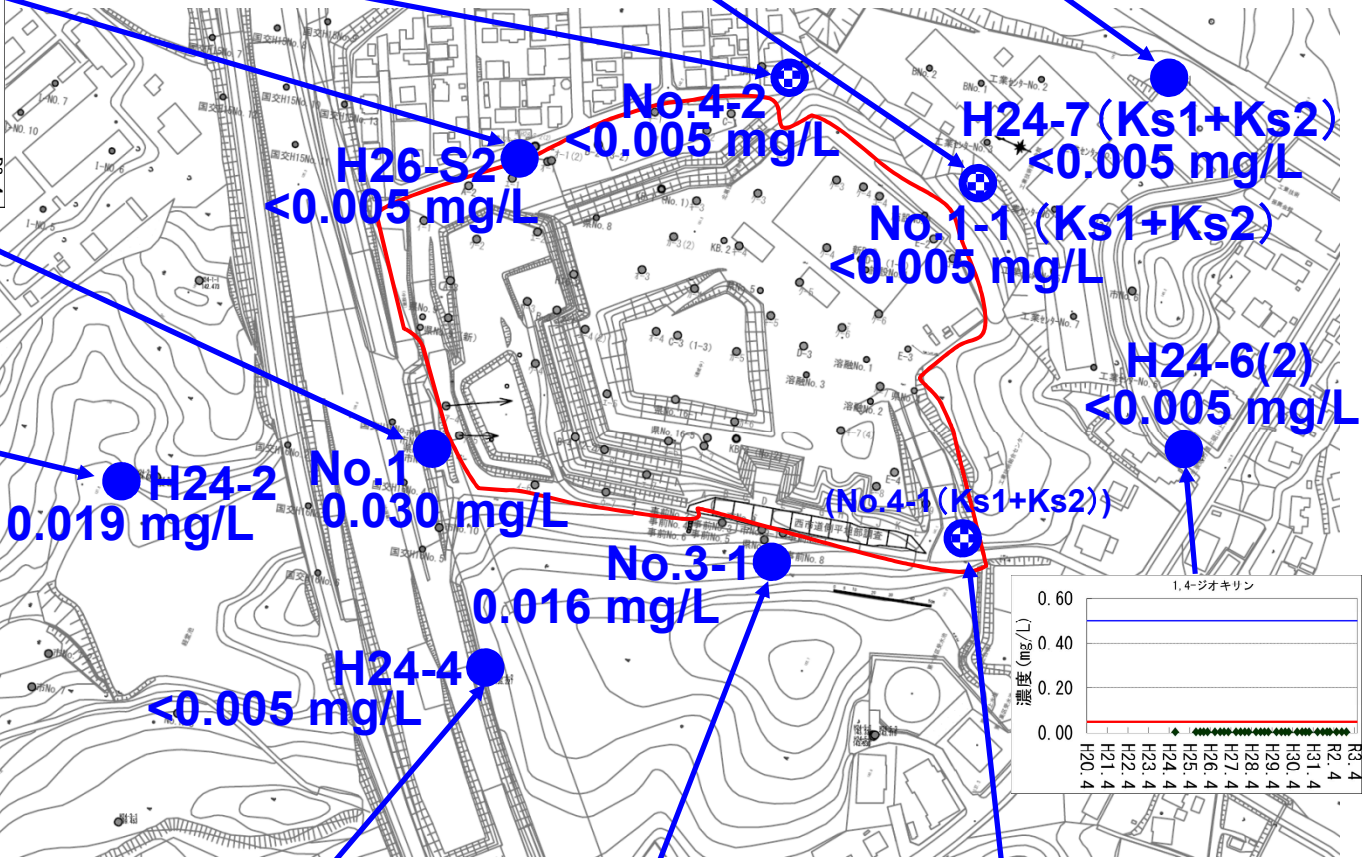


1,4-ジオキサン

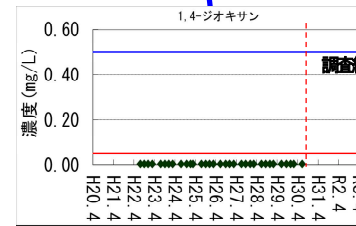
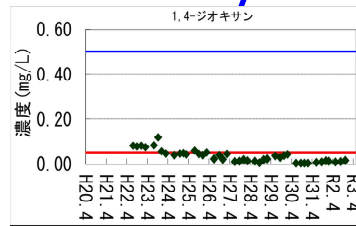
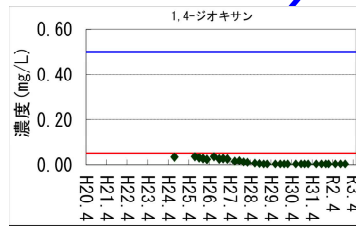
● Ks2



K-1 (Ks2+Ks3)
0.037 mg/L



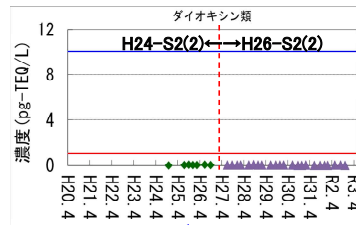
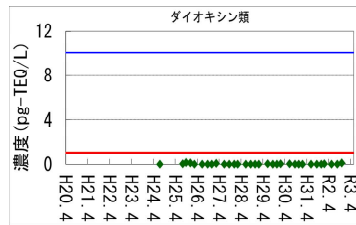
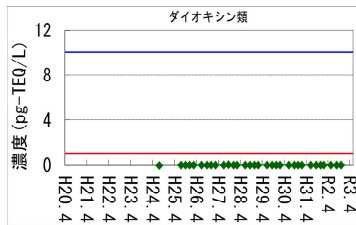
環境基準
0.05 mg/L



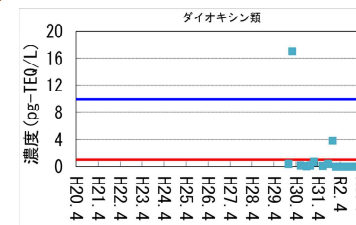
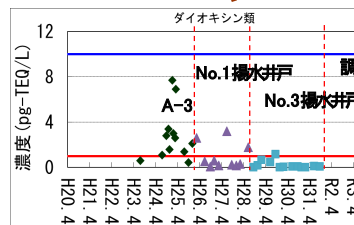
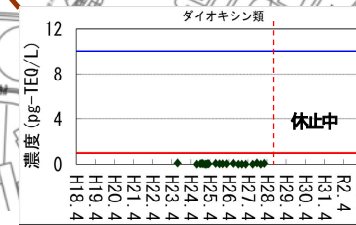
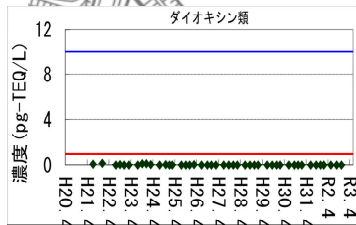
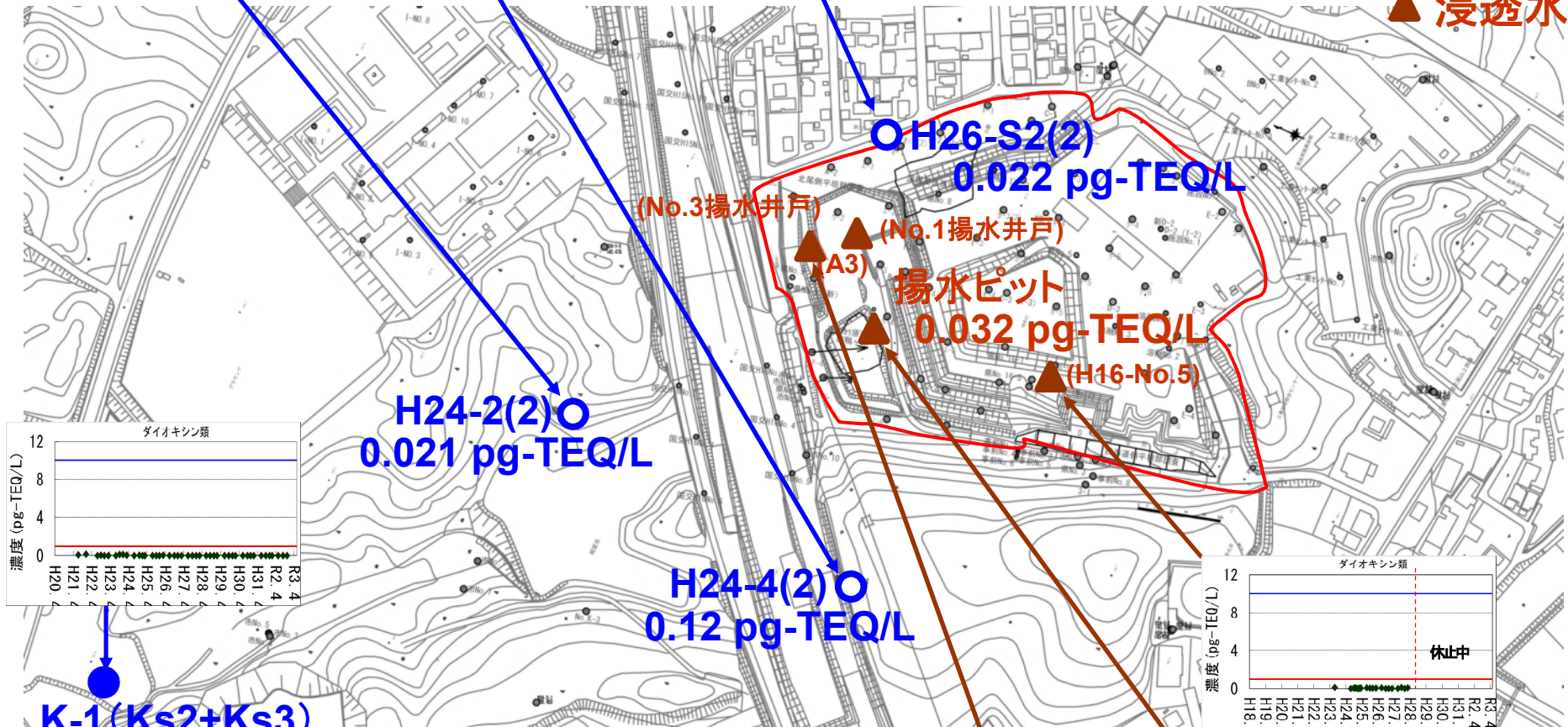
ダイオキシン類

○ Ks3

▲ 浸透水



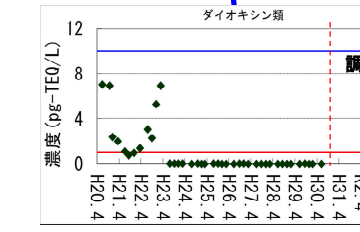
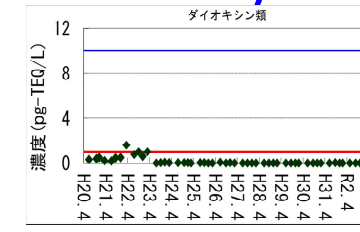
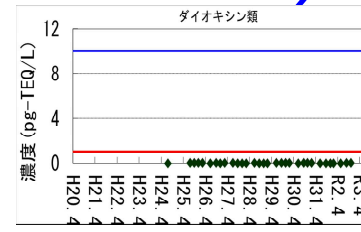
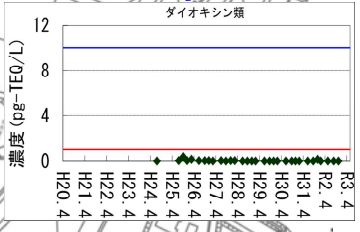
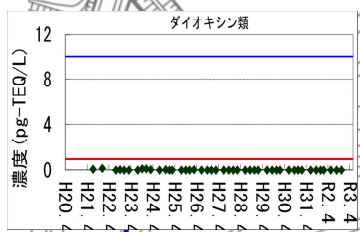
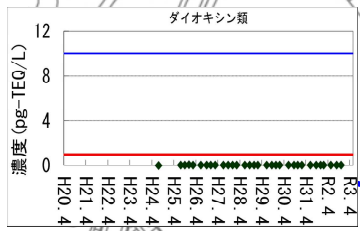
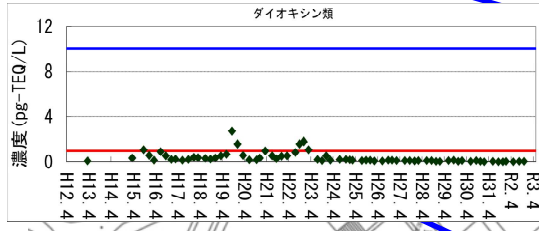
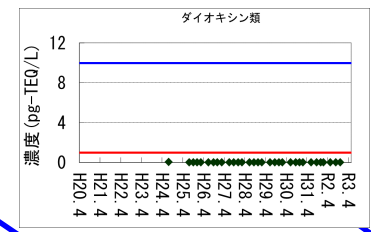
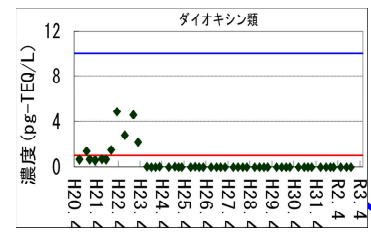
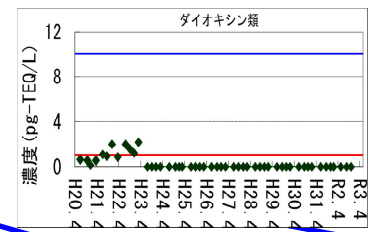
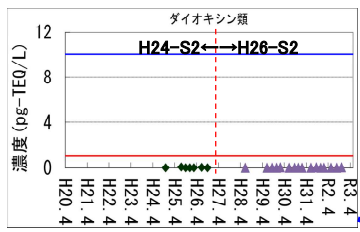
管理型最終処分場
排水基準
環境基準



環境基準
1 pg-TEQ/L

ダイオキシン類

● Ks2



K-1 (Ks2+Ks3)
0.022 pg-TEQ/L

H24-2 No.1
0.036 pg-TEQ/L

H26-S2
0.050 pg-TEQ/L

No.3-1
0.028 pg-TEQ/L

H24-4
0.027 pg-TEQ/L

No.4-2
0.022 pg-TEQ/L

H24-7 (Ks1+Ks2)
0.023 pg-TEQ/L

No.1-1 (Ks1+Ks2)
0.028 pg-TEQ/L

H24-6(2)
0.031 pg-TEQ/L

(No.4-1 (Ks1+Ks2))

環境基準
1 pg-TEQ/L