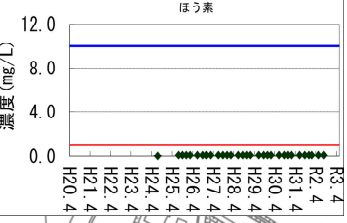
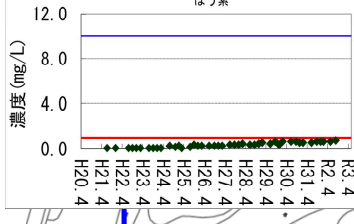
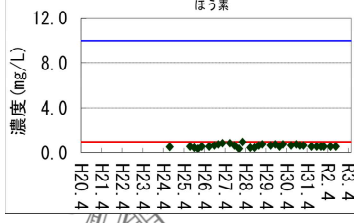
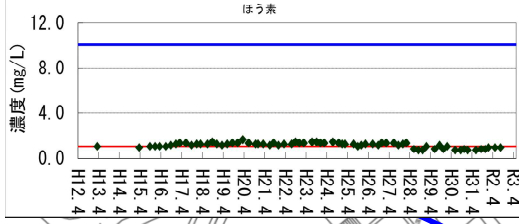
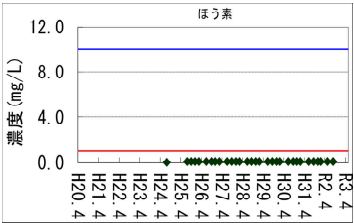
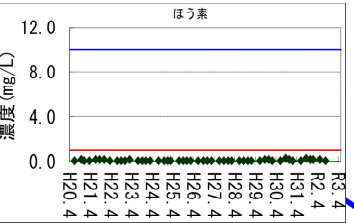
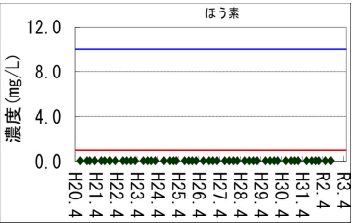
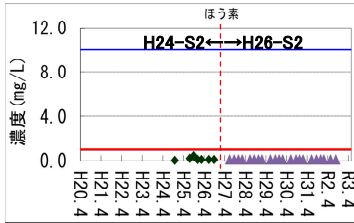
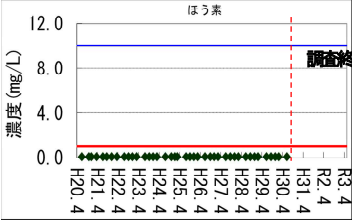
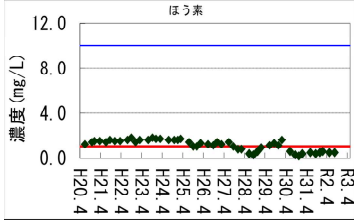
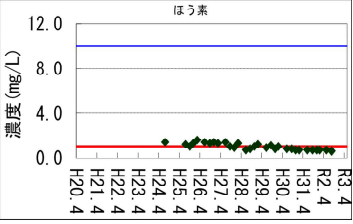


ほう素

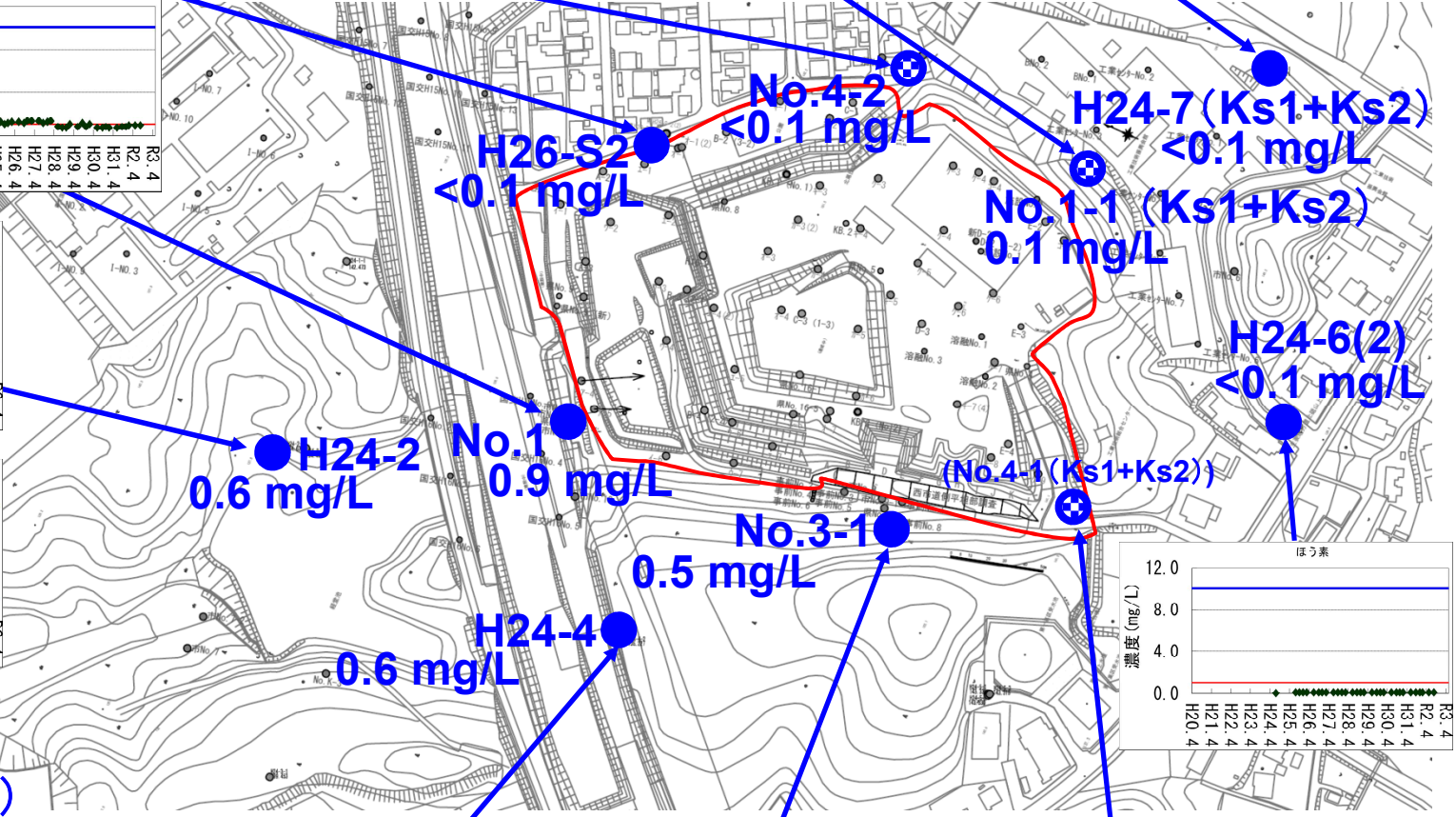
● Ks2

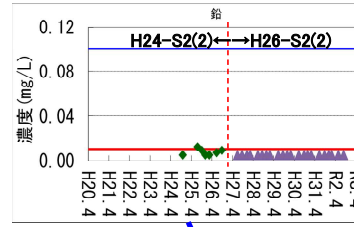
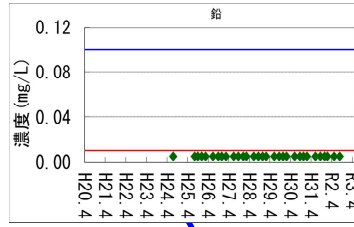
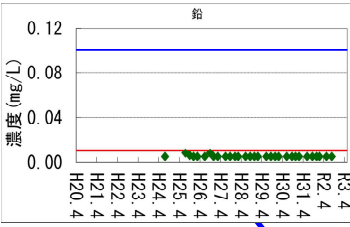


K-1 (Ks2+Ks3)
0.8 mg/L



環境基準
1 mg/L



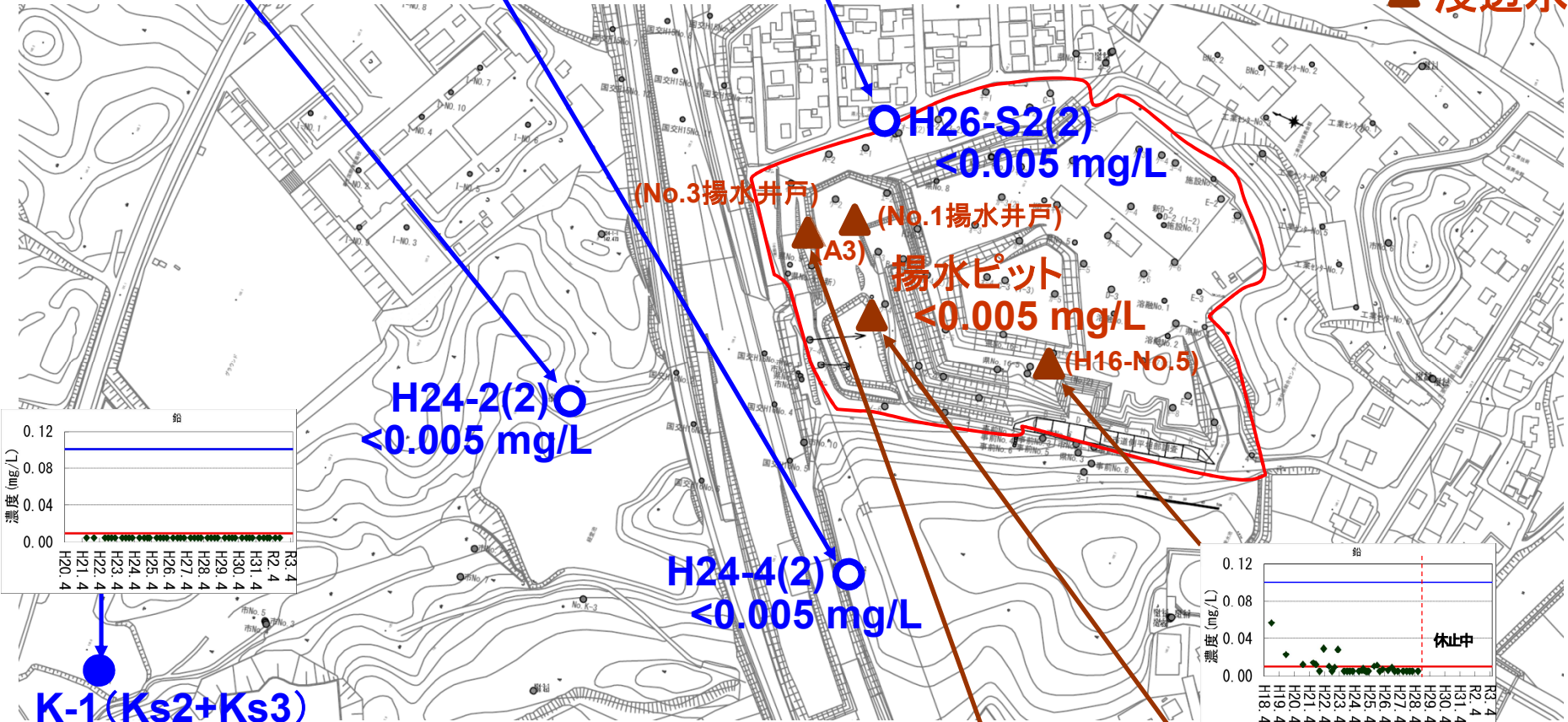


管理型最終処分場
排水基準
環境基準

鉛

○ Ks3

▲ 浸透水



○ H26-S2(2)
<0.005 mg/L

(No.3揚水井戸)

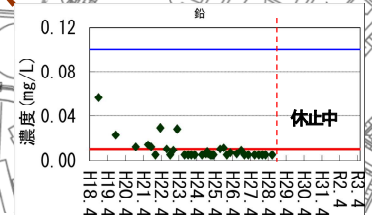
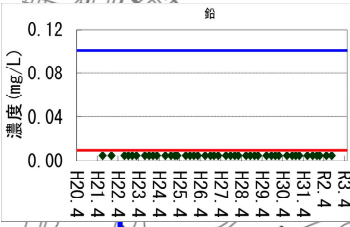
(No.1揚水井戸)

揚水ピット
<0.005 mg/L

(H16-No.5)

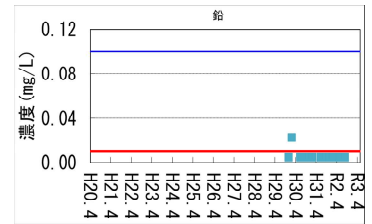
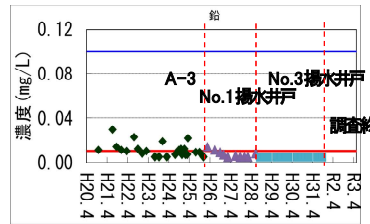
H24-2(2) ○
<0.005 mg/L

H24-4(2) ○
<0.005 mg/L



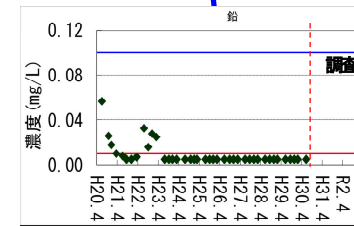
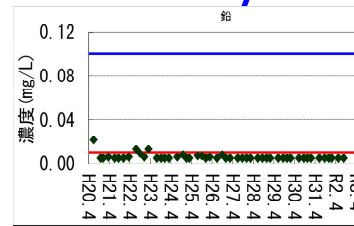
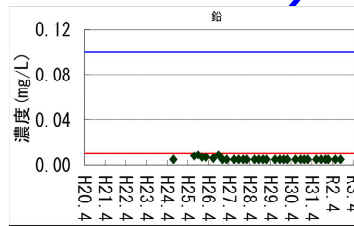
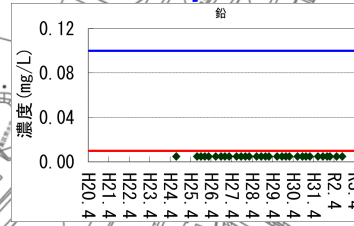
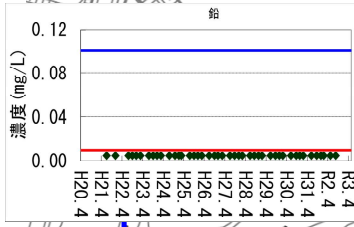
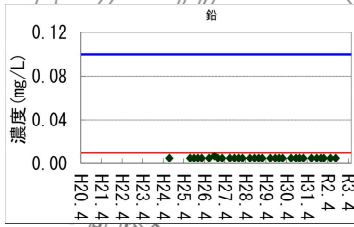
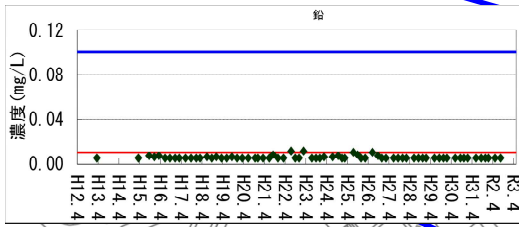
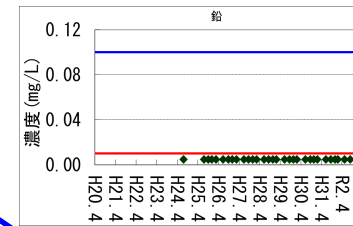
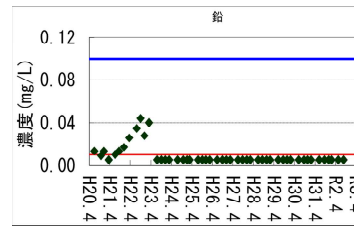
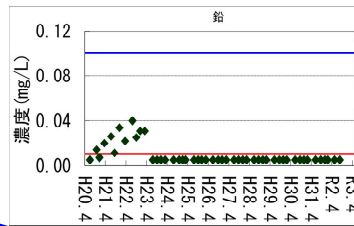
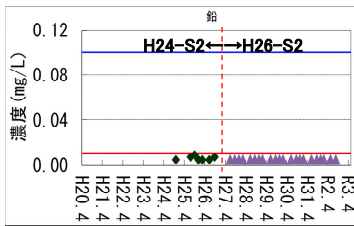
K-1 (Ks2+Ks3)
<0.005 mg/L

環境基準
0.01 mg/L



鉛

● Ks2



K-1 (Ks2+Ks3)
 <0.005 mg/L

H24-2 No.1
 <0.005 mg/L

H24-4
 <0.005 mg/L

No.3-1
 <0.005 mg/L

H26-S2
 <0.005 mg/L

No.4-2
 <0.005 mg/L

No.1-1 (Ks1+Ks2)
 <0.005 mg/L

H24-7 (Ks1+Ks2)
 <0.005 mg/L

H24-6(2)
 <0.005 mg/L

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

環境基準
 0.01 mg/L

水銀

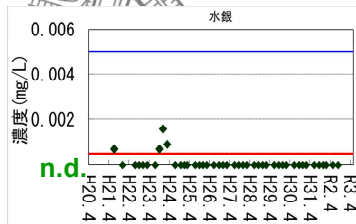
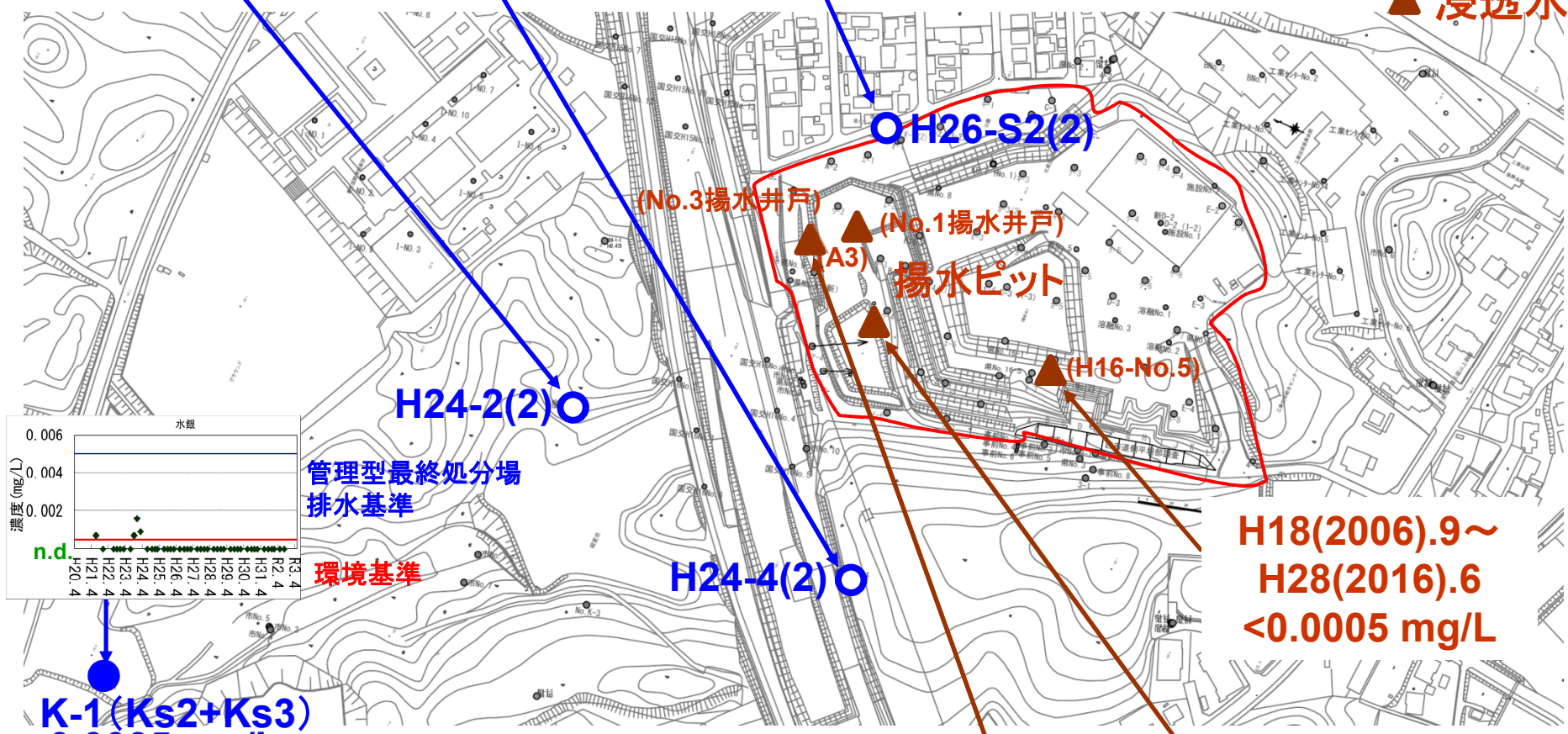
○ Ks3

▲ 浸透水

H24(2012).7~
R2(2020).9
<0.0005 mg/L

H24(2012).7~
R2(2020).9
<0.0005 mg/L

H24(2012).11~
R2(2020).9
<0.0005 mg/L



管理型最終処分場
排水基準

環境基準

H24-2(2) ○

H24-4(2) ○

H26-S2(2) ○

(No.1揚水井戸)
揚水ピット

(No.3揚水井戸)
▲ A3

▲ (H16-No.5)

H18(2006).9~
H28(2016).6
<0.0005 mg/L

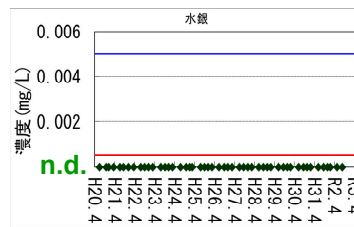
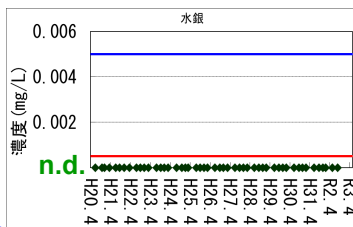
H20(2008).6~
R1(2019).9
<0.0005 mg/L

H29(2017).11~
R2(2020).9
<0.0005 mg/L

K-1 (Ks2+Ks3)
<0.0005 mg/L

環境基準
0.0005 mg/L

H24(2012).11~
R2(2020).9
<0.0005 mg/L



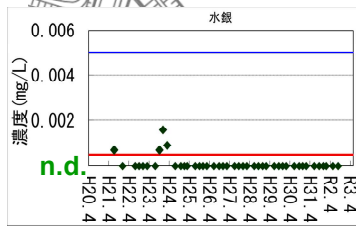
H24(2012).7~
R2(2020).9
<0.0005 mg/L

水銀

● Ks2

H13(2001).3~
R2(2020).9
<0.0005 mg/L

H24(2012).7~
R2(2020).9
<0.0005 mg/L



No.4-2
H26-S2 <0.0005 mg/L

H24-7 (Ks1+Ks2)
No.1-1 (Ks1+Ks2)
<0.0005 mg/L

H24-2 No.1

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

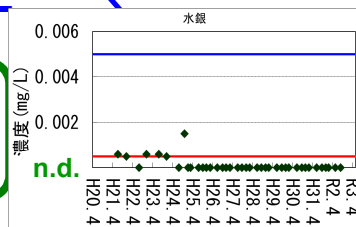
H24-6(2)

No.3-1

H24-4

H24(2012).7~
R2(2020).9
<0.0005 mg/L

市No.3
<0.0005 mg/L
K-1 (Ks2+Ks3)
<0.0005 mg/L



環境基準
0.0005 mg/L

H24(2012).7~
R2(2020).9
<0.0005 mg/L

H20(2008).6~
R2(2020).9
<0.0005 mg/L

H20(2008).6~
H30(2018).6
<0.0005 mg/L