

検体名	ジャパンクリーン管理型最終処分場 放流水 H26.4~27.3								
受付採取年月日	---	---	---	---	---	12月24日	1月7日	2月4日	3月6日
発行日	---	---	---	---	---	1月13日	1月20日	2月18日	3月18日
外観(色相)	---	---	---	---	---	無色	無色	無色	無色
外観(濁り)	---	---	---	---	---	殆どなし	殆どなし	殆どなし	殆どなし
外観(臭気)	---	---	---	---	---	無臭	無臭	無臭	無臭
水温	---	---	---	---	---	9.1	4.7	5.3	6.4
アルキル水銀化合物(mg/l)	---	---	---	---	---	---	---	---	---
水銀及びアルキル水銀その他水銀化合物(mg/l)	---	---	---	---	---	---	---	---	---
カドミウム及びその化合物(mg/l)	---	---	---	---	---	---	---	---	---
鉛及びその化合物(mg/l)	---	---	---	---	---	---	---	---	---
有機燃化合物(mg/l)	---	---	---	---	---	---	---	---	---
六価クロム化合物(mg/l)	---	---	---	---	---	---	---	---	---
砒素及びその化合物(mg/l)	---	---	---	---	---	---	---	---	---
シアノ化合物(mg/l)	---	---	---	---	---	---	---	---	---
ポリ塩化ビフェニル(PCB)(mg/l)	---	---	---	---	---	---	---	---	---
トリクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---
テトラクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---
ジクロロメタン(mg/l)	---	---	---	---	---	---	---	---	---
四塩化炭素(mg/l)	---	---	---	---	---	---	---	---	---
1,2-ジクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---
1,1-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---
シス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---
1,1,1-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---
1,1,2-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---
1,3-ジクロロプロペン(mg/l)	---	---	---	---	---	---	---	---	---
チウラム(mg/l)	---	---	---	---	---	---	---	---	---
シマジン(mg/l)	---	---	---	---	---	---	---	---	---
チオペンカルブ(mg/l)	---	---	---	---	---	---	---	---	---
ベンゼン(mg/l)	---	---	---	---	---	---	---	---	---
セレン及びその化合物(mg/l)	---	---	---	---	---	---	---	---	---
1,4-ジオキサン(mg/l)	---	---	---	---	---	---	---	---	---
ほう素及びその化合物(mg/l)	---	---	---	---	---	---	---	---	---
ふつ素及びその化合物(mg/l)	---	---	---	---	---	---	---	---	---
アンモニア,アンモニウム化合物,亜硝酸化合物及び硝酸化合物(mg/l)	---	---	---	---	---	---	---	---	---
アンモニア性窒素(mg/l)	---	---	---	---	---	---	---	---	---
亜硝酸性窒素(mg/l)	---	---	---	---	---	---	---	---	---
硝酸性窒素(mg/l)	---	---	---	---	---	---	---	---	---
水素イオン濃度(pH)	---	---	---	---	---	7.1	7.3	7.4	6.9
生物化学的酸素要求量(BOD)	---	---	---	---	---	0.5未満	0.5未満	0.5未満	0.5未満
化学的酸素要求量(COD-Mn)	---	---	---	---	---	0.8	0.5未満	0.5未満	0.5未満
浮遊物質量(SS)	---	---	---	---	---	0.7	0.5	0.5未満	0.5未満
N-ヘキサン抽出物質含有量(鉱油類)(mg/l)	---	---	---	---	---	---	---	---	---
N-ヘキサン抽出物質含有量(動植物油類)(mg/l)	---	---	---	---	---	---	---	---	---
フェノール類含有量(mg/l)	---	---	---	---	---	---	---	---	---
銅含有量(mg/l)	---	---	---	---	---	---	---	---	---
亜鉛含有量(mg/l)	---	---	---	---	---	---	---	---	---
溶解性鉄含有量(mg/l)	---	---	---	---	---	---	---	---	---
溶解性マンガン含有量(mg/l)	---	---	---	---	---	---	---	---	---
クロム含有量(mg/l)	---	---	---	---	---	---	---	---	---
大腸菌群数(個/cm3)	---	---	---	---	---	---	---	---	---
窒素含有量(mg/l)	---	---	---	---	---	0.8	1.3	1.1	1.2
燐含有量(mg/l)	---	---	---	---	---	---	---	---	---
全有機炭素(TOC)(mg/l)	---	---	---	---	---	0.5未満	0.5未満	0.5未満	0.5未満
残留塩素(mg/l)	---	---	---	---	---	0.05未満	0.05未満	0.05未満	0.05未満
ダイオキシン類(pg/l)	---	---	---	---	---	---	---	---	---
セシウム合計	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム134(Bq/kg)	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム137(Bq/kg)	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
よう素131(Bq/kg)	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず

検体名	ジャパンクリーン管理型最終処分場							地下水観測井戸上流① H26.4~27.3			
受付採取年月日	---	---	---	---	---	---	---	12月24日	1月7日	2月4日	3月6日
発行日	---	---	---	---	---	---	---	1月13日	1月20日	2月18日	3月18日
アルキル水銀(mg/l)	---	---	---	---	---	---	---	---	---	---	---
総水銀(mg/l)	---	---	---	---	---	---	---	---	---	---	---
カドミウム(mg/l)	---	---	---	---	---	---	---	---	---	---	---
鉛(mg/l)	---	---	---	---	---	---	---	---	---	---	---
六価クロム化合物(mg/l)	---	---	---	---	---	---	---	---	---	---	---
砒素(mg/l)	---	---	---	---	---	---	---	---	---	---	---
全シアン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ポリ塩化ビフェニル(PCB)(mg/l)	---	---	---	---	---	---	---	---	---	---	---
トリクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
テトラクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ジクロロメタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
四塩化炭素(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,2-ジクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
シス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
トランス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1,1-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1,2-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,3-ジクロロプロペン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
チウラム(mg/l)	---	---	---	---	---	---	---	---	---	---	---
シマジン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
チオベンカルブ(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ベンゼン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
セレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,4-ジオキサン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
塩化ビニルモノマー(mg/l)	---	---	---	---	---	---	---	---	---	---	---
電気伝導率(EC)(mS/m)	---	---	---	---	---	---	---	19	19	18	18
塩化物イオン(mg/l)	---	---	---	---	---	---	---	17	17	17	16
ダイオキシン類(pg/l)	---	---	---	---	---	---	---	---	---	---	---
セシウム合計	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム134(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム137(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
よう素131(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず

検体名	ジャパンクリーン管理型最終処分場							地下水観測井戸上流② H26.4~27.3			
受付採取年月日	---	---	---	---	---	---	---	12月24日	1月7日	2月4日	3月6日
発行日	---	---	---	---	---	---	---	1月13日	1月20日	2月18日	3月18日
アルキル水銀(mg/l)	---	---	---	---	---	---	---	---	---	---	---
総水銀(mg/l)	---	---	---	---	---	---	---	---	---	---	---
カドミウム(mg/l)	---	---	---	---	---	---	---	---	---	---	---
鉛(mg/l)	---	---	---	---	---	---	---	---	---	---	---
六価クロム化合物(mg/l)	---	---	---	---	---	---	---	---	---	---	---
砒素(mg/l)	---	---	---	---	---	---	---	---	---	---	---
全シアン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ポリ塩化ビフェニル(PCB)(mg/l)	---	---	---	---	---	---	---	---	---	---	---
トリクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
テトラクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ジクロロメタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
四塩化炭素(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,2-ジクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
シス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
トランス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1,1-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1,2-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,3-ジクロロプロペン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
チウラム(mg/l)	---	---	---	---	---	---	---	---	---	---	---
シマジン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
チオベンカルブ(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ベンゼン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
セレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,4-ジオキサン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
塩化ビニルモノマー(mg/l)	---	---	---	---	---	---	---	---	---	---	---
電気伝導率(EC)(mS/m)	---	---	---	---	---	---	---	16	16	16	15
塩化物イオン(mg/l)	---	---	---	---	---	---	---	8.4	7.7	8.3	7.2
ダイオキシン類(pg/l)	---	---	---	---	---	---	---	---	---	---	---
セシウム合計	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム134(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム137(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
よう素131(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず

検体名	ジャパンクリーン管理型最終処分場							地下水観測井戸下流 H26.4~27.3			
受付採取年月日	---	---	---	---	---	---	---	12月24日	1月7日	2月4日	3月6日
発行日	---	---	---	---	---	---	---	1月13日	1月20日	2月18日	3月18日
アルキル水銀(mg/l)	---	---	---	---	---	---	---	---	---	---	---
総水銀(mg/l)	---	---	---	---	---	---	---	---	---	---	---
カドミウム(mg/l)	---	---	---	---	---	---	---	---	---	---	---
鉛(mg/l)	---	---	---	---	---	---	---	---	---	---	---
六価クロム化合物(mg/l)	---	---	---	---	---	---	---	---	---	---	---
砒素(mg/l)	---	---	---	---	---	---	---	---	---	---	---
全シアン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ポリ塩化ビフェニル(PCB)(mg/l)	---	---	---	---	---	---	---	---	---	---	---
トリクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
テトラクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ジクロロメタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
四塩化炭素(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,2-ジクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1-ジクロロエテン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
シス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
トランス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1,1-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,1,2-トリクロロエタン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,3-ジクロロプロペン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
チウラム(mg/l)	---	---	---	---	---	---	---	---	---	---	---
シマジン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
チオベンカルブ(mg/l)	---	---	---	---	---	---	---	---	---	---	---
ベンゼン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
セレン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
1,4-ジオキサン(mg/l)	---	---	---	---	---	---	---	---	---	---	---
塩化ビニルモノマー(mg/l)	---	---	---	---	---	---	---	---	---	---	---
電気伝導率(EC)(mS/m)	---	---	---	---	---	---	---	15	15	16	18
塩化物イオン(mg/l)	---	---	---	---	---	---	---	7.1	6.9	7.0	7.7
ダイオキシン類(pg/l)	---	---	---	---	---	---	---	---	---	---	---
セシウム合計	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム134(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
セシウム137(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず
よう素131(Bq/kg)	---	---	---	---	---	---	---	検出せず	検出せず	検出せず	検出せず

検体名	ジャパンクリーン管理型最終処分場 脱水汚泥溶出試験 H27.4~28.3						
受付採取年月日						11月20日	
発行日						12月4日	
アルキル水銀化合物(mg/l)	---	---	---	---	---	0.0005未満	---
水銀又はその化合物(mg/l)	---	---	---	---	---	0.0005未満	---
カドミウム又はその化合物(mg/l)	---	---	---	---	---	0.03未満	---
鉛又はその化合物(mg/l)	---	---	---	---	---	0.03未満	---
有機燐化合物(mg/l)	---	---	---	---	---	0.1未満	---
六価クロム化合物(mg/l)	---	---	---	---	---	0.1未満	---
砒素又はその化合物(mg/l)	---	---	---	---	---	0.03未満	---
シアノ化合物(mg/l)	---	---	---	---	---	0.1未満	---
ポリ塩化ビフェニル(PCB)(mg/l)	---	---	---	---	---	0.0005未満	---
トリクロロエチレン(mg/l)	---	---	---	---	---	0.03未満	---
テトラクロロエチレン(mg/l)	---	---	---	---	---	0.01未満	---
ジクロロメタン(mg/l)	---	---	---	---	---	0.02未満	---
四塩化炭素(mg/l)	---	---	---	---	---	0.002未満	---
1,2-ジクロロエタン(mg/l)	---	---	---	---	---	0.004未満	---
1,1-ジクロロエチレン(mg/l)	---	---	---	---	---	0.1未満	---
シス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	---	0.04未満	---
1,1,1-トリクロロエタン(mg/l)	---	---	---	---	---	0.3未満	---
1,1,2-トリクロロエタン(mg/l)	---	---	---	---	---	0.006未満	---
1,3-ジクロロプロペン(mg/l)	---	---	---	---	---	0.002未満	---
チウラム(mg/l)	---	---	---	---	---	0.006未満	---
シマジン(mg/l)	---	---	---	---	---	0.003未満	---
チオベンカルブ(mg/l)	---	---	---	---	---	0.02未満	---
ベンゼン(mg/l)	---	---	---	---	---	0.01未満	---
セレン又はその化合物(mg/l)	---	---	---	---	---	0.03未満	---
ダイオキシン類	---	---	---	---	---	3以下	---
1,4-ジオキサン(mg/l)	---	---	---	---	---	0.05未満	---
ふつ素及びその化合物(mg/l)	---	---	---	---	---	0.8未満	---
ほう素及びその化合物(mg/l)	---	---	---	---	---	0.4	---
セシウム合計	---	---	---	---	---	検出せず	---
セシウム134(Bq/kg)	---	---	---	---	---	検出せず	---
セシウム137(Bq/kg)	---	---	---	---	---	検出せず	---
よう素131(Bq/kg)	---	---	---	---	---	検出せず	---
含水率	---	---	---	---	---	83w/w%	---

検体名	ジャパンクリーン管理型最終処分場 脱水汚泥溶出試験 H28.4～H29.3							
受付採取年月日					9月23日			
発行日					10月7日			
アルキル水銀化合物(mg/l)	---	---	---	---	0.0005未満	---	---	---
水銀又はその化合物(mg/l)	---	---	---	---	0.0005未満	---	---	---
カドミウム又はその化合物(mg/l)	---	---	---	---	0.009未満	---	---	---
鉛又はその化合物(mg/l)	---	---	---	---	0.03未満	---	---	---
有機燐化合物(mg/l)	---	---	---	---	0.1未満	---	---	---
六価クロム化合物(mg/l)	---	---	---	---	0.1未満	---	---	---
砒素又はその化合物(mg/l)	---	---	---	---	0.03未満	---	---	---
シアノ化合物(mg/l)	---	---	---	---	0.1未満	---	---	---
ポリ塩化ビフェニル(PCB)(mg/l)	---	---	---	---	0.0005未満	---	---	---
トリクロロエチレン(mg/l)	---	---	---	---	0.01未満	---	---	---
テトラクロロエチレン(mg/l)	---	---	---	---	0.01未満	---	---	---
ジクロロメタン(mg/l)	---	---	---	---	0.02未満	---	---	---
四塩化炭素(mg/l)	---	---	---	---	0.002未満	---	---	---
1,2-ジクロロエタン(mg/l)	---	---	---	---	0.004未満	---	---	---
1,1-ジクロロエチレン(mg/l)	---	---	---	---	0.1未満	---	---	---
シス-1,2-ジクロロエチレン(mg/l)	---	---	---	---	0.04未満	---	---	---
1,1,1-トリクロロエタン(mg/l)	---	---	---	---	0.3未満	---	---	---
1,1,2-トリクロロエタン(mg/l)	---	---	---	---	0.006未満	---	---	---
1,3-ジクロロプロペン(mg/l)	---	---	---	---	0.002未満	---	---	---
チウラム(mg/l)	---	---	---	---	0.006未満	---	---	---
シマジン(mg/l)	---	---	---	---	0.003未満	---	---	---
チオベンカルブ(mg/l)	---	---	---	---	0.02未満	---	---	---
ベンゼン(mg/l)	---	---	---	---	0.01未満	---	---	---
セレン又はその化合物(mg/l)	---	---	---	---	0.03未満	---	---	---
ダイオキシン類	---	---	---	---	3以下	---	---	---
1,4-ジオキサン(mg/l)	---	---	---	---	0.05未満	---	---	---
ふつ素及びその化合物(mg/l)	---	---	---	---	0.8未満	---	---	---
ほう素及びその化合物(mg/l)	---	---	---	---	1.5	---	---	---
セシウム合計	---	---	---	---	検出せず	---	---	---
セシウム134(Bq/kg)	---	---	---	---	検出せず	---	---	---
セシウム137(Bq/kg)	---	---	---	---	検出せず	---	---	---
よう素131(Bq/kg)	---	---	---	---	検出せず	---	---	---
含水率	---	---	---	---	79w/w%	---	---	---