平成25年度地下水の水質測定結果について

(1) 内容

水質汚濁防止法第15条の規定により、地下水の水質の状況を把握するため、 岡山市及び倉敷市と協力して測定を実施した。

ア 対象項目

地下水の水質汚濁に係る環境基準が定められている環境基準項目(カドミウム等28項目)及び要監視項目(クロロホルム等24項目)

イ 測定方法

表1のとおり、県下31地点において概況調査を行うとともに、過去に汚染が確認された13地点で継続監視調査を行った。測定項目及び頻度については、表2のとおりである。

岡山市 倉敷市 区分 県 計 概況調査 19 6 31 継続監視調査 2 7 4 13 合 計 21 13 10 44

表 1 測定地点の内訳

表 2 測定項目及び頻度

区 分	測定項目	測定頻度
概 況 調 査	環境基準項目,要監視項目	年1回
継続監視調査	環境基準項目	年 1 ~ 2 回

(2) 結果

ア 概況調査

31地点のうち1地点で硝酸性窒素及び亜硝酸性窒素が環境基準を超過した。原因については、岡山市で調査中である。

また、要監視項目は2地点で測定を行ったが、24項目すべてで不検出であった。

イ 継続監視調査

以前に汚染が確認され、周辺調査が終了している13地点のうち7地点で環境基準を超過し、汚染の継続が確認された。原因については、これまでと同様にそれぞれ事業場由来、自然由来と検証されている。

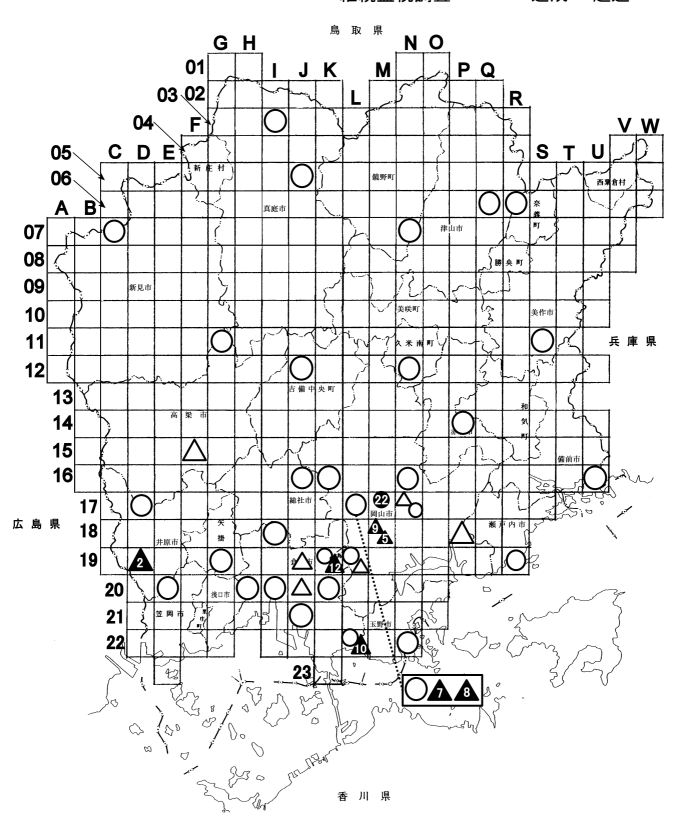
(3) 今後の対応

事業場が原因の汚染の場合には、事業場に対して浄化指導を行うとともに、 引き続き地下水の水質の測定を行い、実態の把握に努める。

地下水環境基準達成状況図

概 況 調 査 継続監視調査

○達成 ●超過 △達成 ▲超過



地下水測定項目

環境基準項目

環境基準で定めている人の健康の保護に係る項目

カドミウム、全シアン、鉛、六価クロム、ひ素、総水銀、アルキル水銀、ポリ塩化ビフェニル、ジクロロメタン、四塩化炭素、塩化ビニルモノマー、1,2ージクロロエタン、1,1ージクロロエチレン、1,2ージクロロエチレン、1,1,1ートリクロロエタン、1,1,2ートリクロロエタン、トリクロロエチレン、テトラクロロエチレン、1,3ージクロロプロペン、チウラム、シマジン、チオベンカルブ、ベンゼン、セレン、硝酸性窒素及び亜硝酸性窒素、ふっ素、ほう素、1,4ージオキサン (以上28項目)

要監視項目

人の健康の保護に関連する物質ではあるが、現時点では直ちに環境基準 項目とせず引き続き知見の集積に努めるべき項目

クロロホルム、1,2-ジクロロプロパン、p-ジクロロベンゼン、イソキサチオン、ダイアジノン、フェニトロチオン、イソプロチオラン、オキシン銅、クロロタロニル、プロピザミド、o-エチル=o-4-ニトロフェニル=フェニルホスホノチオアート、ジクロルボス、フェノブカルブ、イプロベンホス、クロルニトロフェン、トルエン、キシレン、フタル酸ジエチルヘキシル、ニッケル、モリブデン、アンチモン、エピクロロヒドリン、全マンガン、ウラン (以上24項目)

概況調査の測定結果 (単位:mg/L)

						環	Į.			垣	į			基	ţ			绉	E			Į	頁				a				
番号調査地点	用途	測定機関	カドミウム	全 シ ア ン	鉛	六価 クロム	ひ 素	総水銀	アルキル水銀	P C B	ジクロロメタン	四塩化炭素	塩化ビニルモノマー	1 .2-ジクロロエタン	1,1―ジクロロエチレン	1,2―ジクロロエチレン	1 .1 .1-トリクロロエタン	1 .1 .2―トリクロロエタン	トリクロロエチレン	テトラクロロエチレン	1 ,3―ジクロロプロペン	チゥラム	い な な い	チオベンカルブ	ベンゼン	セレン	硝酸性窒素及び亜硝酸性窒素	ふっ素	ほ う 素	1 . 4 ―ジオキサン	要監視項目
			0.003	N.D.	0.01	0.05	0.01	0.0005	N.D.	N.D.	0.02	0.002	0.002	0.004	0.1	0.04	1	0.006	0.03	0.01	0.002	0.006	0.003	0.02	0.01	0.01	10	0.8	1	0.05	
1 玉野市宇野	生活用水	岡山県	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	3.0	0.13	N.D.	N.D.	
2 瀬戸内市牛窓町牛窓	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	8.3	0.18	0.06	N.D.	
3 赤磐市佐古	生活用水	"	N.D.	N.D.	N.D.	N.D.	0.005	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	3.4	0.17	N.D.	N.D.	
4 吉備中央町上田西	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	3.8	N.D.	N.D.	N.D.	
5 備前市日生町寒河	その他	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.7	0.54	N.D.	N.D.	
6 笠岡市新賀	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	2.2	0.15	N.D.	N.D. 木	食出なし
7 井原市芳井町種	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.09	0.26	N.D.	N.D.	
8 総社市奥坂	水道水源	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.59	0.13	N.D.	N.D.	
9 高梁市中井町津々	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.06	N.D.	N.D.	N.D.	
10 新見市神郷釜村	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.47	N.D.	N.D.	N.D.	
11 浅口市金光町占見新田	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	2.6	0.23	N.D.	N.D.	
12 矢掛町里山田	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.97	N.D.	N.D.	N.D.	
13 津山市奥津川	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.0	0.09	N.D.	N.D.	
14 真庭市蒜山富山根	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.8	N.D.	N.D.	N.D.	
15 真庭市豊栄	その他	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.88	N.D.	N.D.	N.D.	
16 美作市北	一般飲用	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.0	0.09	N.D.	N.D.	
17 久米南町下ニケ	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	6.3	0.11	N.D.	N.D.	食出なし
18 奈義町豊沢	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.98	N.D.	N.D.	N.D.	
19 鏡野町公保田	その他	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.97	N.D.	N.D.	N.D.	
(注)抽下水理培其淮友測	<u> </u>	881		ゖホ	10.11	- 1			-m 1-l		4. 4		7 10 11						!						!	ı——					

(注)地下水環境基準を測定項目下欄に示す。 N.D.は不検出であることを示す。 環境基準を超えている検体値は太字(太枠)で示す。

概況調査の測定結果 (単位:mg/L)

							璟	₹			ţ	竟			1	ŧ			ž	<u></u>			J	頁				目				
番号	調査地点	用途	測定機関	カドミウム	全シアン	鉛	六価クロム	ひ 素	総水銀	アルキル水銀	P C B	ジクロロメタン	四塩化炭素	塩化ビニルモノマー	1,2-ジクロロエタン	1 , 1 — ジクロロエチレン	1 , 2 — ジクロロエチレン	1 . 1 . 1 ― トリクロロエタン	1 .1 .2 トリクロロエタン	トリクロロエチレン	テトラクロロエチレン	1,3-ジクロロプロペン	チウラム	シマジン	チオベンカルブ	ベンゼン	セレン	硝酸性窒素及び亜硝酸性窒素	ふっ素	ほう素	1 . 4 — ジオキサン	要監視項目
				0.003	N.D.	0.01	0.05	0.01	0.0005	N.D.	N.D.	0.02	0.002	0.002	0.004	0.1	0.04	1	0.006	0.03	0.01	0.002	0.006	0.003	0.02	0.01	0.01	10	0.8	1	0.05	
20	岡山市南区箕島	生活用水	岡山市	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	6.5	0.1	N.D.	N.D.	
21	岡山市北区足守	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.9	0.35	0.04	N.D.	
22	岡山市北区首部	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	45	0.15	N.D.	N.D.	
23	岡山市中区今在家	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.0	0.12	N.D.	N.D.	
24	岡山市北区玉柏	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	8.6	0.16	0.07	N.D.	
25	岡山市北区平山	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.2	0.33	N.D.	N.D.	
26	倉敷市鳥羽	生活用水	倉敷市	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	4.4	0.21	0.04	N.D.	
27	倉敷市藤戸町天城	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	2.3	0.16	N.D.	N.D.	
28	倉敷市児島田の口	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	5.2	0.13	0.17	N.D.	
29	倉敷市玉島長尾	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1.9	0.21	0.06	N.D.	
30	倉敷市呼松	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	3.2	0.53	0.35	N.D.	
31	倉敷市真備町辻田	生活用水	"	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.56	N.D.	N.D.	N.D.	

(注)地下水環境基準を測定項目下欄に示す。 N.D.は不検出であることを示す。 環境基準を超えている検体値は太字(太枠)で示す。

継続監視調査の測定結果 (単位:mg/L)

							璟	2			境	Ē			基	ţ			2	隼			Į	頁				=				
番号	調査地点	用途	測定機関	カ ド ミ ウ ム	全 シ ア ン N.D.	鉛	六価クロム 0.05	ひ 素 0.01	総 水 銀 0.0005	アルキル水銀 N.D.	P C B	ジクロロメタン 0.02	四 塩 化 炭 素 0.002	塩化ビニルモノマー 0.002	1 ,2-ジクロロエタン 0.004	1,1-ジクロロエチレン 0.1	1,2-ジクロロエチレン 0.04	1 .1 .1 - トリクロロエタン 1	1,1,2-トリクロロエタン 0.006	トリクロロエチレン 0.03	テトラクロロエチレン 0.01	1,3-ジクロロプロペン 0.002	チ ウ ラ ム	シ マ ジ ン	チオベンカルブ 0.02	ベ ン ゼ ン	セレン	硝酸性窒素及び亜硝酸性窒素 10	ふ っ 素 0.8	ほ う 素	1,4-ジオキサン 0.05	要監視項目
												N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.002	N.D.	N.D.				N.D.						
1	高梁市成羽町成羽	生活用水	岡山県									N.D.	N.D.	N.D.	N.D.	N.D.	0.005	N.D.	N.D.	0.004	N.D.	N.D.				N.D.						
2	井原市高屋町	生活用水	"											N.D.			0.005			0.036												
3	岡山市東区金岡東町	生活用水	岡山市			N.D.																										
4	岡山市中区藤原光町	生活用水	"			N.D.		N.D.																								
5	岡山市北区野田	工業用水	"					0.033																								
6	岡山市南区箕島	生活用水	"																									9.2				
7	岡山市北区立田	生活用水	"																										0.87			
8	岡山市北区今岡	生活用水	"																									10	1.3			
9	岡山市北区野田	生活用水	"					0.034																						1		
10	倉敷市児島唐琴	生活用水	倉敷市									N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.068	N.D.				N.D.						
11	倉敷市沖	生活用水	"									N.D.	N.D.		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	0.0071	N.D.				N.D.						
12	倉敷市中帯江	生活用水	"					N.D.																					1.9			
13	倉敷市中島	生活用水	"									N.D.	N.D.		N.D.	N.D.	0.020	N.D.	N.D.	N.D.	N.D.	N.D.				N.D.						

(注)地下水環境基準を測定項目下欄に示す。 N.D.は不検出であることを示す。 環境基準を超えている検体値は太字(太枠)で示す。