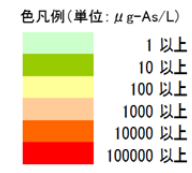


表 DPAA 分析結果一覧 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

2013年				2014年				2015年				深さ	位置	
冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取			
												10m	A近傍	80
												20m		
												30m		
												10m	A近傍	81
												20m		
												30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	A近傍	89
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
												10m	A近傍	90
												20m		
												30m		
												10m	A近傍	158
												20m		
												30m		
												10m	A近傍	159
												20m		
												30m		
												10m	A近傍	160
												20m		
												30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	A近傍	161
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
												10m	A近傍	182
												20m		
												30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	A近傍	200
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	A近傍	204
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	A近傍	205
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	A近傍	206
2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
5	23	22	20	17	23	28	30	25	7	1	14	20m	A近傍	B-1
												30m		



※1 A: A井戸周辺、B: B地区、AB、A井戸B地区間、G: 掘削調査地点周辺、外周: ABトラック外縁部  
 ※2 同一時期に同深度で2回以上測定された場合は最高濃度を記載

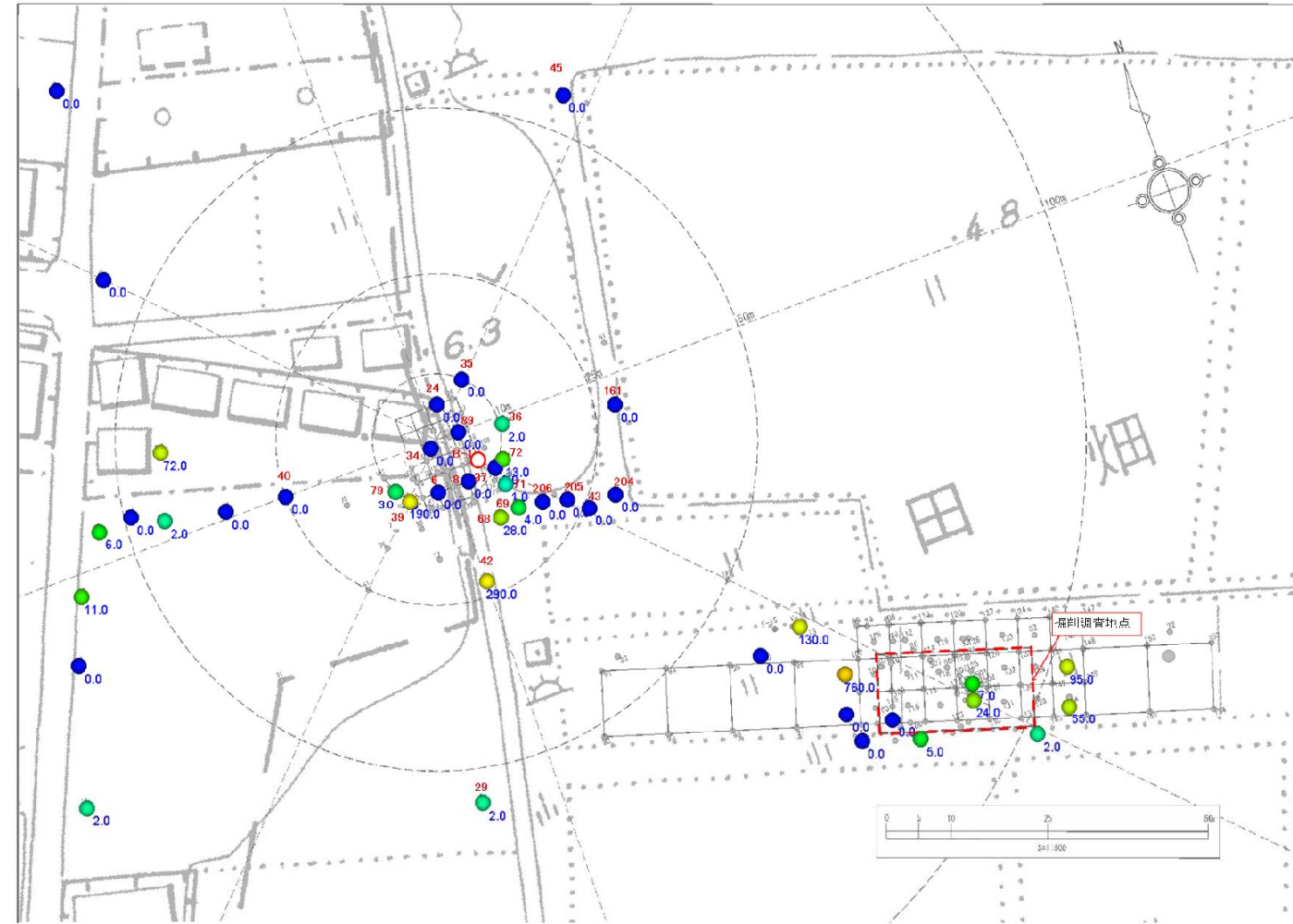
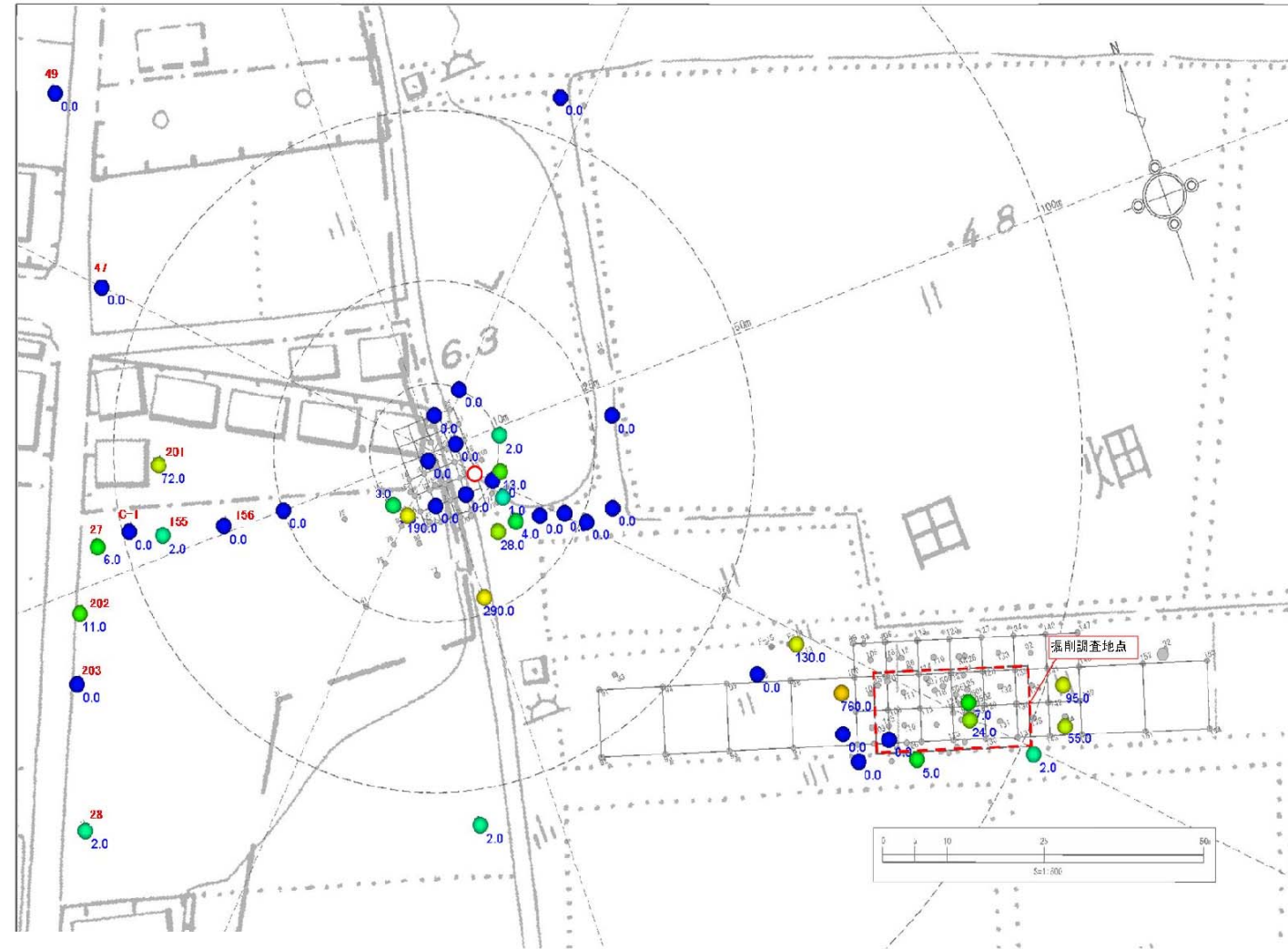
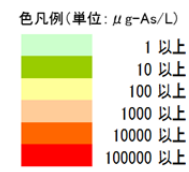




表 DPAA 分析結果一覧 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

2013年				2014年				2015年				深さ	位置	
冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取			
N.D.	2	N.D.	N.D.	N.D.	43	72	1	N.D.	N.D.	1	N.D.	10m	A下流	27
N.D.	210	2	3	N.D.	85	220	4	N.D.	16	110	N.D.	20m		
88	240	140	110	140	350	220	39	96	170	110	6	30m		
19	230	100	87	160	310	220	59	44	180	120	18	37m		
1	180	84	8	3	430	330	8	13	30	110	2	10m	A下流	28
1	480	82	8	3	680	450	8	14	230	160	2	20m		
1	600	200	6	3	900	430	9	13	270	360	2	30m		
												10m		
												20m	A下流	30
												30m		
												10m		
												20m		
												30m	A下流	31
												10m		
												20m		
												30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	A下流	47
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
												10m		
												20m	A下流	48
												30m		
												10m		
												20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	A下流	49
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m	A下流	50
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
												10m		
												20m		
												35m	A下流	51
												20m		
												30m		
												35m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	A下流	155
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
65	140	20	23	12	180	190	12	130	120	150	2	30m		
												37m		
N.D.	N.D.	N.D.	13	3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	A下流	156
110	N.D.	6	18	3	2	1400	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
57	240	23	36	7	37	960	N.D.	13	6	10	N.D.	30m		
51	2	3	1100	86	23	13	5	2	2	2	2	10m		
510	42	360	1100	280	8	120	390	270	8	6	7	20m	A下流	201
2200	180	990	2000	850	52	870	320	510	67	150	72	30m		
560	120	660	1800	660	18	480	160	310	48	43	23	36m		
N.D.	200	N.D.	N.D.	N.D.	6	51	N.D.	N.D.	210	N.D.	N.D.	10m		
N.D.	320	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	120	280	N.D.	N.D.	20m	A下流	202
N.D.	500	N.D.	N.D.	N.D.	19	N.D.	34	N.D.	250	300	11	30m		
N.D.	560	N.D.	N.D.	12	65	N.D.	120	N.D.	260	280	52	36m		
N.D.	4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m		
N.D.	19	2	N.D.	N.D.	N.D.	N.D.	N.D.	8	N.D.	N.D.	N.D.	20m	A下流	203
N.D.	17	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	3	6	N.D.	N.D.	30m		
N.D.	16	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	11	4	N.D.	N.D.	36m		
240	160	170	N.D.	95	190	110	N.D.	N.D.	5	6	N.D.	30m		



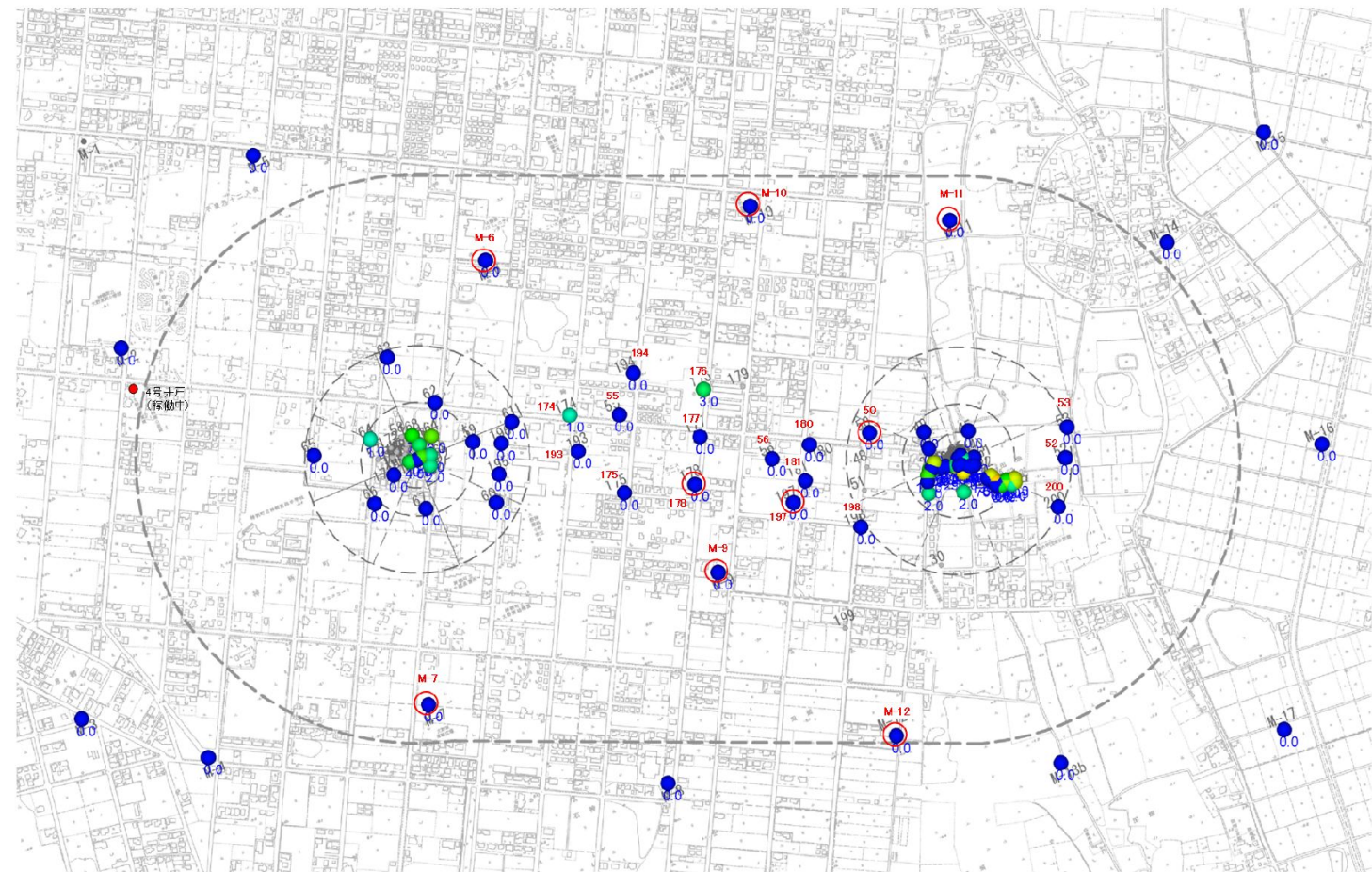
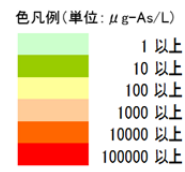
※1 A: A井戸周辺、B: B地区、AB、A井戸B地区間、G: 掘削調査地点周辺、外周: ABトラック外縁部

※2 同一時期に同深度で2回以上測定された場合は最高濃度を記載



表 DPAA 分析結果一覧 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

2013年				2014年				2015年				深度	地区	ID
冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取			
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	55
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	56
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	174
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	175
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	176
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	177
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	178
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	179
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	180
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	181
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	193
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	194
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	197
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	198
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	10m	AB	199
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	20m		
ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	30m		



※1 A: A井戸周辺、B: B地区、AB、A井戸B地区間、G: 掘削調査地点周辺、外周: ABトラック外縁部

※2 同一時期に同深度で2回以上測定された場合は最高濃度を記載

表 DPAA 分析結果一覧 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

B地区中心	54	B	2004年			2005年			2006年			2007年			2008年			2009年			2010年			2011年			2012年												
			初期採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取										
			10m	63	N.D.	221.4	12.2	6.38	3.91	6.0	1.3	1	43	150	3	1	94	38	N.D.	80	N.D.	N.D.	3	N.D.	N.D.	1	N.D.	N.D.	N.D.	13	N.D.	N.D.	N.D.	9	N.D.	N.D.	N.D.	N.D.	
			20m	38	1.7	269.6	13.1	6.56	3.08	5.1	2.4	2	67	150	2	1	110	72	N.D.	100	N.D.	N.D.	7	N.D.	N.D.	4	N.D.	N.D.	N.D.	16	N.D.	N.D.	N.D.	10	N.D.	N.D.	N.D.	N.D.	
			30m	94	76.41	344.3	15.9	8.15(29)	61.36	47.2	99.5	44	120	160	24	1	95	94	9	130	4	3	13	N.D.	N.D.	5	5	1	N.D.	2	27	N.D.	8	10	13	4	1	N.D.	1

※1 A: A井戸周辺、B: B地区、AB: A井戸B地区間、G: 掘削調査地点周辺、外周: ABトラック外縁部

※2 同一時期に同深度で2回以上測定された場合は最高濃度を記載

色凡例(単位:  $\mu\text{g-As/L}$ )

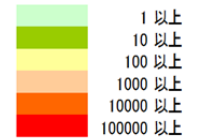
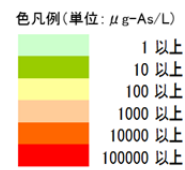
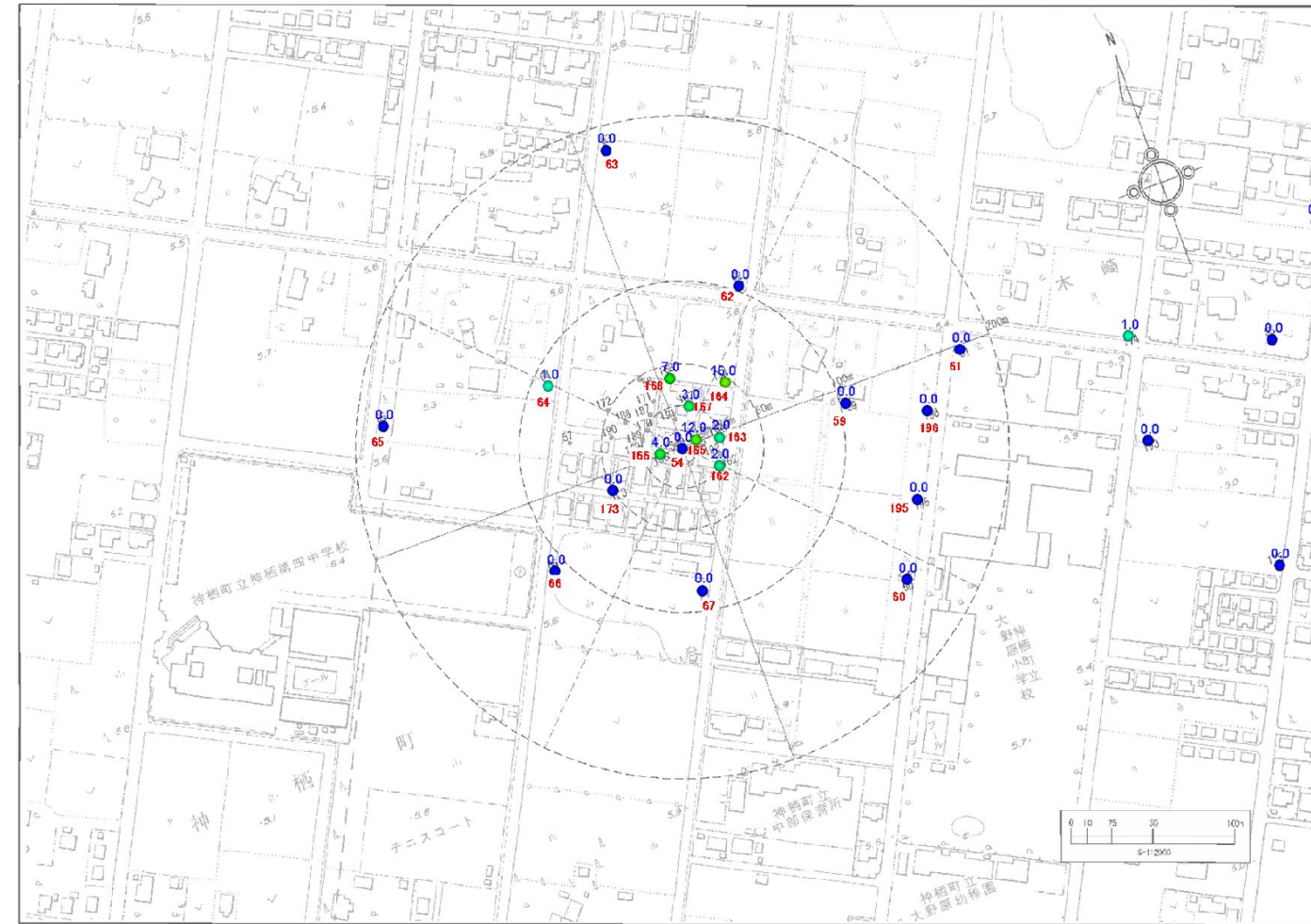


表 DPAA 分析結果一覧 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

2013年				2014年				2015年				深さ	地区	ID
冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取	冬季採取	春季採取	夏季採取	秋季採取			
N.D.	N.D.	N.D.	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	54
N.D.	N.D.	N.D.	6	N.D.	N.D.	N.D.	N.D.	1	N.D.	N.D.	N.D.	20m		
N.D.	2	2	7	2	N.D.	N.D.	3	3	2	2	N.D.	30m		
												10m	B	57
												20m		
												10m	B	58
												20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	59
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	60
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	61
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	62
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
7	N.D.	N.D.	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	63
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	64
4	4	4	4	2	N.D.	2	3	N.D.	2	2	1	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	65
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	1	N.D.	N.D.	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	5	N.D.	N.D.	1	2	N.D.	N.D.	2	2	N.D.	N.D.	10m	B	66
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	67
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	30m		
N.D.	N.D.	N.D.	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	162
1	N.D.	N.D.	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
2	8	13	2	11	N.D.	N.D.	N.D.	6	8	2	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	163
1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
1	2	5	3	10	N.D.	N.D.	N.D.	N.D.	3	3	2	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	164
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
27	21	18	9	18	4	6	16	21	21	16	N.D.	30m		
N.D.	N.D.	N.D.	1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	165
N.D.	N.D.	N.D.	1	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
10	7	19	12	12	10	13	8	6	12	8	12	30m		
N.D.	N.D.	N.D.	5	N.D.	N.D.	N.D.	4	N.D.	N.D.	N.D.	N.D.	10m	B	166
N.D.	2	N.D.	7	N.D.	N.D.	N.D.	2	N.D.	N.D.	N.D.	N.D.	20m		
7	18	8	16	5	N.D.	N.D.	1	5	12	4	N.D.	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	167
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
11	11	15	7	3	6	11	8	6	5	6	3	30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	168
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
15	12	15	9	9	2	2	5	9	6	8	7	29m		
												10m	B	169
												20m		
												30m		
												10m	B	170
												20m		
												30m		
												10m	B	171
												20m		
												30m		
												10m	B	172
												20m		
												30m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	173
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
1	7	18	N.D.	8	N.D.	N.D.	2	N.D.	3	N.D.	N.D.	30m		
												10m	B	187
												15m		
												10m		
												15m	B	188
												10m		
												15m		
												10m	B	189
												15m		
												10m		
												15m	B	190
												10m		
												15m		
												10m	B	191
												15m		
												10m		
												15m	B	192
												10m		
												15m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	195
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	27m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	10m	B	196
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	20m		
N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	29m		



※1 A: A井戸周辺、B: B地区、AB、A井戸B地区間、G: 掘削調査地点周辺、外周: ABトラック外縁部  
 ※2 同一時期に同深度で2回以上測定された場合は最高濃度を記載

