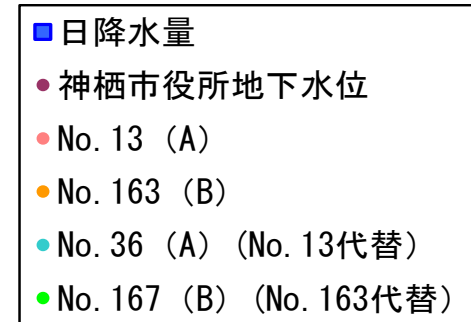
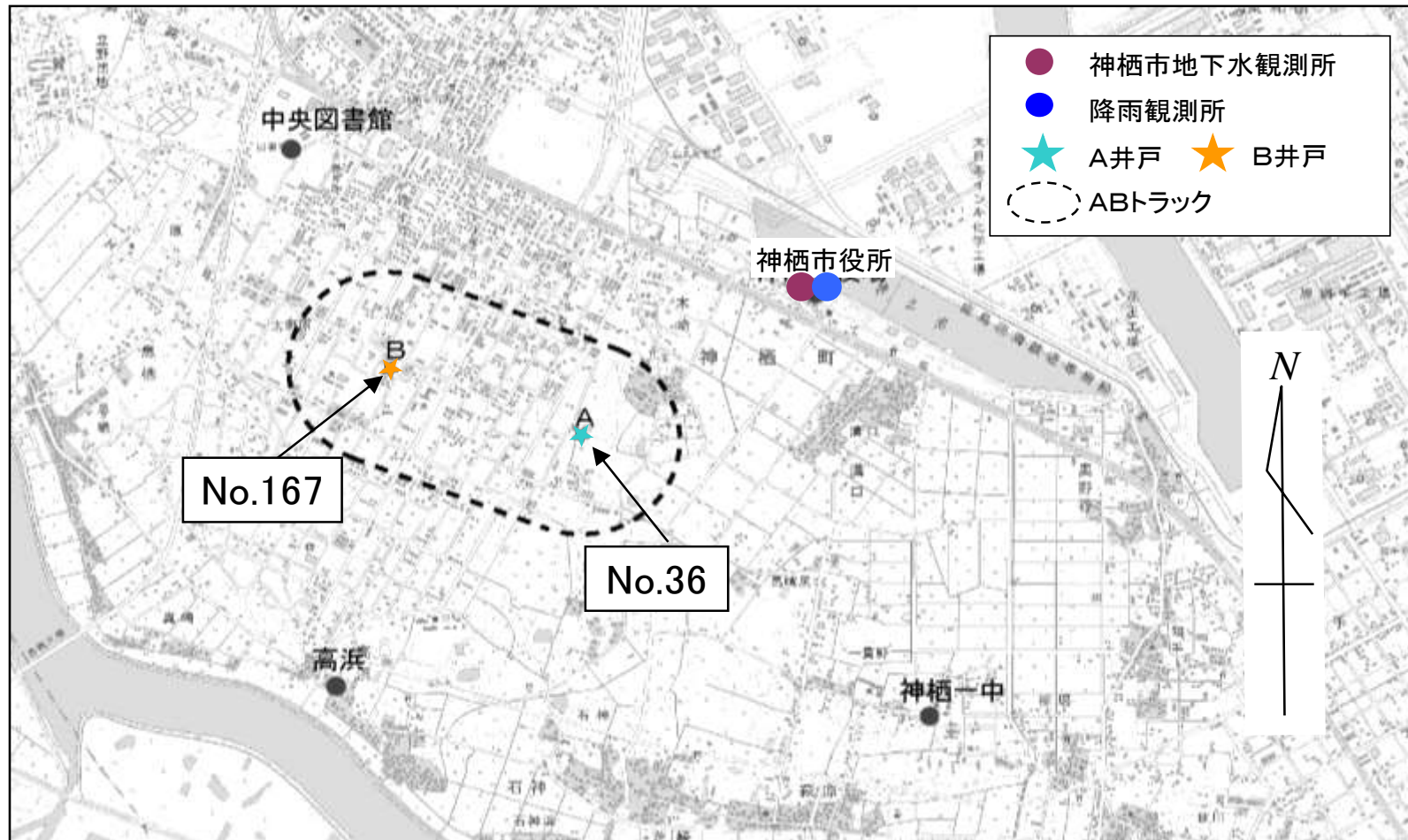
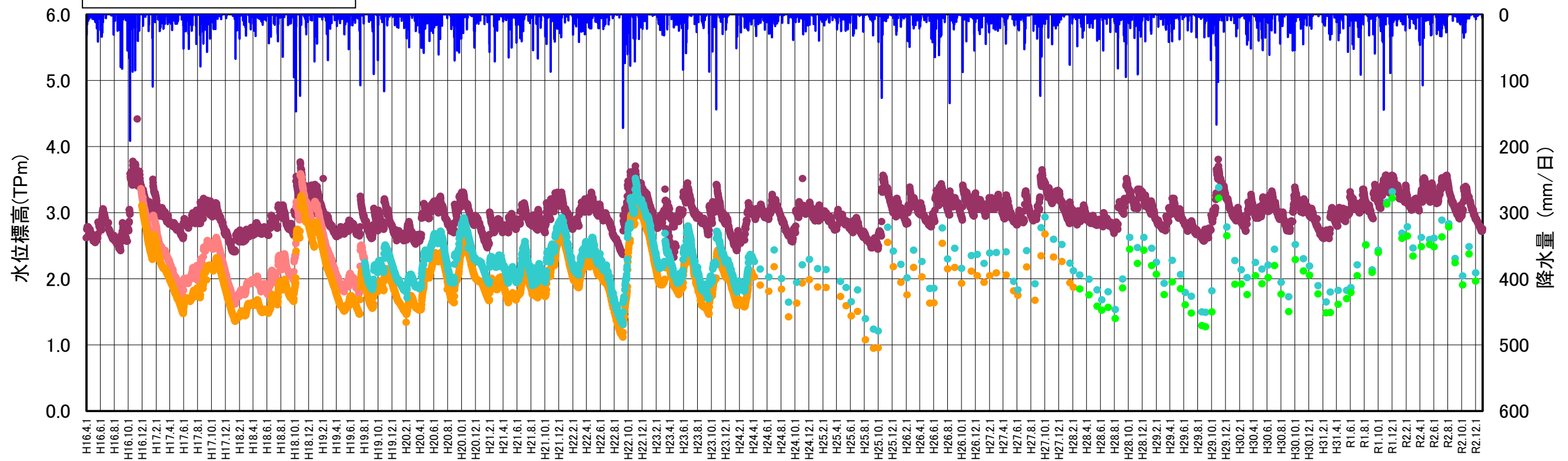


図9 降水量と地下水位変動



※観測地点の変更  
 No.13→No.36 (H19.8.4)  
 No.163→No.167 (H28.3.2)



図 10-1 地下水位コンター（令和 2 年 1 月～4 月）

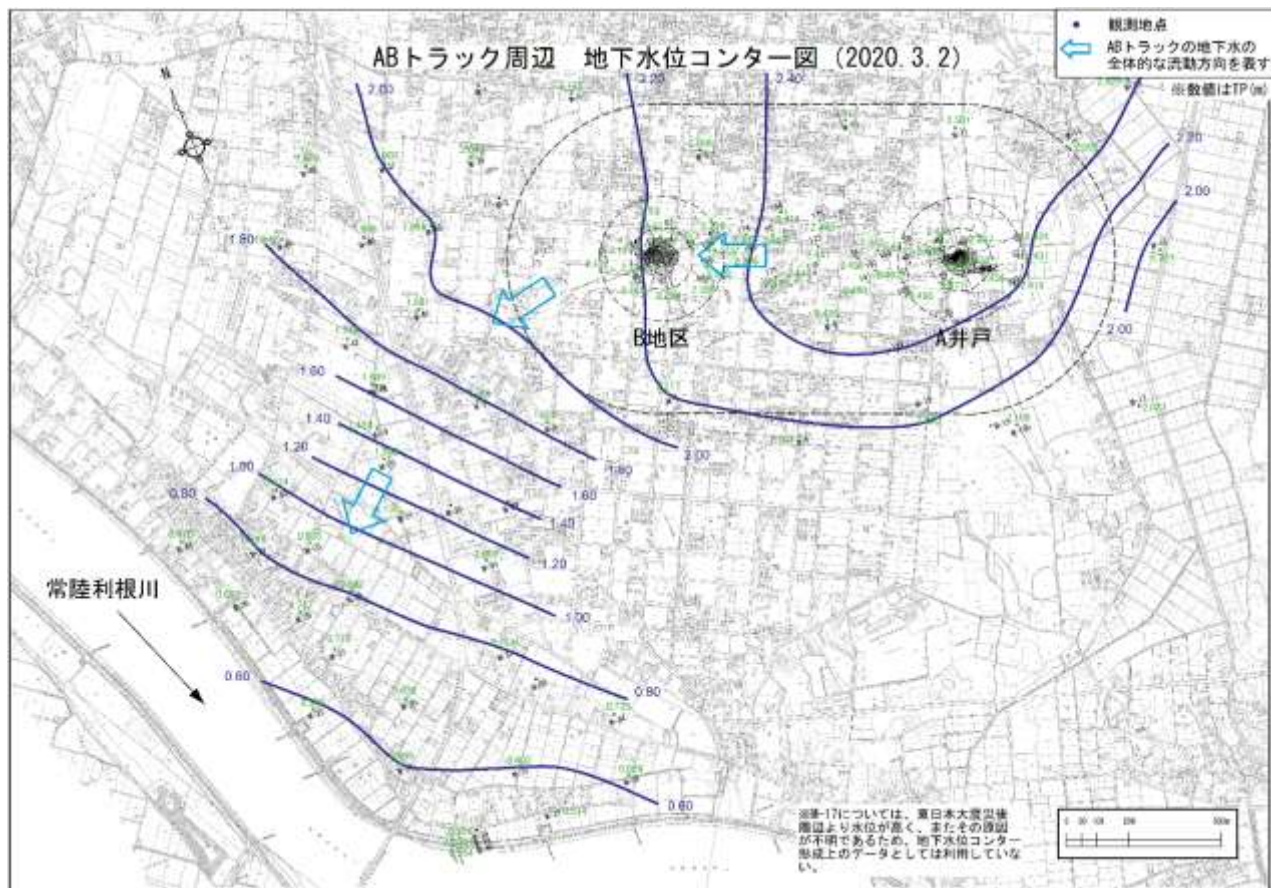
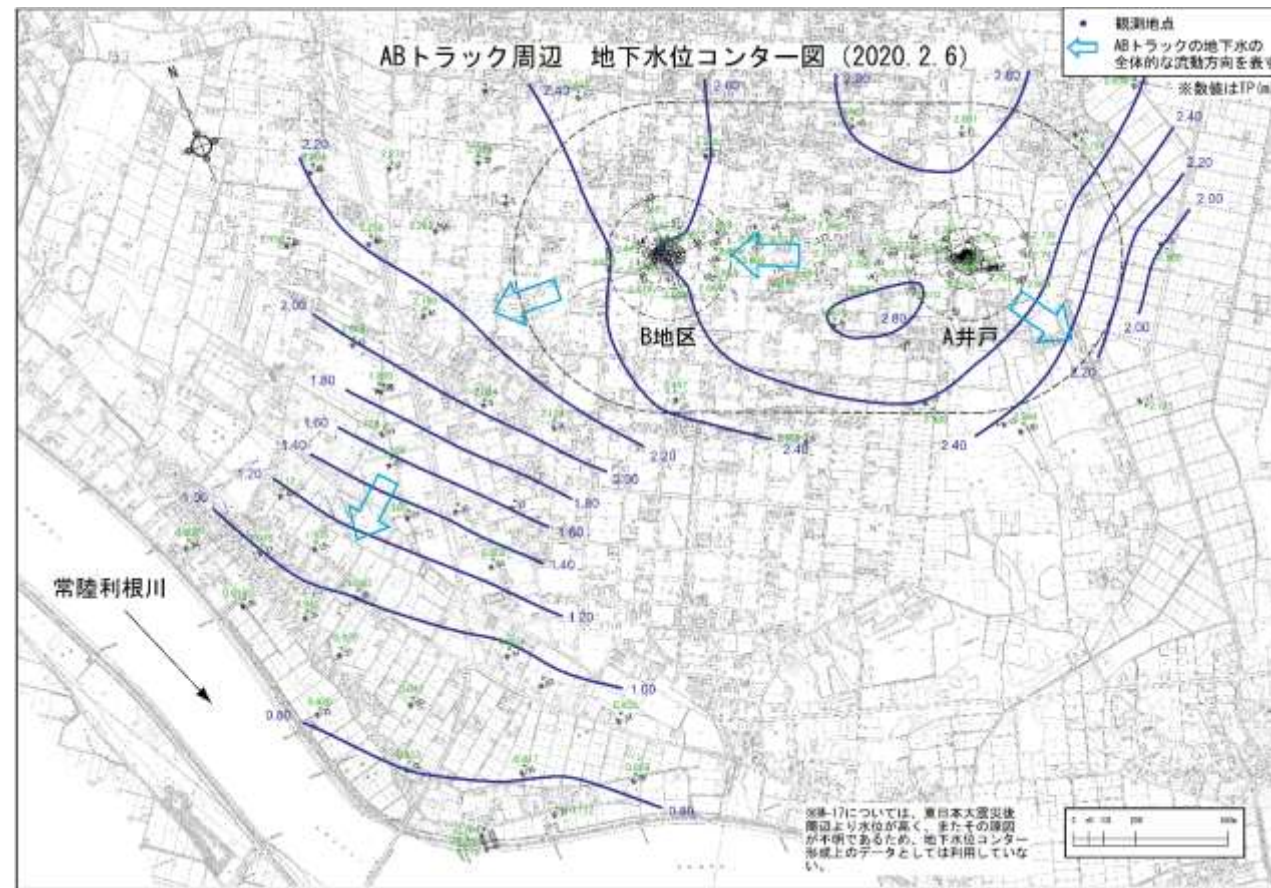
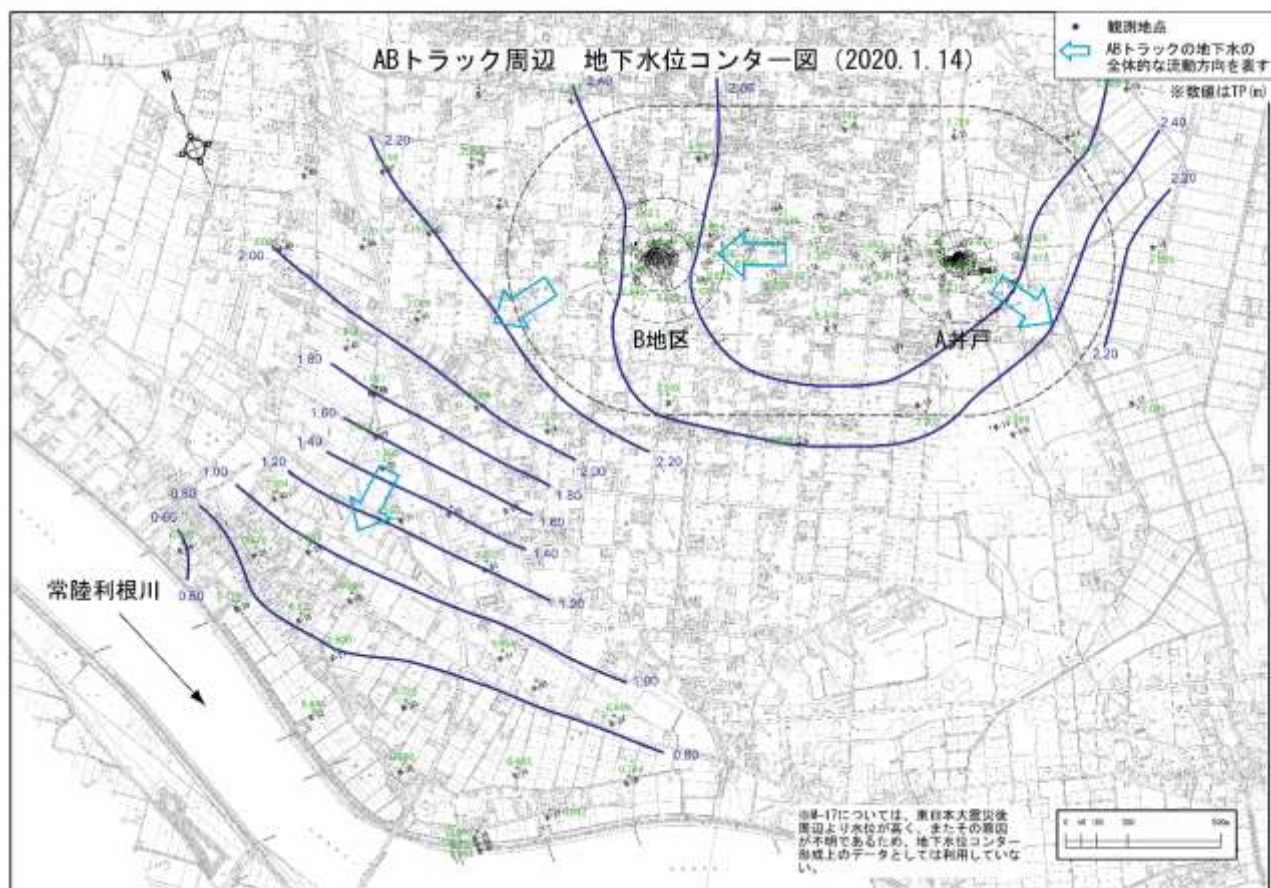




図10-2 地下水位コンター (令和2年5月~8月)

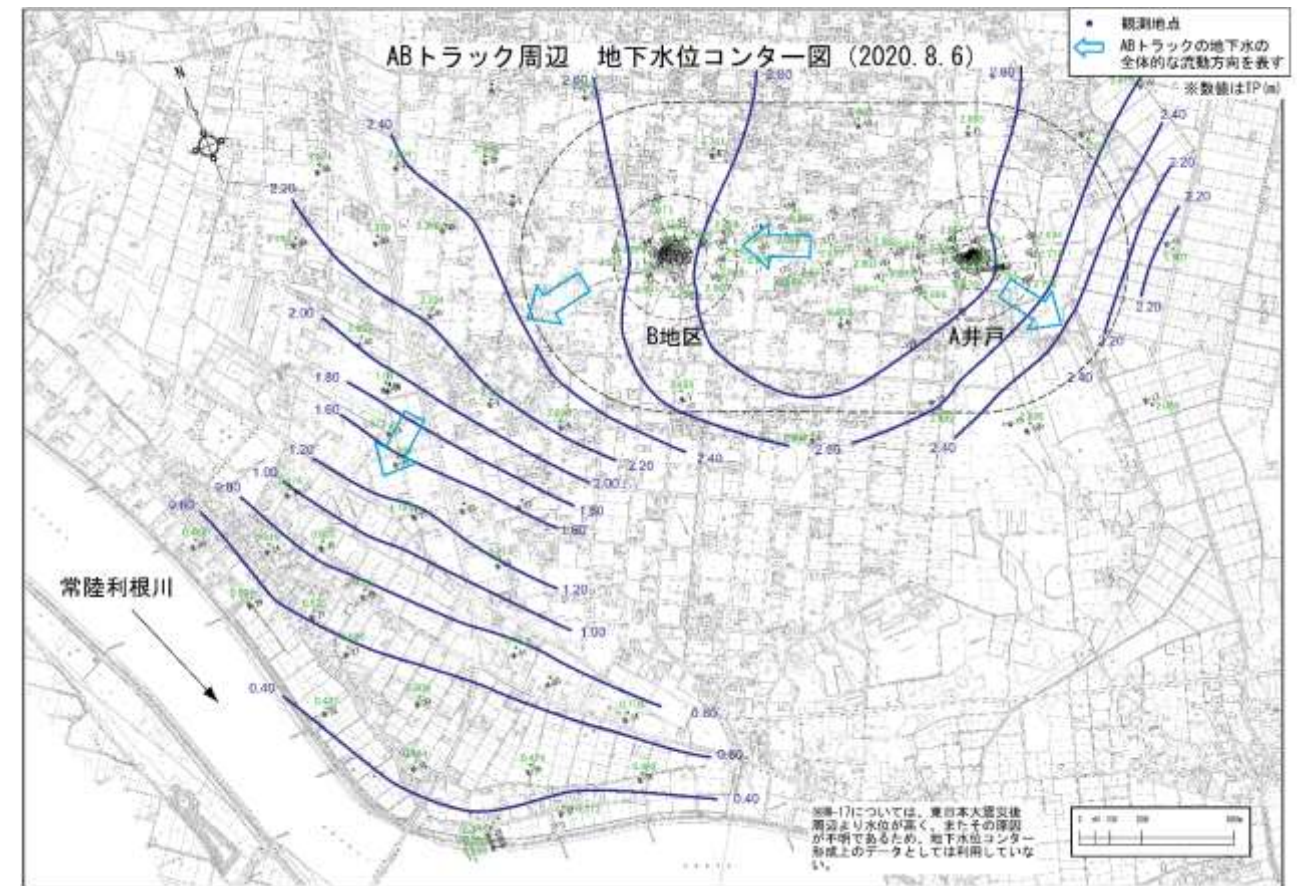
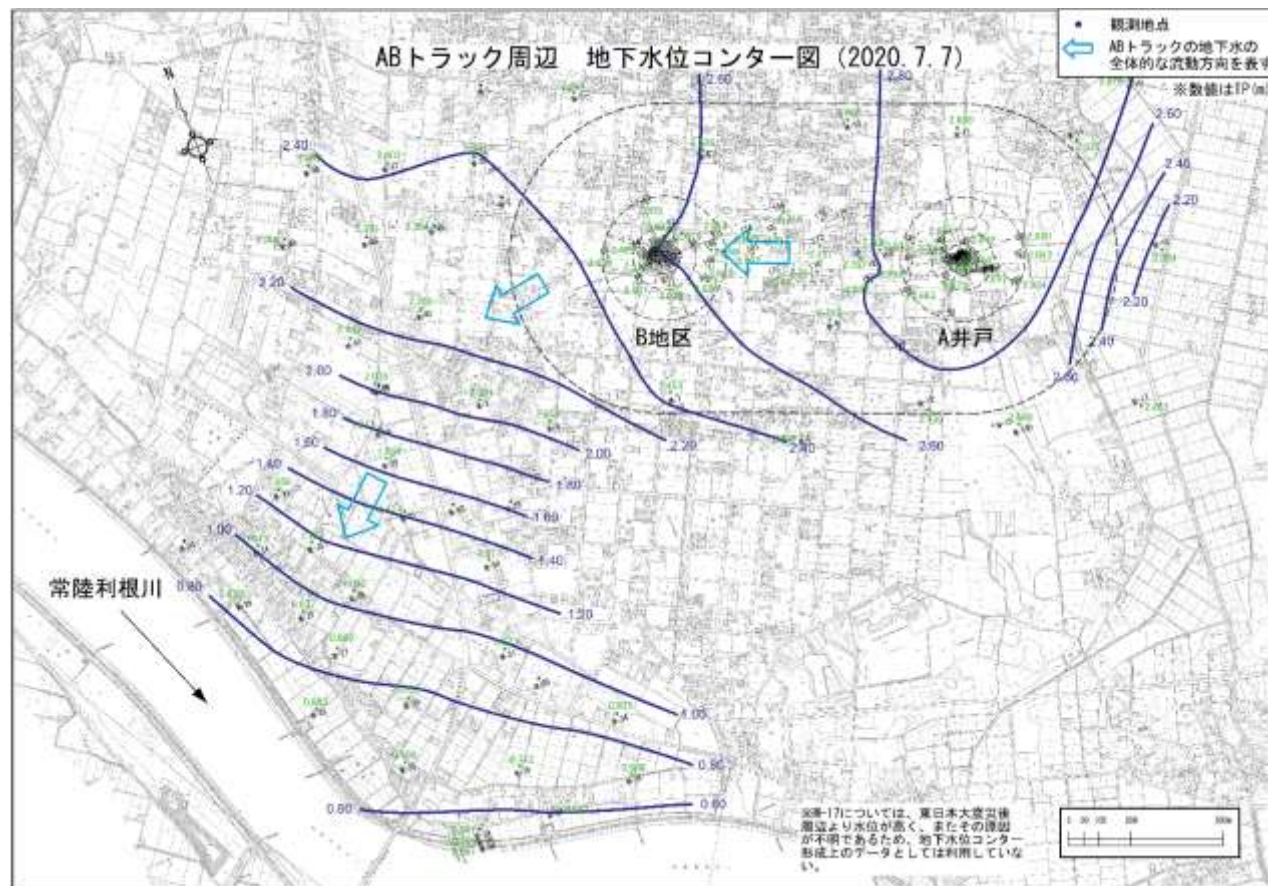
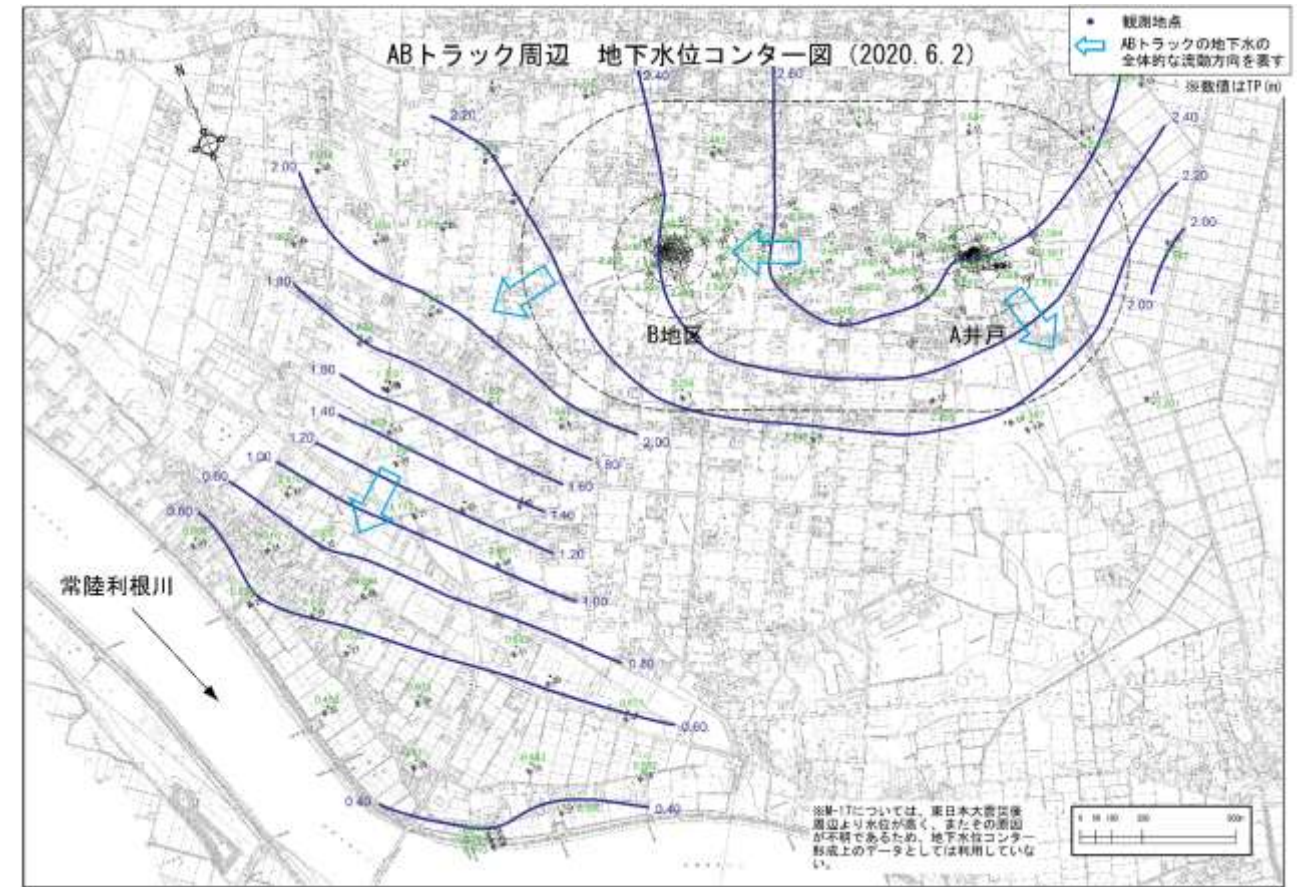
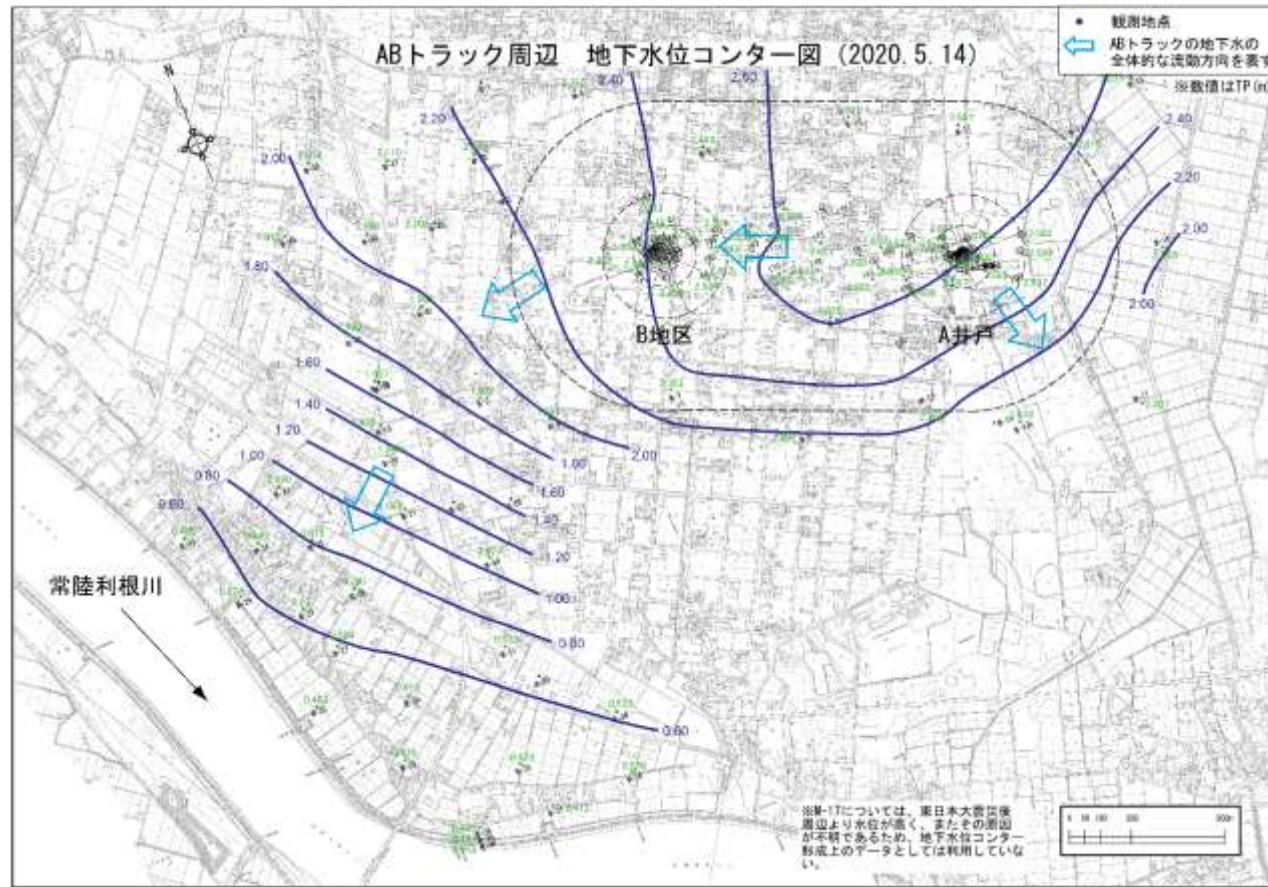




図 10-3 地下水位コンター（令和 2 年 9 月～12 月）

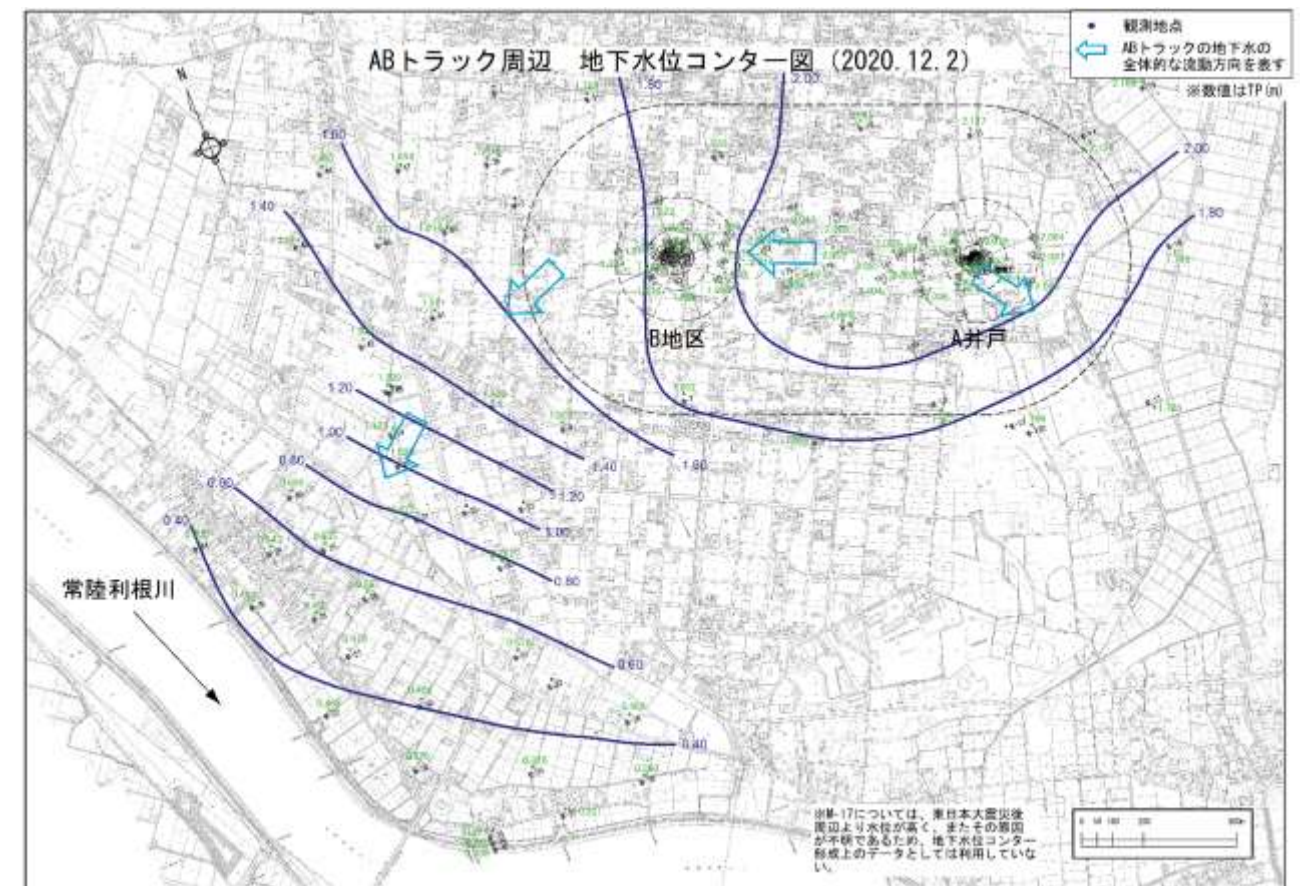
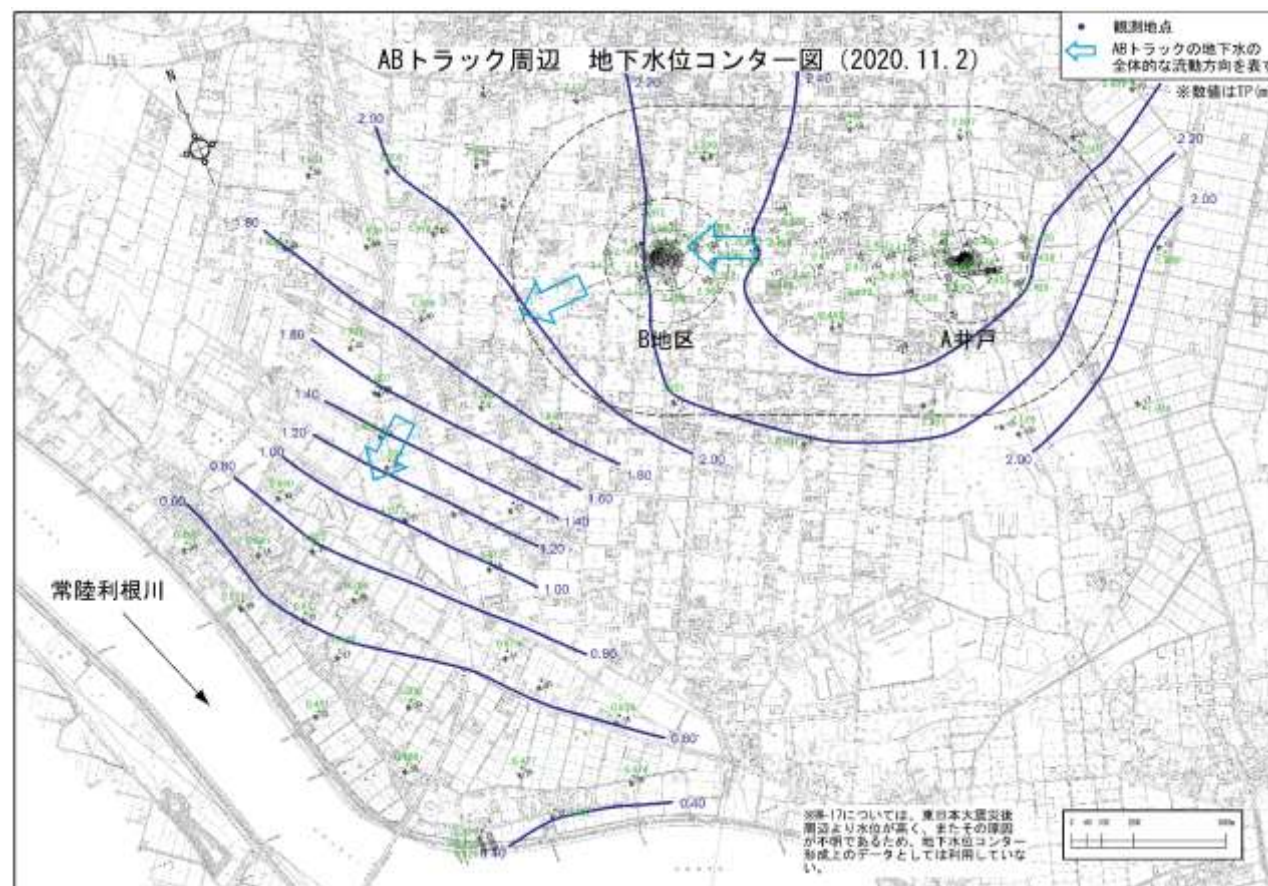
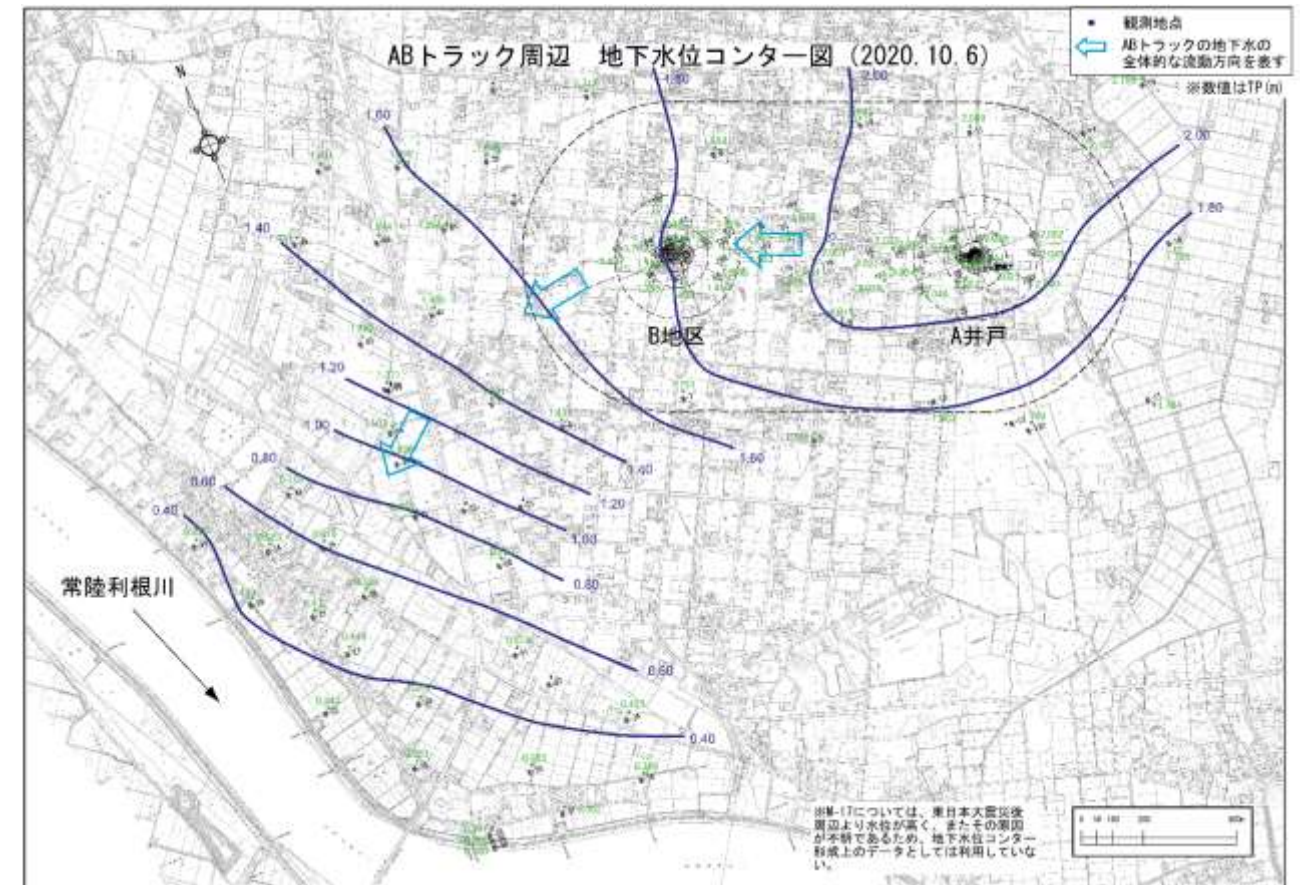
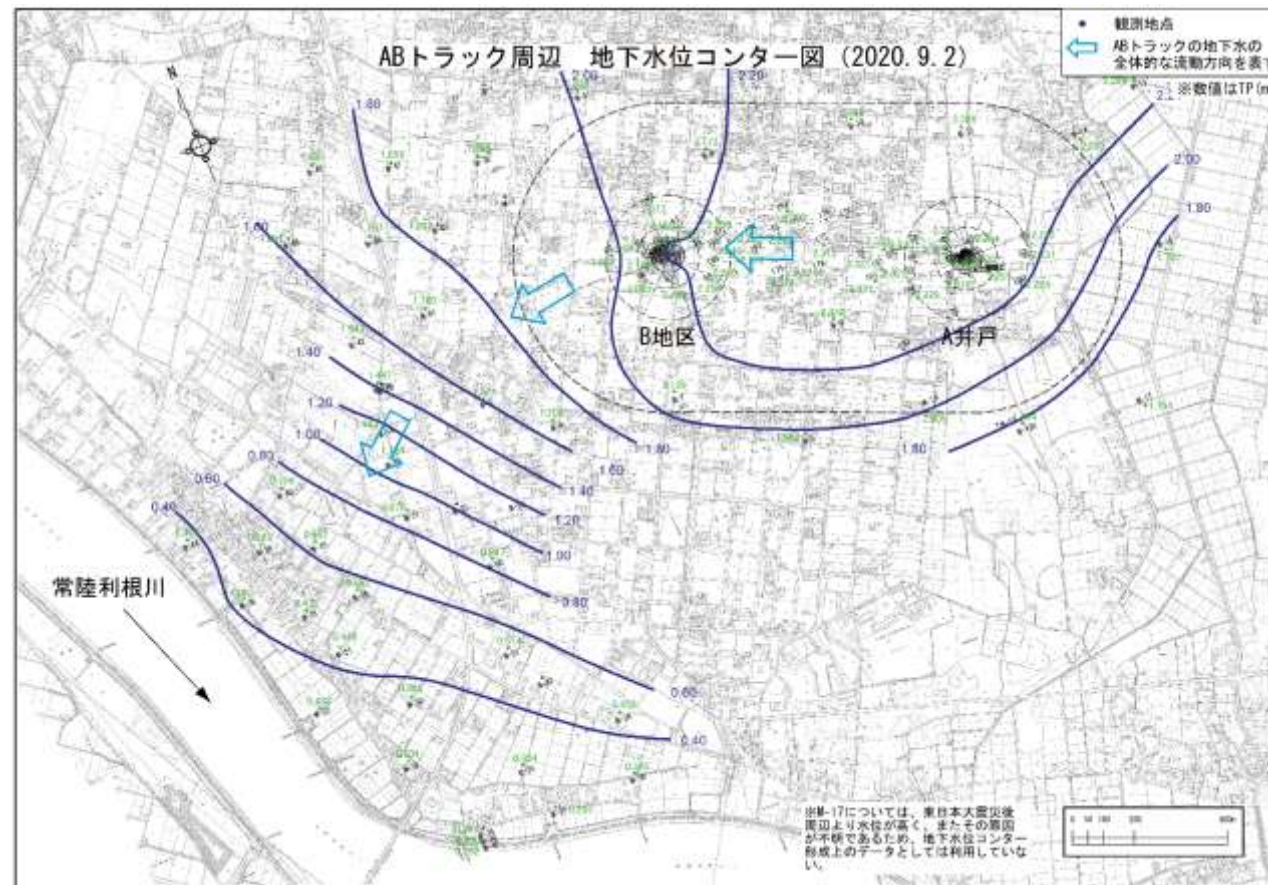




図 11 有機ヒ素化合物濃度変化掘削調査地点周辺 単位： $\mu\text{g-As/L}$

※地図の値は2020年秋季の10mの有機ヒ素化合物濃度を表す

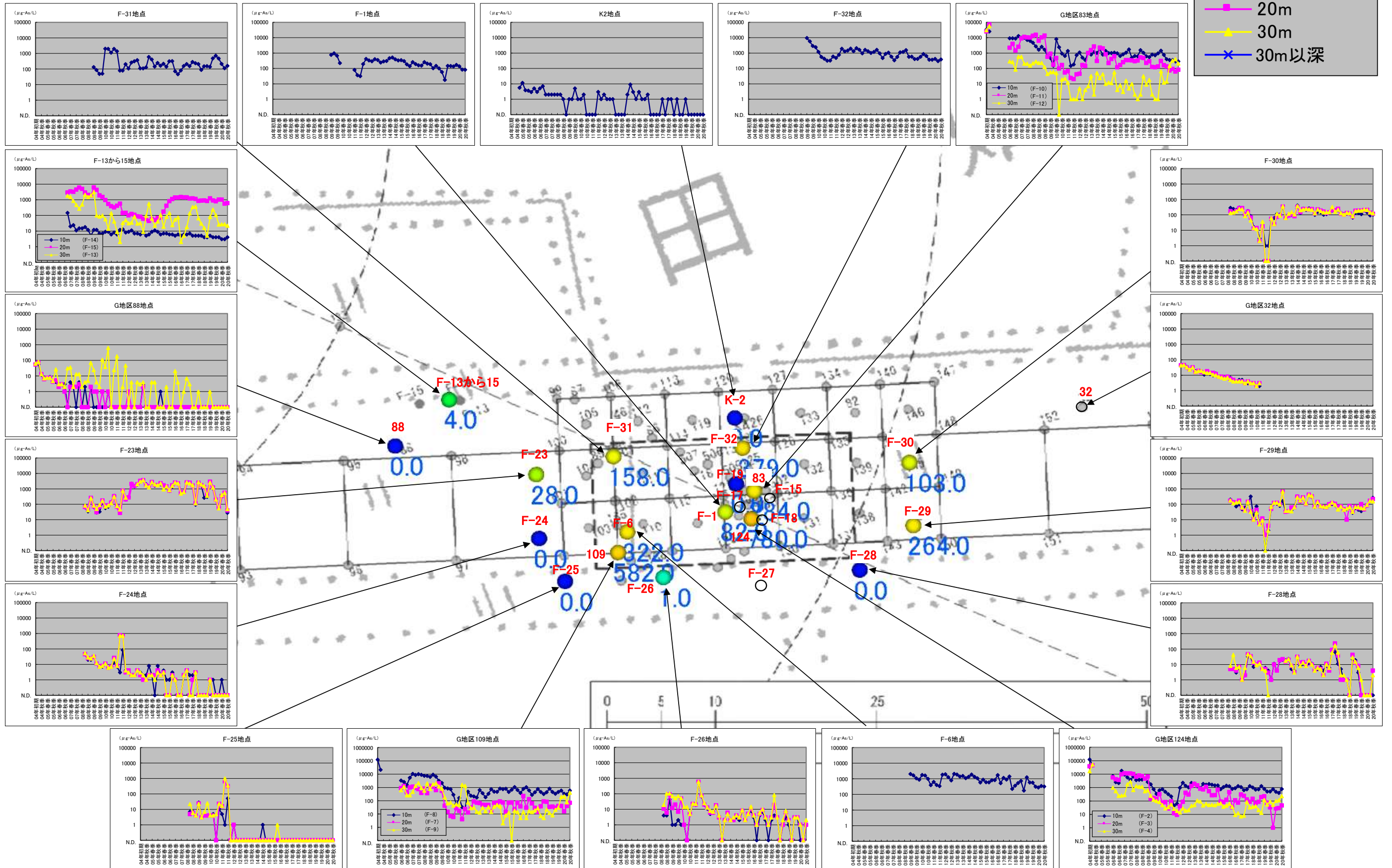
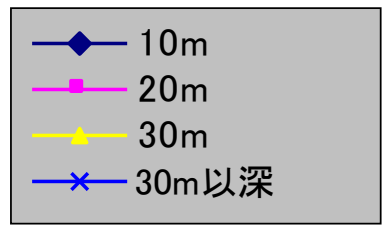


図12 有機ヒ素化合物濃度変化 A 井戸近傍 単位:  $\mu\text{g-As/L}$

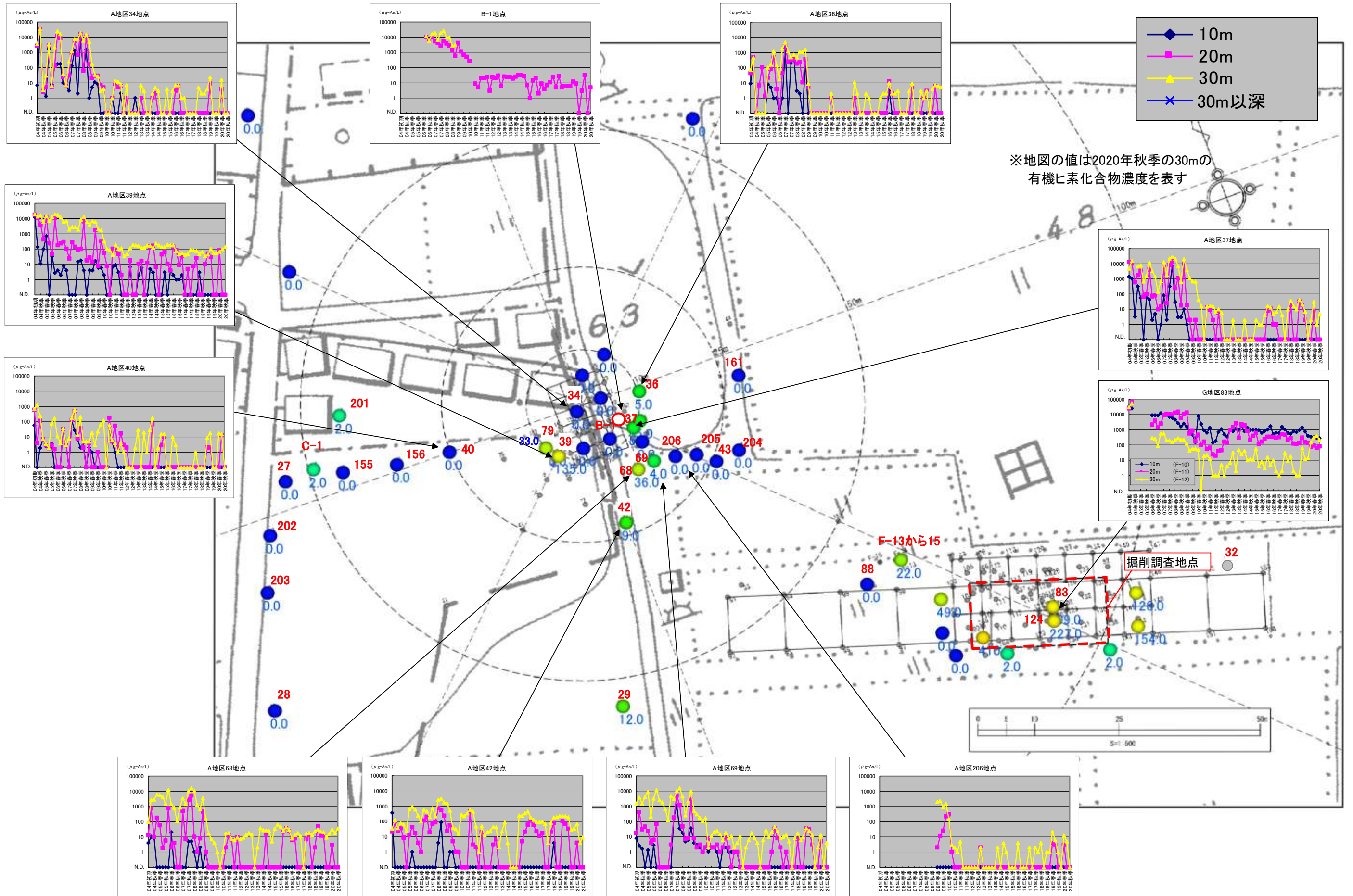




図 13 有機ヒ素化合物濃度変化 A 井戸下流、No. 201 付近からグラウンド南西角 No. 28 にかけて 単位： $\mu\text{g-As/L}$

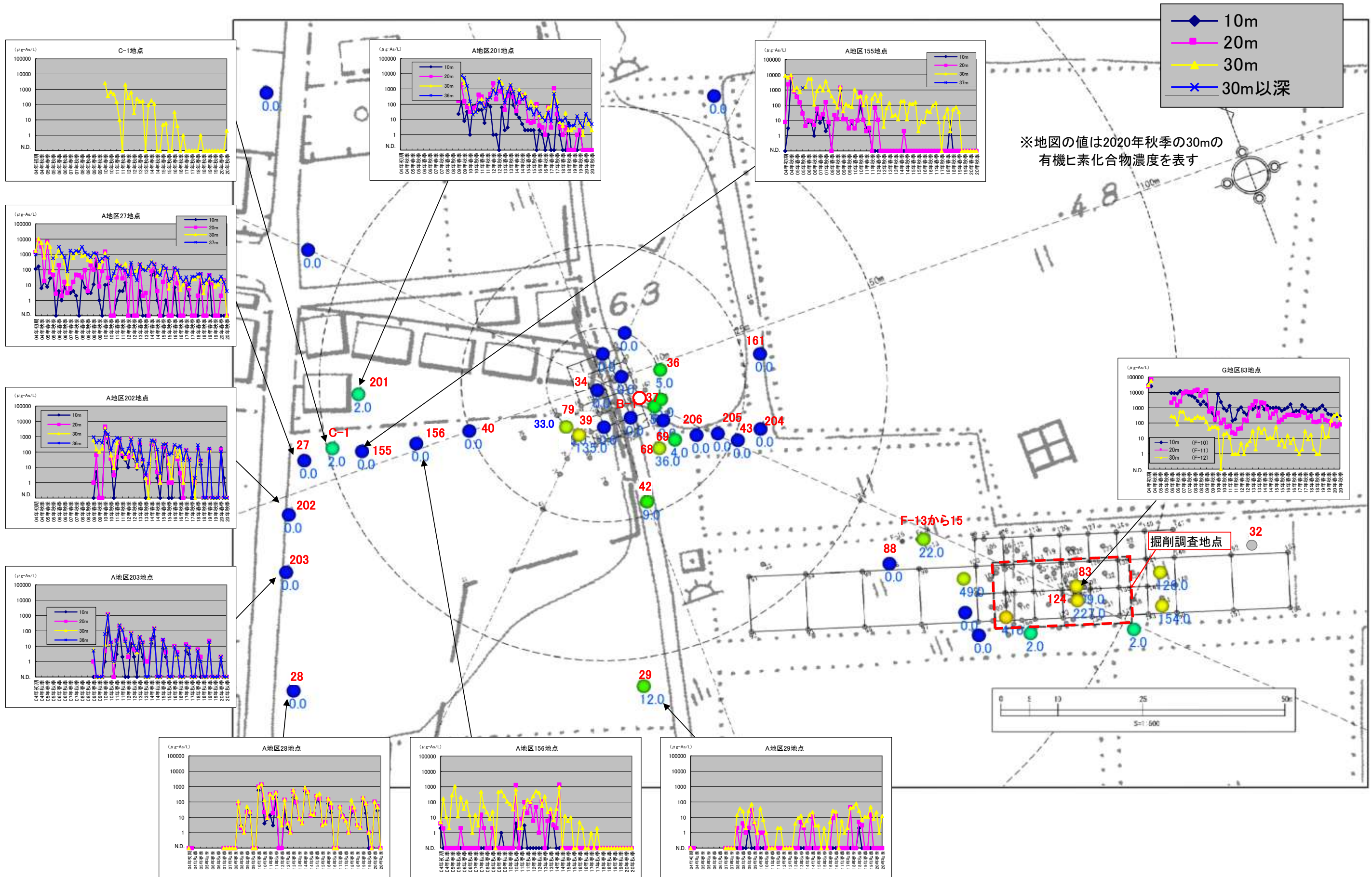
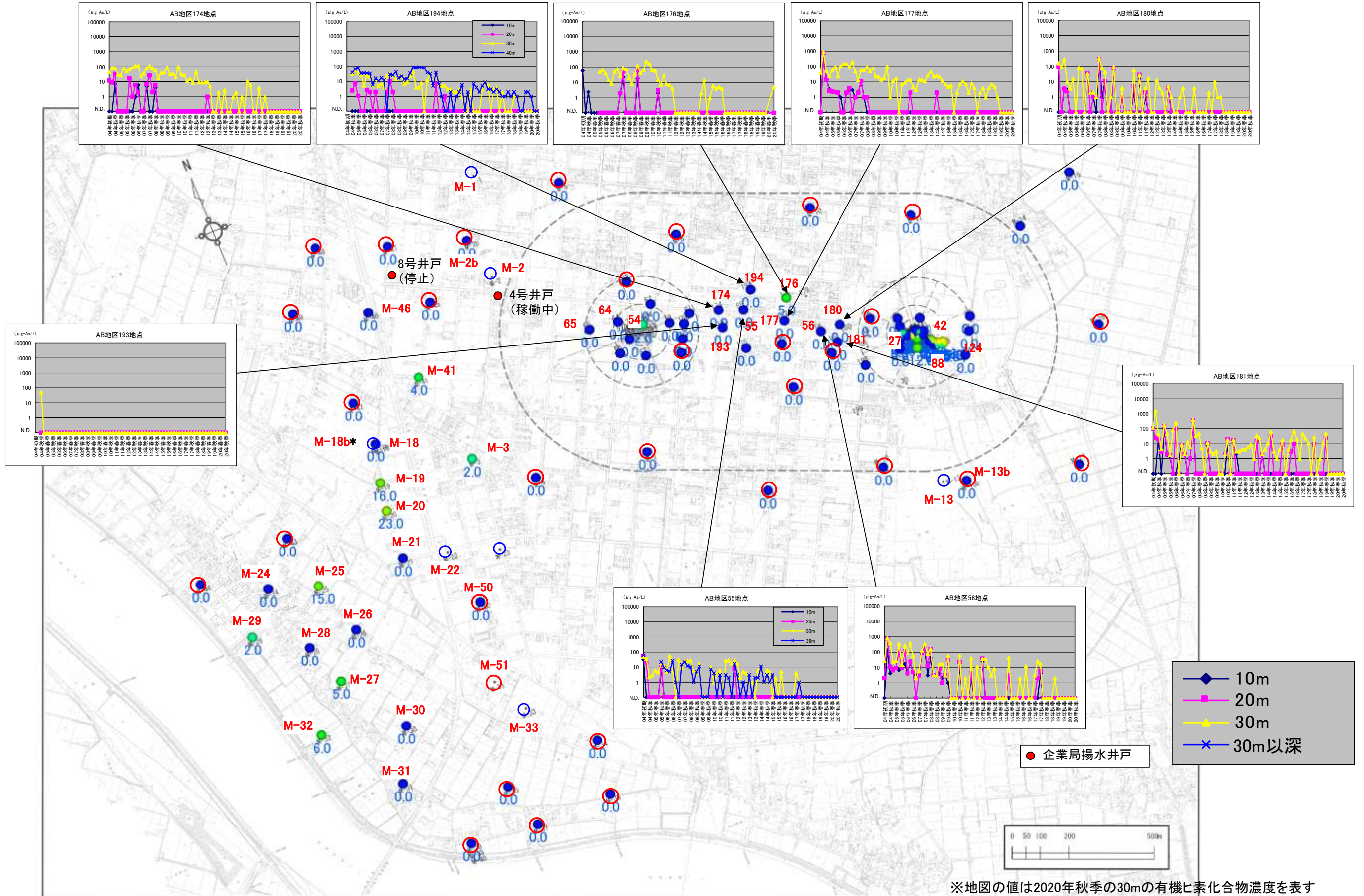




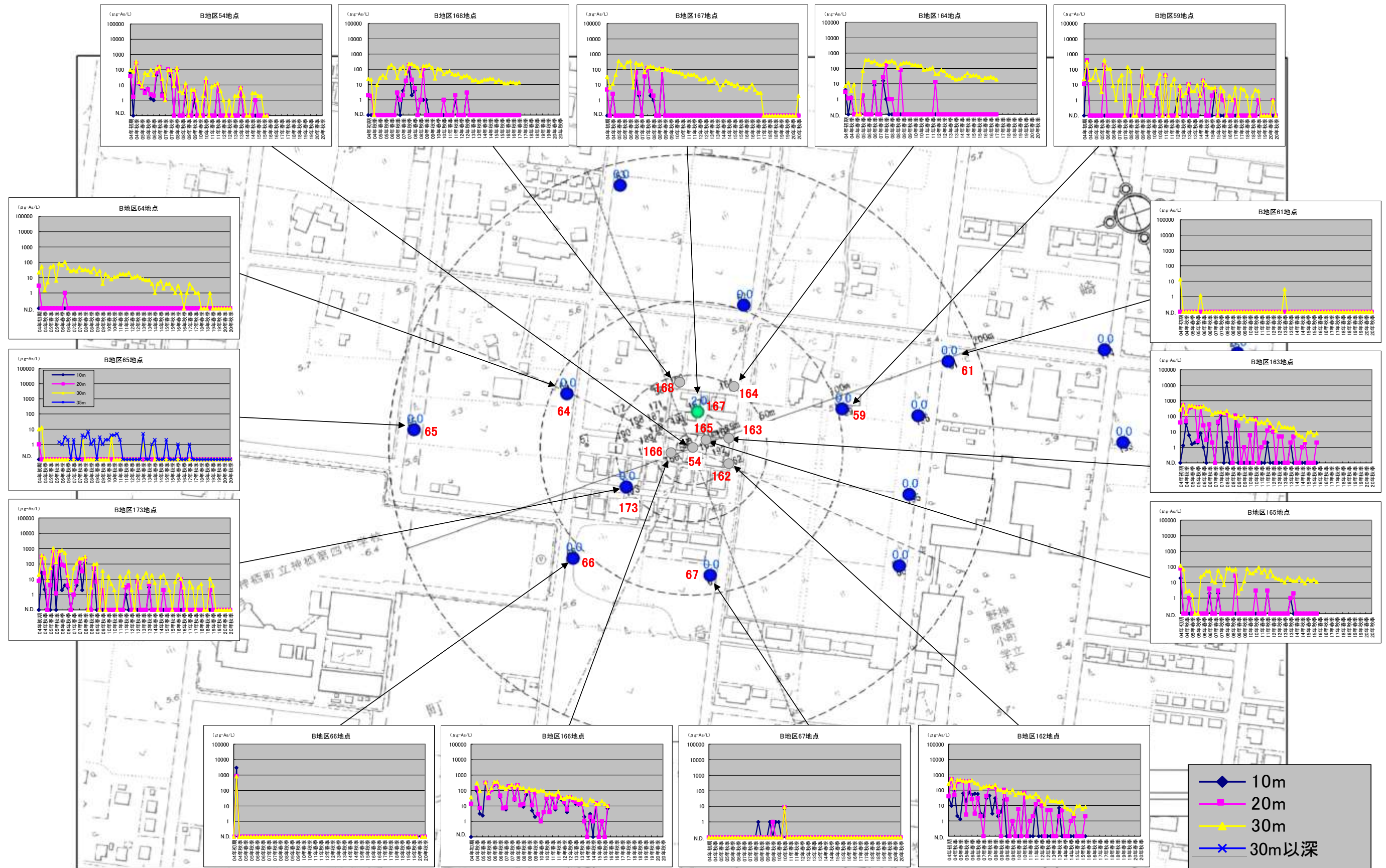
図 14 有機ヒ素化合物濃度変化 AB 間 単位： $\mu\text{g-As/L}$



※地図の値は2020年秋季の30mの有機ヒ素化合物濃度を表す



図15 有機ヒ素化合物濃度変化 B地区 単位:  $\mu\text{g-As/L}$



※地図の値は2020年秋季の30mの有機ヒ素化合物濃度を表す



図 16 有機ヒ素化合物濃度変化 AB トラック外縁部 (南西地域) 単位:  $\mu\text{g-As/L}$

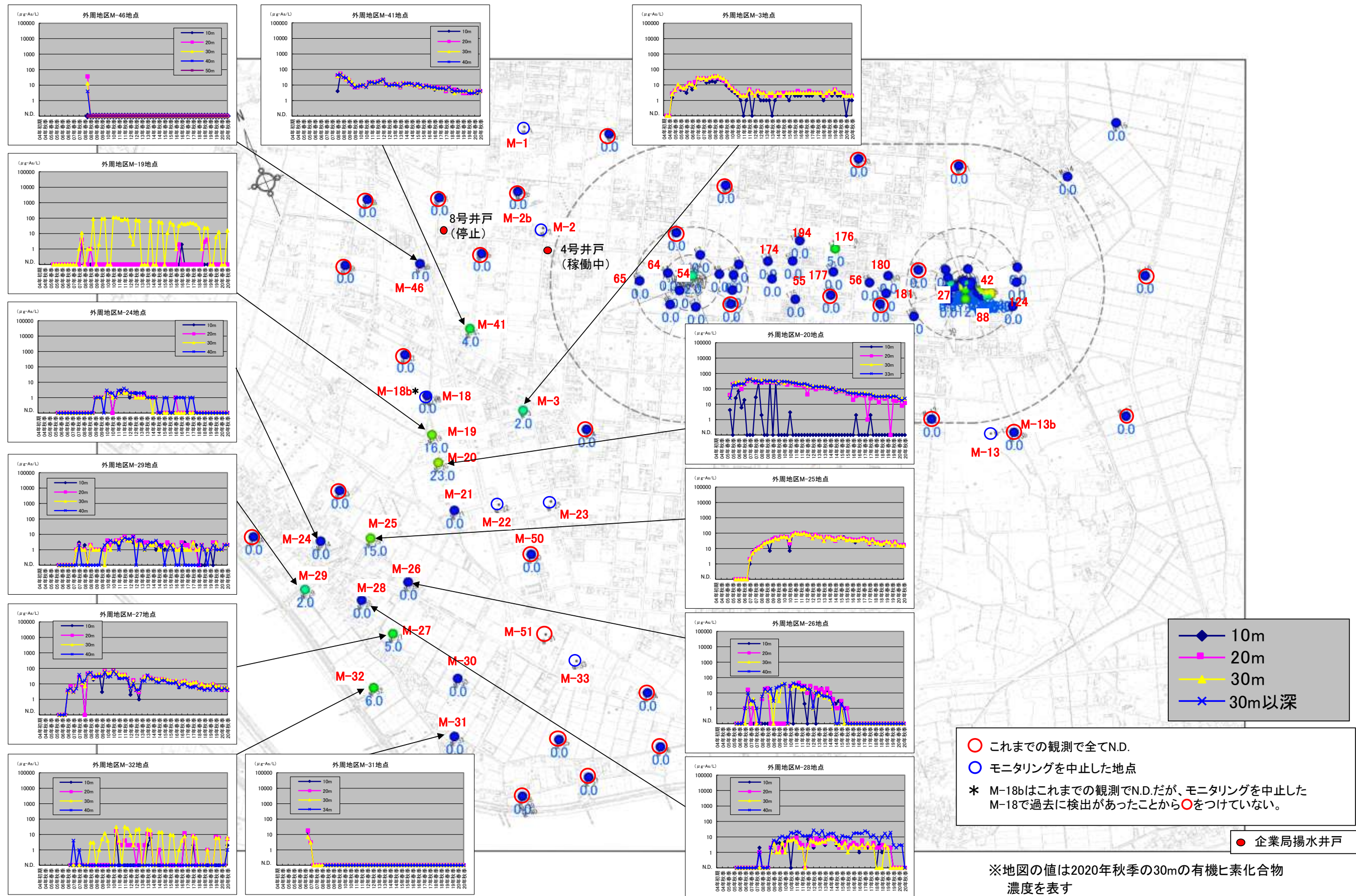




表3 有機ヒ素化合物分析結果一覧 掘削調査地点 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

地点No.	深度	ヒ素区分	2020年				地点No.	深度	ヒ素区分	2020年				地点No.	深度	ヒ素区分	2020年			
			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
32	10m	DPAA PAA PMAA 有機ヒ素					99	10m	DPAA PAA PMAA 有機ヒ素					141	10m	DPAA PAA PMAA 有機ヒ素				
	20m	DPAA PAA PMAA 有機ヒ素					100	10m	DPAA PAA PMAA 有機ヒ素					142	10m	DPAA PAA PMAA 有機ヒ素				
	30m	DPAA PAA PMAA 有機ヒ素					101	10m	DPAA PAA PMAA 有機ヒ素					143	10m	DPAA PAA PMAA 有機ヒ素				
33	10m	DPAA PAA PMAA 有機ヒ素					102	10m	DPAA PAA PMAA 有機ヒ素					144	10m	DPAA PAA PMAA 有機ヒ素				
	20m	DPAA PAA PMAA 有機ヒ素					103	10m	DPAA PAA PMAA 有機ヒ素					145	10m	DPAA PAA PMAA 有機ヒ素				
	30m	DPAA PAA PMAA 有機ヒ素					104	10m	DPAA PAA PMAA 有機ヒ素					146	10m	DPAA PAA PMAA 有機ヒ素				
46	10m	DPAA PAA PMAA 有機ヒ素					105	10m	DPAA PAA PMAA 有機ヒ素					147	10m	DPAA PAA PMAA 有機ヒ素				
	20m	DPAA PAA PMAA 有機ヒ素					106	10m	DPAA PAA PMAA 有機ヒ素					148	10m	DPAA PAA PMAA 有機ヒ素				
	30m	DPAA PAA PMAA 有機ヒ素					107	10m	DPAA PAA PMAA 有機ヒ素					149	10m	DPAA PAA PMAA 有機ヒ素				
82	10m	DPAA PAA PMAA 有機ヒ素					108	10m	DPAA PAA PMAA 有機ヒ素					150	10m	DPAA PAA PMAA 有機ヒ素				
	20m	DPAA PAA PMAA 有機ヒ素					110	10m	DPAA PAA PMAA 有機ヒ素					151	10m	DPAA PAA PMAA 有機ヒ素				
	30m	DPAA PAA PMAA 有機ヒ素					111	10m	DPAA PAA PMAA 有機ヒ素					152	10m	DPAA PAA PMAA 有機ヒ素				
84	10m	DPAA PAA PMAA 有機ヒ素					112	10m	DPAA PAA PMAA 有機ヒ素					153	10m	DPAA PAA PMAA 有機ヒ素				
	20m	DPAA PAA PMAA 有機ヒ素					113	10m	DPAA PAA PMAA 有機ヒ素					154	10m	DPAA PAA PMAA 有機ヒ素				
	30m	DPAA PAA PMAA 有機ヒ素					114	10m	DPAA PAA PMAA 有機ヒ素					183	10m	DPAA PAA PMAA 有機ヒ素				
86	10m	DPAA PAA PMAA 有機ヒ素					115	10m	DPAA PAA PMAA 有機ヒ素					184	10m	DPAA PAA PMAA 有機ヒ素				
	20m	DPAA PAA PMAA 有機ヒ素					116	10m	DPAA PAA PMAA 有機ヒ素					180	10m	DPAA PAA PMAA 有機ヒ素				
	30m	DPAA PAA PMAA 有機ヒ素					117	10m	DPAA PAA PMAA 有機ヒ素					186	10m	DPAA PAA PMAA 有機ヒ素				
87	10m	DPAA PAA PMAA 有機ヒ素					118	10m	DPAA PAA PMAA 有機ヒ素					F-1	10m	DPAA PAA PMAA 有機ヒ素	150	120	14	10
	20m	DPAA PAA PMAA 有機ヒ素					119	10m	DPAA PAA PMAA 有機ヒ素					F-1	10m	DPAA PAA PMAA 有機ヒ素	13	12	3	7
	30m	DPAA PAA PMAA 有機ヒ素					120	10m	DPAA PAA PMAA 有機ヒ素					F-1	10m	DPAA PAA PMAA 有機ヒ素	6	4	2	3
88	10m	DPAA PAA PMAA 有機ヒ素					121	10m	DPAA PAA PMAA 有機ヒ素					F-2	10m	DPAA PAA PMAA 有機ヒ素	168	136	64	32
	20m	DPAA PAA PMAA 有機ヒ素					122	10m	DPAA PAA PMAA 有機ヒ素					F-2	10m	DPAA PAA PMAA 有機ヒ素	850	380	120	710
	30m	DPAA PAA PMAA 有機ヒ素					123	10m	DPAA PAA PMAA 有機ヒ素					F-2	10m	DPAA PAA PMAA 有機ヒ素	110	95	32	18
89	10m	DPAA PAA PMAA 有機ヒ素					124	10m	DPAA PAA PMAA 有機ヒ素					F-2	10m	DPAA PAA PMAA 有機ヒ素	2	2	N.D.	2
	20m	DPAA PAA PMAA 有機ヒ素					125	10m	DPAA PAA PMAA 有機ヒ素					F-2	10m	DPAA PAA PMAA 有機ヒ素	262	471	392	780
	30m	DPAA PAA PMAA 有機ヒ素					126	10m	DPAA PAA PMAA 有機ヒ素					F-2	10m	DPAA PAA PMAA 有機ヒ素	N.D.	12	10	32
90	10m	DPAA PAA PMAA 有機ヒ素					127	10m	DPAA PAA PMAA 有機ヒ素					F-3	10m	DPAA PAA PMAA 有機ヒ素	1	5	14	9
	20m	DPAA PAA PMAA 有機ヒ素					128	10m	DPAA PAA PMAA 有機ヒ素					F-3	10m	DPAA PAA PMAA 有機ヒ素	1	27	28	46
	30m	DPAA PAA PMAA 有機ヒ素					129	10m	DPAA PAA PMAA 有機ヒ素					F-3	10m	DPAA PAA PMAA 有機ヒ素	4	18	100	160
91	10m	DPAA PAA PMAA 有機ヒ素					130	10m	DPAA PAA PMAA 有機ヒ素					F-4	10m	DPAA PAA PMAA 有機ヒ素	2	42	13	86
	20m	DPAA PAA PMAA 有機ヒ素					131	10m	DPAA PAA PMAA 有機ヒ素					F-4	10m	DPAA PAA PMAA 有機ヒ素	1	2	2	7
	30m	DPAA PAA PMAA 有機ヒ素					132	10m	DPAA PAA PMAA 有機ヒ素					F-4	10m	DPAA PAA PMAA 有機ヒ素	3	102	110	227
92	10m	DPAA PAA PMAA 有機ヒ素					133	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素				
	20m	DPAA PAA PMAA 有機ヒ素					134	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	230	200	270	270
	30m	DPAA PAA PMAA 有機ヒ素					135	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	80	73	78	61
93	10m	DPAA PAA PMAA 有機ヒ素					136	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	2	2	1	1
	20m	DPAA PAA PMAA 有機ヒ素					137	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	312	275	249	322
	30m	DPAA PAA PMAA 有機ヒ素					138	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	300	120	140	370
94	10m	DPAA PAA PMAA 有機ヒ素					139	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	290	210	190	210
	20m	DPAA PAA PMAA 有機ヒ素					140	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	2	2	2	2
	30m	DPAA PAA PMAA 有機ヒ素					141	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	582	332	302	582
95	10m	DPAA PAA PMAA 有機ヒ素					142	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	18	N.D.	16	41
	20m	DPAA PAA PMAA 有機ヒ素					143	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	18	18	19	24
	30m	DPAA PAA PMAA 有機ヒ素					144	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	4	N.D.	5	4
96	10m	DPAA PAA PMAA 有機ヒ素					145	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	40	16	40	38
	20m	DPAA PAA PMAA 有機ヒ素					146	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	190	190	68	380
	30m	DPAA PAA PMAA 有機ヒ素					147	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	11	81	7	24
97	10m	DPAA PAA PMAA 有機ヒ素					148	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	2	3	1	6
	20m	DPAA PAA PMAA 有機ヒ素					149	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	182	214	23	410
	30m	DPAA PAA PMAA 有機ヒ素					150	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	219	180	170	170
98	10m	DPAA PAA PMAA 有機ヒ素					151	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	120	150	110	110
	20m	DPAA PAA PMAA 有機ヒ素					152	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	11	9	4	4
	30m	DPAA PAA PMAA 有機ヒ素					153	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	351	348	184	284
99	10m	DPAA PAA PMAA 有機ヒ素					154	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	39	40	21	34
	20m	DPAA PAA PMAA 有機ヒ素					155	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	21	40	28	35
	30m	DPAA PAA PMAA 有機ヒ素					156	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	12	12	13	13
100	10m	DPAA PAA PMAA 有機ヒ素					157	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	78	92	62	82
	20m	DPAA PAA PMAA 有機ヒ素					158	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	140	272	308	270
	30m	DPAA PAA PMAA 有機ヒ素					159	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	39	5	24	13
101	10m	DPAA PAA PMAA 有機ヒ素					160	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	4	33	5	10
	20m	DPAA PAA PMAA 有機ヒ素					161	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	N.D.	5	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素					162	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	26	27	27	22
102	10m	DPAA PAA PMAA 有機ヒ素					163	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	4	3	3	4
	20m	DPAA PAA PMAA 有機ヒ素					164	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素					165	10m	DPAA PAA PMAA 有機ヒ素					F-5	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
103	10m	DPAA PAA PMAA 有機ヒ素					166	10m	DPAA P											



表4 有機ヒ素化合物分析結果一覧 掘削調査地点 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

地点No.	深度	ヒ素区分	2020年				地点No.	深度	ヒ素区分	2020年			
			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
F-16	10m	DPAA					F-21	10m	DPAA	200	00	01	30
		PAA	2012年						PAA	47	03	31	37
		PMMA	夏季で終了						PMMA	36	31	19	22
		有機ヒ素							有機ヒ素	473	213	131	168
F-17	10m	DPAA					F-32	10m	DPAA	150	200	160	220
		PAA	2012年						PAA	120	140	120	140
		PMMA	夏季で終了						PMMA	38	71	19	19
		有機ヒ素							有機ヒ素	263	411	299	324
F-18	10m	DPAA					K2	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	2012年						PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	夏季で終了						PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素							有機ヒ素	N.D.	N.D.	N.D.	N.D.
F-19	10m	DPAA	N.D.	N.D.	N.D.	N.D.	15m	DPAA					
		PAA	N.D.	N.D.	N.D.	N.D.		PAA	2002年				
		PMMA	N.D.	N.D.	N.D.	N.D.		PMMA	夏季で終了				
		有機ヒ素	N.D.	N.D.	N.D.	N.D.		有機ヒ素					
F-22	10m	DPAA					F-23	10m	DPAA	37	300	440	13
		PAA	2012年						PAA	28	58	47	18
		PMMA	夏季で終了						PMMA	3	5	6	N.D.
		有機ヒ素							有機ヒ素	84	383	493	20
F-23	20m	DPAA					30m	DPAA	90	290	310	21	
		PAA	2012年					PAA	21	38	81	13	
		PMMA	夏季で終了					PMMA	3	6	7	2	
		有機ヒ素						有機ヒ素	58	338	558	40	
F-24	10m	DPAA					20m	DPAA	32	340	500	28	
		PAA	2012年					PAA	13	40	40	19	
		PMMA	夏季で終了					PMMA	3	6	8	7	
		有機ヒ素						有機ヒ素	84	383	548	40	
F-24	20m	DPAA	N.D.	N.D.	N.D.	N.D.	30m	DPAA	N.D.	N.D.	N.D.	N.D.	
		PAA	N.D.	N.D.	N.D.	N.D.		PAA	N.D.	N.D.	N.D.	N.D.	
		PMMA	N.D.	N.D.	N.D.	N.D.		PMMA	N.D.	N.D.	N.D.	N.D.	
		有機ヒ素	N.D.	N.D.	N.D.	N.D.		有機ヒ素	N.D.	N.D.	N.D.	N.D.	
F-25	10m	DPAA	N.D.	N.D.	N.D.	N.D.	20m	DPAA	N.D.	N.D.	N.D.	N.D.	
		PAA	N.D.	N.D.	N.D.	N.D.		PAA	N.D.	N.D.	N.D.	N.D.	
		PMMA	N.D.	N.D.	N.D.	N.D.		PMMA	N.D.	N.D.	N.D.	N.D.	
		有機ヒ素	N.D.	N.D.	N.D.	N.D.		有機ヒ素	N.D.	N.D.	N.D.	N.D.	
F-25	20m	DPAA	N.D.	N.D.	N.D.	N.D.	30m	DPAA	N.D.	N.D.	N.D.	N.D.	
		PAA	N.D.	N.D.	N.D.	N.D.		PAA	N.D.	N.D.	N.D.	N.D.	
		PMMA	N.D.	N.D.	N.D.	N.D.		PMMA	N.D.	N.D.	N.D.	N.D.	
		有機ヒ素	N.D.	N.D.	N.D.	N.D.		有機ヒ素	N.D.	N.D.	N.D.	N.D.	
F-26	10m	DPAA	N.D.	N.D.	N.D.	N.D.	20m	DPAA	N.D.	N.D.	N.D.	N.D.	
		PAA	N.D.	N.D.	N.D.	N.D.		PAA	N.D.	N.D.	N.D.	N.D.	
		PMMA	N.D.	N.D.	N.D.	N.D.		PMMA	N.D.	N.D.	N.D.	N.D.	
		有機ヒ素	N.D.	N.D.	N.D.	N.D.		有機ヒ素	3	N.D.	N.D.	1	
F-26	20m	DPAA	3	1	N.D.	1	30m	DPAA	3	1	N.D.	2	
		PAA	N.D.	N.D.	N.D.	N.D.		PAA	N.D.	N.D.	N.D.	N.D.	
		PMMA	N.D.	N.D.	N.D.	N.D.		PMMA	N.D.	N.D.	N.D.	N.D.	
		有機ヒ素	3	1	N.D.	2		有機ヒ素	3	1	N.D.	2	
F-27	10m	DPAA					20m	DPAA					
		PAA	2011年					PAA					
		PMMA	秋季で終了					PMMA					
		有機ヒ素						有機ヒ素					
F-28	10m	DPAA	N.D.	N.D.	N.D.	N.D.	20m	DPAA	N.D.	N.D.	N.D.	N.D.	
		PAA	N.D.	N.D.	N.D.	N.D.		PAA	N.D.	N.D.	N.D.	N.D.	
		PMMA	N.D.	N.D.	N.D.	N.D.		PMMA	N.D.	N.D.	N.D.	N.D.	
		有機ヒ素	N.D.	N.D.	N.D.	N.D.		有機ヒ素	N.D.	N.D.	N.D.	N.D.	
F-29	10m	DPAA					20m	DPAA	31	30	150	250	
		PAA	2012年					PAA	4	4	7	7	
		PMMA	夏季で終了					PMMA	5	6	7	3	
		有機ヒ素						有機ヒ素	48	88	103	264	
F-29	20m	DPAA					30m	DPAA	37	70	150	200	
		PAA	2012年					PAA	3	4	6	7	
		PMMA	夏季で終了					PMMA	7	10	10	8	
		有機ヒ素						有機ヒ素	47	64	106	216	
F-30	10m	DPAA					20m	DPAA	41	36	150	140	
		PAA	2012年					PAA	3	4	6	5	
		PMMA	夏季で終了					PMMA	10	11	13	9	
		有機ヒ素						有機ヒ素	84	91	107	154	
F-30	20m	DPAA	150	120	60	78	30m	DPAA	170	170	110	98	
		PAA	12	10	11	11		PAA	19	10	11	11	
		PMMA	38	37	14	14		PMMA	19	10	11	11	
		有機ヒ素	188	147	93	103		有機ヒ素	41	29	21	18	
F-30	30m	DPAA	160	170	110	98	有機ヒ素	221	209	182	120		
		PAA	10	10	11	11							
		PMMA	35	20	18	14							
		有機ヒ素	205	208	138	117							

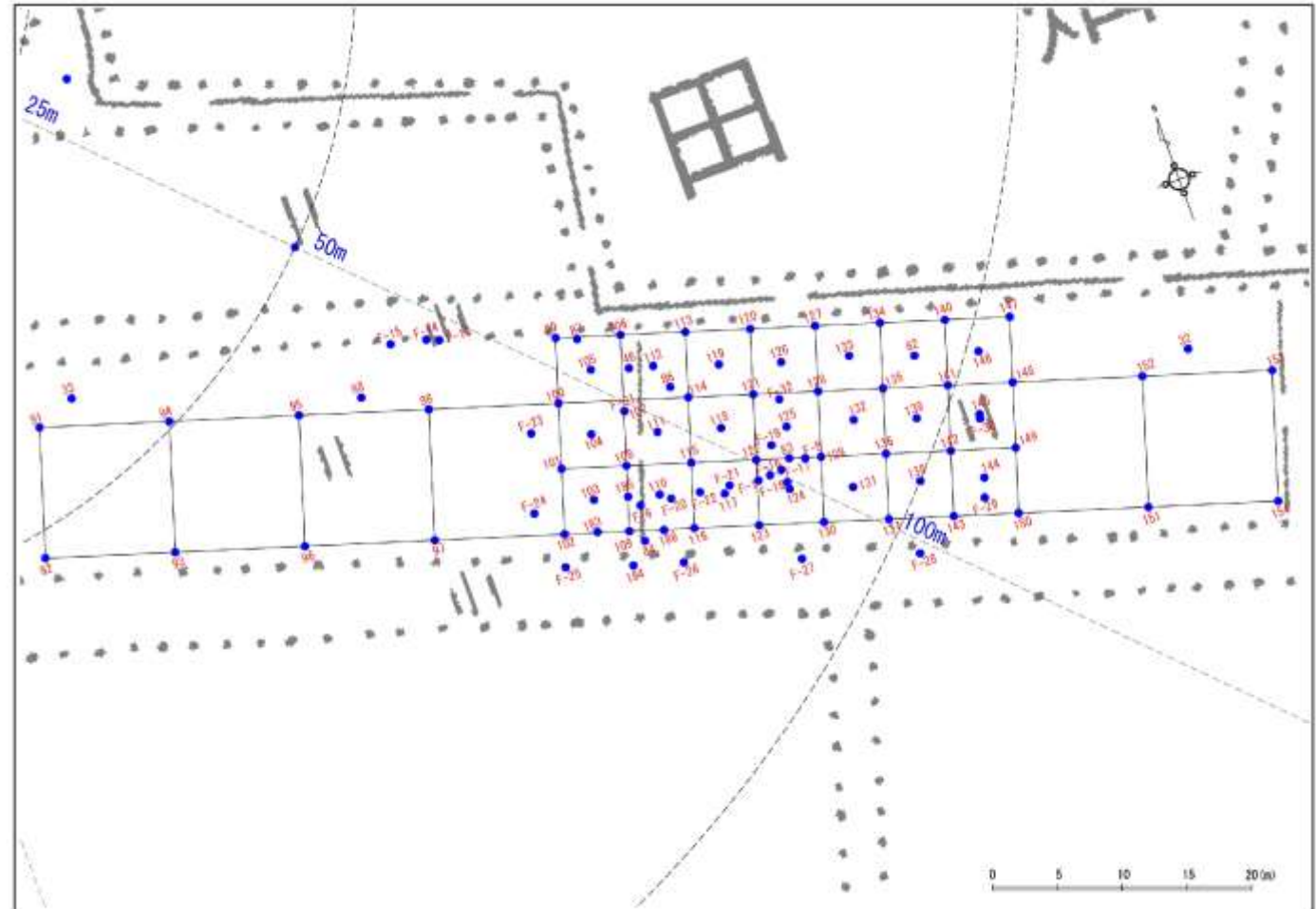
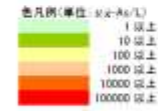








表6 有機ヒ素化合物分析結果一覧 A井戸近傍 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

地点No.	深度	ヒ素区分	2020年				地点No.	深度	ヒ素区分	2020年				地点No.	深度	ヒ素区分	2020年			
			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
73	10m	DPAA PAA PMAA 有機ヒ素					89	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.	205	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.		20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.		30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2007年 夏季で終了																			
74	10m	DPAA PAA PMAA 有機ヒ素					90	10m	DPAA PAA PMAA 有機ヒ素					206	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2007年 夏季で終了																			
75	10m	DPAA PAA PMAA 有機ヒ素					158	10m	DPAA PAA PMAA 有機ヒ素					B-1	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2004年 夏季で終了																			
76	10m	DPAA PAA PMAA 有機ヒ素					159	10m	DPAA PAA PMAA 有機ヒ素					206	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2004年 夏季で終了																			
77	10m	DPAA PAA PMAA 有機ヒ素					160	10m	DPAA PAA PMAA 有機ヒ素					206	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2004年 夏季で終了																			
78	10m	DPAA PAA PMAA 有機ヒ素					161	10m	DPAA PAA PMAA 有機ヒ素					206	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2007年 冬季で終了																			
79	10m	DPAA PAA PMAA 有機ヒ素					182	10m	DPAA PAA PMAA 有機ヒ素					206	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	25m	DPAA PAA PMAA 有機ヒ素						25m	DPAA PAA PMAA 有機ヒ素						25m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2007年 冬季で終了																			
80	10m	DPAA PAA PMAA 有機ヒ素					200	10m	DPAA PAA PMAA 有機ヒ素					206	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2007年 冬季で終了																			
81	10m	DPAA PAA PMAA 有機ヒ素					204	10m	DPAA PAA PMAA 有機ヒ素					206	10m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素						20m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素						30m	DPAA PAA PMAA 有機ヒ素	N.D.	N.D.	N.D.	N.D.
	2004年 夏季で終了																			

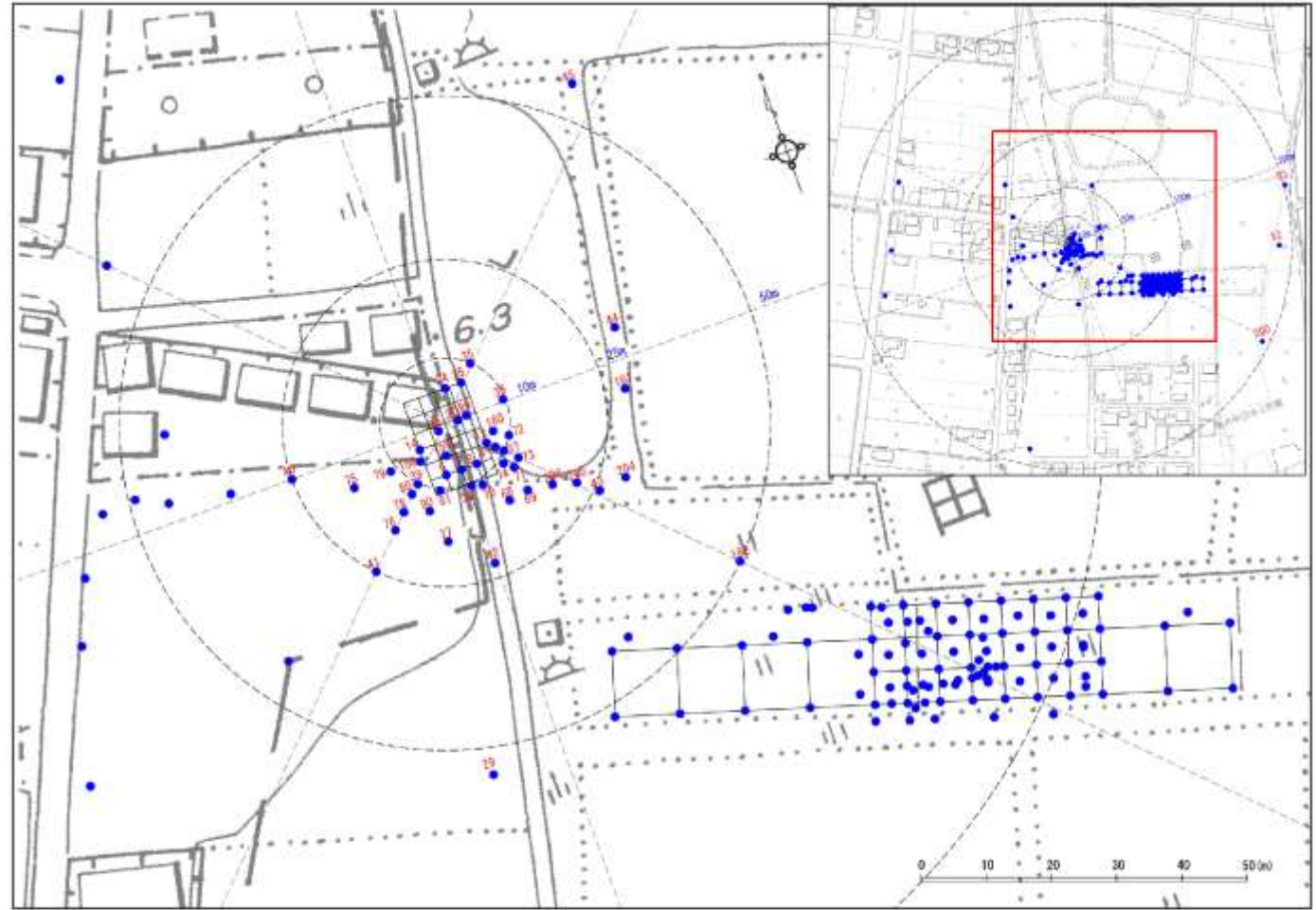
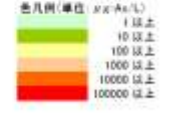




表7 有機ヒ素化合物分析結果一覧 A井戸下流 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

地点No.	深度	ヒ素区分	2020年				地点No.	深度	ヒ素区分	2020年					
			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		
27	10m	DPAA	N.D.	N.D.	N.D.	N.D.	51	10m	DPAA	N.D.	N.D.	N.D.	N.D.		
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.		
		PMMA	N.D.	N.D.	N.D.	N.D.			PMMA	N.D.	N.D.	N.D.	N.D.		
		有機ヒ素	N.D.	N.D.	N.D.	N.D.			有機ヒ素	N.D.	N.D.	N.D.	N.D.		
	20m	DPAA	N.D.	2	18	N.D.		155	20m	DPAA	N.D.	N.D.	N.D.	N.D.	
		PAA	N.D.	N.D.	2	N.D.				PAA	N.D.	N.D.	N.D.	N.D.	
		PMMA	N.D.	N.D.	N.D.	N.D.				PMMA	N.D.	N.D.	N.D.	N.D.	
		有機ヒ素	N.D.	2	20	N.D.				有機ヒ素	N.D.	N.D.	N.D.	N.D.	
	30m	DPAA	3	29	18	N.D.			156	30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	2	2	2	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	11	27	14	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
37m	DPAA	15	35	14	4	201	37m			DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	3	2	2	N.D.					PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.	
	有機ヒ素	18	27	14	4					有機ヒ素	N.D.	N.D.	N.D.	N.D.	
28	10m	DPAA	N.D.	87	25		N.D.	158		10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	3	2		N.D.				PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.		N.D.				PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	100	27		N.D.				有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	100	58		N.D.		202	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	3	3		N.D.				PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.		N.D.				PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	100	52		N.D.				有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	99	42	N.D.	203			30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	4	4	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	100	54	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
30	10m	DPAA	N.D.	N.D.	N.D.	N.D.		204		10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.			47	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.	48			30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
47	10m	DPAA	N.D.	N.D.	N.D.	N.D.		205		10m	DPAA	N.D.	150	1	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	140	1	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	175	2	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.			206	20m	DPAA	N.D.	120	1	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	80	1	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	141	1	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.	C-1			30m	DPAA	N.D.	54	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	45	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	50	N.D.	N.D.
48	10m	DPAA	N.D.	N.D.	N.D.	N.D.		30		10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.			30	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.	30			30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
49	10m	DPAA	N.D.	N.D.	N.D.	N.D.		30		10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.			30	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.	30			30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
50	10m	DPAA	N.D.	N.D.	N.D.	N.D.		30		10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.			30	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.	30			30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.
35m	DPAA	N.D.	N.D.	N.D.	N.D.	30		35m		DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.					PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.					PMMA	N.D.	N.D.	N.D.	N.D.	
	有機ヒ素	N.D.	N.D.	N.D.	N.D.					有機ヒ素	N.D.	N.D.	N.D.	N.D.	

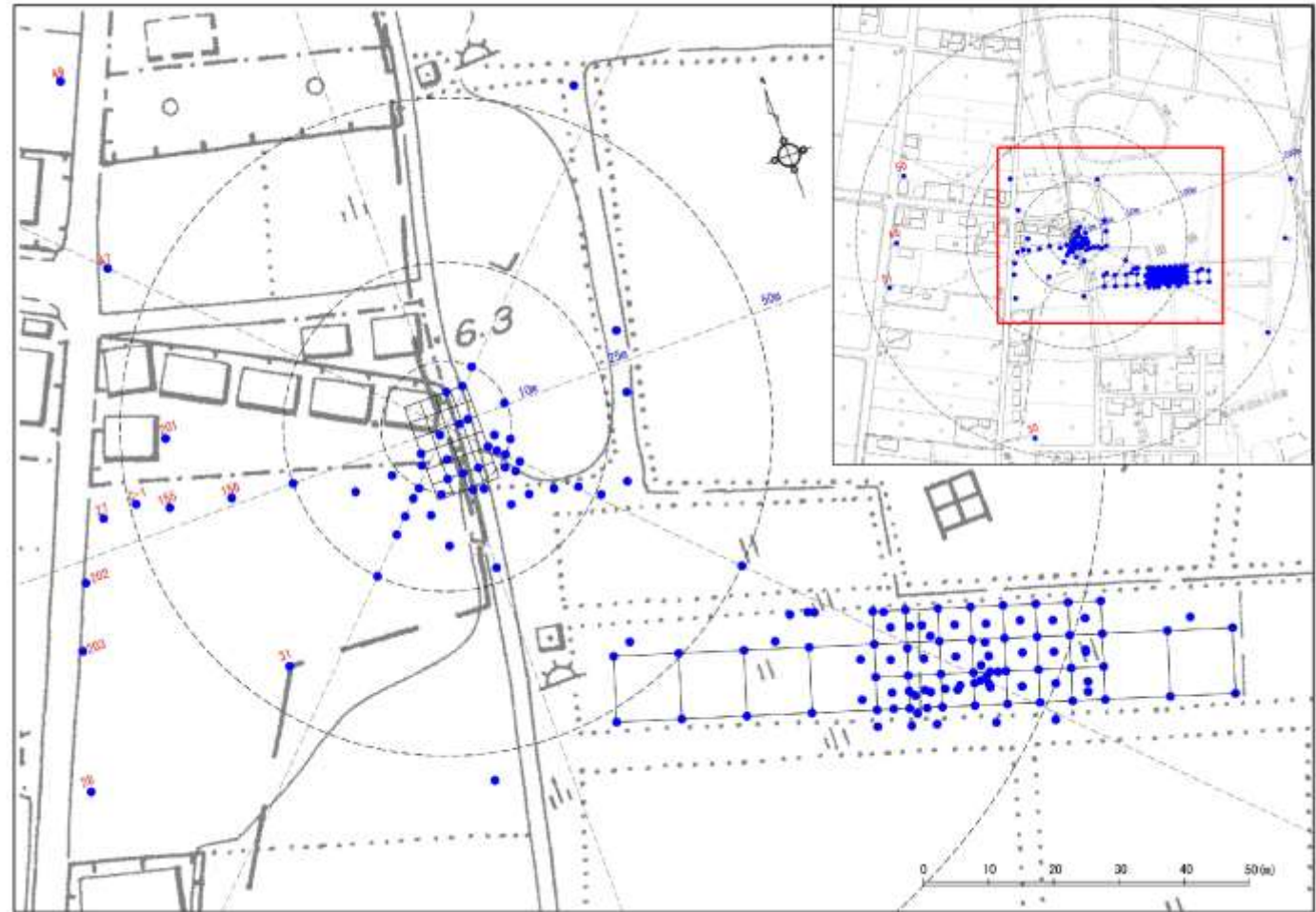
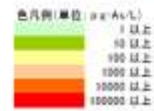












表 10 有機ヒ素化合物分析結果一覧 B地区 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

地点 No.	深さ	ヒ素区分	2020年			
			冬季採取	春季採取	夏季採取	秋季採取
189	10m	DPAA	2007年			
		PAA	冬季で終了			
		PMMA	冬季で終了			
189	15m	DPAA	2004年			
		PAA	夏季で終了			
		PMMA	夏季で終了			
190	10m	DPAA	2007年			
		PAA	冬季で終了			
		PMMA	冬季で終了			
190	15m	DPAA	2004年			
		PAA	夏季で終了			
		PMMA	夏季で終了			
191	10m	DPAA	2007年			
		PAA	夏季で終了			
		PMMA	夏季で終了			
191	15m	DPAA	2004年			
		PAA	夏季で終了			
		PMMA	夏季で終了			
192	10m	DPAA	2007年			
		PAA	夏季で終了			
		PMMA	夏季で終了			
192	15m	DPAA	2004年			
		PAA	夏季で終了			
		PMMA	夏季で終了			
195	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
27m	DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.	
196	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
29m	DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.	

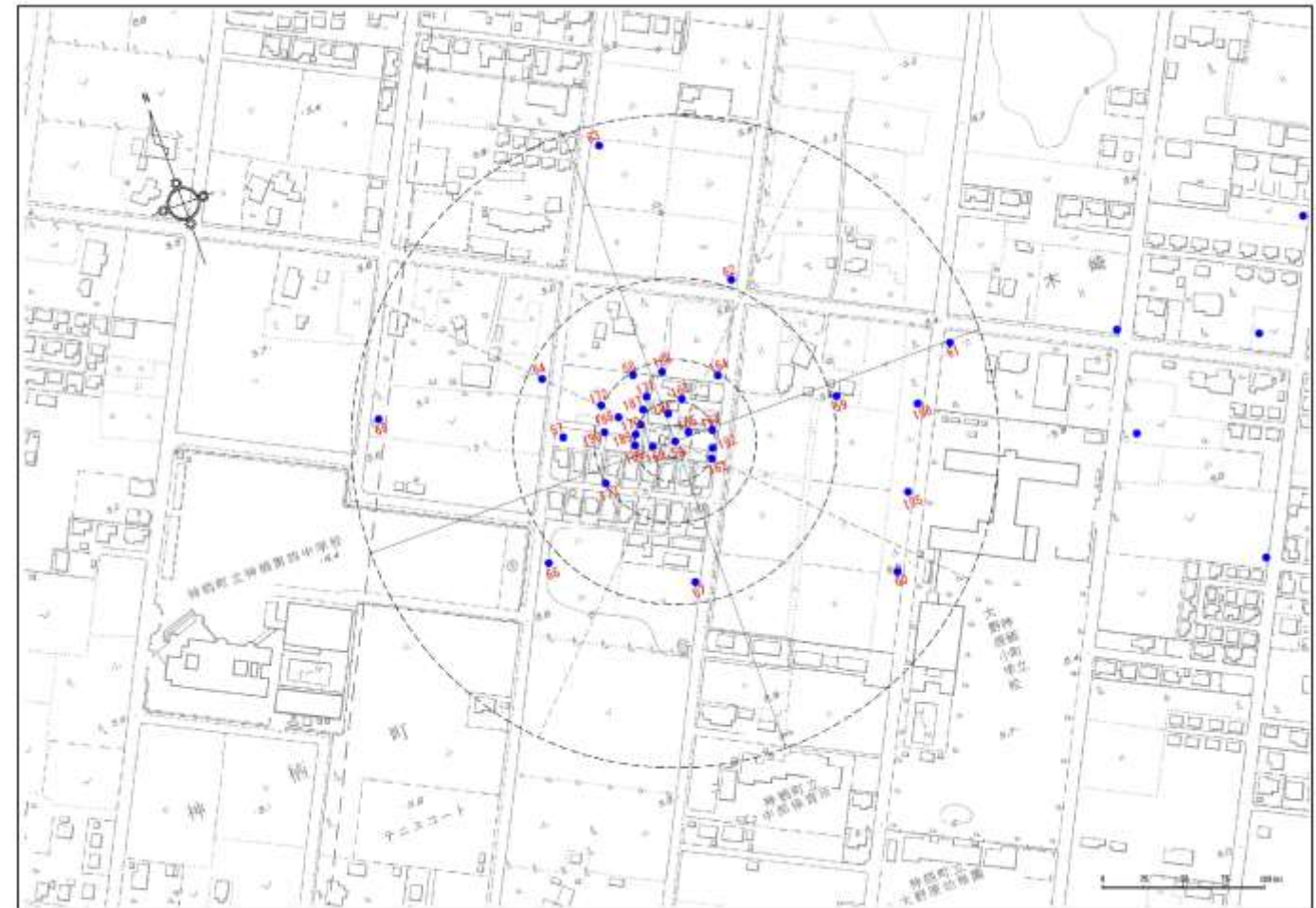
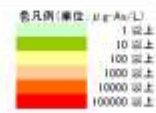




表 11 有機ヒ素化合物分析結果一覧 ABトラック外縁部 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

地点 No.	深度	ヒ素区分	2020年				地点 No.	深度	ヒ素区分	2020年				地点 No.	深度	ヒ素区分	2020年			
			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
M1	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M10	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M17	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M2	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M11	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M18	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M3	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M12	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M19	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	2	2	1	1			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	2	2	1	1	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M4	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M13	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M20	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	3	2	2	2			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	3	2	2	2	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M5	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M14	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M21	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M6	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M15	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M22	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M7	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M16	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M23	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M8	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M17	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M24	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		
M9	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M18	10m	DPAA	N.D.	N.D.	N.D.	N.D.	M25	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.			PAA	N.D.	N.D.	N.D.	N.D.
	PMMA	N.D.	N.D.	N.D.	N.D.	PMMA		N.D.	N.D.	N.D.	N.D.	PMMA	N.D.		N.D.	N.D.	N.D.	N.D.		
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	有機ヒ素		N.D.	N.D.	N.D.	N.D.	有機ヒ素	N.D.		N.D.	N.D.	N.D.	N.D.		

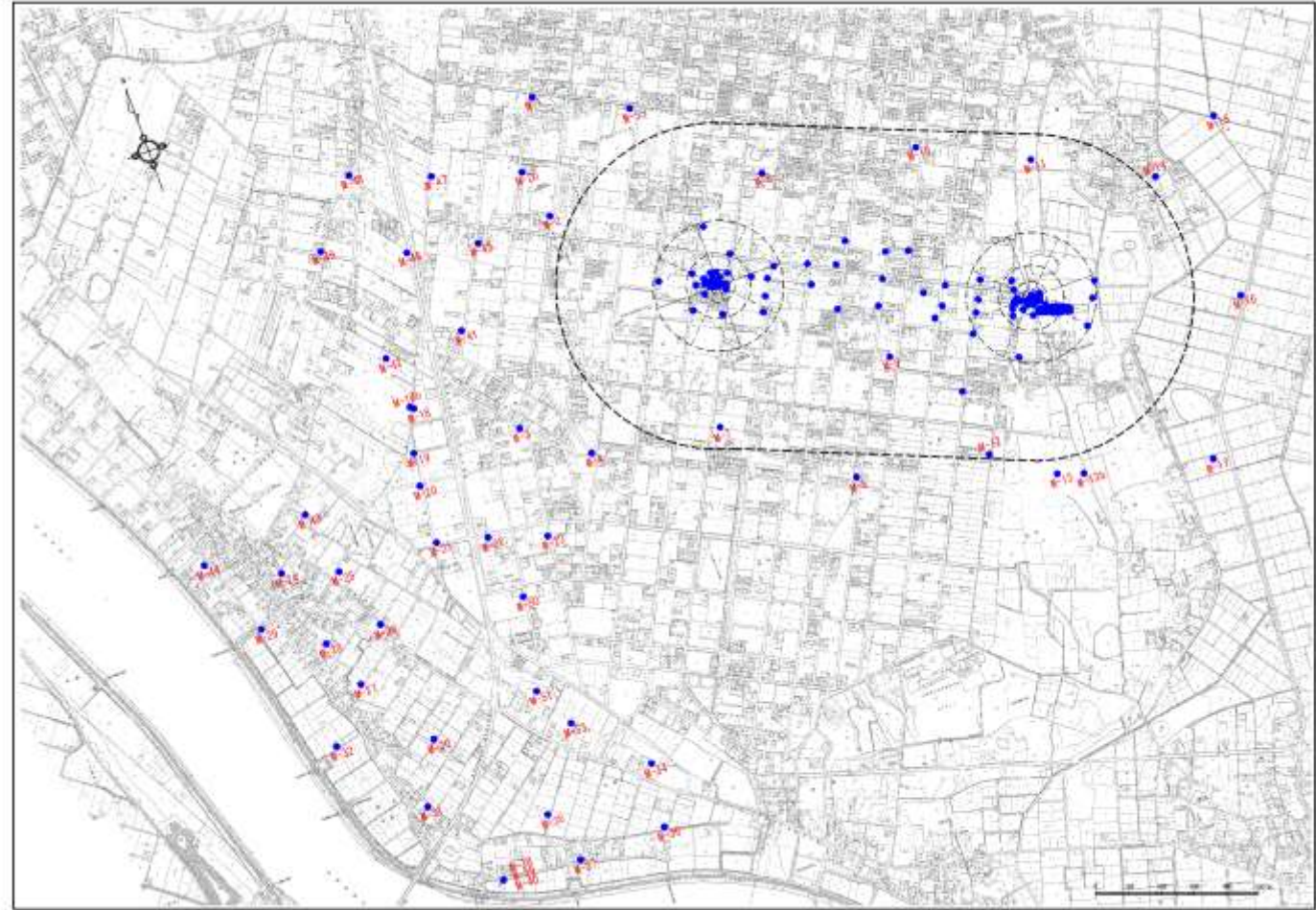








表 13 有機ヒ素化合物分析結果一覧 ABトラック外縁部 (単位:  $\mu\text{g-As/L}$ 、定量下限値:  $1\mu\text{g-As/L}$ )

地点 No.	深さ	ヒ素 区分	2020年			
			冬季採取	春季採取	夏季採取	秋季採取
M48	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
40m	DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.	
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	
50m	DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.	
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	
M49	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
40m	DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.	
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	
50m	DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.	
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	
M50	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	30m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
40m	DPAA	N.D.	N.D.	N.D.	N.D.	
	PAA	N.D.	N.D.	N.D.	N.D.	
	PMMA	N.D.	N.D.	N.D.	N.D.	
	有機ヒ素	N.D.	N.D.	N.D.	N.D.	
M51	10m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	20m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.
	28m	DPAA	N.D.	N.D.	N.D.	N.D.
		PAA	N.D.	N.D.	N.D.	N.D.
		PMMA	N.D.	N.D.	N.D.	N.D.
		有機ヒ素	N.D.	N.D.	N.D.	N.D.

