

	0%	0%
BOD	TCB	FCB
100	75	88
100	100	88
100	0	0
0	0	13
2	2	2
2	2	2

ครั้งที่	สถานี	DO	BOD	TCB	FCB	NH ₃	WQI
1//60	KK01	7.70	2.06	16,000	5,400	0.03	60
1//60	KK02	7.58	1.47	35,000	13,000	0.05	59
1//60	KK03	7.50	1.24	22,000	3,200	0.17	59
1//60	KK04	8.12	0.72	35,000	4,900	0.08	63
1//60	KK01(1)	7.59	0.75	9,200	1,300	0.09	71
1//60	KK02(1)	7.67	0.73	14,000	3,100	1.12	61
1//60	KK03(1)	7.48	0.71	5,400	1,100	0.11	70
1//60	KK04(1)	7.31	0.79	16,000	790	0.40	66
2//60	KK01	7.86	0.50	700	310	0.10	92
2//60	KK02	7.78	0.82	1,300	78	0.16	89
2//60	KK03	7.98	0.63	2,400	78	0.10	91
2//60	KK04	8.09	0.97	1,300	220	0.12	90
2//60	KK01(1)	8.13	0.63	7,000	780	0.19	71
2//60	KK02(1)	7.79	0.98	24,000	2,400	0.16	61
2//60	KK03(1)	7.75	0.95	5,400	2,500	0.15	68
2//60	KK04(1)	7.69	0.57	16,000	700	0.08	73
3//60	KK01	7.33	0.37	5,400	220	0.17	75
3//60	KK02	7.42	0.78	1,700	270	0.13	88
3//60	KK03	8.56	0.85	16,000	16,000	0.54	57
3//60	KK04	8.73	0.66	9,200	320	0.10	72
3//60	KK01(1)	8.24	0.55	16,000	1,300	0.07	73
3//60	KK02(1)	7.54	0.82	16,000	1,300	0.17	67
3//60	KK03(1)	7.42	1.02	5,400	220	0.23	71
3//60	KK04(1)	7.46	0.86	16,000	490	0.18	70
3//60	EI02	6.14	1.05	3,500	330	0.52	62
4//60	KK01	6.40	1.74	35,000	1,100	0.13	56
4//60	KK02	6.60	1.53	17,000	3,100	0.13	62
4//60	KK03	6.59	1.56	92,000	54,000	0.34	52
4//60	KK04	4.48	1.84	35,000	17,000	0.18	54
4//60	KK01(1)	8.09	0.56	330	130	0.05	95
4//60	KK02(1)	7.00	0.98	2,400	2,400	0.22	68
4//60	KK03(1)	7.03	0.83	1,700	1,700	0.31	69
4//60	KK04(1)	8.38	1.03	330	68	0.07	93
5//60	KK01(1)	7.47	1.03	4,900	400	0.05	85
5//60	KK02(1)	6.83	1.56	14,000	7,000	0.04	59
5//60	KK03(1)	7.12	1.70	6,900	450	0.26	66
5//60	KK04(1)	7.22	2.20	2,500	1,500	0.06	63
6//60	KK01(1)	6.43	0.71	16,000	490	0.12	69

6//60	KK02(1)	7.50	3.15	5,400	2,400	0.10	57
6//60	KK03(1)	6.90	3.35	16,000	460	0.22	59
6//60	KK04(1)	7.13	0.72	17,000	2,100	0.07	68
7//60	KK01(1)	7.83	1.13	9,200	2,200	0.06	70
7//60	KK02(1)	6.81	1.04	54,000	11,000	0.25	59
7//60	KK03(1)	7.53	0.71	3,500	1,700	0.26	69
7//60	KK04(1)	8.83	0.71	700	330	0.06	87
8//60	KK01(1)	8.89	0.65	3,500	2,400	0.18	66
8//60	KK02(1)	6.15	1.63	54,000	3,300	0.53	54
8//60	KK03(1)	7.42	1.21	5,400	790	0.43	65
8//60	KK04(1)	6.40	0.91	3,500	330	0.19	81
9//60	KK01(1)	6.97	1.01	54,000	2,100	0.40	60
9//60	KK02(1)	6.07	1.43	14,000	1,700	0.41	69
9//60	KK03(1)	5.57	0.83	43,000	7,900	0.88	55
9//60	KK04(1)	4.96	1.57	24,000	450	0.37	60
10//60	KK01(1)	8.03	0.77	22,000	780	0.10	66
10//60	KK02(1)	6.91	0.84	11,000	780	0.18	68
10//60	KK03(1)	5.64	1.09	17,000	780	0.33	61
10//60	KK04(1)	5.61	1.34	16,000	92,000	0.26	52
11//60	KK01(1)	7.94	1.45	35,000	24,000	0.11	58
11//60	KK02(1)	7.84	0.60	11,000	7,900	0.13	63
11//60	KK03(1)	7.65	1.39	35,000	7,000	0.34	60
11//60	KK04(1)	7.30	0.89	3,500	1,700	0.12	71
เฉลี่ย 1-11//60	KK	7.47	0.95	14000	1300	0.16	67
							60
							60
1//60	EI01	7.24	0.82	2,200	78	0.03	90
1//60	EI02	7.30	1.08	2,400	170	0.00	90
1//60	EI01(1)	7.63	1.32	790	68	0.20	87
1//60	EI02(1)	6.82	1.08	1,700	78	0.25	74
1//60	EI03(1)	6.24	0.85	2,800	220	0.24	71
1//60	EI04(1)	6.32	1.55	3,500	130	0.50	67
2//60	EI01	7.28	1.12	3,500	78	0.10	86
2//60	EI02	7.00	0.58	1,400	170	0.08	90
2//60	EI01(1)	7.10	0.98	700	20	0.18	88
2//60	EI02(1)	6.98	0.75	1,700	45	0.16	87
2//60	EI03(1)	7.23	0.76	170	20	0.11	91
2//60	EI04(1)	6.94	0.46	330	18	0.11	92
3//60	EI01	6.17	0.93	1,300	78	0.37	72
3//60	EI02	6.14	1.05	3,500	330	0.52	62

3//60	EI01(1)	7.36	1.10	1,300	78	0.13	88
3//60	EI02(1)	7.78	0.79	3,500	130	0.02	90
3//60	EI03(1)	7.04	0.74	1,100	78	0.01	92
3//60	EI04(1)	6.84	0.95	2,200	170	0.01	89
4//60	EI01	6.28	1.42	16,000	940	0.20	61
4//60	EI02	6.16	1.29	17,000	11,000	0.21	59
4//60	EI01(1)	6.65	0.95	490	110	0.07	89
4//60	EI02(1)	6.59	1.13	1,700	110	0.13	85
4//60	EI03(1)	7.09	0.80	790	270	0.17	87
4//60	EI04(1)	7.20	0.98	490	170	0.24	76
5//60	EI01(1)	8.96	2.42	4,300	180	0.03	62
5//60	EI02(1)	9.47	3.39	1,700	180	0.01	61
5//60	EI03(1)	6.64	3.73	3,100	360	0.31	61
5//60	EI04(1)	7.88	2.53	92,000	550	0.13	57
6//60	EI01(1)	7.69	0.91	1,300	45	0.45	76
6//60	EI02(1)	7.23	0.86	790	130	0.14	89
6//60	EI03(1)	6.24	1.41	2,200	1,100	0.13	68
6//60	EI04(1)	6.06	1.38	1,400	490	0.23	69
7//60	EI01(1)	8.53	0.55	170	45	0.06	95
7//60	EI02(1)	8.67	0.42	3,500	78	0.13	88
7//60	EI03(1)	8.88	1.72	1,300	20	0.08	73
7//60	EI04(1)	8.46	1.10	1,300	20	0.12	91
8//60	EI01(1)	5.71	0.79	9,200	490	0.69	59
8//60	EI02(1)	6.03	1.39	1,700	220	1.14	60
8//60	EI03(1)	5.69	0.99	690	45	1.05	64
8//60	EI04(1)	5.73	0.93	5,400	260	0.32	67
9//60	EI01(1)	5.52	1.01	3,500	460	0.35	67
9//60	EI02(1)	5.50	1.26	3,500	490	0.75	58
9//60	EI03(1)	5.30	1.12	11,000	780	0.53	60
9//60	EI04(1)	4.80	1.60	23,000	1,100	0.83	54
10//60	EI01(1)	5.05	0.90	2,200	78	0.26	71
10//60	EI02(1)	5.10	1.12	2,200	330	0.28	68
10//60	EI03(1)	4.75	1.30	9,200	170	0.25	65
10//60	EI04(1)	5.10	2.42	16,000	490	0.36	57
11//60	EI01(1)	6.15	0.55	1,400	460	0.65	65
11//60	EI02(1)	6.37	0.55	5,400	3	0.15	73
11//60	EI03(1)	6.86	0.67	3,500	330	0.18	83
11//60	EI04(1)	6.35	1.47	3,100	780	0.10	79
เฉลี่ย 1-11//60	EI	6.74	1.03	2200	170	0.18	84
		0.00	0.00	0	0	0.00	60