

## River Dart daily efcs data

<b>Date</b>	<b>Flow</b>	<b>EFC</b>	<b>Desc</b>	<b>Interpolation</b>
01/01/1959	14.53		2 high flow pulse	Real Data
02/01/1959	25.74		2 high flow pulse	Real Data
03/01/1959	17.7		2 high flow pulse	Real Data
04/01/1959	15.74		2 high flow pulse	Real Data
05/01/1959	37.25		2 high flow pulse	Real Data
06/01/1959	69.79		2 high flow pulse	Real Data
07/01/1959	32.81		2 high flow pulse	Real Data
08/01/1959	20.45		2 high flow pulse	Real Data
09/01/1959	16.77		2 high flow pulse	Real Data
10/01/1959	13.72		2 high flow pulse	Real Data
11/01/1959	12.27		2 high flow pulse	Real Data
12/01/1959	10.82		2 high flow pulse	Real Data
13/01/1959	9.8		1 low flow	Real Data
14/01/1959	9.45		1 low flow	Real Data
15/01/1959	9.95		1 low flow	Real Data
16/01/1959	8.46		1 low flow	Real Data
17/01/1959	49.51		2 high flow pulse	Real Data
18/01/1959	81.59		2 high flow pulse	Real Data
19/01/1959	61.72		2 high flow pulse	Real Data
20/01/1959	41.8		2 high flow pulse	Real Data
21/01/1959	50.73		2 high flow pulse	Real Data
22/01/1959	59.2		2 high flow pulse	Real Data
23/01/1959	27.57		2 high flow pulse	Real Data
24/01/1959	19.25		2 high flow pulse	Real Data
25/01/1959	15.42		2 high flow pulse	Real Data
26/01/1959	13.12		2 high flow pulse	Real Data
27/01/1959	11.5		2 high flow pulse	Real Data
28/01/1959	10.26		2 high flow pulse	Real Data
29/01/1959	9.18		2 high flow pulse	Real Data
30/01/1959	8.08		2 high flow pulse	Real Data
31/01/1959	7.35		1 low flow	Real Data
01/02/1959	6.93		1 low flow	Real Data
02/02/1959	6.29		1 low flow	Real Data
03/02/1959	5.74		1 low flow	Real Data
04/02/1959	5.27		1 low flow	Real Data
05/02/1959	4.94		1 low flow	Real Data
06/02/1959	4.85		1 low flow	Real Data
07/02/1959	4.7		1 low flow	Real Data
08/02/1959	4.72		1 low flow	Real Data
09/02/1959	4.49		1 low flow	Real Data
10/02/1959	5.12		1 low flow	Real Data
11/02/1959	4.84		1 low flow	Real Data

12/02/1959	4.7	1 low flow	Real Data
13/02/1959	4.7	1 low flow	Real Data
14/02/1959	4.48	1 low flow	Real Data
15/02/1959	4.19	1 low flow	Real Data
16/02/1959	3.99	1 low flow	Real Data
17/02/1959	3.65	1 low flow	Real Data
18/02/1959	3.54	1 low flow	Real Data
19/02/1959	3.37	1 low flow	Real Data
20/02/1959	3.38	1 low flow	Real Data
21/02/1959	3.38	1 low flow	Real Data
22/02/1959	3.41	1 low flow	Real Data
23/02/1959	3.29	1 low flow	Real Data
24/02/1959	3.12	1 low flow	Real Data
25/02/1959	3.25	1 low flow	Real Data
26/02/1959	3.01	1 low flow	Real Data
27/02/1959	3.07	1 low flow	Real Data
28/02/1959	3.15	1 low flow	Real Data
01/03/1959	2.97	1 low flow	Real Data
02/03/1959	3.02	1 low flow	Real Data
03/03/1959	10.35	2 high flow pulse	Real Data
04/03/1959	16.88	2 high flow pulse	Real Data
05/03/1959	25.54	2 high flow pulse	Real Data
06/03/1959	21.56	2 high flow pulse	Real Data
07/03/1959	23.37	2 high flow pulse	Real Data
08/03/1959	14.71	2 high flow pulse	Real Data
09/03/1959	11.5	2 high flow pulse	Real Data
10/03/1959	10.08	2 high flow pulse	Real Data
11/03/1959	13.4	2 high flow pulse	Real Data
12/03/1959	12.01	2 high flow pulse	Real Data
13/03/1959	9.39	2 high flow pulse	Real Data
14/03/1959	11.55	1 low flow	Real Data
15/03/1959	16.61	2 high flow pulse	Real Data
16/03/1959	10.37	2 high flow pulse	Real Data
17/03/1959	9.02	2 high flow pulse	Real Data
18/03/1959	8.03	2 high flow pulse	Real Data
19/03/1959	6.99	1 low flow	Real Data
20/03/1959	6.75	1 low flow	Real Data
21/03/1959	6.71	1 low flow	Real Data
22/03/1959	6.93	1 low flow	Real Data
23/03/1959	6.88	1 low flow	Real Data
24/03/1959	21.23	2 high flow pulse	Real Data
25/03/1959	10.77	2 high flow pulse	Real Data
26/03/1959	9.68	2 high flow pulse	Real Data
27/03/1959	9.36	1 low flow	Real Data
28/03/1959	8.69	1 low flow	Real Data
29/03/1959	21.85	2 high flow pulse	Real Data

30/03/1959	27.31	2 high flow pulse	Real Data
31/03/1959	13.92	2 high flow pulse	Real Data
01/04/1959	11.69	2 high flow pulse	Real Data
02/04/1959	11.06	1 low flow	Real Data
03/04/1959	9.97	1 low flow	Real Data
04/04/1959	9.84	1 low flow	Real Data
05/04/1959	9.07	1 low flow	Real Data
06/04/1959	8.54	1 low flow	Real Data
07/04/1959	8.15	1 low flow	Real Data
08/04/1959	8.13	1 low flow	Real Data
09/04/1959	15.1	2 high flow pulse	Real Data
10/04/1959	11.21	2 high flow pulse	Real Data
11/04/1959	22.06	2 high flow pulse	Real Data
12/04/1959	22.35	2 high flow pulse	Real Data
13/04/1959	20.68	2 high flow pulse	Real Data
14/04/1959	12.71	2 high flow pulse	Real Data
15/04/1959	14	1 low flow	Real Data
16/04/1959	43.66	2 high flow pulse	Real Data
17/04/1959	28.38	2 high flow pulse	Real Data
18/04/1959	15.79	2 high flow pulse	Real Data
19/04/1959	13.35	2 high flow pulse	Real Data
20/04/1959	12.67	1 low flow	Real Data
21/04/1959	12.76	1 low flow	Real Data
22/04/1959	10.85	1 low flow	Real Data
23/04/1959	9.87	1 low flow	Real Data
24/04/1959	8.97	1 low flow	Real Data
25/04/1959	51.83	2 high flow pulse	Real Data
26/04/1959	25.01	2 high flow pulse	Real Data
27/04/1959	18.18	2 high flow pulse	Real Data
28/04/1959	15.09	2 high flow pulse	Real Data
29/04/1959	12.14	2 high flow pulse	Real Data
30/04/1959	10.7	2 high flow pulse	Real Data
01/05/1959	10.07	1 low flow	Real Data
02/05/1959	10.41	1 low flow	Real Data
03/05/1959	9.63	1 low flow	Real Data
04/05/1959	12.2	2 high flow pulse	Real Data
05/05/1959	9.21	2 high flow pulse	Real Data
06/05/1959	8.12	2 high flow pulse	Real Data
07/05/1959	7.47	1 low flow	Real Data
08/05/1959	7.3	1 low flow	Real Data
09/05/1959	6.7	1 low flow	Real Data
10/05/1959	7.4	1 low flow	Real Data
11/05/1959	6.79	1 low flow	Real Data
12/05/1959	6.33	1 low flow	Real Data
13/05/1959	5.78	1 low flow	Real Data
14/05/1959	5.46	1 low flow	Real Data

15/05/1959	4.87	1 low flow	Real Data
16/05/1959	4.88	1 low flow	Real Data
17/05/1959	4.65	1 low flow	Real Data
18/05/1959	4.46	1 low flow	Real Data
19/05/1959	4.34	1 low flow	Real Data
20/05/1959	4.2	1 low flow	Real Data
21/05/1959	4.53	1 low flow	Real Data
22/05/1959	6.9	1 low flow	Real Data
23/05/1959	4.74	1 low flow	Real Data
24/05/1959	3.99	1 low flow	Real Data
25/05/1959	3.78	1 low flow	Real Data
26/05/1959	3.74	1 low flow	Real Data
27/05/1959	3.57	1 low flow	Real Data
28/05/1959	3.55	1 low flow	Real Data
29/05/1959	3.56	1 low flow	Real Data
30/05/1959	3.69	1 low flow	Real Data
31/05/1959	3.31	1 low flow	Real Data
01/06/1959	3.47	1 low flow	Real Data
02/06/1959	3.23	1 low flow	Real Data
03/06/1959	3.08	1 low flow	Real Data
04/06/1959	2.92	1 low flow	Real Data
05/06/1959	3.43	1 low flow	Real Data
06/06/1959	4.02	1 low flow	Real Data
07/06/1959	4.24	1 low flow	Real Data
08/06/1959	4.05	1 low flow	Real Data
09/06/1959	4.61	1 low flow	Real Data
10/06/1959	3.79	1 low flow	Real Data
11/06/1959	3.14	1 low flow	Real Data
12/06/1959	2.89	1 low flow	Real Data
13/06/1959	2.66	1 low flow	Real Data
14/06/1959	2.69	1 low flow	Real Data
15/06/1959	2.45	1 low flow	Real Data
16/06/1959	2.4	1 low flow	Real Data
17/06/1959	2.41	1 low flow	Real Data
18/06/1959	2.37	1 low flow	Real Data
19/06/1959	2.32	1 low flow	Real Data
20/06/1959	2.28	1 low flow	Real Data
21/06/1959	2.29	1 low flow	Real Data
22/06/1959	2.31	1 low flow	Real Data
23/06/1959	2.36	1 low flow	Real Data
24/06/1959	2.53	1 low flow	Real Data
25/06/1959	2.27	1 low flow	Real Data
26/06/1959	2.46	1 low flow	Real Data
27/06/1959	3.13	1 low flow	Real Data
28/06/1959	2.74	1 low flow	Real Data
29/06/1959	2.57	1 low flow	Real Data

30/06/1959	2.46	1 low flow	Real Data
01/07/1959	2.44	1 low flow	Real Data
02/07/1959	2.43	1 low flow	Real Data
03/07/1959	2.36	1 low flow	Real Data
04/07/1959	2.07	1 low flow	Real Data
05/07/1959	1.97	1 low flow	Real Data
06/07/1959	1.76	1 low flow	Real Data
07/07/1959	1.64	0 extreme low flow	Real Data
08/07/1959	1.54	0 extreme low flow	Real Data
09/07/1959	1.43	0 extreme low flow	Real Data
10/07/1959	1.36	0 extreme low flow	Real Data
11/07/1959	1.25	0 extreme low flow	Real Data
12/07/1959	1.24	0 extreme low flow	Real Data
13/07/1959	1.23	0 extreme low flow	Real Data
14/07/1959	1.07	0 extreme low flow	Real Data
15/07/1959	1.11	0 extreme low flow	Real Data
16/07/1959	1.12	0 extreme low flow	Real Data
17/07/1959	1.25	0 extreme low flow	Real Data
18/07/1959	1.27	0 extreme low flow	Real Data
19/07/1959	1.2	0 extreme low flow	Real Data
20/07/1959	1.06	0 extreme low flow	Real Data
21/07/1959	0.96	0 extreme low flow	Real Data
22/07/1959	0.87	0 extreme low flow	Real Data
23/07/1959	0.84	0 extreme low flow	Real Data
24/07/1959	0.79	0 extreme low flow	Real Data
25/07/1959	1.02	0 extreme low flow	Real Data
26/07/1959	1.27	0 extreme low flow	Real Data
27/07/1959	1.4	0 extreme low flow	Real Data
28/07/1959	1.91	1 low flow	Real Data
29/07/1959	2.83	1 low flow	Real Data
30/07/1959	2.43	1 low flow	Real Data
31/07/1959	1.8	1 low flow	Real Data
01/08/1959	1.63	0 extreme low flow	Real Data
02/08/1959	1.54	0 extreme low flow	Real Data
03/08/1959	1.44	0 extreme low flow	Real Data
04/08/1959	1.42	0 extreme low flow	Real Data
05/08/1959	1.49	0 extreme low flow	Real Data
06/08/1959	1.4	0 extreme low flow	Real Data
07/08/1959	1.3	0 extreme low flow	Real Data
08/08/1959	1.28	0 extreme low flow	Real Data
09/08/1959	1.21	0 extreme low flow	Real Data
10/08/1959	1.45	0 extreme low flow	Real Data
11/08/1959	2.15	1 low flow	Real Data
12/08/1959	2.96	1 low flow	Real Data
13/08/1959	3.36	1 low flow	Real Data
14/08/1959	7.44	2 high flow pulse	Real Data

15/08/1959	2.83	1 low flow	Real Data
16/08/1959	1.78	1 low flow	Real Data
17/08/1959	1.44	0 extreme low flow	Real Data
18/08/1959	1.31	0 extreme low flow	Real Data
19/08/1959	1.27	0 extreme low flow	Real Data
20/08/1959	1.13	0 extreme low flow	Real Data
21/08/1959	1.39	0 extreme low flow	Real Data
22/08/1959	1.27	0 extreme low flow	Real Data
23/08/1959	1.14	0 extreme low flow	Real Data
24/08/1959	1.17	0 extreme low flow	Real Data
25/08/1959	1.23	0 extreme low flow	Real Data
26/08/1959	1.13	0 extreme low flow	Real Data
27/08/1959	1.05	0 extreme low flow	Real Data
28/08/1959	1	0 extreme low flow	Real Data
29/08/1959	0.92	0 extreme low flow	Real Data
30/08/1959	0.92	0 extreme low flow	Real Data
31/08/1959	0.92	0 extreme low flow	Real Data
01/09/1959	1.04	0 extreme low flow	Real Data
02/09/1959	0.95	0 extreme low flow	Real Data
03/09/1959	1.05	0 extreme low flow	Real Data
04/09/1959	1.04	0 extreme low flow	Real Data
05/09/1959	1.02	0 extreme low flow	Real Data
06/09/1959	1.01	0 extreme low flow	Real Data
07/09/1959	1	0 extreme low flow	Real Data
08/09/1959	0.98	0 extreme low flow	Real Data
09/09/1959	0.83	0 extreme low flow	Real Data
10/09/1959	0.86	0 extreme low flow	Real Data
11/09/1959	0.85	0 extreme low flow	Real Data
12/09/1959	0.83	0 extreme low flow	Real Data
13/09/1959	0.83	0 extreme low flow	Real Data
14/09/1959	0.84	0 extreme low flow	Real Data
15/09/1959	0.82	0 extreme low flow	Real Data
16/09/1959	0.82	0 extreme low flow	Real Data
17/09/1959	0.86	0 extreme low flow	Real Data
18/09/1959	0.86	0 extreme low flow	Real Data
19/09/1959	0.86	0 extreme low flow	Real Data
20/09/1959	0.84	0 extreme low flow	Real Data
21/09/1959	0.82	0 extreme low flow	Real Data
22/09/1959	0.99	0 extreme low flow	Real Data
23/09/1959	1.12	0 extreme low flow	Real Data
24/09/1959	0.97	0 extreme low flow	Real Data
25/09/1959	0.86	0 extreme low flow	Real Data
26/09/1959	0.8	0 extreme low flow	Real Data
27/09/1959	0.88	0 extreme low flow	Real Data
28/09/1959	0.9	0 extreme low flow	Real Data
29/09/1959	0.8	0 extreme low flow	Real Data

30/09/1959	0.8	0 extreme low flow	Real Data
01/10/1959	0.82	0 extreme low flow	Real Data
02/10/1959	0.84	0 extreme low flow	Real Data
03/10/1959	0.86	0 extreme low flow	Real Data
04/10/1959	0.76	0 extreme low flow	Real Data
05/10/1959	0.68	0 extreme low flow	Real Data
06/10/1959	0.84	0 extreme low flow	Real Data
07/10/1959	1.03	0 extreme low flow	Real Data
08/10/1959	1.02	0 extreme low flow	Real Data
09/10/1959	0.85	0 extreme low flow	Real Data
10/10/1959	1.33	0 extreme low flow	Real Data
11/10/1959	1.53	0 extreme low flow	Real Data
12/10/1959	1.66	0 extreme low flow	Real Data
13/10/1959	1.96	1 low flow	Real Data
14/10/1959	1.17	0 extreme low flow	Real Data
15/10/1959	0.98	0 extreme low flow	Real Data
16/10/1959	0.96	0 extreme low flow	Real Data
17/10/1959	6.3	1 low flow	Real Data
18/10/1959	12.2	2 high flow pulse	Real Data
19/10/1959	6.58	1 low flow	Real Data
20/10/1959	3.27	1 low flow	Real Data
21/10/1959	17.54	2 high flow pulse	Real Data
22/10/1959	12.58	2 high flow pulse	Real Data
23/10/1959	4.54	1 low flow	Real Data
24/10/1959	3.39	1 low flow	Real Data
25/10/1959	3.06	1 low flow	Real Data
26/10/1959	2.96	1 low flow	Real Data
27/10/1959	18.06	2 high flow pulse	Real Data
28/10/1959	8.87	2 high flow pulse	Real Data
29/10/1959	5.77	1 low flow	Real Data
30/10/1959	4.87	1 low flow	Real Data
31/10/1959	5.47	1 low flow	Real Data
01/11/1959	4.38	1 low flow	Real Data
02/11/1959	4.11	1 low flow	Real Data
03/11/1959	4.78	1 low flow	Real Data
04/11/1959	4.62	1 low flow	Real Data
05/11/1959	3.71	1 low flow	Real Data
06/11/1959	3.6	1 low flow	Real Data
07/11/1959	3.62	1 low flow	Real Data
08/11/1959	3.44	1 low flow	Real Data
09/11/1959	5.67	1 low flow	Real Data
10/11/1959	8.75	2 high flow pulse	Real Data
11/11/1959	9.1	2 high flow pulse	Real Data
12/11/1959	7.11	1 low flow	Real Data
13/11/1959	24.03	2 high flow pulse	Real Data
14/11/1959	40.57	2 high flow pulse	Real Data

15/11/1959	44.68	2 high flow pulse	Real Data
16/11/1959	27.57	2 high flow pulse	Real Data
17/11/1959	17.75	2 high flow pulse	Real Data
18/11/1959	18.42	2 high flow pulse	Real Data
19/11/1959	31.23	2 high flow pulse	Real Data
20/11/1959	30.07	2 high flow pulse	Real Data
21/11/1959	21.78	2 high flow pulse	Real Data
22/11/1959	18.28	2 high flow pulse	Real Data
23/11/1959	19.91	2 high flow pulse	Real Data
24/11/1959	20.77	2 high flow pulse	Real Data
25/11/1959	69.64	2 high flow pulse	Real Data
26/11/1959	86.34	2 high flow pulse	Real Data
27/11/1959	31.22	2 high flow pulse	Real Data
28/11/1959	24.93	2 high flow pulse	Real Data
29/11/1959	37.76	2 high flow pulse	Real Data
30/11/1959	28.24	2 high flow pulse	Real Data
01/12/1959	24.89	2 high flow pulse	Real Data
02/12/1959	21.77	2 high flow pulse	Real Data
03/12/1959	23.81	2 high flow pulse	Real Data
04/12/1959	22.43	2 high flow pulse	Real Data
05/12/1959	23.08	2 high flow pulse	Real Data
06/12/1959	73.67	2 high flow pulse	Real Data
07/12/1959	74.7	2 high flow pulse	Real Data
08/12/1959	57.06	2 high flow pulse	Real Data
09/12/1959	33.31	2 high flow pulse	Real Data
10/12/1959	27.27	2 high flow pulse	Real Data
11/12/1959	24.46	2 high flow pulse	Real Data
12/12/1959	19.94	2 high flow pulse	Real Data
13/12/1959	17.66	2 high flow pulse	Real Data
14/12/1959	35.31	2 high flow pulse	Real Data
15/12/1959	24.51	2 high flow pulse	Real Data
16/12/1959	37.74	2 high flow pulse	Real Data
17/12/1959	30.89	2 high flow pulse	Real Data
18/12/1959	31.04	2 high flow pulse	Real Data
19/12/1959	42.7	2 high flow pulse	Real Data
20/12/1959	59.44	2 high flow pulse	Real Data
21/12/1959	34.8	2 high flow pulse	Real Data
22/12/1959	34.3	2 high flow pulse	Real Data
23/12/1959	32.98	2 high flow pulse	Real Data
24/12/1959	28.5	2 high flow pulse	Real Data
25/12/1959	40.14	2 high flow pulse	Real Data
26/12/1959	40.85	2 high flow pulse	Real Data
27/12/1959	31.85	2 high flow pulse	Real Data
28/12/1959	45.82	2 high flow pulse	Real Data
29/12/1959	40.06	2 high flow pulse	Real Data
30/12/1959	34.34	2 high flow pulse	Real Data



31/12/1959	32.55	2 high flow pulse	Real Data
01/01/1960	37.53	2 high flow pulse	Real Data
02/01/1960	31.68	2 high flow pulse	Real Data
03/01/1960	27.31	2 high flow pulse	Real Data
04/01/1960	24.86	2 high flow pulse	Real Data
05/01/1960	22.93	2 high flow pulse	Real Data
06/01/1960	19.02	2 high flow pulse	Real Data
07/01/1960	17.4	2 high flow pulse	Real Data
08/01/1960	17	2 high flow pulse	Real Data
09/01/1960	16.13	2 high flow pulse	Real Data
10/01/1960	14.58	2 high flow pulse	Real Data
11/01/1960	13.78	1 low flow	Real Data
12/01/1960	12.8	1 low flow	Real Data
13/01/1960	12.87	1 low flow	Real Data
14/01/1960	12.37	1 low flow	Real Data
15/01/1960	10.47	1 low flow	Real Data
16/01/1960	9.75	1 low flow	Real Data
17/01/1960	9.46	1 low flow	Real Data
18/01/1960	9.98	1 low flow	Real Data
19/01/1960	10.64	1 low flow	Real Data
20/01/1960	12.07	1 low flow	Real Data
21/01/1960	26.32	2 high flow pulse	Real Data
22/01/1960	29.24	2 high flow pulse	Real Data
23/01/1960	65.45	2 high flow pulse	Real Data
24/01/1960	75.42	2 high flow pulse	Real Data
25/01/1960	33.01	2 high flow pulse	Real Data
26/01/1960	26.38	2 high flow pulse	Real Data
27/01/1960	22.32	2 high flow pulse	Real Data
28/01/1960	20.4	2 high flow pulse	Real Data
29/01/1960	18.01	2 high flow pulse	Real Data
30/01/1960	15.8	2 high flow pulse	Real Data
31/01/1960	14.3	1 low flow	Real Data
01/02/1960	16.25	2 high flow pulse	Real Data
02/02/1960	24.86	2 high flow pulse	Real Data
03/02/1960	58.39	2 high flow pulse	Real Data
04/02/1960	31.84	2 high flow pulse	Real Data
05/02/1960	25.38	2 high flow pulse	Real Data
06/02/1960	21.03	2 high flow pulse	Real Data
07/02/1960	18.37	2 high flow pulse	Real Data
08/02/1960	17.04	2 high flow pulse	Real Data
09/02/1960	16.16	2 high flow pulse	Real Data
10/02/1960	14.3	2 high flow pulse	Real Data
11/02/1960	13.57	1 low flow	Real Data
12/02/1960	12.94	1 low flow	Real Data
13/02/1960	11.86	1 low flow	Real Data
14/02/1960	11.47	1 low flow	Real Data

15/02/1960	11.12	1 low flow	Real Data
16/02/1960	10.69	1 low flow	Real Data
17/02/1960	9.88	1 low flow	Real Data
18/02/1960	9.3	1 low flow	Real Data
19/02/1960	11.89	2 high flow pulse	Real Data
20/02/1960	17.11	2 high flow pulse	Real Data
21/02/1960	15.1	2 high flow pulse	Real Data
22/02/1960	18.46	2 high flow pulse	Real Data
23/02/1960	18.78	2 high flow pulse	Real Data
24/02/1960	17.53	2 high flow pulse	Real Data
25/02/1960	42.06	2 high flow pulse	Real Data
26/02/1960	69.45	2 high flow pulse	Real Data
27/02/1960	52.71	2 high flow pulse	Real Data
28/02/1960	29.49	2 high flow pulse	Real Data
29/02/1960	24	2 high flow pulse	Real Data
01/03/1960	23.74	2 high flow pulse	Real Data
02/03/1960	21.73	2 high flow pulse	Real Data
03/03/1960	24.47	2 high flow pulse	Real Data
04/03/1960	18.76	2 high flow pulse	Real Data
05/03/1960	15.83	2 high flow pulse	Real Data
06/03/1960	14.63	2 high flow pulse	Real Data
07/03/1960	13.88	1 low flow	Real Data
08/03/1960	13.53	1 low flow	Real Data
09/03/1960	17.06	2 high flow pulse	Real Data
10/03/1960	17.45	2 high flow pulse	Real Data
11/03/1960	19.78	2 high flow pulse	Real Data
12/03/1960	29.79	2 high flow pulse	Real Data
13/03/1960	26.82	2 high flow pulse	Real Data
14/03/1960	27.71	2 high flow pulse	Real Data
15/03/1960	21.94	2 high flow pulse	Real Data
16/03/1960	19.86	2 high flow pulse	Real Data
17/03/1960	18.91	2 high flow pulse	Real Data
18/03/1960	16.47	2 high flow pulse	Real Data
19/03/1960	19.76	2 high flow pulse	Real Data
20/03/1960	16.1	2 high flow pulse	Real Data
21/03/1960	14.39	2 high flow pulse	Real Data
22/03/1960	13.52	1 low flow	Real Data
23/03/1960	12.75	1 low flow	Real Data
24/03/1960	11.65	1 low flow	Real Data
25/03/1960	10.69	1 low flow	Real Data
26/03/1960	9.89	1 low flow	Real Data
27/03/1960	9.58	1 low flow	Real Data
28/03/1960	9.62	1 low flow	Real Data
29/03/1960	9.56	1 low flow	Real Data
30/03/1960	9.77	1 low flow	Real Data
31/03/1960	10.14	1 low flow	Real Data

01/04/1960	8.68	1 low flow	Real Data
02/04/1960	48.39	2 high flow pulse	Real Data
03/04/1960	43.36	2 high flow pulse	Real Data
04/04/1960	27.89	2 high flow pulse	Real Data
05/04/1960	25.87	2 high flow pulse	Real Data
06/04/1960	20.84	2 high flow pulse	Real Data
07/04/1960	18.6	2 high flow pulse	Real Data
08/04/1960	16.57	2 high flow pulse	Real Data
09/04/1960	16.68	2 high flow pulse	Real Data
10/04/1960	14.63	2 high flow pulse	Real Data
11/04/1960	12.76	2 high flow pulse	Real Data
12/04/1960	15.57	2 high flow pulse	Real Data
13/04/1960	20.13	2 high flow pulse	Real Data
14/04/1960	13.85	2 high flow pulse	Real Data
15/04/1960	13.58	1 low flow	Real Data
16/04/1960	17.5	2 high flow pulse	Real Data
17/04/1960	10.69	2 high flow pulse	Real Data
18/04/1960	9.57	2 high flow pulse	Real Data
19/04/1960	9.24	1 low flow	Real Data
20/04/1960	9.21	1 low flow	Real Data
21/04/1960	9.14	1 low flow	Real Data
22/04/1960	8.99	1 low flow	Real Data
23/04/1960	8	1 low flow	Real Data
24/04/1960	7.64	1 low flow	Real Data
25/04/1960	7.43	1 low flow	Real Data
26/04/1960	6.98	1 low flow	Real Data
27/04/1960	6.57	1 low flow	Real Data
28/04/1960	6	1 low flow	Real Data
29/04/1960	5.46	1 low flow	Real Data
30/04/1960	5.05	1 low flow	Real Data
01/05/1960	4.85	1 low flow	Real Data
02/05/1960	4.9	1 low flow	Real Data
03/05/1960	4.81	1 low flow	Real Data
04/05/1960	4.65	1 low flow	Real Data
05/05/1960	4.53	1 low flow	Real Data
06/05/1960	4.6	1 low flow	Real Data
07/05/1960	4.6	1 low flow	Real Data
08/05/1960	4.32	1 low flow	Real Data
09/05/1960	4.41	1 low flow	Real Data
10/05/1960	4.18	1 low flow	Real Data
11/05/1960	6.76	1 low flow	Real Data
12/05/1960	9.69	2 high flow pulse	Real Data
13/05/1960	14.03	2 high flow pulse	Real Data
14/05/1960	8.05	2 high flow pulse	Real Data
15/05/1960	6.79	1 low flow	Real Data
16/05/1960	6.4	1 low flow	Real Data

17/05/1960	6.48	1 low flow	Real Data
18/05/1960	5.51	1 low flow	Real Data
19/05/1960	5.05	1 low flow	Real Data
20/05/1960	4.83	1 low flow	Real Data
21/05/1960	4.85	1 low flow	Real Data
22/05/1960	4.89	1 low flow	Real Data
23/05/1960	4.87	1 low flow	Real Data
24/05/1960	4.79	1 low flow	Real Data
25/05/1960	4.3	1 low flow	Real Data
26/05/1960	4.22	1 low flow	Real Data
27/05/1960	3.89	1 low flow	Real Data
28/05/1960	3.38	1 low flow	Real Data
29/05/1960	3.34	1 low flow	Real Data
30/05/1960	2.87	1 low flow	Real Data
31/05/1960	2.69	1 low flow	Real Data
01/06/1960	2.49	1 low flow	Real Data
02/06/1960	2.56	1 low flow	Real Data
03/06/1960	2.55	1 low flow	Real Data
04/06/1960	2.59	1 low flow	Real Data
05/06/1960	2.65	1 low flow	Real Data
06/06/1960	2.67	1 low flow	Real Data
07/06/1960	2.62	1 low flow	Real Data
08/06/1960	9.41	2 high flow pulse	Real Data
09/06/1960	5.28	1 low flow	Real Data
10/06/1960	4.44	1 low flow	Real Data
11/06/1960	3.9	1 low flow	Real Data
12/06/1960	3.67	1 low flow	Real Data
13/06/1960	3.75	1 low flow	Real Data
14/06/1960	4.51	1 low flow	Real Data
15/06/1960	4.12	1 low flow	Real Data
16/06/1960	3.32	1 low flow	Real Data
17/06/1960	3.18	1 low flow	Real Data
18/06/1960	2.95	1 low flow	Real Data
19/06/1960	2.83	1 low flow	Real Data
20/06/1960	2.46	1 low flow	Real Data
21/06/1960	2.26	1 low flow	Real Data
22/06/1960	2.14	1 low flow	Real Data
23/06/1960	2.09	1 low flow	Real Data
24/06/1960	2.02	1 low flow	Real Data
25/06/1960	2.05	1 low flow	Real Data
26/06/1960	2.14	1 low flow	Real Data
27/06/1960	2.19	1 low flow	Real Data
28/06/1960	2.09	1 low flow	Real Data
29/06/1960	2.13	1 low flow	Real Data
30/06/1960	2.07	1 low flow	Real Data
01/07/1960	2.07	1 low flow	Real Data

02/07/1960	2.09	1 low flow	Real Data
03/07/1960	2.02	1 low flow	Real Data
04/07/1960	1.96	1 low flow	Real Data
05/07/1960	2.31	1 low flow	Real Data
06/07/1960	2.54	1 low flow	Real Data
07/07/1960	2.33	1 low flow	Real Data
08/07/1960	2.46	1 low flow	Real Data
09/07/1960	2.29	1 low flow	Real Data
10/07/1960	3.14	1 low flow	Real Data
11/07/1960	9.66	2 high flow pulse	Real Data
12/07/1960	6.32	1 low flow	Real Data
13/07/1960	6.46	1 low flow	Real Data
14/07/1960	6.39	1 low flow	Real Data
15/07/1960	3.51	1 low flow	Real Data
16/07/1960	2.8	1 low flow	Real Data
17/07/1960	10.8	2 high flow pulse	Real Data
18/07/1960	9.53	2 high flow pulse	Real Data
19/07/1960	11.84	1 low flow	Real Data
20/07/1960	7.77	1 low flow	Real Data
21/07/1960	5.25	1 low flow	Real Data
22/07/1960	4.93	1 low flow	Real Data
23/07/1960	5.14	1 low flow	Real Data
24/07/1960	6.98	1 low flow	Real Data
25/07/1960	5.39	1 low flow	Real Data
26/07/1960	4.74	1 low flow	Real Data
27/07/1960	4.59	1 low flow	Real Data
28/07/1960	12.73	2 high flow pulse	Real Data
29/07/1960	9.32	2 high flow pulse	Real Data
30/07/1960	5.71	1 low flow	Real Data
31/07/1960	4.62	1 low flow	Real Data
01/08/1960	4.55	1 low flow	Real Data
02/08/1960	4.42	1 low flow	Real Data
03/08/1960	4.13	1 low flow	Real Data
04/08/1960	3.91	1 low flow	Real Data
05/08/1960	3.85	1 low flow	Real Data
06/08/1960	3.72	1 low flow	Real Data
07/08/1960	3.82	1 low flow	Real Data
08/08/1960	4.69	1 low flow	Real Data
09/08/1960	3.44	1 low flow	Real Data
10/08/1960	4.93	1 low flow	Real Data
11/08/1960	5.83	1 low flow	Real Data
12/08/1960	4.38	1 low flow	Real Data
13/08/1960	4.02	1 low flow	Real Data
14/08/1960	4.74	1 low flow	Real Data
15/08/1960	5.1	1 low flow	Real Data
16/08/1960	4.03	1 low flow	Real Data

17/08/1960	3.37	1 low flow	Real Data
18/08/1960	3.28	1 low flow	Real Data
19/08/1960	3.22	1 low flow	Real Data
20/08/1960	3.09	1 low flow	Real Data
21/08/1960	3.05	1 low flow	Real Data
22/08/1960	3.13	1 low flow	Real Data
23/08/1960	3.45	1 low flow	Real Data
24/08/1960	12.63	2 high flow pulse	Real Data
25/08/1960	11.98	2 high flow pulse	Real Data
26/08/1960	8.38	2 high flow pulse	Real Data
27/08/1960	9.95	1 low flow	Real Data
28/08/1960	12.37	1 low flow	Real Data
29/08/1960	10.82	1 low flow	Real Data
30/08/1960	10.41	1 low flow	Real Data
31/08/1960	9.22	1 low flow	Real Data
01/09/1960	8.16	1 low flow	Real Data
02/09/1960	7.77	1 low flow	Real Data
03/09/1960	19.4	2 high flow pulse	Real Data
04/09/1960	12.15	2 high flow pulse	Real Data
05/09/1960	8.89	2 high flow pulse	Real Data
06/09/1960	8.23	1 low flow	Real Data
07/09/1960	11.89	2 high flow pulse	Real Data
08/09/1960	8.23	2 high flow pulse	Real Data
09/09/1960	7.26	2 high flow pulse	Real Data
10/09/1960	6.52	1 low flow	Real Data
11/09/1960	5.93	1 low flow	Real Data
12/09/1960	5.71	1 low flow	Real Data
13/09/1960	5.38	1 low flow	Real Data
14/09/1960	6.28	1 low flow	Real Data
15/09/1960	9.68	2 high flow pulse	Real Data
16/09/1960	5.84	1 low flow	Real Data
17/09/1960	12.55	2 high flow pulse	Real Data
18/09/1960	11.34	2 high flow pulse	Real Data
19/09/1960	6.43	1 low flow	Real Data
20/09/1960	5.98	1 low flow	Real Data
21/09/1960	5.52	1 low flow	Real Data
22/09/1960	6.17	1 low flow	Real Data
23/09/1960	12.17	2 high flow pulse	Real Data
24/09/1960	6.72	1 low flow	Real Data
25/09/1960	5.92	1 low flow	Real Data
26/09/1960	5.62	1 low flow	Real Data
27/09/1960	5.63	1 low flow	Real Data
28/09/1960	29.68	3 small flood	Real Data
29/09/1960	11.44	3 small flood	Real Data
30/09/1960	111.1	3 small flood	Real Data
01/10/1960	58.75	3 small flood	Real Data

02/10/1960	75.5	3 small flood	Real Data
03/10/1960	44.7	3 small flood	Real Data
04/10/1960	30.2	3 small flood	Real Data
05/10/1960	39.26	3 small flood	Real Data
06/10/1960	51.48	3 small flood	Real Data
07/10/1960	29.54	3 small flood	Real Data
08/10/1960	39.35	3 small flood	Real Data
09/10/1960	40.29	3 small flood	Real Data
10/10/1960	27.76	3 small flood	Real Data
11/10/1960	22.03	3 small flood	Real Data
12/10/1960	20.38	3 small flood	Real Data
13/10/1960	17.23	3 small flood	Real Data
14/10/1960	15.05	3 small flood	Real Data
15/10/1960	13.68	1 low flow	Real Data
16/10/1960	12.49	1 low flow	Real Data
17/10/1960	11.47	1 low flow	Real Data
18/10/1960	10.92	1 low flow	Real Data
19/10/1960	14.45	3 small flood	Real Data
20/10/1960	16.48	3 small flood	Real Data
21/10/1960	21.27	3 small flood	Real Data
22/10/1960	16.93	3 small flood	Real Data
23/10/1960	14.99	3 small flood	Real Data
24/10/1960	32.99	3 small flood	Real Data
25/10/1960	27.01	3 small flood	Real Data
26/10/1960	29.47	3 small flood	Real Data
27/10/1960	48.16	3 small flood	Real Data
28/10/1960	28.18	3 small flood	Real Data
29/10/1960	21.56	3 small flood	Real Data
30/10/1960	18.97	3 small flood	Real Data
31/10/1960	17.61	3 small flood	Real Data
01/11/1960	53.71	3 small flood	Real Data
02/11/1960	28.65	3 small flood	Real Data
03/11/1960	33.93	3 small flood	Real Data
04/11/1960	20.58	3 small flood	Real Data
05/11/1960	15.97	3 small flood	Real Data
06/11/1960	21.49	3 small flood	Real Data
07/11/1960	19.36	3 small flood	Real Data
08/11/1960	17.3	3 small flood	Real Data
09/11/1960	18.72	3 small flood	Real Data
10/11/1960	41.92	3 small flood	Real Data
11/11/1960	27.11	3 small flood	Real Data
12/11/1960	22.66	3 small flood	Real Data
13/11/1960	29.31	3 small flood	Real Data
14/11/1960	25.81	3 small flood	Real Data
15/11/1960	22.34	3 small flood	Real Data
16/11/1960	19.37	3 small flood	Real Data

17/11/1960	25.5	3 small flood	Real Data
18/11/1960	21.66	3 small flood	Real Data
19/11/1960	20.12	3 small flood	Real Data
20/11/1960	29.76	3 small flood	Real Data
21/11/1960	25.91	3 small flood	Real Data
22/11/1960	22.39	3 small flood	Real Data
23/11/1960	20.57	3 small flood	Real Data
24/11/1960	27.33	3 small flood	Real Data
25/11/1960	37.01	3 small flood	Real Data
26/11/1960	46.08	3 small flood	Real Data
27/11/1960	30.9	3 small flood	Real Data
28/11/1960	24.12	3 small flood	Real Data
29/11/1960	21.53	3 small flood	Real Data
30/11/1960	50.47	3 small flood	Real Data
01/12/1960	50.02	3 small flood	Real Data
02/12/1960	29.04	3 small flood	Real Data
03/12/1960	43.17	3 small flood	Real Data
04/12/1960	113.8	3 small flood	Real Data
05/12/1960	40.51	3 small flood	Real Data
06/12/1960	35.77	3 small flood	Real Data
07/12/1960	27.63	3 small flood	Real Data
08/12/1960	22.71	3 small flood	Real Data
09/12/1960	19.71	3 small flood	Real Data
10/12/1960	17.64	3 small flood	Real Data
11/12/1960	15.38	3 small flood	Real Data
12/12/1960	14.54	3 small flood	Real Data
13/12/1960	13.26	1 low flow	Real Data
14/12/1960	12.04	1 low flow	Real Data
15/12/1960	11.08	1 low flow	Real Data
16/12/1960	10.24	1 low flow	Real Data
17/12/1960	10.06	1 low flow	Real Data
18/12/1960	9.887	1 low flow	Real Data
19/12/1960	9.899	1 low flow	Real Data
20/12/1960	10.64	1 low flow	Real Data
21/12/1960	9.837	1 low flow	Real Data
22/12/1960	9.294	1 low flow	Real Data
23/12/1960	11.51	1 low flow	Real Data
24/12/1960	11	1 low flow	Real Data
25/12/1960	9.328	1 low flow	Real Data
26/12/1960	33.47	2 high flow pulse	Real Data
27/12/1960	15.92	2 high flow pulse	Real Data
28/12/1960	23.22	2 high flow pulse	Real Data
29/12/1960	26.87	2 high flow pulse	Real Data
30/12/1960	23.78	2 high flow pulse	Real Data
31/12/1960	18.27	2 high flow pulse	Real Data
01/01/1961	26.24	2 high flow pulse	Real Data



02/01/1961	31.4	2 high flow pulse	Real Data
03/01/1961	22.43	2 high flow pulse	Real Data
04/01/1961	21.45	2 high flow pulse	Real Data
05/01/1961	20.55	2 high flow pulse	Real Data
06/01/1961	28.69	2 high flow pulse	Real Data
07/01/1961	19.33	2 high flow pulse	Real Data
08/01/1961	19.02	2 high flow pulse	Real Data
09/01/1961	21.48	2 high flow pulse	Real Data
10/01/1961	23.33	2 high flow pulse	Real Data
11/01/1961	17.02	2 high flow pulse	Real Data
12/01/1961	15.38	2 high flow pulse	Real Data
13/01/1961	14.84	2 high flow pulse	Real Data
14/01/1961	14.68	2 high flow pulse	Real Data
15/01/1961	12.67	2 high flow pulse	Real Data
16/01/1961	11.85	1 low flow	Real Data
17/01/1961	11.37	1 low flow	Real Data
18/01/1961	12.59	1 low flow	Real Data
19/01/1961	13.96	1 low flow	Real Data
20/01/1961	16.35	2 high flow pulse	Real Data
21/01/1961	11.71	2 high flow pulse	Real Data
22/01/1961	10.91	1 low flow	Real Data
23/01/1961	11.55	1 low flow	Real Data
24/01/1961	11.52	1 low flow	Real Data
25/01/1961	18.74	4 large flood	Real Data
26/01/1961	13.7	4 large flood	Real Data
27/01/1961	110	4 large flood	Real Data
28/01/1961	39.55	4 large flood	Real Data
29/01/1961	140.3	4 large flood	Real Data
30/01/1961	72.77	4 large flood	Real Data
31/01/1961	37.97	4 large flood	Real Data
01/02/1961	28.96	4 large flood	Real Data
02/02/1961	30.26	4 large flood	Real Data
03/02/1961	33.62	4 large flood	Real Data
04/02/1961	31.31	4 large flood	Real Data
05/02/1961	24.96	4 large flood	Real Data
06/02/1961	31.6	4 large flood	Real Data
07/02/1961	23.47	4 large flood	Real Data
08/02/1961	36.89	4 large flood	Real Data
09/02/1961	27.06	4 large flood	Real Data
10/02/1961	21.46	4 large flood	Real Data
11/02/1961	20.61	4 large flood	Real Data
12/02/1961	17.81	4 large flood	Real Data
13/02/1961	15.84	4 large flood	Real Data
14/02/1961	14.08	4 large flood	Real Data
15/02/1961	13.3	1 low flow	Real Data
16/02/1961	12.36	1 low flow	Real Data

17/02/1961	11.31	1 low flow	Real Data
18/02/1961	10.47	1 low flow	Real Data
19/02/1961	9.98	1 low flow	Real Data
20/02/1961	9.2	1 low flow	Real Data
21/02/1961	8.33	1 low flow	Real Data
22/02/1961	8.128	1 low flow	Real Data
23/02/1961	8.223	1 low flow	Real Data
24/02/1961	21.39	2 high flow pulse	Real Data
25/02/1961	17.86	2 high flow pulse	Real Data
26/02/1961	37.82	2 high flow pulse	Real Data
27/02/1961	26.81	2 high flow pulse	Real Data
28/02/1961	23.17	2 high flow pulse	Real Data
01/03/1961	17.35	2 high flow pulse	Real Data
02/03/1961	15.46	2 high flow pulse	Real Data
03/03/1961	14.06	1 low flow	Real Data
04/03/1961	12.82	1 low flow	Real Data
05/03/1961	11.77	1 low flow	Real Data
06/03/1961	10.91	1 low flow	Real Data
07/03/1961	10.11	1 low flow	Real Data
08/03/1961	9.473	1 low flow	Real Data
09/03/1961	8.896	1 low flow	Real Data
10/03/1961	8.254	1 low flow	Real Data
11/03/1961	7.76	1 low flow	Real Data
12/03/1961	7.162	1 low flow	Real Data
13/03/1961	6.965	1 low flow	Real Data
14/03/1961	6.658	1 low flow	Real Data
15/03/1961	6.353	1 low flow	Real Data
16/03/1961	5.918	1 low flow	Real Data
17/03/1961	5.627	1 low flow	Real Data
18/03/1961	5.342	1 low flow	Real Data
19/03/1961	5.39	1 low flow	Real Data
20/03/1961	5.053	1 low flow	Real Data
21/03/1961	4.757	1 low flow	Real Data
22/03/1961	4.359	1 low flow	Real Data
23/03/1961	4.224	1 low flow	Real Data
24/03/1961	3.973	1 low flow	Real Data
25/03/1961	4.173	1 low flow	Real Data
26/03/1961	3.858	1 low flow	Real Data
27/03/1961	3.991	1 low flow	Real Data
28/03/1961	3.791	1 low flow	Real Data
29/03/1961	4.086	1 low flow	Real Data
30/03/1961	5.941	1 low flow	Real Data
31/03/1961	5.012	1 low flow	Real Data
01/04/1961	4.234	1 low flow	Real Data
02/04/1961	5.081	1 low flow	Real Data
03/04/1961	5.391	1 low flow	Real Data

04/04/1961	16.32	2 high flow pulse	Real Data
05/04/1961	21.3	2 high flow pulse	Real Data
06/04/1961	19.26	2 high flow pulse	Real Data
07/04/1961	10.51	2 high flow pulse	Real Data
08/04/1961	7.641	2 high flow pulse	Real Data
09/04/1961	7.14	1 low flow	Real Data
10/04/1961	6.83	1 low flow	Real Data
11/04/1961	6.436	1 low flow	Real Data
12/04/1961	11.49	2 high flow pulse	Real Data
13/04/1961	14.25	2 high flow pulse	Real Data
14/04/1961	9.934	2 high flow pulse	Real Data
15/04/1961	8.737	2 high flow pulse	Real Data
16/04/1961	7.371	2 high flow pulse	Real Data
17/04/1961	6.751	1 low flow	Real Data
18/04/1961	6.373	1 low flow	Real Data
19/04/1961	13.02	2 high flow pulse	Real Data
20/04/1961	22.48	2 high flow pulse	Real Data
21/04/1961	32.85	2 high flow pulse	Real Data
22/04/1961	19.73	2 high flow pulse	Real Data
23/04/1961	18.36	2 high flow pulse	Real Data
24/04/1961	13.52	2 high flow pulse	Real Data
25/04/1961	55.29	2 high flow pulse	Real Data
26/04/1961	23.72	2 high flow pulse	Real Data
27/04/1961	18.18	2 high flow pulse	Real Data
28/04/1961	15.82	2 high flow pulse	Real Data
29/04/1961	14.08	2 high flow pulse	Real Data
30/04/1961	12.45	2 high flow pulse	Real Data
01/05/1961	12.15	1 low flow	Real Data
02/05/1961	16.67	2 high flow pulse	Real Data
03/05/1961	12.46	2 high flow pulse	Real Data
04/05/1961	17.12	2 high flow pulse	Real Data
05/05/1961	15.12	2 high flow pulse	Real Data
06/05/1961	14.18	1 low flow	Real Data
07/05/1961	14.17	1 low flow	Real Data
08/05/1961	11.12	1 low flow	Real Data
09/05/1961	9.83	1 low flow	Real Data
10/05/1961	9.374	1 low flow	Real Data
11/05/1961	8.761	1 low flow	Real Data
12/05/1961	8.313	1 low flow	Real Data
13/05/1961	8.074	1 low flow	Real Data
14/05/1961	7.622	1 low flow	Real Data
15/05/1961	7.209	1 low flow	Real Data
16/05/1961	6.82	1 low flow	Real Data
17/05/1961	6.474	1 low flow	Real Data
18/05/1961	6.167	1 low flow	Real Data
19/05/1961	5.812	1 low flow	Real Data

20/05/1961	5.582	1 low flow	Real Data
21/05/1961	5.289	1 low flow	Real Data
22/05/1961	5.054	1 low flow	Real Data
23/05/1961	4.961	1 low flow	Real Data
24/05/1961	4.717	1 low flow	Real Data
25/05/1961	4.487	1 low flow	Real Data
26/05/1961	4.243	1 low flow	Real Data
27/05/1961	3.981	1 low flow	Real Data
28/05/1961	3.893	1 low flow	Real Data
29/05/1961	3.849	1 low flow	Real Data
30/05/1961	3.834	1 low flow	Real Data
31/05/1961	3.844	1 low flow	Real Data
01/06/1961	3.785	1 low flow	Real Data
02/06/1961	3.578	1 low flow	Real Data
03/06/1961	3.293	1 low flow	Real Data
04/06/1961	3.204	1 low flow	Real Data
05/06/1961	3.044	1 low flow	Real Data
06/06/1961	2.759	1 low flow	Real Data
07/06/1961	2.867	1 low flow	Real Data
08/06/1961	2.847	1 low flow	Real Data
09/06/1961	2.663	1 low flow	Real Data
10/06/1961	2.724	1 low flow	Real Data
11/06/1961	2.732	1 low flow	Real Data
12/06/1961	3.19	1 low flow	Real Data
13/06/1961	3.799	1 low flow	Real Data
14/06/1961	2.867	1 low flow	Real Data
15/06/1961	2.388	1 low flow	Real Data
16/06/1961	2.327	1 low flow	Real Data
17/06/1961	2.324	1 low flow	Real Data
18/06/1961	2.365	1 low flow	Real Data
19/06/1961	2.345	1 low flow	Real Data
20/06/1961	2.18	1 low flow	Real Data
21/06/1961	1.928	1 low flow	Real Data
22/06/1961	1.914	1 low flow	Real Data
23/06/1961	1.998	1 low flow	Real Data
24/06/1961	2.095	1 low flow	Real Data
25/06/1961	1.938	1 low flow	Real Data
26/06/1961	2.005	1 low flow	Real Data
27/06/1961	1.94	1 low flow	Real Data
28/06/1961	1.852	1 low flow	Real Data
29/06/1961	1.735	1 low flow	Real Data
30/06/1961	1.495	0 extreme low flow	Real Data
01/07/1961	1.408	0 extreme low flow	Real Data
02/07/1961	1.853	1 low flow	Real Data
03/07/1961	1.84	1 low flow	Real Data
04/07/1961	1.379	0 extreme low flow	Real Data

05/07/1961	1.394	0 extreme low flow	Real Data
06/07/1961	1.391	0 extreme low flow	Real Data
07/07/1961	1.223	0 extreme low flow	Real Data
08/07/1961	1.107	0 extreme low flow	Real Data
09/07/1961	1.171	0 extreme low flow	Real Data
10/07/1961	1.103	0 extreme low flow	Real Data
11/07/1961	1.337	0 extreme low flow	Real Data
12/07/1961	1.663	0 extreme low flow	Real Data
13/07/1961	2.846	1 low flow	Real Data
14/07/1961	2.396	1 low flow	Real Data
15/07/1961	4.852	1 low flow	Real Data
16/07/1961	2.689	1 low flow	Real Data
17/07/1961	2.242	1 low flow	Real Data
18/07/1961	2.014	1 low flow	Real Data
19/07/1961	1.481	0 extreme low flow	Real Data
20/07/1961	1.427	0 extreme low flow	Real Data
21/07/1961	1.217	0 extreme low flow	Real Data
22/07/1961	1.264	0 extreme low flow	Real Data
23/07/1961	1.23	0 extreme low flow	Real Data
24/07/1961	1.217	0 extreme low flow	Real Data
25/07/1961	1.176	0 extreme low flow	Real Data
26/07/1961	1.106	0 extreme low flow	Real Data
27/07/1961	1.097	0 extreme low flow	Real Data
28/07/1961	1.175	0 extreme low flow	Real Data
29/07/1961	1.173	0 extreme low flow	Real Data
30/07/1961	1.108	0 extreme low flow	Real Data
31/07/1961	1.114	0 extreme low flow	Real Data
01/08/1961	1.127	0 extreme low flow	Real Data
02/08/1961	1.038	0 extreme low flow	Real Data
03/08/1961	0.967	0 extreme low flow	Real Data
04/08/1961	1.02	0 extreme low flow	Real Data
05/08/1961	2.752	1 low flow	Real Data
06/08/1961	2.723	1 low flow	Real Data
07/08/1961	1.854	1 low flow	Real Data
08/08/1961	14.81	2 high flow pulse	Real Data
09/08/1961	3.842	1 low flow	Real Data
10/08/1961	11.09	2 high flow pulse	Real Data
11/08/1961	32.05	2 high flow pulse	Real Data
12/08/1961	5.583	1 low flow	Real Data
13/08/1961	3.616	1 low flow	Real Data
14/08/1961	3.257	1 low flow	Real Data
15/08/1961	2.889	1 low flow	Real Data
16/08/1961	3.403	1 low flow	Real Data
17/08/1961	2.757	1 low flow	Real Data
18/08/1961	2.323	1 low flow	Real Data
19/08/1961	2.244	1 low flow	Real Data

20/08/1961	2.682	1 low flow	Real Data
21/08/1961	2.758	1 low flow	Real Data
22/08/1961	3.791	1 low flow	Real Data
23/08/1961	2.39	1 low flow	Real Data
24/08/1961	2.125	1 low flow	Real Data
25/08/1961	2.604	1 low flow	Real Data
26/08/1961	2.529	1 low flow	Real Data
27/08/1961	2.786	1 low flow	Real Data
28/08/1961	2.036	1 low flow	Real Data
29/08/1961	1.659	0 extreme low flow	Real Data
30/08/1961	1.623	0 extreme low flow	Real Data
31/08/1961	1.653	0 extreme low flow	Real Data
01/09/1961	1.562	0 extreme low flow	Real Data
02/09/1961	1.443	0 extreme low flow	Real Data
03/09/1961	1.552	0 extreme low flow	Real Data
04/09/1961	1.554	0 extreme low flow	Real Data
05/09/1961	1.507	0 extreme low flow	Real Data
06/09/1961	1.616	0 extreme low flow	Real Data
07/09/1961	1.657	0 extreme low flow	Real Data
08/09/1961	1.632	0 extreme low flow	Real Data
09/09/1961	1.427	0 extreme low flow	Real Data
10/09/1961	1.669	0 extreme low flow	Real Data
11/09/1961	2.03	1 low flow	Real Data
12/09/1961	1.85	1 low flow	Real Data
13/09/1961	13.36	2 high flow pulse	Real Data
14/09/1961	17.62	2 high flow pulse	Real Data
15/09/1961	8.927	2 high flow pulse	Real Data
16/09/1961	8.002	2 high flow pulse	Real Data
17/09/1961	4.598	1 low flow	Real Data
18/09/1961	4.019	1 low flow	Real Data
19/09/1961	3.723	1 low flow	Real Data
20/09/1961	3.399	1 low flow	Real Data
21/09/1961	3.139	1 low flow	Real Data
22/09/1961	2.989	1 low flow	Real Data
23/09/1961	2.528	1 low flow	Real Data
24/09/1961	2.394	1 low flow	Real Data
25/09/1961	2.346	1 low flow	Real Data
26/09/1961	2.517	1 low flow	Real Data
27/09/1961	2.432	1 low flow	Real Data
28/09/1961	3.794	1 low flow	Real Data
29/09/1961	4.332	1 low flow	Real Data
30/09/1961	10.44	2 high flow pulse	Real Data
01/10/1961	6.568	1 low flow	Real Data
02/10/1961	5.583	1 low flow	Real Data
03/10/1961	5.618	1 low flow	Real Data
04/10/1961	33.65	2 high flow pulse	Real Data

05/10/1961	14.81	2 high flow pulse	Real Data
06/10/1961	24.33	2 high flow pulse	Real Data
07/10/1961	21.56	2 high flow pulse	Real Data
08/10/1961	15.06	2 high flow pulse	Real Data
09/10/1961	13.64	1 low flow	Real Data
10/10/1961	21.02	2 high flow pulse	Real Data
11/10/1961	13.39	2 high flow pulse	Real Data
12/10/1961	10.45	2 high flow pulse	Real Data
13/10/1961	9.505	1 low flow	Real Data
14/10/1961	8.764	1 low flow	Real Data
15/10/1961	7.863	1 low flow	Real Data
16/10/1961	7.356	1 low flow	Real Data
17/10/1961	8.497	1 low flow	Real Data
18/10/1961	15.1	2 high flow pulse	Real Data
19/10/1961	9.023	2 high flow pulse	Real Data
20/10/1961	7.064	1 low flow	Real Data
21/10/1961	6.405	1 low flow	Real Data
22/10/1961	8.529	2 high flow pulse	Real Data
23/10/1961	15.91	2 high flow pulse	Real Data
24/10/1961	28.03	2 high flow pulse	Real Data
25/10/1961	18.27	2 high flow pulse	Real Data
26/10/1961	20.79	2 high flow pulse	Real Data
27/10/1961	21.08	2 high flow pulse	Real Data
28/10/1961	19.73	2 high flow pulse	Real Data
29/10/1961	15.01	2 high flow pulse	Real Data
30/10/1961	12.83	2 high flow pulse	Real Data
31/10/1961	11.61	1 low flow	Real Data
01/11/1961	10.98	1 low flow	Real Data
02/11/1961	15.53	2 high flow pulse	Real Data
03/11/1961	11.03	2 high flow pulse	Real Data
04/11/1961	9.816	2 high flow pulse	Real Data
05/11/1961	8.789	2 high flow pulse	Real Data
06/11/1961	18.07	2 high flow pulse	Real Data
07/11/1961	13.58	2 high flow pulse	Real Data
08/11/1961	16.92	2 high flow pulse	Real Data
09/11/1961	12.75	2 high flow pulse	Real Data
10/11/1961	11.5	1 low flow	Real Data
11/11/1961	10.64	1 low flow	Real Data
12/11/1961	9.896	1 low flow	Real Data
13/11/1961	8.91	1 low flow	Real Data
14/11/1961	8.316	1 low flow	Real Data
15/11/1961	7.862	1 low flow	Real Data
16/11/1961	7.398	1 low flow	Real Data
17/11/1961	6.963	1 low flow	Real Data
18/11/1961	6.514	1 low flow	Real Data
19/11/1961	5.985	1 low flow	Real Data

20/11/1961	5.809	1 low flow	Real Data
21/11/1961	5.674	1 low flow	Real Data
22/11/1961	6.051	1 low flow	Real Data
23/11/1961	6.214	1 low flow	Real Data
24/11/1961	5.34	1 low flow	Real Data
25/11/1961	4.824	1 low flow	Real Data
26/11/1961	4.815	1 low flow	Real Data
27/11/1961	4.663	1 low flow	Real Data
28/11/1961	4.455	1 low flow	Real Data
29/11/1961	4.396	1 low flow	Real Data
30/11/1961	10.76	2 high flow pulse	Real Data
01/12/1961	22.55	2 high flow pulse	Real Data
02/12/1961	13.56	2 high flow pulse	Real Data
03/12/1961	10.44	2 high flow pulse	Real Data
04/12/1961	22.55	2 high flow pulse	Real Data
05/12/1961	25.27	2 high flow pulse	Real Data
06/12/1961	15.83	2 high flow pulse	Real Data
07/12/1961	13.58	2 high flow pulse	Real Data
08/12/1961	25.02	2 high flow pulse	Real Data
09/12/1961	24.17	2 high flow pulse	Real Data
10/12/1961	39.48	2 high flow pulse	Real Data
11/12/1961	37.68	2 high flow pulse	Real Data
12/12/1961	28.92	2 high flow pulse	Real Data
13/12/1961	39.62	2 high flow pulse	Real Data
14/12/1961	24.29	2 high flow pulse	Real Data
15/12/1961	20.11	2 high flow pulse	Real Data
16/12/1961	17.51	2 high flow pulse	Real Data
17/12/1961	15.42	2 high flow pulse	Real Data
18/12/1961	13.92	1 low flow	Real Data
19/12/1961	12.66	1 low flow	Real Data
20/12/1961	11.62	1 low flow	Real Data
21/12/1961	11.01	1 low flow	Real Data
22/12/1961	10.35	1 low flow	Real Data
23/12/1961	9.415	1 low flow	Real Data
24/12/1961	8.649	1 low flow	Real Data
25/12/1961	8.231	1 low flow	Real Data
26/12/1961	7.947	1 low flow	Real Data
27/12/1961	7.214	1 low flow	Real Data
28/12/1961	6.996	1 low flow	Real Data
29/12/1961	11.15	2 high flow pulse	Real Data
30/12/1961	19.97	2 high flow pulse	Real Data
31/12/1961	9.901	2 high flow pulse	Real Data
01/01/1962	8.059	2 high flow pulse	Real Data
02/01/1962	7.277	1 low flow	Real Data
03/01/1962	6.724	1 low flow	Real Data
04/01/1962	6.684	1 low flow	Real Data



05/01/1962	6.595	1 low flow	Real Data
06/01/1962	8.664	3 small flood	Real Data
07/01/1962	10.11	3 small flood	Real Data
08/01/1962	7.827	3 small flood	Real Data
09/01/1962	12.28	3 small flood	Real Data
10/01/1962	34.04	3 small flood	Real Data
11/01/1962	49.5	3 small flood	Real Data
12/01/1962	34.22	3 small flood	Real Data
13/01/1962	20.26	3 small flood	Real Data
14/01/1962	21.91	3 small flood	Real Data
15/01/1962	26.03	3 small flood	Real Data
16/01/1962	58	3 small flood	Real Data
17/01/1962	27.43	3 small flood	Real Data
18/01/1962	21.69	3 small flood	Real Data
19/01/1962	45.3	3 small flood	Real Data
20/01/1962	27.72	3 small flood	Real Data
21/01/1962	115.7	3 small flood	Real Data
22/01/1962	44.13	3 small flood	Real Data
23/01/1962	33.06	3 small flood	Real Data
24/01/1962	42.52	3 small flood	Real Data
25/01/1962	35.4	3 small flood	Real Data
26/01/1962	27.27	3 small flood	Real Data
27/01/1962	27.15	3 small flood	Real Data
28/01/1962	20.7	3 small flood	Real Data
29/01/1962	17.64	3 small flood	Real Data
30/01/1962	16.03	3 small flood	Real Data
31/01/1962	14.74	3 small flood	Real Data
01/02/1962	17.76	3 small flood	Real Data
02/02/1962	13.14	3 small flood	Real Data
03/02/1962	13.52	1 low flow	Real Data
04/02/1962	14.96	2 high flow pulse	Real Data
05/02/1962	19.24	2 high flow pulse	Real Data
06/02/1962	13.45	2 high flow pulse	Real Data
07/02/1962	18.89	2 high flow pulse	Real Data
08/02/1962	17.81	2 high flow pulse	Real Data
09/02/1962	12.76	2 high flow pulse	Real Data
10/02/1962	11.78	1 low flow	Real Data
11/02/1962	11.36	1 low flow	Real Data
12/02/1962	10.77	1 low flow	Real Data
13/02/1962	7.619	1 low flow	Real Data
14/02/1962	11.37	2 high flow pulse	Real Data
15/02/1962	10.1	2 high flow pulse	Real Data
16/02/1962	10.14	1 low flow	Real Data
17/02/1962	9.32	1 low flow	Real Data
18/02/1962	8.266	1 low flow	Real Data
19/02/1962	8.102	1 low flow	Real Data

20/02/1962	7.85	1 low flow	Real Data
21/02/1962	7.603	1 low flow	Real Data
22/02/1962	7.297	1 low flow	Real Data
23/02/1962	6.895	1 low flow	Real Data
24/02/1962	6.391	1 low flow	Real Data
25/02/1962	6.177	1 low flow	Real Data
26/02/1962	5.808	1 low flow	Real Data
27/02/1962	5.664	1 low flow	Real Data
28/02/1962	5.627	1 low flow	Real Data
01/03/1962	5.452	1 low flow	Real Data
02/03/1962	5.43	1 low flow	Real Data
03/03/1962	5.346	1 low flow	Real Data
04/03/1962	5.11	1 low flow	Real Data
05/03/1962	4.969	1 low flow	Real Data
06/03/1962	4.794	1 low flow	Real Data
07/03/1962	4.583	1 low flow	Real Data
08/03/1962	7.405	2 high flow pulse	Real Data
09/03/1962	16.49	2 high flow pulse	Real Data
10/03/1962	12.96	2 high flow pulse	Real Data
11/03/1962	10.55	2 high flow pulse	Real Data
12/03/1962	8.324	2 high flow pulse	Real Data
13/03/1962	7.338	2 high flow pulse	Real Data
14/03/1962	6.97	1 low flow	Real Data
15/03/1962	7.123	1 low flow	Real Data
16/03/1962	8.308	1 low flow	Real Data
17/03/1962	7.633	1 low flow	Real Data
18/03/1962	6.712	1 low flow	Real Data
19/03/1962	6.7	1 low flow	Real Data
20/03/1962	6.2	1 low flow	Real Data
21/03/1962	5.923	1 low flow	Real Data
22/03/1962	5.861	1 low flow	Real Data
23/03/1962	5.482	1 low flow	Real Data
24/03/1962	5.268	1 low flow	Real Data
25/03/1962	5.115	1 low flow	Real Data
26/03/1962	8.637	2 high flow pulse	Real Data
27/03/1962	6.451	1 low flow	Real Data
28/03/1962	6.001	1 low flow	Real Data
29/03/1962	16.8	2 high flow pulse	Real Data
30/03/1962	12.17	2 high flow pulse	Real Data
31/03/1962	7.437	2 high flow pulse	Real Data
01/04/1962	24.52	2 high flow pulse	Real Data
02/04/1962	20.33	2 high flow pulse	Real Data
03/04/1962	17.43	2 high flow pulse	Real Data
04/04/1962	13.46	2 high flow pulse	Real Data
05/04/1962	12.31	1 low flow	Real Data
06/04/1962	12.59	1 low flow	Real Data

07/04/1962	15.64	2 high flow pulse	Real Data
08/04/1962	20.31	2 high flow pulse	Real Data
09/04/1962	13.25	2 high flow pulse	Real Data
10/04/1962	11.63	2 high flow pulse	Real Data
11/04/1962	12.45	1 low flow	Real Data
12/04/1962	10.92	1 low flow	Real Data
13/04/1962	10.34	1 low flow	Real Data
14/04/1962	9.221	1 low flow	Real Data
15/04/1962	8.283	1 low flow	Real Data
16/04/1962	7.768	1 low flow	Real Data
17/04/1962	7.427	1 low flow	Real Data
18/04/1962	7.323	1 low flow	Real Data
19/04/1962	7.269	1 low flow	Real Data
20/04/1962	7.211	1 low flow	Real Data
21/04/1962	12.49	2 high flow pulse	Real Data
22/04/1962	10.14	2 high flow pulse	Real Data
23/04/1962	7.336	2 high flow pulse	Real Data
24/04/1962	6.508	1 low flow	Real Data
25/04/1962	6.272	1 low flow	Real Data
26/04/1962	6.139	1 low flow	Real Data
27/04/1962	5.574	1 low flow	Real Data
28/04/1962	5.42	1 low flow	Real Data
29/04/1962	5.212	1 low flow	Real Data
30/04/1962	5.142	1 low flow	Real Data
01/05/1962	5.013	1 low flow	Real Data
02/05/1962	4.963	1 low flow	Real Data
03/05/1962	4.845	1 low flow	Real Data
04/05/1962	4.527	1 low flow	Real Data
05/05/1962	5.421	1 low flow	Real Data
06/05/1962	7.015	1 low flow	Real Data
07/05/1962	10.77	2 high flow pulse	Real Data
08/05/1962	10.54	2 high flow pulse	Real Data
09/05/1962	8.29	2 high flow pulse	Real Data
10/05/1962	10.94	2 high flow pulse	Real Data
11/05/1962	8.518	2 high flow pulse	Real Data
12/05/1962	6.243	1 low flow	Real Data
13/05/1962	5.689	1 low flow	Real Data
14/05/1962	5.528	1 low flow	Real Data
15/05/1962	5.258	1 low flow	Real Data
16/05/1962	5.462	1 low flow	Real Data
17/05/1962	5.38	1 low flow	Real Data
18/05/1962	5.028	1 low flow	Real Data
19/05/1962	12.59	2 high flow pulse	Real Data
20/05/1962	11.71	2 high flow pulse	Real Data
21/05/1962	32.57	2 high flow pulse	Real Data
22/05/1962	12.38	2 high flow pulse	Real Data

23/05/1962	10.4	2 high flow pulse	Real Data
24/05/1962	8.584	2 high flow pulse	Real Data
25/05/1962	7.53	2 high flow pulse	Real Data
26/05/1962	7.374	1 low flow	Real Data
27/05/1962	6.775	1 low flow	Real Data
28/05/1962	6.836	1 low flow	Real Data
29/05/1962	6.559	1 low flow	Real Data
30/05/1962	6.217	1 low flow	Real Data
31/05/1962	5.911	1 low flow	Real Data
01/06/1962	5.469	1 low flow	Real Data
02/06/1962	5.086	1 low flow	Real Data
03/06/1962	4.906	1 low flow	Real Data
04/06/1962	4.706	1 low flow	Real Data
05/06/1962	4.525	1 low flow	Real Data
06/06/1962	4.383	1 low flow	Real Data
07/06/1962	4.175	1 low flow	Real Data
08/06/1962	4.015	1 low flow	Real Data
09/06/1962	3.819	1 low flow	Real Data
10/06/1962	3.684	1 low flow	Real Data
11/06/1962	3.671	1 low flow	Real Data
12/06/1962	3.543	1 low flow	Real Data
13/06/1962	3.275	1 low flow	Real Data
14/06/1962	3.162	1 low flow	Real Data
15/06/1962	3.126	1 low flow	Real Data
16/06/1962	3.196	1 low flow	Real Data
17/06/1962	3.007	1 low flow	Real Data
18/06/1962	3.08	1 low flow	Real Data
19/06/1962	3.107	1 low flow	Real Data
20/06/1962	3.077	1 low flow	Real Data
21/06/1962	2.972	1 low flow	Real Data
22/06/1962	2.885	1 low flow	Real Data
23/06/1962	2.762	1 low flow	Real Data
24/06/1962	2.643	1 low flow	Real Data
25/06/1962	2.612	1 low flow	Real Data
26/06/1962	2.526	1 low flow	Real Data
27/06/1962	2.472	1 low flow	Real Data
28/06/1962	2.256	1 low flow	Real Data
29/06/1962	2.141	1 low flow	Real Data
30/06/1962	2.069	1 low flow	Real Data
01/07/1962	1.951	1 low flow	Real Data
02/07/1962	2.099	1 low flow	Real Data
03/07/1962	1.979	1 low flow	Real Data
04/07/1962	1.817	1 low flow	Real Data
05/07/1962	1.611	0 extreme low flow	Real Data
06/07/1962	1.705	1 low flow	Real Data
07/07/1962	1.678	1 low flow	Real Data

08/07/1962	1.516	0 extreme low flow	Real Data
09/07/1962	1.585	0 extreme low flow	Real Data
10/07/1962	1.799	1 low flow	Real Data
11/07/1962	1.713	1 low flow	Real Data
12/07/1962	2.449	1 low flow	Real Data
13/07/1962	1.92	1 low flow	Real Data
14/07/1962	1.991	1 low flow	Real Data
15/07/1962	2.104	1 low flow	Real Data
16/07/1962	2.062	1 low flow	Real Data
17/07/1962	1.964	1 low flow	Real Data
18/07/1962	1.884	1 low flow	Real Data
19/07/1962	2.411	1 low flow	Real Data
20/07/1962	2.329	1 low flow	Real Data
21/07/1962	2.26	1 low flow	Real Data
22/07/1962	2.074	1 low flow	Real Data
23/07/1962	2.069	1 low flow	Real Data
24/07/1962	1.88	1 low flow	Real Data
25/07/1962	1.548	0 extreme low flow	Real Data
26/07/1962	1.342	0 extreme low flow	Real Data
27/07/1962	1.563	0 extreme low flow	Real Data
28/07/1962	1.666	0 extreme low flow	Real Data
29/07/1962	1.389	0 extreme low flow	Real Data
30/07/1962	1.631	0 extreme low flow	Real Data
31/07/1962	1.618	0 extreme low flow	Real Data
01/08/1962	1.485	0 extreme low flow	Real Data
02/08/1962	1.428	0 extreme low flow	Real Data
03/08/1962	3.505	1 low flow	Real Data
04/08/1962	6.275	1 low flow	Real Data
05/08/1962	2.424	1 low flow	Real Data
06/08/1962	3.046	1 low flow	Real Data
07/08/1962	6.6	1 low flow	Real Data
08/08/1962	3.722	1 low flow	Real Data
09/08/1962	2.395	1 low flow	Real Data
10/08/1962	2.69	1 low flow	Real Data
11/08/1962	6.126	1 low flow	Real Data
12/08/1962	10.22	2 high flow pulse	Real Data
13/08/1962	4.019	1 low flow	Real Data
14/08/1962	3.492	1 low flow	Real Data
15/08/1962	10.98	2 high flow pulse	Real Data
16/08/1962	7.343	2 high flow pulse	Real Data
17/08/1962	18.16	2 high flow pulse	Real Data
18/08/1962	6.471	1 low flow	Real Data
19/08/1962	4.895	1 low flow	Real Data
20/08/1962	4.669	1 low flow	Real Data
21/08/1962	4.918	1 low flow	Real Data
22/08/1962	4.727	1 low flow	Real Data

23/08/1962	4.155	1 low flow	Real Data
24/08/1962	14.34	2 high flow pulse	Real Data
25/08/1962	5.27	1 low flow	Real Data
26/08/1962	5.974	1 low flow	Real Data
27/08/1962	9.561	2 high flow pulse	Real Data
28/08/1962	7.737	2 high flow pulse	Real Data
29/08/1962	6.807	1 low flow	Real Data
30/08/1962	5.159	1 low flow	Real Data
31/08/1962	4.604	1 low flow	Real Data
01/09/1962	4.055	1 low flow	Real Data
02/09/1962	4.123	1 low flow	Real Data
03/09/1962	4.037	1 low flow	Real Data
04/09/1962	6.616	1 low flow	Real Data
05/09/1962	8.711	2 high flow pulse	Real Data
06/09/1962	7.95	2 high flow pulse	Real Data
07/09/1962	8.479	2 high flow pulse	Real Data
08/09/1962	5.576	1 low flow	Real Data
09/09/1962	4.849	1 low flow	Real Data
10/09/1962	9.27	2 high flow pulse	Real Data
11/09/1962	9.864	2 high flow pulse	Real Data
12/09/1962	12.36	2 high flow pulse	Real Data
13/09/1962	7.826	2 high flow pulse	Real Data
14/09/1962	6.427	1 low flow	Real Data
15/09/1962	5.916	1 low flow	Real Data
16/09/1962	5.594	1 low flow	Real Data
17/09/1962	5.894	1 low flow	Real Data
18/09/1962	5.934	1 low flow	Real Data
19/09/1962	5.488	1 low flow	Real Data
20/09/1962	5.099	1 low flow	Real Data
21/09/1962	4.928	1 low flow	Real Data
22/09/1962	4.679	1 low flow	Real Data
23/09/1962	4.437	1 low flow	Real Data
24/09/1962	4.164	1 low flow	Real Data
25/09/1962	4.172	1 low flow	Real Data
26/09/1962	4.284	1 low flow	Real Data
27/09/1962	4.198	1 low flow	Real Data
28/09/1962	15.11	2 high flow pulse	Real Data
29/09/1962	13.13	2 high flow pulse	Real Data
30/09/1962	82.09	2 high flow pulse	Real Data
01/10/1962	18.2	2 high flow pulse	Real Data
02/10/1962	13	2 high flow pulse	Real Data
03/10/1962	10.56	2 high flow pulse	Real Data
04/10/1962	9.35	2 high flow pulse	Real Data
05/10/1962	8.758	1 low flow	Real Data
06/10/1962	8.162	1 low flow	Real Data
07/10/1962	7.184	1 low flow	Real Data

08/10/1962	6.849	1 low flow	Real Data
09/10/1962	6.794	1 low flow	Real Data
10/10/1962	6.526	1 low flow	Real Data
11/10/1962	6.104	1 low flow	Real Data
12/10/1962	5.983	1 low flow	Real Data
13/10/1962	5.411	1 low flow	Real Data
14/10/1962	5.089	1 low flow	Real Data
15/10/1962	5.275	1 low flow	Real Data
16/10/1962	5.152	1 low flow	Real Data
17/10/1962	4.778	1 low flow	Real Data
18/10/1962	4.791	1 low flow	Real Data
19/10/1962	4.61	1 low flow	Real Data
20/10/1962	4.135	1 low flow	Real Data
21/10/1962	4.017	1 low flow	Real Data
22/10/1962	3.774	1 low flow	Real Data
23/10/1962	3.883	1 low flow	Real Data
24/10/1962	3.969	1 low flow	Real Data
25/10/1962	6.541	1 low flow	Real Data
26/10/1962	8.221	2 high flow pulse	Real Data
27/10/1962	5.204	1 low flow	Real Data
28/10/1962	4.835	1 low flow	Real Data
29/10/1962	5.45	1 low flow	Real Data
30/10/1962	13.02	2 high flow pulse	Real Data
31/10/1962	12.49	2 high flow pulse	Real Data
01/11/1962	17.86	2 high flow pulse	Real Data
02/11/1962	16.07	2 high flow pulse	Real Data
03/11/1962	15.19	2 high flow pulse	Real Data
04/11/1962	11.96	2 high flow pulse	Real Data
05/11/1962	16.84	2 high flow pulse	Real Data
06/11/1962	11.98	2 high flow pulse	Real Data
07/11/1962	10.47	2 high flow pulse	Real Data
08/11/1962	9.683	1 low flow	Real Data
09/11/1962	8.73	1 low flow	Real Data
10/11/1962	8.368	1 low flow	Real Data
11/11/1962	8.825	1 low flow	Real Data
12/11/1962	7.531	1 low flow	Real Data
13/11/1962	7.069	1 low flow	Real Data
14/11/1962	6.789	1 low flow	Real Data
15/11/1962	7.888	1 low flow	Real Data
16/11/1962	7.839	1 low flow	Real Data
17/11/1962	22.23	2 high flow pulse	Real Data
18/11/1962	15.98	2 high flow pulse	Real Data
19/11/1962	10.8	2 high flow pulse	Real Data
20/11/1962	14.34	2 high flow pulse	Real Data
21/11/1962	24.85	2 high flow pulse	Real Data
22/11/1962	14.7	2 high flow pulse	Real Data

23/11/1962	15.9	2 high flow pulse	Real Data
24/11/1962	14.1	2 high flow pulse	Real Data
25/11/1962	11.28	2 high flow pulse	Real Data
26/11/1962	9.887	2 high flow pulse	Real Data
27/11/1962	9.23	1 low flow	Real Data
28/11/1962	8.313	1 low flow	Real Data
29/11/1962	7.758	1 low flow	Real Data
30/11/1962	7.745	1 low flow	Real Data
01/12/1962	7.447	1 low flow	Real Data
02/12/1962	7.331	1 low flow	Real Data
03/12/1962	6.934	1 low flow	Real Data
04/12/1962	6.687	1 low flow	Real Data
05/12/1962	6.573	1 low flow	Real Data
06/12/1962	6.236	1 low flow	Real Data
07/12/1962	5.935	1 low flow	Real Data
08/12/1962	7.909	2 high flow pulse	Real Data
09/12/1962	10.46	2 high flow pulse	Real Data
10/12/1962	12.44	2 high flow pulse	Real Data
11/12/1962	14.62	2 high flow pulse	Real Data
12/12/1962	15.36	2 high flow pulse	Real Data
13/12/1962	9.737	2 high flow pulse	Real Data
14/12/1962	10.31	1 low flow	Real Data
15/12/1962	11.82	1 low flow	Real Data
16/12/1962	10.53	1 low flow	Real Data
17/12/1962	8.518	1 low flow	Real Data
18/12/1962	9.201	1 low flow	Real Data
19/12/1962	9.106	1 low flow	Real Data
20/12/1962	14.55	2 high flow pulse	Real Data
21/12/1962	11.13	2 high flow pulse	Real Data
22/12/1962	8.527	2 high flow pulse	Real Data
23/12/1962	7.505	2 high flow pulse	Real Data
24/12/1962	7.311	1 low flow	Real Data
25/12/1962	7.13	1 low flow	Real Data
26/12/1962	7.158	1 low flow	Real Data
27/12/1962	7.291	1 low flow	Real Data
28/12/1962	7.263	1 low flow	Real Data
29/12/1962	6.909	1 low flow	Real Data
30/12/1962	6.101	1 low flow	Real Data
31/12/1962	18.72	2 high flow pulse	Real Data
01/01/1963	16.65	2 high flow pulse	Real Data
02/01/1963	12.96	2 high flow pulse	Real Data
03/01/1963	11.18	2 high flow pulse	Real Data
04/01/1963	10.16	1 low flow	Real Data
05/01/1963	9.11	1 low flow	Real Data
06/01/1963	8.467	1 low flow	Real Data
07/01/1963	8.068	1 low flow	Real Data



08/01/1963	7.569	1 low flow	Real Data
09/01/1963	7.215	1 low flow	Real Data
10/01/1963	6.554	1 low flow	Real Data
11/01/1963	6.238	1 low flow	Real Data
12/01/1963	6.055	1 low flow	Real Data
13/01/1963	6.004	1 low flow	Real Data
14/01/1963	5.98	1 low flow	Real Data
15/01/1963	5.847	1 low flow	Real Data
16/01/1963	5.69	1 low flow	Real Data
17/01/1963	5.165	1 low flow	Real Data
18/01/1963	4.232	1 low flow	Real Data
19/01/1963	4.501	1 low flow	Real Data
20/01/1963	5.163	1 low flow	Real Data
21/01/1963	5.101	1 low flow	Real Data
22/01/1963	4.648	1 low flow	Real Data
23/01/1963	4.615	1 low flow	Real Data
24/01/1963	4.594	1 low flow	Real Data
25/01/1963	4.3	1 low flow	Real Data
26/01/1963	3.963	1 low flow	Real Data
27/01/1963	4.054	1 low flow	Real Data
28/01/1963	3.952	1 low flow	Real Data
29/01/1963	4.02	1 low flow	Real Data
30/01/1963	4.197	1 low flow	Real Data
31/01/1963	4.12	1 low flow	Real Data
01/02/1963	4.233	1 low flow	Real Data
02/02/1963	3.556	1 low flow	Real Data
03/02/1963	3.774	1 low flow	Real Data
04/02/1963	4.318	1 low flow	Real Data
05/02/1963	4.079	1 low flow	Real Data
06/02/1963	4.89	1 low flow	Real Data
07/02/1963	16.21	2 high flow pulse	Real Data
08/02/1963	20.75	2 high flow pulse	Real Data
09/02/1963	27.79	2 high flow pulse	Real Data
10/02/1963	24.19	2 high flow pulse	Real Data
11/02/1963	17.29	2 high flow pulse	Real Data
12/02/1963	13.85	2 high flow pulse	Real Data
13/02/1963	12	2 high flow pulse	Real Data
14/02/1963	40.98	2 high flow pulse	Real Data
15/02/1963	46.98	2 high flow pulse	Real Data
16/02/1963	29.05	2 high flow pulse	Real Data
17/02/1963	19.69	2 high flow pulse	Real Data
18/02/1963	15.86	2 high flow pulse	Real Data
19/02/1963	13.85	2 high flow pulse	Real Data
20/02/1963	12.12	2 high flow pulse	Real Data
21/02/1963	11.13	1 low flow	Real Data
22/02/1963	10.56	1 low flow	Real Data

23/02/1963	9.824	1 low flow	Real Data
24/02/1963	8.992	1 low flow	Real Data
25/02/1963	8.667	1 low flow	Real Data
26/02/1963	8.429	1 low flow	Real Data
27/02/1963	8.126	1 low flow	Real Data
28/02/1963	7.97	1 low flow	Real Data
01/03/1963	7.869	1 low flow	Real Data
02/03/1963	7.802	1 low flow	Real Data
03/03/1963	9.356	1 low flow	Real Data
04/03/1963	18.49	2 high flow pulse	Real Data
05/03/1963	42.8	2 high flow pulse	Real Data
06/03/1963	50.99	2 high flow pulse	Real Data
07/03/1963	34.25	2 high flow pulse	Real Data
08/03/1963	19.55	2 high flow pulse	Real Data
09/03/1963	82.91	2 high flow pulse	Real Data
10/03/1963	31.4	2 high flow pulse	Real Data
11/03/1963	42.67	2 high flow pulse	Real Data
12/03/1963	28.31	2 high flow pulse	Real Data
13/03/1963	37.91	2 high flow pulse	Real Data
14/03/1963	38.03	2 high flow pulse	Real Data
15/03/1963	35.18	2 high flow pulse	Real Data
16/03/1963	47.98	2 high flow pulse	Real Data
17/03/1963	48.73	2 high flow pulse	Real Data
18/03/1963	49.41	2 high flow pulse	Real Data
19/03/1963	31.98	2 high flow pulse	Real Data
20/03/1963	27.53	2 high flow pulse	Real Data
21/03/1963	22.38	2 high flow pulse	Real Data
22/03/1963	19.29	2 high flow pulse	Real Data
23/03/1963	16.47	2 high flow pulse	Real Data
24/03/1963	15.1	2 high flow pulse	Real Data
25/03/1963	18.02	2 high flow pulse	Real Data
26/03/1963	30.32	2 high flow pulse	Real Data
27/03/1963	18.06	2 high flow pulse	Real Data
28/03/1963	15.27	2 high flow pulse	Real Data
29/03/1963	16.26	2 high flow pulse	Real Data
30/03/1963	13.43	2 high flow pulse	Real Data
31/03/1963	12.22	1 low flow	Real Data
01/04/1963	11.26	1 low flow	Real Data
02/04/1963	11	1 low flow	Real Data
03/04/1963	9.861	1 low flow	Real Data
04/04/1963	9.512	1 low flow	Real Data
05/04/1963	8.87	1 low flow	Real Data
06/04/1963	8.252	1 low flow	Real Data
07/04/1963	7.971	1 low flow	Real Data
08/04/1963	7.392	1 low flow	Real Data
09/04/1963	8.516	1 low flow	Real Data

10/04/1963	8.569	1 low flow	Real Data
11/04/1963	17.35	2 high flow pulse	Real Data
12/04/1963	10.61	2 high flow pulse	Real Data
13/04/1963	7.884	2 high flow pulse	Real Data
14/04/1963	8.467	1 low flow	Real Data
15/04/1963	23.87	2 high flow pulse	Real Data
16/04/1963	14.05	2 high flow pulse	Real Data
17/04/1963	24.14	2 high flow pulse	Real Data
18/04/1963	20.45	2 high flow pulse	Real Data
19/04/1963	14.53	2 high flow pulse	Real Data
20/04/1963	44.35	2 high flow pulse	Real Data
21/04/1963	33.82	2 high flow pulse	Real Data
22/04/1963	22.74	2 high flow pulse	Real Data
23/04/1963	18.84	2 high flow pulse	Real Data
24/04/1963	15.73	2 high flow pulse	Real Data
25/04/1963	14.05	2 high flow pulse	Real Data
26/04/1963	12.84	1 low flow	Real Data
27/04/1963	11.46	1 low flow	Real Data
28/04/1963	10.5	1 low flow	Real Data
29/04/1963	10.68	1 low flow	Real Data
30/04/1963	9.794	1 low flow	Real Data
01/05/1963	12.33	2 high flow pulse	Real Data
02/05/1963	9.801	2 high flow pulse	Real Data
03/05/1963	9.343	1 low flow	Real Data
04/05/1963	8.401	1 low flow	Real Data
05/05/1963	7.704	1 low flow	Real Data
06/05/1963	7.195	1 low flow	Real Data
07/05/1963	6.74	1 low flow	Real Data
08/05/1963	6.901	1 low flow	Real Data
09/05/1963	7.67	1 low flow	Real Data
10/05/1963	8.163	1 low flow	Real Data
11/05/1963	7.107	1 low flow	Real Data
12/05/1963	7.881	1 low flow	Real Data
13/05/1963	15.35	2 high flow pulse	Real Data
14/05/1963	9.687	2 high flow pulse	Real Data
15/05/1963	12.04	1 low flow	Real Data
16/05/1963	7.835	1 low flow	Real Data
17/05/1963	7.532	1 low flow	Real Data
18/05/1963	6.915	1 low flow	Real Data
19/05/1963	6.828	1 low flow	Real Data
20/05/1963	6.736	1 low flow	Real Data
21/05/1963	7.822	1 low flow	Real Data
22/05/1963	7.44	1 low flow	Real Data
23/05/1963	6.491	1 low flow	Real Data
24/05/1963	6.2	1 low flow	Real Data
25/05/1963	6.138	1 low flow	Real Data

26/05/1963	5.985	1 low flow	Real Data
27/05/1963	5.7	1 low flow	Real Data
28/05/1963	5.169	1 low flow	Real Data
29/05/1963	4.88	1 low flow	Real Data
30/05/1963	4.784	1 low flow	Real Data
31/05/1963	4.656	1 low flow	Real Data
01/06/1963	4.399	1 low flow	Real Data
02/06/1963	4.418	1 low flow	Real Data
03/06/1963	4.243	1 low flow	Real Data
04/06/1963	3.944	1 low flow	Real Data
05/06/1963	3.747	1 low flow	Real Data
06/06/1963	3.598	1 low flow	Real Data
07/06/1963	3.549	1 low flow	Real Data
08/06/1963	3.524	1 low flow	Real Data
09/06/1963	3.525	1 low flow	Real Data
10/06/1963	3.048	1 low flow	Real Data
11/06/1963	2.907	1 low flow	Real Data
12/06/1963	2.921	1 low flow	Real Data
13/06/1963	2.963	1 low flow	Real Data
14/06/1963	2.899	1 low flow	Real Data
15/06/1963	3.057	1 low flow	Real Data
16/06/1963	3.121	1 low flow	Real Data
17/06/1963	3.108	1 low flow	Real Data
18/06/1963	4.1	1 low flow	Real Data
19/06/1963	4.22	1 low flow	Real Data
20/06/1963	11.44	2 high flow pulse	Real Data
21/06/1963	7.621	2 high flow pulse	Real Data
22/06/1963	4.88	1 low flow	Real Data
23/06/1963	3.806	1 low flow	Real Data
24/06/1963	3.308	1 low flow	Real Data
25/06/1963	4.425	1 low flow	Real Data
26/06/1963	6.063	1 low flow	Real Data
27/06/1963	4.087	1 low flow	Real Data
28/06/1963	3.423	1 low flow	Real Data
29/06/1963	3.351	1 low flow	Real Data
30/06/1963	6.81	1 low flow	Real Data
01/07/1963	9.202	2 high flow pulse	Real Data
02/07/1963	8.314	2 high flow pulse	Real Data
03/07/1963	6.732	1 low flow	Real Data
04/07/1963	5.938	1 low flow	Real Data
05/07/1963	9.71	2 high flow pulse	Real Data
06/07/1963	8.076	2 high flow pulse	Real Data
07/07/1963	8.427	1 low flow	Real Data
08/07/1963	5.911	1 low flow	Real Data
09/07/1963	5.021	1 low flow	Real Data
10/07/1963	4.711	1 low flow	Real Data

11/07/1963	4.928	1 low flow	Real Data
12/07/1963	4.9	1 low flow	Real Data
13/07/1963	4.826	1 low flow	Real Data
14/07/1963	8.602	2 high flow pulse	Real Data
15/07/1963	26.41	2 high flow pulse	Real Data
16/07/1963	14.22	2 high flow pulse	Real Data
17/07/1963	8.459	2 high flow pulse	Real Data
18/07/1963	9.696	1 low flow	Real Data
19/07/1963	7.718	1 low flow	Real Data
20/07/1963	6.71	1 low flow	Real Data
21/07/1963	6.329	1 low flow	Real Data
22/07/1963	5.696	1 low flow	Real Data
23/07/1963	5.416	1 low flow	Real Data
24/07/1963	6.051	1 low flow	Real Data
25/07/1963	6.272	1 low flow	Real Data
26/07/1963	5.058	1 low flow	Real Data
27/07/1963	4.438	1 low flow	Real Data
28/07/1963	4.317	1 low flow	Real Data
29/07/1963	4.118	1 low flow	Real Data
30/07/1963	4.097	1 low flow	Real Data
31/07/1963	3.961	1 low flow	Real Data
01/08/1963	3.679	1 low flow	Real Data
02/08/1963	3.744	1 low flow	Real Data
03/08/1963	8.236	2 high flow pulse	Real Data
04/08/1963	9.024	2 high flow pulse	Real Data
05/08/1963	5.931	1 low flow	Real Data
06/08/1963	4.894	1 low flow	Real Data
07/08/1963	4.607	1 low flow	Real Data
08/08/1963	4.589	1 low flow	Real Data
09/08/1963	4.255	1 low flow	Real Data
10/08/1963	3.861	1 low flow	Real Data
11/08/1963	4.919	1 low flow	Real Data
12/08/1963	4.306	1 low flow	Real Data
13/08/1963	4.049	1 low flow	Real Data
14/08/1963	4.215	1 low flow	Real Data
15/08/1963	4.795	1 low flow	Real Data
16/08/1963	17.59	2 high flow pulse	Real Data
17/08/1963	23.22	2 high flow pulse	Real Data
18/08/1963	7.396	2 high flow pulse	Real Data
19/08/1963	5.784	1 low flow	Real Data
20/08/1963	8.297	2 high flow pulse	Real Data
21/08/1963	8.428	2 high flow pulse	Real Data
22/08/1963	10.32	2 high flow pulse	Real Data
23/08/1963	6.425	1 low flow	Real Data
24/08/1963	12.56	2 high flow pulse	Real Data
25/08/1963	11.27	2 high flow pulse	Real Data

26/08/1963	16.62	2 high flow pulse	Real Data
27/08/1963	9.068	2 high flow pulse	Real Data
28/08/1963	8.018	2 high flow pulse	Real Data
29/08/1963	7.886	1 low flow	Real Data
30/08/1963	7.146	1 low flow	Real Data
31/08/1963	19.9	2 high flow pulse	Real Data
01/09/1963	22.6	2 high flow pulse	Real Data
02/09/1963	12.32	2 high flow pulse	Real Data
03/09/1963	10.6	2 high flow pulse	Real Data
04/09/1963	20.71	2 high flow pulse	Real Data
05/09/1963	18.07	2 high flow pulse	Real Data
06/09/1963	10.53	2 high flow pulse	Real Data
07/09/1963	9.481	1 low flow	Real Data
08/09/1963	9.548	1 low flow	Real Data
09/09/1963	8.788	1 low flow	Real Data
10/09/1963	8.431	1 low flow	Real Data
11/09/1963	8.278	1 low flow	Real Data
12/09/1963	7.322	1 low flow	Real Data
13/09/1963	6.457	1 low flow	Real Data
14/09/1963	6.342	1 low flow	Real Data
15/09/1963	5.89	1 low flow	Real Data
16/09/1963	5.645	1 low flow	Real Data
17/09/1963	5.483	1 low flow	Real Data
18/09/1963	5.41	1 low flow	Real Data
19/09/1963	5.268	1 low flow	Real Data
20/09/1963	5.107	1 low flow	Real Data
21/09/1963	6.863	1 low flow	Real Data
22/09/1963	4.537	1 low flow	Real Data
23/09/1963	4.681	1 low flow	Real Data
24/09/1963	7.12	1 low flow	Real Data
25/09/1963	6.894	1 low flow	Real Data
26/09/1963	10.33	2 high flow pulse	Real Data
27/09/1963	7.652	2 high flow pulse	Real Data
28/09/1963	5.107	1 low flow	Real Data
29/09/1963	4.75	1 low flow	Real Data
30/09/1963	4.503	1 low flow	Real Data
01/10/1963	5.708	1 low flow	Real Data
02/10/1963	17.04	2 high flow pulse	Real Data
03/10/1963	11.07	2 high flow pulse	Real Data
04/10/1963	8.498	2 high flow pulse	Real Data
05/10/1963	7.124	1 low flow	Real Data
06/10/1963	6.741	1 low flow	Real Data
07/10/1963	7.254	1 low flow	Real Data
08/10/1963	7.474	1 low flow	Real Data
09/10/1963	8.52	1 low flow	Real Data
10/10/1963	6.272	1 low flow	Real Data

11/10/1963	5.927	1 low flow	Real Data
12/10/1963	5.666	1 low flow	Real Data
13/10/1963	5.485	1 low flow	Real Data
14/10/1963	5.382	1 low flow	Real Data
15/10/1963	6.445	1 low flow	Real Data
16/10/1963	11.79	2 high flow pulse	Real Data
17/10/1963	8.624	2 high flow pulse	Real Data
18/10/1963	6.843	1 low flow	Real Data
19/10/1963	6.331	1 low flow	Real Data
20/10/1963	14.67	2 high flow pulse	Real Data
21/10/1963	7.871	2 high flow pulse	Real Data
22/10/1963	8.421	1 low flow	Real Data
23/10/1963	6.964	1 low flow	Real Data
24/10/1963	6.761	1 low flow	Real Data
25/10/1963	6.399	1 low flow	Real Data
26/10/1963	6.152	1 low flow	Real Data
27/10/1963	6.045	1 low flow	Real Data
28/10/1963	5.781	1 low flow	Real Data
29/10/1963	8.829	2 high flow pulse	Real Data
30/10/1963	16.46	2 high flow pulse	Real Data
31/10/1963	14.62	2 high flow pulse	Real Data
01/11/1963	33.08	2 high flow pulse	Real Data
02/11/1963	21.04	2 high flow pulse	Real Data
03/11/1963	17.91	2 high flow pulse	Real Data
04/11/1963	67.66	2 high flow pulse	Real Data
05/11/1963	36.34	2 high flow pulse	Real Data
06/11/1963	24.76	2 high flow pulse	Real Data
07/11/1963	21.76	2 high flow pulse	Real Data
08/11/1963	20.87	2 high flow pulse	Real Data
09/11/1963	17.57	2 high flow pulse	Real Data
10/11/1963	39.6	2 high flow pulse	Real Data
11/11/1963	53.86	2 high flow pulse	Real Data
12/11/1963	32.27	2 high flow pulse	Real Data
13/11/1963	23.99	2 high flow pulse	Real Data
14/11/1963	21.03	2 high flow pulse	Real Data
15/11/1963	18.42	2 high flow pulse	Real Data
16/11/1963	19.31	2 high flow pulse	Real Data
17/11/1963	77.44	2 high flow pulse	Real Data
18/11/1963	41.18	2 high flow pulse	Real Data
19/11/1963	85.55	2 high flow pulse	Real Data
20/11/1963	47.36	2 high flow pulse	Real Data
21/11/1963	35.2	2 high flow pulse	Real Data
22/11/1963	31.08	2 high flow pulse	Real Data
23/11/1963	24.43	2 high flow pulse	Real Data
24/11/1963	32.59	2 high flow pulse	Real Data
25/11/1963	32.79	2 high flow pulse	Real Data

26/11/1963	24.99	2 high flow pulse	Real Data
27/11/1963	23.63	2 high flow pulse	Real Data
28/11/1963	23.96	2 high flow pulse	Real Data
29/11/1963	21.41	2 high flow pulse	Real Data
30/11/1963	17.6	2 high flow pulse	Real Data
01/12/1963	25.19	2 high flow pulse	Real Data
02/12/1963	26.99	2 high flow pulse	Real Data
03/12/1963	19.02	2 high flow pulse	Real Data
04/12/1963	19.8	2 high flow pulse	Real Data
05/12/1963	16.51	2 high flow pulse	Real Data
06/12/1963	14.92	2 high flow pulse	Real Data
07/12/1963	13.86	1 low flow	Real Data
08/12/1963	12.93	1 low flow	Real Data
09/12/1963	12.13	1 low flow	Real Data
10/12/1963	11.29	1 low flow	Real Data
11/12/1963	15.01	2 high flow pulse	Real Data
12/12/1963	14.97	2 high flow pulse	Real Data
13/12/1963	11.13	2 high flow pulse	Real Data
14/12/1963	9.709	2 high flow pulse	Real Data
15/12/1963	9.185	1 low flow	Real Data
16/12/1963	8.847	1 low flow	Real Data
17/12/1963	8.689	1 low flow	Real Data
18/12/1963	8.491	1 low flow	Real Data
19/12/1963	7.936	1 low flow	Real Data
20/12/1963	7.383	1 low flow	Real Data
21/12/1963	6.946	1 low flow	Real Data
22/12/1963	6.542	1 low flow	Real Data
23/12/1963	6.264	1 low flow	Real Data
24/12/1963	5.967	1 low flow	Real Data
25/12/1963	26.59	2 high flow pulse	Real Data
26/12/1963	14.62	2 high flow pulse	Real Data
27/12/1963	11.12	2 high flow pulse	Real Data
28/12/1963	9.895	2 high flow pulse	Real Data
29/12/1963	9.384	1 low flow	Real Data
30/12/1963	8.931	1 low flow	Real Data
31/12/1963	12.64	2 high flow pulse	Real Data
01/01/1964	10.79	2 high flow pulse	Real Data
02/01/1964	9.017	2 high flow pulse	Real Data
03/01/1964	8.436	1 low flow	Real Data
04/01/1964	7.952	1 low flow	Real Data
05/01/1964	7.837	1 low flow	Real Data
06/01/1964	7.103	1 low flow	Real Data
07/01/1964	6.687	1 low flow	Real Data
08/01/1964	6.565	1 low flow	Real Data
09/01/1964	6.421	1 low flow	Real Data
10/01/1964	6.202	1 low flow	Real Data



11/01/1964	5.771	1 low flow	Real Data
12/01/1964	5.563	1 low flow	Real Data
13/01/1964	5.539	1 low flow	Real Data
14/01/1964	5.36	1 low flow	Real Data
15/01/1964	5.367	1 low flow	Real Data
16/01/1964	5.357	1 low flow	Real Data
17/01/1964	5.227	1 low flow	Real Data
18/01/1964	5.166	1 low flow	Real Data
19/01/1964	5.169	1 low flow	Real Data
20/01/1964	5.121	1 low flow	Real Data
21/01/1964	4.918	1 low flow	Real Data
22/01/1964	4.791	1 low flow	Real Data
23/01/1964	4.686	1 low flow	Real Data
24/01/1964	4.508	1 low flow	Real Data
25/01/1964	4.4	1 low flow	Real Data
26/01/1964	4.335	1 low flow	Real Data
27/01/1964	4.026	1 low flow	Real Data
28/01/1964	5.357	1 low flow	Real Data
29/01/1964	5.14	1 low flow	Real Data
30/01/1964	6.149	1 low flow	Real Data
31/01/1964	8.657	2 high flow pulse	Real Data
01/02/1964	7.913	2 high flow pulse	Real Data
02/02/1964	7.106	1 low flow	Real Data
03/02/1964	6.108	1 low flow	Real Data
04/02/1964	6.667	1 low flow	Real Data
05/02/1964	5.661	1 low flow	Real Data
06/02/1964	4.967	1 low flow	Real Data
07/02/1964	4.658	1 low flow	Real Data
08/02/1964	4.322	1 low flow	Real Data
09/02/1964	4.377	1 low flow	Real Data
10/02/1964	4.502	1 low flow	Real Data
11/02/1964	4.391	1 low flow	Real Data
12/02/1964	4.377	1 low flow	Real Data
13/02/1964	4.082	1 low flow	Real Data
14/02/1964	9.192	2 high flow pulse	Real Data
15/02/1964	7.25	2 high flow pulse	Real Data
16/02/1964	5.526	1 low flow	Real Data
17/02/1964	4.924	1 low flow	Real Data
18/02/1964	4.69	1 low flow	Real Data
19/02/1964	4.503	1 low flow	Real Data
20/02/1964	4.474	1 low flow	Real Data
21/02/1964	4.512	1 low flow	Real Data
22/02/1964	5.317	1 low flow	Real Data
23/02/1964	28.87	2 high flow pulse	Real Data
24/02/1964	19.77	2 high flow pulse	Real Data
25/02/1964	13.29	2 high flow pulse	Real Data

26/02/1964	13.51	1 low flow	Real Data
27/02/1964	14.68	2 high flow pulse	Real Data
28/02/1964	12.4	2 high flow pulse	Real Data
29/02/1964	10.77	2 high flow pulse	Real Data
01/03/1964	9.404	2 high flow pulse	Real Data
02/03/1964	8.842	1 low flow	Real Data
03/03/1964	8.361	1 low flow	Real Data
04/03/1964	8.047	1 low flow	Real Data
05/03/1964	7.557	1 low flow	Real Data
06/03/1964	7.009	1 low flow	Real Data
07/03/1964	6.5	1 low flow	Real Data
08/03/1964	5.905	1 low flow	Real Data
09/03/1964	5.905	1 low flow	Real Data
10/03/1964	6.036	1 low flow	Real Data
11/03/1964	6.029	1 low flow	Real Data
12/03/1964	7.602	2 high flow pulse	Real Data
13/03/1964	9.1	2 high flow pulse	Real Data
14/03/1964	36.09	2 high flow pulse	Real Data
15/03/1964	13.99	2 high flow pulse	Real Data
16/03/1964	11.05	2 high flow pulse	Real Data
17/03/1964	33.13	2 high flow pulse	Real Data
18/03/1964	35.29	2 high flow pulse	Real Data
19/03/1964	62.23	2 high flow pulse	Real Data
20/03/1964	28.94	2 high flow pulse	Real Data
21/03/1964	30.97	2 high flow pulse	Real Data
22/03/1964	25.96	2 high flow pulse	Real Data
23/03/1964	19.81	2 high flow pulse	Real Data
24/03/1964	34.71	2 high flow pulse	Real Data
25/03/1964	25.71	2 high flow pulse	Real Data
26/03/1964	18.31	2 high flow pulse	Real Data
27/03/1964	16.04	2 high flow pulse	Real Data
28/03/1964	15.84	2 high flow pulse	Real Data
29/03/1964	14.43	1 low flow	Real Data
30/03/1964	12.96	1 low flow	Real Data
31/03/1964	11.65	1 low flow	Real Data
01/04/1964	10.81	1 low flow	Real Data
02/04/1964	10.35	1 low flow	Real Data
03/04/1964	9.273	1 low flow	Real Data
04/04/1964	9.106	1 low flow	Real Data
05/04/1964	8.972	1 low flow	Real Data
06/04/1964	8.413	1 low flow	Real Data
07/04/1964	7.718	1 low flow	Real Data
08/04/1964	6.963	1 low flow	Real Data
09/04/1964	6.793	1 low flow	Real Data
10/04/1964	6.618	1 low flow	Real Data
11/04/1964	6.363	1 low flow	Real Data

12/04/1964	6.539	1 low flow	Real Data
13/04/1964	6.612	1 low flow	Real Data
14/04/1964	6.093	1 low flow	Real Data
15/04/1964	14.63	2 high flow pulse	Real Data
16/04/1964	16.59	2 high flow pulse	Real Data
17/04/1964	16.94	2 high flow pulse	Real Data
18/04/1964	9.105	2 high flow pulse	Real Data
19/04/1964	8.069	2 high flow pulse	Real Data
20/04/1964	9.012	1 low flow	Real Data
21/04/1964	21.15	2 high flow pulse	Real Data
22/04/1964	28.2	2 high flow pulse	Real Data
23/04/1964	17.15	2 high flow pulse	Real Data
24/04/1964	12.55	2 high flow pulse	Real Data
25/04/1964	11.1	2 high flow pulse	Real Data
26/04/1964	10.14	1 low flow	Real Data
27/04/1964	9.358	1 low flow	Real Data
28/04/1964	21.04	2 high flow pulse	Real Data
29/04/1964	12.44	2 high flow pulse	Real Data
30/04/1964	9.467	2 high flow pulse	Real Data
01/05/1964	9.092	1 low flow	Real Data
02/05/1964	10.16	1 low flow	Real Data
03/05/1964	19.3	2 high flow pulse	Real Data
04/05/1964	10.64	2 high flow pulse	Real Data
05/05/1964	10.92	1 low flow	Real Data
06/05/1964	10.65	1 low flow	Real Data
07/05/1964	17.85	2 high flow pulse	Real Data
08/05/1964	12.48	2 high flow pulse	Real Data
09/05/1964	10.19	2 high flow pulse	Real Data
10/05/1964	10.46	1 low flow	Real Data
11/05/1964	9.378	1 low flow	Real Data
12/05/1964	8.726	1 low flow	Real Data
13/05/1964	8.142	1 low flow	Real Data
14/05/1964	7.84	1 low flow	Real Data
15/05/1964	7.32	1 low flow	Real Data
16/05/1964	6.962	1 low flow	Real Data
17/05/1964	6.71	1 low flow	Real Data
18/05/1964	6.549	1 low flow	Real Data
19/05/1964	6.237	1 low flow	Real Data
20/05/1964	5.954	1 low flow	Real Data
21/05/1964	5.823	1 low flow	Real Data
22/05/1964	9.123	2 high flow pulse	Real Data
23/05/1964	7.147	1 low flow	Real Data
24/05/1964	10.87	2 high flow pulse	Real Data
25/05/1964	9.253	2 high flow pulse	Real Data
26/05/1964	7.471	2 high flow pulse	Real Data
27/05/1964	5.755	1 low flow	Real Data

28/05/1964	5.185	1 low flow	Real Data
29/05/1964	5.263	1 low flow	Real Data
30/05/1964	4.966	1 low flow	Real Data
31/05/1964	4.889	1 low flow	Real Data
01/06/1964	5.928	1 low flow	Real Data
02/06/1964	6.502	1 low flow	Real Data
03/06/1964	5.492	1 low flow	Real Data
04/06/1964	7.41	2 high flow pulse	Real Data
05/06/1964	6.13	1 low flow	Real Data
06/06/1964	22.13	2 high flow pulse	Real Data
07/06/1964	31.16	2 high flow pulse	Real Data
08/06/1964	14.2	2 high flow pulse	Real Data
09/06/1964	10.44	2 high flow pulse	Real Data
10/06/1964	9.091	2 high flow pulse	Real Data
11/06/1964	8.134	2 high flow pulse	Real Data
12/06/1964	8.187	1 low flow	Real Data
13/06/1964	8.583	1 low flow	Real Data
14/06/1964	7.108	1 low flow	Real Data
15/06/1964	8.218	1 low flow	Real Data
16/06/1964	6.988	1 low flow	Real Data
17/06/1964	6.273	1 low flow	Real Data
18/06/1964	5.889	1 low flow	Real Data
19/06/1964	5.569	1 low flow	Real Data
20/06/1964	5.126	1 low flow	Real Data
21/06/1964	4.875	1 low flow	Real Data
22/06/1964	4.938	1 low flow	Real Data
23/06/1964	4.797	1 low flow	Real Data
24/06/1964	4.667	1 low flow	Real Data
25/06/1964	4.508	1 low flow	Real Data
26/06/1964	4.23	1 low flow	Real Data
27/06/1964	4.089	1 low flow	Real Data
28/06/1964	3.86	1 low flow	Real Data
29/06/1964	4.02	1 low flow	Real Data
30/06/1964	3.727	1 low flow	Real Data
01/07/1964	3.672	1 low flow	Real Data
02/07/1964	3.423	1 low flow	Real Data
03/07/1964	3.341	1 low flow	Real Data
04/07/1964	3.103	1 low flow	Real Data
05/07/1964	3.127	1 low flow	Real Data
06/07/1964	3.12	1 low flow	Real Data
07/07/1964	3.032	1 low flow	Real Data
08/07/1964	6.703	1 low flow	Real Data
09/07/1964	4.472	1 low flow	Real Data
10/07/1964	4.016	1 low flow	Real Data
11/07/1964	4.208	1 low flow	Real Data
12/07/1964	9.566	2 high flow pulse	Real Data

13/07/1964	5.89	1 low flow	Real Data
14/07/1964	4.537	1 low flow	Real Data
15/07/1964	27.74	2 high flow pulse	Real Data
16/07/1964	6.072	1 low flow	Real Data
17/07/1964	4.339	1 low flow	Real Data
18/07/1964	3.832	1 low flow	Real Data
19/07/1964	3.873	1 low flow	Real Data
20/07/1964	3.417	1 low flow	Real Data
21/07/1964	3.223	1 low flow	Real Data
22/07/1964	3.046	1 low flow	Real Data
23/07/1964	3.016	1 low flow	Real Data
24/07/1964	3.125	1 low flow	Real Data
25/07/1964	3.025	1 low flow	Real Data
26/07/1964	3.055	1 low flow	Real Data
27/07/1964	2.868	1 low flow	Real Data
28/07/1964	2.744	1 low flow	Real Data
29/07/1964	2.724	1 low flow	Real Data
30/07/1964	2.684	1 low flow	Real Data
31/07/1964	2.615	1 low flow	Real Data
01/08/1964	2.43	1 low flow	Real Data
02/08/1964	2.407	1 low flow	Real Data
03/08/1964	2.388	1 low flow	Real Data
04/08/1964	2.372	1 low flow	Real Data
05/08/1964	2.32	1 low flow	Real Data
06/08/1964	2.197	1 low flow	Real Data
07/08/1964	2.549	1 low flow	Real Data
08/08/1964	3.58	1 low flow	Real Data
09/08/1964	3.36	1 low flow	Real Data
10/08/1964	2.542	1 low flow	Real Data
11/08/1964	2.305	1 low flow	Real Data
12/08/1964	2.163	1 low flow	Real Data
13/08/1964	2.149	1 low flow	Real Data
14/08/1964	2.171	1 low flow	Real Data
15/08/1964	2.666	1 low flow	Real Data
16/08/1964	3.081	1 low flow	Real Data
17/08/1964	3.254	1 low flow	Real Data
18/08/1964	8.261	2 high flow pulse	Real Data
19/08/1964	9.554	2 high flow pulse	Real Data
20/08/1964	4.289	1 low flow	Real Data
21/08/1964	3.215	1 low flow	Real Data
22/08/1964	2.796	1 low flow	Real Data
23/08/1964	2.491	1 low flow	Real Data
24/08/1964	3.042	1 low flow	Real Data
25/08/1964	5.67	1 low flow	Real Data
26/08/1964	3.019	1 low flow	Real Data
27/08/1964	2.58	1 low flow	Real Data

28/08/1964	2.326	1 low flow	Real Data
29/08/1964	2.19	1 low flow	Real Data
30/08/1964	2.009	1 low flow	Real Data
31/08/1964	1.993	1 low flow	Real Data
01/09/1964	1.971	1 low flow	Real Data
02/09/1964	1.948	1 low flow	Real Data
03/09/1964	2.036	1 low flow	Real Data
04/09/1964	1.989	1 low flow	Real Data
05/09/1964	1.762	1 low flow	Real Data
06/09/1964	2.09	1 low flow	Real Data
07/09/1964	2.121	1 low flow	Real Data
08/09/1964	2.069	1 low flow	Real Data
09/09/1964	2.078	1 low flow	Real Data
10/09/1964	2.101	1 low flow	Real Data
11/09/1964	2.109	1 low flow	Real Data
12/09/1964	1.845	1 low flow	Real Data
13/09/1964	1.654	0 extreme low flow	Real Data
14/09/1964	1.947	1 low flow	Real Data
15/09/1964	6.112	1 low flow	Real Data
16/09/1964	6.624	1 low flow	Real Data
17/09/1964	6.119	1 low flow	Real Data
18/09/1964	4.579	1 low flow	Real Data
19/09/1964	3.552	1 low flow	Real Data
20/09/1964	3.239	1 low flow	Real Data
21/09/1964	2.637	1 low flow	Real Data
22/09/1964	2.439	1 low flow	Real Data
23/09/1964	2.316	1 low flow	Real Data
24/09/1964	2.242	1 low flow	Real Data
25/09/1964	2.261	1 low flow	Real Data
26/09/1964	2.066	1 low flow	Real Data
27/09/1964	2.085	1 low flow	Real Data
28/09/1964	2.149	1 low flow	Real Data
29/09/1964	2.033	1 low flow	Real Data
30/09/1964	1.898	1 low flow	Real Data
01/10/1964	2.042	1 low flow	Real Data
02/10/1964	2.143	1 low flow	Real Data
03/10/1964	1.933	1 low flow	Real Data
04/10/1964	1.909	1 low flow	Real Data
05/10/1964	2.22	1 low flow	Real Data
06/10/1964	3.41	1 low flow	Real Data
07/10/1964	9.806	2 high flow pulse	Real Data
08/10/1964	14.05	2 high flow pulse	Real Data
09/10/1964	19.83	2 high flow pulse	Real Data
10/10/1964	16.2	2 high flow pulse	Real Data
11/10/1964	10.33	2 high flow pulse	Real Data
12/10/1964	7.678	2 high flow pulse	Real Data

13/10/1964	6.005	1 low flow	Real Data
14/10/1964	5.38	1 low flow	Real Data
15/10/1964	8.713	2 high flow pulse	Real Data
16/10/1964	16.26	2 high flow pulse	Real Data
17/10/1964	7.828	2 high flow pulse	Real Data
18/10/1964	6.617	1 low flow	Real Data
19/10/1964	5.932	1 low flow	Real Data
20/10/1964	5.759	1 low flow	Real Data
21/10/1964	5.177	1 low flow	Real Data
22/10/1964	5.05	1 low flow	Real Data
23/10/1964	5.472	1 low flow	Real Data
24/10/1964	6.007	1 low flow	Real Data
25/10/1964	5.36	1 low flow	Real Data
26/10/1964	5.244	1 low flow	Real Data
27/10/1964	4.65	1 low flow	Real Data
28/10/1964	4.257	1 low flow	Real Data
29/10/1964	3.963	1 low flow	Real Data
30/10/1964	4.081	1 low flow	Real Data
31/10/1964	4.197	1 low flow	Real Data
01/11/1964	4.113	1 low flow	Real Data
02/11/1964	3.815	1 low flow	Real Data
03/11/1964	3.546	1 low flow	Real Data
04/11/1964	3.505	1 low flow	Real Data
05/11/1964	3.373	1 low flow	Real Data
06/11/1964	3.125	1 low flow	Real Data
07/11/1964	3.282	1 low flow	Real Data
08/11/1964	3.347	1 low flow	Real Data
09/11/1964	3.275	1 low flow	Real Data
10/11/1964	3.212	1 low flow	Real Data
11/11/1964	3.198	1 low flow	Real Data
12/11/1964	8.303	2 high flow pulse	Real Data
13/11/1964	30.49	2 high flow pulse	Real Data
14/11/1964	25.09	2 high flow pulse	Real Data
15/11/1964	14.78	2 high flow pulse	Real Data
16/11/1964	38.78	2 high flow pulse	Real Data
17/11/1964	21.44	2 high flow pulse	Real Data
18/11/1964	21.52	2 high flow pulse	Real Data
19/11/1964	13.26	2 high flow pulse	Real Data
20/11/1964	12.12	1 low flow	Real Data
21/11/1964	10.55	1 low flow	Real Data
22/11/1964	9.397	1 low flow	Real Data
23/11/1964	8.496	1 low flow	Real Data
24/11/1964	8.205	1 low flow	Real Data
25/11/1964	7.895	1 low flow	Real Data
26/11/1964	7.683	1 low flow	Real Data
27/11/1964	7.469	1 low flow	Real Data

28/11/1964	8.577	1 low flow	Real Data
29/11/1964	11.88	2 high flow pulse	Real Data
30/11/1964	8.984	2 high flow pulse	Real Data
01/12/1964	12.52	2 high flow pulse	Real Data
02/12/1964	8.853	2 high flow pulse	Real Data
03/12/1964	9.348	1 low flow	Real Data
04/12/1964	8.266	1 low flow	Real Data
05/12/1964	7.455	1 low flow	Real Data
06/12/1964	11.23	2 high flow pulse	Real Data
07/12/1964	19.21	2 high flow pulse	Real Data
08/12/1964	24.02	2 high flow pulse	Real Data
09/12/1964	30.24	2 high flow pulse	Real Data
10/12/1964	18.19	2 high flow pulse	Real Data
11/12/1964	14.08	2 high flow pulse	Real Data
12/12/1964	25.92	2 high flow pulse	Real Data
13/12/1964	57.95	2 high flow pulse	Real Data
14/12/1964	22.41	2 high flow pulse	Real Data
15/12/1964	17.53	2 high flow pulse	Real Data
16/12/1964	15	2 high flow pulse	Real Data
17/12/1964	13.41	2 high flow pulse	Real Data
18/12/1964	12.13	1 low flow	Real Data
19/12/1964	10.89	1 low flow	Real Data
20/12/1964	9.943	1 low flow	Real Data
21/12/1964	9.495	1 low flow	Real Data
22/12/1964	8.502	1 low flow	Real Data
23/12/1964	8.035	1 low flow	Real Data
24/12/1964	7.431	1 low flow	Real Data
25/12/1964	7.06	1 low flow	Real Data
26/12/1964	6.985	1 low flow	Real Data
27/12/1964	12.96	2 high flow pulse	Real Data
28/12/1964	9.433	2 high flow pulse	Real Data
29/12/1964	24.94	2 high flow pulse	Real Data
30/12/1964	31.56	2 high flow pulse	Real Data
31/12/1964	19.85	2 high flow pulse	Real Data
01/01/1965	15.17	2 high flow pulse	Real Data
02/01/1965	13.51	2 high flow pulse	Real Data
03/01/1965	11.48	2 high flow pulse	Real Data
04/01/1965	10.15	2 high flow pulse	Real Data
05/01/1965	9.318	1 low flow	Real Data
06/01/1965	8.841	1 low flow	Real Data
07/01/1965	9.627	1 low flow	Real Data
08/01/1965	19.41	2 high flow pulse	Real Data
09/01/1965	11.89	2 high flow pulse	Real Data
10/01/1965	16.73	2 high flow pulse	Real Data
11/01/1965	30.69	2 high flow pulse	Real Data
12/01/1965	16.23	2 high flow pulse	Real Data



13/01/1965	57.55	2 high flow pulse	Real Data
14/01/1965	36.72	2 high flow pulse	Real Data
15/01/1965	34.3	2 high flow pulse	Real Data
16/01/1965	58.53	2 high flow pulse	Real Data
17/01/1965	36.04	2 high flow pulse	Real Data
18/01/1965	27.71	2 high flow pulse	Real Data
19/01/1965	23.15	2 high flow pulse	Real Data
20/01/1965	43.58	2 high flow pulse	Real Data
21/01/1965	26.78	2 high flow pulse	Real Data
22/01/1965	27.46	2 high flow pulse	Real Data
23/01/1965	23.16	2 high flow pulse	Real Data
24/01/1965	38.6	2 high flow pulse	Real Data
25/01/1965	48.09	2 high flow pulse	Real Data
26/01/1965	24.12	2 high flow pulse	Real Data
27/01/1965	20.04	2 high flow pulse	Real Data
28/01/1965	17.45	2 high flow pulse	Real Data
29/01/1965	15.56	2 high flow pulse	Real Data
30/01/1965	13.98	2 high flow pulse	Real Data
31/01/1965	13.04	1 low flow	Real Data
01/02/1965	11.93	1 low flow	Real Data
02/02/1965	10.75	1 low flow	Real Data
03/02/1965	10.15	1 low flow	Real Data
04/02/1965	9.532	1 low flow	Real Data
05/02/1965	9.514	1 low flow	Real Data
06/02/1965	9.472	1 low flow	Real Data
07/02/1965	8.906	1 low flow	Real Data
08/02/1965	8.179	1 low flow	Real Data
09/02/1965	7.8	1 low flow	Real Data
10/02/1965	7.341	1 low flow	Real Data
11/02/1965	7.115	1 low flow	Real Data
12/02/1965	6.891	1 low flow	Real Data
13/02/1965	6.899	1 low flow	Real Data
14/02/1965	6.688	1 low flow	Real Data
15/02/1965	5.945	1 low flow	Real Data
16/02/1965	5.919	1 low flow	Real Data
17/02/1965	5.605	1 low flow	Real Data
18/02/1965	5.431	1 low flow	Real Data
19/02/1965	5.451	1 low flow	Real Data
20/02/1965	5.237	1 low flow	Real Data
21/02/1965	5.038	1 low flow	Real Data
22/02/1965	4.725	1 low flow	Real Data
23/02/1965	4.719	1 low flow	Real Data
24/02/1965	4.565	1 low flow	Real Data
25/02/1965	4.488	1 low flow	Real Data
26/02/1965	4.382	1 low flow	Real Data
27/02/1965	4.221	1 low flow	Real Data

28/02/1965	4.309	1 low flow	Real Data
01/03/1965	4.294	1 low flow	Real Data
02/03/1965	3.922	1 low flow	Real Data
03/03/1965	4.189	1 low flow	Real Data
04/03/1965	4.449	1 low flow	Real Data
05/03/1965	4.049	1 low flow	Real Data
06/03/1965	4.119	1 low flow	Real Data
07/03/1965	4.034	1 low flow	Real Data
08/03/1965	4.225	1 low flow	Real Data
09/03/1965	4.242	1 low flow	Real Data
10/03/1965	5.47	1 low flow	Real Data
11/03/1965	5.34	1 low flow	Real Data
12/03/1965	5.726	1 low flow	Real Data
13/03/1965	11.31	2 high flow pulse	Real Data
14/03/1965	10.66	2 high flow pulse	Real Data
15/03/1965	19.44	2 high flow pulse	Real Data
16/03/1965	13.94	2 high flow pulse	Real Data
17/03/1965	19.73	2 high flow pulse	Real Data
18/03/1965	16.82	2 high flow pulse	Real Data
19/03/1965	11.27	2 high flow pulse	Real Data
20/03/1965	13.24	1 low flow	Real Data
21/03/1965	12.39	1 low flow	Real Data
22/03/1965	11.99	1 low flow	Real Data
23/03/1965	23.2	2 high flow pulse	Real Data
24/03/1965	14.52	2 high flow pulse	Real Data
25/03/1965	17.96	2 high flow pulse	Real Data
26/03/1965	22.22	2 high flow pulse	Real Data
27/03/1965	15.83	2 high flow pulse	Real Data
28/03/1965	13.06	2 high flow pulse	Real Data
29/03/1965	11.59	2 high flow pulse	Real Data
30/03/1965	10.68	1 low flow	Real Data
31/03/1965	9.656	1 low flow	Real Data
01/04/1965	8.995	1 low flow	Real Data
02/04/1965	8.154	1 low flow	Real Data
03/04/1965	7.357	1 low flow	Real Data
04/04/1965	7.019	1 low flow	Real Data
05/04/1965	6.82	1 low flow	Real Data
06/04/1965	6.369	1 low flow	Real Data
07/04/1965	6.105	1 low flow	Real Data
08/04/1965	5.839	1 low flow	Real Data
09/04/1965	5.64	1 low flow	Real Data
10/04/1965	7.176	1 low flow	Real Data
11/04/1965	6.31	1 low flow	Real Data
12/04/1965	13.28	2 high flow pulse	Real Data
13/04/1965	8.121	2 high flow pulse	Real Data
14/04/1965	6.294	1 low flow	Real Data

15/04/1965	6.429	1 low flow	Real Data
16/04/1965	6.53	1 low flow	Real Data
17/04/1965	5.921	1 low flow	Real Data
18/04/1965	7.04	1 low flow	Real Data
19/04/1965	5.522	1 low flow	Real Data
20/04/1965	4.962	1 low flow	Real Data
21/04/1965	4.9	1 low flow	Real Data
22/04/1965	4.799	1 low flow	Real Data
23/04/1965	4.73	1 low flow	Real Data
24/04/1965	4.54	1 low flow	Real Data
25/04/1965	4.509	1 low flow	Real Data
26/04/1965	5.092	1 low flow	Real Data
27/04/1965	5.743	1 low flow	Real Data
28/04/1965	7.062	1 low flow	Real Data
29/04/1965	5.387	1 low flow	Real Data
30/04/1965	4.499	1 low flow	Real Data
01/05/1965	4.21	1 low flow	Real Data
02/05/1965	4.747	1 low flow	Real Data
03/05/1965	8.613	2 high flow pulse	Real Data
04/05/1965	16.77	2 high flow pulse	Real Data
05/05/1965	13.31	2 high flow pulse	Real Data
06/05/1965	7.516	2 high flow pulse	Real Data
07/05/1965	7.911	1 low flow	Real Data
08/05/1965	7.42	1 low flow	Real Data
09/05/1965	7.016	1 low flow	Real Data
10/05/1965	6.356	1 low flow	Real Data
11/05/1965	5.775	1 low flow	Real Data
12/05/1965	5.426	1 low flow	Real Data
13/05/1965	5.069	1 low flow	Real Data
14/05/1965	4.711	1 low flow	Real Data
15/05/1965	4.772	1 low flow	Real Data
16/05/1965	4.812	1 low flow	Real Data
17/05/1965	8.316	2 high flow pulse	Real Data
18/05/1965	5.926	1 low flow	Real Data
19/05/1965	4.792	1 low flow	Real Data
20/05/1965	4.306	1 low flow	Real Data
21/05/1965	4.16	1 low flow	Real Data
22/05/1965	4.426	1 low flow	Real Data
23/05/1965	4.875	1 low flow	Real Data
24/05/1965	7.242	2 high flow pulse	Real Data
25/05/1965	9.545	2 high flow pulse	Real Data
26/05/1965	6.066	1 low flow	Real Data
27/05/1965	5.015	1 low flow	Real Data
28/05/1965	4.433	1 low flow	Real Data
29/05/1965	3.908	1 low flow	Real Data
30/05/1965	3.875	1 low flow	Real Data

31/05/1965	3.831	1 low flow	Real Data
01/06/1965	3.797	1 low flow	Real Data
02/06/1965	4.027	1 low flow	Real Data
03/06/1965	3.952	1 low flow	Real Data
04/06/1965	3.864	1 low flow	Real Data
05/06/1965	3.496	1 low flow	Real Data
06/06/1965	3.391	1 low flow	Real Data
07/06/1965	3.393	1 low flow	Real Data
08/06/1965	3.148	1 low flow	Real Data
09/06/1965	3.221	1 low flow	Real Data
10/06/1965	3.071	1 low flow	Real Data
11/06/1965	2.98	1 low flow	Real Data
12/06/1965	3.034	1 low flow	Real Data
13/06/1965	3.008	1 low flow	Real Data
14/06/1965	2.828	1 low flow	Real Data
15/06/1965	11.32	2 high flow pulse	Real Data
16/06/1965	10.66	2 high flow pulse	Real Data
17/06/1965	9.841	2 high flow pulse	Real Data
18/06/1965	12.45	2 high flow pulse	Real Data
19/06/1965	6.649	1 low flow	Real Data
20/06/1965	4.906	1 low flow	Real Data
21/06/1965	4.468	1 low flow	Real Data
22/06/1965	18.88	2 high flow pulse	Real Data
23/06/1965	12.97	2 high flow pulse	Real Data
24/06/1965	8.359	2 high flow pulse	Real Data
25/06/1965	11.65	2 high flow pulse	Real Data
26/06/1965	10.14	2 high flow pulse	Real Data
27/06/1965	6.9	1 low flow	Real Data
28/06/1965	6.04	1 low flow	Real Data
29/06/1965	5.58	1 low flow	Real Data
30/06/1965	5.266	1 low flow	Real Data
01/07/1965	4.95	1 low flow	Real Data
02/07/1965	4.584	1 low flow	Real Data
03/07/1965	4.283	1 low flow	Real Data
04/07/1965	4.229	1 low flow	Real Data
05/07/1965	4.038	1 low flow	Real Data
06/07/1965	4.014	1 low flow	Real Data
07/07/1965	4.101	1 low flow	Real Data
08/07/1965	4.205	1 low flow	Real Data
09/07/1965	3.474	1 low flow	Real Data
10/07/1965	3.48	1 low flow	Real Data
11/07/1965	6.875	1 low flow	Real Data
12/07/1965	43.88	2 high flow pulse	Real Data
13/07/1965	49.22	2 high flow pulse	Real Data
14/07/1965	26.15	2 high flow pulse	Real Data
15/07/1965	13.69	2 high flow pulse	Real Data

16/07/1965	11.24	2 high flow pulse	Real Data
17/07/1965	9.585	2 high flow pulse	Real Data
18/07/1965	8.548	2 high flow pulse	Real Data
19/07/1965	8.237	1 low flow	Real Data
20/07/1965	8.113	1 low flow	Real Data
21/07/1965	14.19	2 high flow pulse	Real Data
22/07/1965	10.17	2 high flow pulse	Real Data
23/07/1965	9.685	1 low flow	Real Data
24/07/1965	10.87	1 low flow	Real Data
25/07/1965	8.671	1 low flow	Real Data
26/07/1965	8.348	1 low flow	Real Data
27/07/1965	7.241	1 low flow	Real Data
28/07/1965	7.791	1 low flow	Real Data
29/07/1965	17.02	2 high flow pulse	Real Data
30/07/1965	9.41	2 high flow pulse	Real Data
31/07/1965	8.615	1 low flow	Real Data
01/08/1965	7.015	1 low flow	Real Data
02/08/1965	34.47	2 high flow pulse	Real Data
03/08/1965	16.32	2 high flow pulse	Real Data
04/08/1965	10.54	2 high flow pulse	Real Data
05/08/1965	9.918	1 low flow	Real Data
06/08/1965	8.948	1 low flow	Real Data
07/08/1965	8.315	1 low flow	Real Data
08/08/1965	7.52	1 low flow	Real Data
09/08/1965	7.104	1 low flow	Real Data
10/08/1965	6.824	1 low flow	Real Data
11/08/1965	6.328	1 low flow	Real Data
12/08/1965	5.937	1 low flow	Real Data
13/08/1965	5.444	1 low flow	Real Data
14/08/1965	5.331	1 low flow	Real Data
15/08/1965	5.303	1 low flow	Real Data
16/08/1965	4.899	1 low flow	Real Data
17/08/1965	4.58	1 low flow	Real Data
18/08/1965	4.469	1 low flow	Real Data
19/08/1965	4.494	1 low flow	Real Data
20/08/1965	4.49	1 low flow	Real Data
21/08/1965	10.29	2 high flow pulse	Real Data
22/08/1965	14.24	2 high flow pulse	Real Data
23/08/1965	10.5	2 high flow pulse	Real Data
24/08/1965	7.995	2 high flow pulse	Real Data
25/08/1965	11.29	2 high flow pulse	Real Data
26/08/1965	6.38	1 low flow	Real Data
27/08/1965	9.709	2 high flow pulse	Real Data
28/08/1965	6.551	1 low flow	Real Data
29/08/1965	7.312	1 low flow	Real Data
30/08/1965	5.689	1 low flow	Real Data

31/08/1965	4.987	1 low flow	Real Data
01/09/1965	4.783	1 low flow	Real Data
02/09/1965	4.573	1 low flow	Real Data
03/09/1965	4.33	1 low flow	Real Data
04/09/1965	4.311	1 low flow	Real Data
05/09/1965	4.217	1 low flow	Real Data
06/09/1965	4.216	1 low flow	Real Data
07/09/1965	4.101	1 low flow	Real Data
08/09/1965	5.277	1 low flow	Real Data
09/09/1965	7.758	2 high flow pulse	Real Data
10/09/1965	5.288	1 low flow	Real Data
11/09/1965	11.24	2 high flow pulse	Real Data
12/09/1965	7.401	2 high flow pulse	Real Data
13/09/1965	7.515	1 low flow	Real Data
14/09/1965	5.646	1 low flow	Real Data
15/09/1965	4.791	1 low flow	Real Data
16/09/1965	17.56	2 high flow pulse	Real Data
17/09/1965	12.7	2 high flow pulse	Real Data
18/09/1965	18.5	2 high flow pulse	Real Data
19/09/1965	8.454	2 high flow pulse	Real Data
20/09/1965	6.968	1 low flow	Real Data
21/09/1965	6.391	1 low flow	Real Data
22/09/1965	6.055	1 low flow	Real Data
23/09/1965	6.127	1 low flow	Real Data
24/09/1965	14.34	2 high flow pulse	Real Data
25/09/1965	29.66	2 high flow pulse	Real Data
26/09/1965	12.3	2 high flow pulse	Real Data
27/09/1965	10.32	2 high flow pulse	Real Data
28/09/1965	9.038	2 high flow pulse	Real Data
29/09/1965	8.071	2 high flow pulse	Real Data
30/09/1965	7.697	1 low flow	Real Data
01/10/1965	7.844	1 low flow	Real Data
02/10/1965	7.213	1 low flow	Real Data
03/10/1965	7.022	1 low flow	Real Data
04/10/1965	9.152	2 high flow pulse	Real Data
05/10/1965	7.09	1 low flow	Real Data
06/10/1965	6.273	1 low flow	Real Data
07/10/1965	5.861	1 low flow	Real Data
08/10/1965	5.617	1 low flow	Real Data
09/10/1965	5.436	1 low flow	Real Data
10/10/1965	5.279	1 low flow	Real Data
11/10/1965	4.895	1 low flow	Real Data
12/10/1965	4.765	1 low flow	Real Data
13/10/1965	4.559	1 low flow	Real Data
14/10/1965	4.343	1 low flow	Real Data
15/10/1965	4.306	1 low flow	Real Data

16/10/1965	4.283	1 low flow	Real Data
17/10/1965	4.277	1 low flow	Real Data
18/10/1965	4.175	1 low flow	Real Data
19/10/1965	3.967	1 low flow	Real Data
20/10/1965	3.84	1 low flow	Real Data
21/10/1965	3.668	1 low flow	Real Data
22/10/1965	3.592	1 low flow	Real Data
23/10/1965	3.83	1 low flow	Real Data
24/10/1965	3.613	1 low flow	Real Data
25/10/1965	3.44	1 low flow	Real Data
26/10/1965	3.354	1 low flow	Real Data
27/10/1965	3.225	1 low flow	Real Data
28/10/1965	5.02	1 low flow	Real Data
29/10/1965	5.108	1 low flow	Real Data
30/10/1965	3.779	1 low flow	Real Data
31/10/1965	3.687	1 low flow	Real Data
01/11/1965	15.09	2 high flow pulse	Real Data
02/11/1965	7.584	2 high flow pulse	Real Data
03/11/1965	5.535	1 low flow	Real Data
04/11/1965	4.51	1 low flow	Real Data
05/11/1965	3.881	1 low flow	Real Data
06/11/1965	3.616	1 low flow	Real Data
07/11/1965	4.39	1 low flow	Real Data
08/11/1965	5.273	1 low flow	Real Data
09/11/1965	12.58	2 high flow pulse	Real Data
10/11/1965	12.51	2 high flow pulse	Real Data
11/11/1965	7.391	2 high flow pulse	Real Data
12/11/1965	7.194	1 low flow	Real Data
13/11/1965	5.948	1 low flow	Real Data
14/11/1965	6.302	1 low flow	Real Data
15/11/1965	6.635	1 low flow	Real Data
16/11/1965	26.15	2 high flow pulse	Real Data
17/11/1965	73.53	2 high flow pulse	Real Data
18/11/1965	19.66	2 high flow pulse	Real Data
19/11/1965	13.85	2 high flow pulse	Real Data
20/11/1965	12.07	2 high flow pulse	Real Data
21/11/1965	10.99	1 low flow	Real Data
22/11/1965	9.506	1 low flow	Real Data
23/11/1965	9.51	1 low flow	Real Data
24/11/1965	19.37	3 small flood	Real Data
25/11/1965	26.59	3 small flood	Real Data
26/11/1965	19.38	3 small flood	Real Data
27/11/1965	23.46	3 small flood	Real Data
28/11/1965	16.43	3 small flood	Real Data
29/11/1965	69.42	3 small flood	Real Data
30/11/1965	22.86	3 small flood	Real Data

01/12/1965	18.5	3 small flood	Real Data
02/12/1965	28.97	3 small flood	Real Data
03/12/1965	20.88	3 small flood	Real Data
04/12/1965	20.22	3 small flood	Real Data
05/12/1965	42.71	3 small flood	Real Data
06/12/1965	27.45	3 small flood	Real Data
07/12/1965	20.98	3 small flood	Real Data
08/12/1965	19.16	3 small flood	Real Data
09/12/1965	66.43	3 small flood	Real Data
10/12/1965	35.85	3 small flood	Real Data
11/12/1965	25.19	3 small flood	Real Data
12/12/1965	32.37	3 small flood	Real Data
13/12/1965	27.83	3 small flood	Real Data
14/12/1965	19.43	3 small flood	Real Data
15/12/1965	40.26	3 small flood	Real Data
16/12/1965	27.73	3 small flood	Real Data
17/12/1965	36.63	3 small flood	Real Data
18/12/1965	111.1	3 small flood	Real Data
19/12/1965	100.1	3 small flood	Real Data
20/12/1965	35.33	3 small flood	Real Data
21/12/1965	26.99	3 small flood	Real Data
22/12/1965	25.77	3 small flood	Real Data
23/12/1965	48.91	3 small flood	Real Data
24/12/1965	37.18	3 small flood	Real Data
25/12/1965	25.51	3 small flood	Real Data
26/12/1965	20.25	3 small flood	Real Data
27/12/1965	17.63	3 small flood	Real Data
28/12/1965	15.34	3 small flood	Real Data
29/12/1965	42.3	3 small flood	Real Data
30/12/1965	29.49	3 small flood	Real Data
31/12/1965	29.47	3 small flood	Real Data
01/01/1966	51.56	3 small flood	Real Data
02/01/1966	41.99	3 small flood	Real Data
03/01/1966	27.73	3 small flood	Real Data
04/01/1966	27.28	3 small flood	Real Data
05/01/1966	23.81	3 small flood	Real Data
06/01/1966	20.06	3 small flood	Real Data
07/01/1966	17.6	3 small flood	Real Data
08/01/1966	15.66	3 small flood	Real Data
09/01/1966	14.13	1 low flow	Real Data
10/01/1966	43.28	2 high flow pulse	Real Data
11/01/1966	28.85	2 high flow pulse	Real Data
12/01/1966	18.01	2 high flow pulse	Real Data
13/01/1966	16.23	2 high flow pulse	Real Data
14/01/1966	14.1	2 high flow pulse	Real Data
15/01/1966	12.26	2 high flow pulse	Real Data



16/01/1966	11.22	1 low flow	Real Data
17/01/1966	10.1	1 low flow	Real Data
18/01/1966	9.538	1 low flow	Real Data
19/01/1966	8.848	1 low flow	Real Data
20/01/1966	8.799	1 low flow	Real Data
21/01/1966	8.128	1 low flow	Real Data
22/01/1966	9.21	1 low flow	Real Data
23/01/1966	10.08	1 low flow	Real Data
24/01/1966	8.819	1 low flow	Real Data
25/01/1966	59.89	3 small flood	Real Data
26/01/1966	28.01	3 small flood	Real Data
27/01/1966	31.63	3 small flood	Real Data
28/01/1966	23.86	3 small flood	Real Data
29/01/1966	19.22	3 small flood	Real Data
30/01/1966	20.14	3 small flood	Real Data
31/01/1966	17.8	3 small flood	Real Data
01/02/1966	16.5	3 small flood	Real Data
02/02/1966	15.76	3 small flood	Real Data
03/02/1966	15.22	3 small flood	Real Data
04/02/1966	35.36	3 small flood	Real Data
05/02/1966	46.13	3 small flood	Real Data
06/02/1966	47.14	3 small flood	Real Data
07/02/1966	27.71	3 small flood	Real Data
08/02/1966	38.27	3 small flood	Real Data
09/02/1966	31.48	3 small flood	Real Data
10/02/1966	32.05	3 small flood	Real Data
11/02/1966	22.27	3 small flood	Real Data
12/02/1966	19.19	3 small flood	Real Data
13/02/1966	16.88	3 small flood	Real Data
14/02/1966	15.17	3 small flood	Real Data
15/02/1966	15.6	3 small flood	Real Data
16/02/1966	15.5	3 small flood	Real Data
17/02/1966	12.7	3 small flood	Real Data
18/02/1966	23.55	3 small flood	Real Data
19/02/1966	44.53	3 small flood	Real Data
20/02/1966	57.05	3 small flood	Real Data
21/02/1966	33.23	3 small flood	Real Data
22/02/1966	38.74	3 small flood	Real Data
23/02/1966	28.74	3 small flood	Real Data
24/02/1966	28.78	3 small flood	Real Data
25/02/1966	120.6	3 small flood	Real Data
26/02/1966	25.29	3 small flood	Real Data
27/02/1966	19.35	3 small flood	Real Data
28/02/1966	18.77	3 small flood	Real Data
01/03/1966	19.88	3 small flood	Real Data
02/03/1966	58.73	3 small flood	Real Data

03/03/1966	43.57	3 small flood	Real Data
04/03/1966	24.04	3 small flood	Real Data
05/03/1966	19.31	3 small flood	Real Data
06/03/1966	17.19	3 small flood	Real Data
07/03/1966	15.44	3 small flood	Real Data
08/03/1966	13.72	3 small flood	Real Data
09/03/1966	12.39	1 low flow	Real Data
10/03/1966	11.25	1 low flow	Real Data
11/03/1966	11.04	1 low flow	Real Data
12/03/1966	10.56	1 low flow	Real Data
13/03/1966	9.329	1 low flow	Real Data
14/03/1966	8.757	1 low flow	Real Data
15/03/1966	7.842	1 low flow	Real Data
16/03/1966	7.257	1 low flow	Real Data
17/03/1966	6.957	1 low flow	Real Data
18/03/1966	6.629	1 low flow	Real Data
19/03/1966	6.228	1 low flow	Real Data
20/03/1966	5.803	1 low flow	Real Data
21/03/1966	5.416	1 low flow	Real Data
22/03/1966	5.359	1 low flow	Real Data
23/03/1966	5.131	1 low flow	Real Data
24/03/1966	5.032	1 low flow	Real Data
25/03/1966	4.829	1 low flow	Real Data
26/03/1966	6.28	1 low flow	Real Data
27/03/1966	7.41	1 low flow	Real Data
28/03/1966	5.885	1 low flow	Real Data
29/03/1966	4.932	1 low flow	Real Data
30/03/1966	4.542	1 low flow	Real Data
31/03/1966	4.415	1 low flow	Real Data
01/04/1966	4.406	1 low flow	Real Data
02/04/1966	8.091	2 high flow pulse	Real Data
03/04/1966	5.571	1 low flow	Real Data
04/04/1966	4.746	1 low flow	Real Data
05/04/1966	52.87	2 high flow pulse	Real Data
06/04/1966	23.95	2 high flow pulse	Real Data
07/04/1966	18.15	2 high flow pulse	Real Data
08/04/1966	16.21	2 high flow pulse	Real Data
09/04/1966	45.05	2 high flow pulse	Real Data
10/04/1966	21.12	2 high flow pulse	Real Data
11/04/1966	19.71	2 high flow pulse	Real Data
12/04/1966	27.86	2 high flow pulse	Real Data
13/04/1966	19.41	2 high flow pulse	Real Data
14/04/1966	20.38	2 high flow pulse	Real Data
15/04/1966	41.91	2 high flow pulse	Real Data
16/04/1966	46.76	2 high flow pulse	Real Data
17/04/1966	23.21	2 high flow pulse	Real Data

18/04/1966	24.27	2 high flow pulse	Real Data
19/04/1966	37.03	2 high flow pulse	Real Data
20/04/1966	24.84	2 high flow pulse	Real Data
21/04/1966	18.43	2 high flow pulse	Real Data
22/04/1966	37.22	2 high flow pulse	Real Data
23/04/1966	29.6	2 high flow pulse	Real Data
24/04/1966	21.7	2 high flow pulse	Real Data
25/04/1966	17.62	2 high flow pulse	Real Data
26/04/1966	14.92	2 high flow pulse	Real Data
27/04/1966	19.72	2 high flow pulse	Real Data
28/04/1966	13.76	2 high flow pulse	Real Data
29/04/1966	12.02	2 high flow pulse	Real Data
30/04/1966	10.95	1 low flow	Real Data
01/05/1966	10.21	1 low flow	Real Data
02/05/1966	9.494	1 low flow	Real Data
03/05/1966	8.79	1 low flow	Real Data
04/05/1966	20.56	2 high flow pulse	Real Data
05/05/1966	15.94	2 high flow pulse	Real Data
06/05/1966	12.77	2 high flow pulse	Real Data
07/05/1966	11.19	2 high flow pulse	Real Data
08/05/1966	34.03	2 high flow pulse	Real Data
09/05/1966	23.5	2 high flow pulse	Real Data
10/05/1966	13.85	2 high flow pulse	Real Data
11/05/1966	16.63	2 high flow pulse	Real Data
12/05/1966	13.5	2 high flow pulse	Real Data
13/05/1966	11.77	2 high flow pulse	Real Data
14/05/1966	10.86	1 low flow	Real Data
15/05/1966	9.941	1 low flow	Real Data
16/05/1966	9.148	1 low flow	Real Data
17/05/1966	8.598	1 low flow	Real Data
18/05/1966	8.814	1 low flow	Real Data
19/05/1966	8.532	1 low flow	Real Data
20/05/1966	8.877	1 low flow	Real Data
21/05/1966	7.875	1 low flow	Real Data
22/05/1966	8.192	1 low flow	Real Data
23/05/1966	7.525	1 low flow	Real Data
24/05/1966	6.708	1 low flow	Real Data
25/05/1966	8.786	2 high flow pulse	Real Data
26/05/1966	7.761	2 high flow pulse	Real Data
27/05/1966	6.308	1 low flow	Real Data
28/05/1966	5.646	1 low flow	Real Data
29/05/1966	5.111	1 low flow	Real Data
30/05/1966	4.897	1 low flow	Real Data
31/05/1966	4.93	1 low flow	Real Data
01/06/1966	4.589	1 low flow	Real Data
02/06/1966	4.351	1 low flow	Real Data

03/06/1966	4.007	1 low flow	Real Data
04/06/1966	4.029	1 low flow	Real Data
05/06/1966	3.995	1 low flow	Real Data
06/06/1966	4.018	1 low flow	Real Data
07/06/1966	3.77	1 low flow	Real Data
08/06/1966	3.576	1 low flow	Real Data
09/06/1966	4.057	1 low flow	Real Data
10/06/1966	4.429	1 low flow	Real Data
11/06/1966	4.036	1 low flow	Real Data
12/06/1966	3.662	1 low flow	Real Data
13/06/1966	4.718	1 low flow	Real Data
14/06/1966	4.564	1 low flow	Real Data
15/06/1966	3.55	1 low flow	Real Data
16/06/1966	3.026	1 low flow	Real Data
17/06/1966	3.521	1 low flow	Real Data
18/06/1966	3.699	1 low flow	Real Data
19/06/1966	3.5	1 low flow	Real Data
20/06/1966	3.764	1 low flow	Real Data
21/06/1966	4.007	1 low flow	Real Data
22/06/1966	3.66	1 low flow	Real Data
23/06/1966	4.657	1 low flow	Real Data
24/06/1966	8.936	2 high flow pulse	Real Data
25/06/1966	3.811	1 low flow	Real Data
26/06/1966	5.171	1 low flow	Real Data
27/06/1966	4.495	1 low flow	Real Data
28/06/1966	5.536	1 low flow	Real Data
29/06/1966	3.307	1 low flow	Real Data
30/06/1966	2.656	1 low flow	Real Data
01/07/1966	2.444	1 low flow	Real Data
02/07/1966	2.274	1 low flow	Real Data
03/07/1966	2.272	1 low flow	Real Data
04/07/1966	2.27	1 low flow	Real Data
05/07/1966	2.133	1 low flow	Real Data
06/07/1966	2.161	1 low flow	Real Data
07/07/1966	2.058	1 low flow	Real Data
08/07/1966	1.995	1 low flow	Real Data
09/07/1966	2.095	1 low flow	Real Data
10/07/1966	2.117	1 low flow	Real Data
11/07/1966	3.619	1 low flow	Real Data
12/07/1966	2.863	1 low flow	Real Data
13/07/1966	2.162	1 low flow	Real Data
14/07/1966	2.078	1 low flow	Real Data
15/07/1966	1.961	1 low flow	Real Data
16/07/1966	2.143	1 low flow	Real Data
17/07/1966	2.102	1 low flow	Real Data
18/07/1966	1.937	1 low flow	Real Data

19/07/1966	1.896	1 low flow	Real Data
20/07/1966	2.136	1 low flow	Real Data
21/07/1966	1.909	1 low flow	Real Data
22/07/1966	1.633	0 extreme low flow	Real Data
23/07/1966	1.589	0 extreme low flow	Real Data
24/07/1966	1.623	0 extreme low flow	Real Data
25/07/1966	1.97	1 low flow	Real Data
26/07/1966	1.941	1 low flow	Real Data
27/07/1966	1.887	1 low flow	Real Data
28/07/1966	1.815	1 low flow	Real Data
29/07/1966	1.881	1 low flow	Real Data
30/07/1966	4.403	1 low flow	Real Data
31/07/1966	5.018	1 low flow	Real Data
01/08/1966	7.155	1 low flow	Real Data
02/08/1966	4.899	1 low flow	Real Data
03/08/1966	16.68	2 high flow pulse	Real Data
04/08/1966	13.54	2 high flow pulse	Real Data
05/08/1966	4.542	1 low flow	Real Data
06/08/1966	13.95	2 high flow pulse	Real Data
07/08/1966	13.95	2 high flow pulse	Real Data
08/08/1966	5.47	1 low flow	Real Data
09/08/1966	8.501	2 high flow pulse	Real Data
10/08/1966	18.65	2 high flow pulse	Real Data
11/08/1966	23.02	2 high flow pulse	Real Data
12/08/1966	15.4	2 high flow pulse	Real Data
13/08/1966	10.21	2 high flow pulse	Real Data
14/08/1966	8.455	2 high flow pulse	Real Data
15/08/1966	6.768	1 low flow	Real Data
16/08/1966	6.036	1 low flow	Real Data
17/08/1966	5.33	1 low flow	Real Data
18/08/1966	4.865	1 low flow	Real Data
19/08/1966	4.469	1 low flow	Real Data
20/08/1966	4.249	1 low flow	Real Data
21/08/1966	4.229	1 low flow	Real Data
22/08/1966	4.607	1 low flow	Real Data
23/08/1966	4.046	1 low flow	Real Data
24/08/1966	3.777	1 low flow	Real Data
25/08/1966	3.453	1 low flow	Real Data
26/08/1966	3.197	1 low flow	Real Data
27/08/1966	3.287	1 low flow	Real Data
28/08/1966	3.197	1 low flow	Real Data
29/08/1966	7.155	1 low flow	Real Data
30/08/1966	8.261	1 low flow	Real Data
31/08/1966	5.176	1 low flow	Real Data
01/09/1966	6.665	1 low flow	Real Data
02/09/1966	7.599	1 low flow	Real Data

03/09/1966	5.961	1 low flow	Real Data
04/09/1966	15.63	2 high flow pulse	Real Data
05/09/1966	8.522	2 high flow pulse	Real Data
06/09/1966	5.49	1 low flow	Real Data
07/09/1966	4.884	1 low flow	Real Data
08/09/1966	4.651	1 low flow	Real Data
09/09/1966	4.409	1 low flow	Real Data
10/09/1966	4.087	1 low flow	Real Data
11/09/1966	3.817	1 low flow	Real Data
12/09/1966	3.708	1 low flow	Real Data
13/09/1966	3.725	1 low flow	Real Data
14/09/1966	3.986	1 low flow	Real Data
15/09/1966	8.371	2 high flow pulse	Real Data
16/09/1966	4.439	1 low flow	Real Data
17/09/1966	3.109	1 low flow	Real Data
18/09/1966	2.882	1 low flow	Real Data
19/09/1966	2.716	1 low flow	Real Data
20/09/1966	2.719	1 low flow	Real Data
21/09/1966	2.687	1 low flow	Real Data
22/09/1966	2.597	1 low flow	Real Data
23/09/1966	2.549	1 low flow	Real Data
24/09/1966	2.381	1 low flow	Real Data
25/09/1966	2.323	1 low flow	Real Data
26/09/1966	2.227	1 low flow	Real Data
27/09/1966	2.224	1 low flow	Real Data
28/09/1966	2.162	1 low flow	Real Data
29/09/1966	2.314	1 low flow	Real Data
30/09/1966	2.249	1 low flow	Real Data
01/10/1966	2.375	1 low flow	Real Data
02/10/1966	8.504	2 high flow pulse	Real Data
03/10/1966	15.22	2 high flow pulse	Real Data
04/10/1966	8.881	2 high flow pulse	Real Data
05/10/1966	6.024	1 low flow	Real Data
06/10/1966	7.351	1 low flow	Real Data
07/10/1966	7.796	1 low flow	Real Data
08/10/1966	6.317	1 low flow	Real Data
09/10/1966	5.375	1 low flow	Real Data
10/10/1966	5.888	1 low flow	Real Data
11/10/1966	6.391	1 low flow	Real Data
12/10/1966	5.081	1 low flow	Real Data
13/10/1966	7.919	2 high flow pulse	Real Data
14/10/1966	12.61	2 high flow pulse	Real Data
15/10/1966	25.6	2 high flow pulse	Real Data
16/10/1966	9.854	2 high flow pulse	Real Data
17/10/1966	12.63	2 high flow pulse	Real Data
18/10/1966	34.55	2 high flow pulse	Real Data

19/10/1966	25.81	2 high flow pulse	Real Data
20/10/1966	18.74	2 high flow pulse	Real Data
21/10/1966	14.61	2 high flow pulse	Real Data
22/10/1966	16.38	2 high flow pulse	Real Data
23/10/1966	34.86	2 high flow pulse	Real Data
24/10/1966	16.5	2 high flow pulse	Real Data
25/10/1966	13.35	2 high flow pulse	Real Data
26/10/1966	11.69	2 high flow pulse	Real Data
27/10/1966	11.6	1 low flow	Real Data
28/10/1966	10.28	1 low flow	Real Data
29/10/1966	8.918	1 low flow	Real Data
30/10/1966	8.17	1 low flow	Real Data
31/10/1966	7.588	1 low flow	Real Data
01/11/1966	7.892	1 low flow	Real Data
02/11/1966	7.204	1 low flow	Real Data
03/11/1966	6.257	1 low flow	Real Data
04/11/1966	10.77	2 high flow pulse	Real Data
05/11/1966	15.46	2 high flow pulse	Real Data
06/11/1966	13.02	2 high flow pulse	Real Data
07/11/1966	10.4	2 high flow pulse	Real Data
08/11/1966	8.775	2 high flow pulse	Real Data
09/11/1966	7.718	2 high flow pulse	Real Data
10/11/1966	7.082	1 low flow	Real Data
11/11/1966	6.821	1 low flow	Real Data
12/11/1966	6.848	1 low flow	Real Data
13/11/1966	7.067	1 low flow	Real Data
14/11/1966	9.412	2 high flow pulse	Real Data
15/11/1966	7.896	2 high flow pulse	Real Data
16/11/1966	9.653	1 low flow	Real Data
17/11/1966	9.186	1 low flow	Real Data
18/11/1966	8.313	1 low flow	Real Data
19/11/1966	6.511	1 low flow	Real Data
20/11/1966	6.24	1 low flow	Real Data
21/11/1966	5.965	1 low flow	Real Data
22/11/1966	5.791	1 low flow	Real Data
23/11/1966	5.489	1 low flow	Real Data
24/11/1966	5.239	1 low flow	Real Data
25/11/1966	5.323	1 low flow	Real Data
26/11/1966	7.075	1 low flow	Real Data
27/11/1966	7.701	1 low flow	Real Data
28/11/1966	18.76	2 high flow pulse	Real Data
29/11/1966	9.363	2 high flow pulse	Real Data
30/11/1966	13.63	2 high flow pulse	Real Data
01/12/1966	29.61	2 high flow pulse	Real Data
02/12/1966	20.98	2 high flow pulse	Real Data
03/12/1966	12.97	2 high flow pulse	Real Data

04/12/1966	11.06	2 high flow pulse	Real Data
05/12/1966	10.4	1 low flow	Real Data
06/12/1966	11.69	1 low flow	Real Data
07/12/1966	10.06	1 low flow	Real Data
08/12/1966	10.51	1 low flow	Real Data
09/12/1966	10.19	1 low flow	Real Data
10/12/1966	39.75	2 high flow pulse	Real Data
11/12/1966	15.22	2 high flow pulse	Real Data
12/12/1966	21.81	2 high flow pulse	Real Data
13/12/1966	27.2	2 high flow pulse	Real Data
14/12/1966	19.13	2 high flow pulse	Real Data
15/12/1966	20.34	2 high flow pulse	Real Data
16/12/1966	46.18	2 high flow pulse	Real Data
17/12/1966	19.66	2 high flow pulse	Real Data
18/12/1966	18.18	2 high flow pulse	Real Data
19/12/1966	17.09	2 high flow pulse	Real Data
20/12/1966	17.29	2 high flow pulse	Real Data
21/12/1966	13.42	2 high flow pulse	Real Data
22/12/1966	14.41	1 low flow	Real Data
23/12/1966	14.59	2 high flow pulse	Real Data
24/12/1966	21.08	2 high flow pulse	Real Data
25/12/1966	15.45	2 high flow pulse	Real Data
26/12/1966	12.02	2 high flow pulse	Real Data
27/12/1966	18.37	2 high flow pulse	Real Data
28/12/1966	18.38	2 high flow pulse	Real Data
29/12/1966	54.88	2 high flow pulse	Real Data
30/12/1966	22.66	2 high flow pulse	Real Data
31/12/1966	34.18	2 high flow pulse	Real Data
01/01/1967	20.01	2 high flow pulse	Real Data
02/01/1967	16.82	2 high flow pulse	Real Data
03/01/1967	14.79	2 high flow pulse	Real Data
04/01/1967	13.6	1 low flow	Real Data
05/01/1967	12.37	1 low flow	Real Data
06/01/1967	11.08	1 low flow	Real Data
07/01/1967	11.55	1 low flow	Real Data
08/01/1967	10	1 low flow	Real Data
09/01/1967	8.667	1 low flow	Real Data
10/01/1967	8.141	1 low flow	Real Data
11/01/1967	8.092	1 low flow	Real Data
12/01/1967	7.805	1 low flow	Real Data
13/01/1967	7.234	1 low flow	Real Data
14/01/1967	6.705	1 low flow	Real Data
15/01/1967	6.542	1 low flow	Real Data
16/01/1967	6.352	1 low flow	Real Data
17/01/1967	6.153	1 low flow	Real Data
18/01/1967	20.37	2 high flow pulse	Real Data



19/01/1967	41.15	2 high flow pulse	Real Data
20/01/1967	15.32	2 high flow pulse	Real Data
21/01/1967	21.89	2 high flow pulse	Real Data
22/01/1967	15.22	2 high flow pulse	Real Data
23/01/1967	37.79	2 high flow pulse	Real Data
24/01/1967	25.22	2 high flow pulse	Real Data
25/01/1967	24.1	2 high flow pulse	Real Data
26/01/1967	50.86	2 high flow pulse	Real Data
27/01/1967	30.1	2 high flow pulse	Real Data
28/01/1967	61.72	2 high flow pulse	Real Data
29/01/1967	29.58	2 high flow pulse	Real Data
30/01/1967	25.59	2 high flow pulse	Real Data
31/01/1967	21	2 high flow pulse	Real Data
01/02/1967	22.73	2 high flow pulse	Real Data
02/02/1967	21.02	2 high flow pulse	Real Data
03/02/1967	16.61	2 high flow pulse	Real Data
04/02/1967	14.64	2 high flow pulse	Real Data
05/02/1967	13.02	2 high flow pulse	Real Data
06/02/1967	11.85	1 low flow	Real Data
07/02/1967	10.84	1 low flow	Real Data
08/02/1967	9.977	1 low flow	Real Data
09/02/1967	9.623	1 low flow	Real Data
10/02/1967	9.123	1 low flow	Real Data
11/02/1967	8.444	1 low flow	Real Data
12/02/1967	7.934	1 low flow	Real Data
13/02/1967	7.603	1 low flow	Real Data
14/02/1967	7.229	1 low flow	Real Data
15/02/1967	18.54	2 high flow pulse	Real Data
16/02/1967	28.87	2 high flow pulse	Real Data
17/02/1967	25.48	2 high flow pulse	Real Data
18/02/1967	21.27	2 high flow pulse	Real Data
19/02/1967	50.26	2 high flow pulse	Real Data
20/02/1967	49.35	2 high flow pulse	Real Data
21/02/1967	36.44	2 high flow pulse	Real Data
22/02/1967	22.02	2 high flow pulse	Real Data
23/02/1967	20.38	2 high flow pulse	Real Data
24/02/1967	15.89	2 high flow pulse	Real Data
25/02/1967	15.66	2 high flow pulse	Real Data
26/02/1967	17.47	2 high flow pulse	Real Data
27/02/1967	60.23	2 high flow pulse	Real Data
28/02/1967	55.99	2 high flow pulse	Real Data
01/03/1967	23.67	2 high flow pulse	Real Data
02/03/1967	18.81	2 high flow pulse	Real Data
03/03/1967	16.28	2 high flow pulse	Real Data
04/03/1967	14.44	2 high flow pulse	Real Data
05/03/1967	13.26	1 low flow	Real Data

06/03/1967	11.87	1 low flow	Real Data
07/03/1967	11.53	1 low flow	Real Data
08/03/1967	16.31	2 high flow pulse	Real Data
09/03/1967	47.25	2 high flow pulse	Real Data
10/03/1967	25.42	2 high flow pulse	Real Data
11/03/1967	21.58	2 high flow pulse	Real Data
12/03/1967	19.15	2 high flow pulse	Real Data
13/03/1967	23.43	2 high flow pulse	Real Data
14/03/1967	23.39	2 high flow pulse	Real Data
15/03/1967	16.55	2 high flow pulse	Real Data
16/03/1967	14.31	2 high flow pulse	Real Data
17/03/1967	13.01	1 low flow	Real Data
18/03/1967	12.17	1 low flow	Real Data
19/03/1967	10.91	1 low flow	Real Data
20/03/1967	9.901	1 low flow	Real Data
21/03/1967	9.301	1 low flow	Real Data
22/03/1967	8.579	1 low flow	Real Data
23/03/1967	7.974	1 low flow	Real Data
24/03/1967	7.683	1 low flow	Real Data
25/03/1967	7.173	1 low flow	Real Data
26/03/1967	9.033	2 high flow pulse	Real Data
27/03/1967	9.845	2 high flow pulse	Real Data
28/03/1967	9.725	2 high flow pulse	Real Data
29/03/1967	8.092	2 high flow pulse	Real Data
30/03/1967	6.891	1 low flow	Real Data
31/03/1967	6.487	1 low flow	Real Data
01/04/1967	6.056	1 low flow	Real Data
02/04/1967	42.12	2 high flow pulse	Real Data
03/04/1967	16.11	2 high flow pulse	Real Data
04/04/1967	10.57	2 high flow pulse	Real Data
05/04/1967	9.184	2 high flow pulse	Real Data
06/04/1967	8.299	1 low flow	Real Data
07/04/1967	7.544	1 low flow	Real Data
08/04/1967	7.154	1 low flow	Real Data
09/04/1967	6.973	1 low flow	Real Data
10/04/1967	11.94	2 high flow pulse	Real Data
11/04/1967	11.02	2 high flow pulse	Real Data
12/04/1967	7.703	2 high flow pulse	Real Data
13/04/1967	6.642	1 low flow	Real Data
14/04/1967	6.143	1 low flow	Real Data
15/04/1967	5.749	1 low flow	Real Data
16/04/1967	5.551	1 low flow	Real Data
17/04/1967	5.279	1 low flow	Real Data
18/04/1967	4.861	1 low flow	Real Data
19/04/1967	4.616	1 low flow	Real Data
20/04/1967	4.414	1 low flow	Real Data

21/04/1967	4.523	1 low flow	Real Data
22/04/1967	4.585	1 low flow	Real Data
23/04/1967	4.754	1 low flow	Real Data
24/04/1967	4.566	1 low flow	Real Data
25/04/1967	4.388	1 low flow	Real Data
26/04/1967	4.194	1 low flow	Real Data
27/04/1967	4.019	1 low flow	Real Data
28/04/1967	3.879	1 low flow	Real Data
29/04/1967	3.703	1 low flow	Real Data
30/04/1967	3.649	1 low flow	Real Data
01/05/1967	3.501	1 low flow	Real Data
02/05/1967	3.314	1 low flow	Real Data
03/05/1967	4.122	1 low flow	Real Data
04/05/1967	36.11	2 high flow pulse	Real Data
05/05/1967	11.99	2 high flow pulse	Real Data
06/05/1967	8.77	2 high flow pulse	Real Data
07/05/1967	10.73	1 low flow	Real Data
08/05/1967	10.01	1 low flow	Real Data
09/05/1967	7.086	1 low flow	Real Data
10/05/1967	6.469	1 low flow	Real Data
11/05/1967	6.248	1 low flow	Real Data
12/05/1967	5.934	1 low flow	Real Data
13/05/1967	5.542	1 low flow	Real Data
14/05/1967	5.224	1 low flow	Real Data
15/05/1967	5.09	1 low flow	Real Data
16/05/1967	4.853	1 low flow	Real Data
17/05/1967	4.696	1 low flow	Real Data
18/05/1967	4.564	1 low flow	Real Data
19/05/1967	4.747	1 low flow	Real Data
20/05/1967	7.323	2 high flow pulse	Real Data
21/05/1967	18.01	2 high flow pulse	Real Data
22/05/1967	15.72	2 high flow pulse	Real Data
23/05/1967	13.01	2 high flow pulse	Real Data
24/05/1967	28.26	2 high flow pulse	Real Data
25/05/1967	18.63	2 high flow pulse	Real Data
26/05/1967	11.85	2 high flow pulse	Real Data
27/05/1967	12.74	1 low flow	Real Data
28/05/1967	12.49	1 low flow	Real Data
29/05/1967	12.86	1 low flow	Real Data
30/05/1967	12.02	1 low flow	Real Data
31/05/1967	12.1	1 low flow	Real Data
01/06/1967	9.501	1 low flow	Real Data
02/06/1967	8.467	1 low flow	Real Data
03/06/1967	8.121	1 low flow	Real Data
04/06/1967	7.872	1 low flow	Real Data
05/06/1967	7.318	1 low flow	Real Data

06/06/1967	6.793	1 low flow	Real Data
07/06/1967	6.321	1 low flow	Real Data
08/06/1967	6.134	1 low flow	Real Data
09/06/1967	5.837	1 low flow	Real Data
10/06/1967	5.354	1 low flow	Real Data
11/06/1967	4.958	1 low flow	Real Data
12/06/1967	4.777	1 low flow	Real Data
13/06/1967	4.494	1 low flow	Real Data
14/06/1967	4.276	1 low flow	Real Data
15/06/1967	4.169	1 low flow	Real Data
16/06/1967	4.068	1 low flow	Real Data
17/06/1967	3.879	1 low flow	Real Data
18/06/1967	3.72	1 low flow	Real Data
19/06/1967	3.657	1 low flow	Real Data
20/06/1967	3.783	1 low flow	Real Data
21/06/1967	3.765	1 low flow	Real Data
22/06/1967	3.649	1 low flow	Real Data
23/06/1967	3.739	1 low flow	Real Data
24/06/1967	3.928	1 low flow	Real Data
25/06/1967	4.531	1 low flow	Real Data
26/06/1967	6.517	1 low flow	Real Data
27/06/1967	5.207	1 low flow	Real Data
28/06/1967	3.926	1 low flow	Real Data
29/06/1967	3.6	1 low flow	Real Data
30/06/1967	3.504	1 low flow	Real Data
01/07/1967	3.289	1 low flow	Real Data
02/07/1967	3.044	1 low flow	Real Data
03/07/1967	2.953	1 low flow	Real Data
04/07/1967	2.874	1 low flow	Real Data
05/07/1967	2.723	1 low flow	Real Data
06/07/1967	2.648	1 low flow	Real Data
07/07/1967	2.599	1 low flow	Real Data
08/07/1967	2.611	1 low flow	Real Data
09/07/1967	2.414	1 low flow	Real Data
10/07/1967	2.278	1 low flow	Real Data
11/07/1967	2.21	1 low flow	Real Data
12/07/1967	2.172	1 low flow	Real Data
13/07/1967	2.143	1 low flow	Real Data
14/07/1967	2.054	1 low flow	Real Data
15/07/1967	2.066	1 low flow	Real Data
16/07/1967	2.092	1 low flow	Real Data
17/07/1967	2.108	1 low flow	Real Data
18/07/1967	2.367	1 low flow	Real Data
19/07/1967	2.475	1 low flow	Real Data
20/07/1967	2.803	1 low flow	Real Data
21/07/1967	2.527	1 low flow	Real Data

22/07/1967	2.431	1 low flow	Real Data
23/07/1967	18.72	2 high flow pulse	Real Data
24/07/1967	4.342	1 low flow	Real Data
25/07/1967	3.123	1 low flow	Real Data
26/07/1967	2.745	1 low flow	Real Data
27/07/1967	2.522	1 low flow	Real Data
28/07/1967	3.867	1 low flow	Real Data
29/07/1967	4.186	1 low flow	Real Data
30/07/1967	18.87	2 high flow pulse	Real Data
31/07/1967	9.072	2 high flow pulse	Real Data
01/08/1967	6.193	1 low flow	Real Data
02/08/1967	4.593	1 low flow	Real Data
03/08/1967	4.93	1 low flow	Real Data
04/08/1967	4.322	1 low flow	Real Data
05/08/1967	3.516	1 low flow	Real Data
06/08/1967	3.08	1 low flow	Real Data
07/08/1967	2.99	1 low flow	Real Data
08/08/1967	8.566	2 high flow pulse	Real Data
09/08/1967	5.841	1 low flow	Real Data
10/08/1967	6.734	1 low flow	Real Data
11/08/1967	3.936	1 low flow	Real Data
12/08/1967	3.329	1 low flow	Real Data
13/08/1967	3.484	1 low flow	Real Data
14/08/1967	11.42	2 high flow pulse	Real Data
15/08/1967	9.791	2 high flow pulse	Real Data
16/08/1967	8.087	2 high flow pulse	Real Data
17/08/1967	5.602	1 low flow	Real Data
18/08/1967	4.92	1 low flow	Real Data
19/08/1967	6.648	1 low flow	Real Data
20/08/1967	5.838	1 low flow	Real Data
21/08/1967	4.62	1 low flow	Real Data
22/08/1967	4.217	1 low flow	Real Data
23/08/1967	3.748	1 low flow	Real Data
24/08/1967	3.523	1 low flow	Real Data
25/08/1967	3.499	1 low flow	Real Data
26/08/1967	3.46	1 low flow	Real Data
27/08/1967	3.333	1 low flow	Real Data
28/08/1967	3.244	1 low flow	Real Data
29/08/1967	3.113	1 low flow	Real Data
30/08/1967	2.947	1 low flow	Real Data
31/08/1967	2.797	1 low flow	Real Data
01/09/1967	3.002	1 low flow	Real Data
02/09/1967	5.507	1 low flow	Real Data
03/09/1967	5.387	1 low flow	Real Data
04/09/1967	6.254	1 low flow	Real Data
05/09/1967	37.22	2 high flow pulse	Real Data

06/09/1967	9.374	2 high flow pulse	Real Data
07/09/1967	6.455	1 low flow	Real Data
08/09/1967	5.616	1 low flow	Real Data
09/09/1967	4.516	1 low flow	Real Data
10/09/1967	4.117	1 low flow	Real Data
11/09/1967	4.48	1 low flow	Real Data
12/09/1967	11.59	2 high flow pulse	Real Data
13/09/1967	6.492	1 low flow	Real Data
14/09/1967	5.025	1 low flow	Real Data
15/09/1967	4.196	1 low flow	Real Data
16/09/1967	3.794	1 low flow	Real Data
17/09/1967	3.916	1 low flow	Real Data
18/09/1967	4.398	1 low flow	Real Data
19/09/1967	10.13	2 high flow pulse	Real Data
20/09/1967	8.077	2 high flow pulse	Real Data
21/09/1967	5.215	1 low flow	Real Data
22/09/1967	4.322	1 low flow	Real Data
23/09/1967	5.089	1 low flow	Real Data
24/09/1967	9.324	2 high flow pulse	Real Data
25/09/1967	13.07	2 high flow pulse	Real Data
26/09/1967	43.76	2 high flow pulse	Real Data
27/09/1967	14.69	2 high flow pulse	Real Data
28/09/1967	11.5	2 high flow pulse	Real Data
29/09/1967	14.43	2 high flow pulse	Real Data
30/09/1967	18.51	2 high flow pulse	Real Data
01/10/1967	11.25	2 high flow pulse	Real Data
02/10/1967	23.2	2 high flow pulse	Real Data
03/10/1967	23.35	2 high flow pulse	Real Data
04/10/1967	26.74	2 high flow pulse	Real Data
05/10/1967	14.5	2 high flow pulse	Real Data
06/10/1967	16.93	2 high flow pulse	Real Data
07/10/1967	12.9	2 high flow pulse	Real Data
08/10/1967	12.38	1 low flow	Real Data
09/10/1967	12.33	1 low flow	Real Data
10/10/1967	11.62	1 low flow	Real Data
11/10/1967	52.99	2 high flow pulse	Real Data
12/10/1967	17.07	2 high flow pulse	Real Data
13/10/1967	14.43	2 high flow pulse	Real Data
14/10/1967	34.24	2 high flow pulse	Real Data
15/10/1967	23.77	2 high flow pulse	Real Data
16/10/1967	47.76	2 high flow pulse	Real Data
17/10/1967	68.59	2 high flow pulse	Real Data
18/10/1967	25.92	2 high flow pulse	Real Data
19/10/1967	24.53	2 high flow pulse	Real Data
20/10/1967	25.6	2 high flow pulse	Real Data
21/10/1967	23.47	2 high flow pulse	Real Data

22/10/1967	18.82	2 high flow pulse	Real Data
23/10/1967	16.39	2 high flow pulse	Real Data
24/10/1967	14.92	2 high flow pulse	Real Data
25/10/1967	18.17	2 high flow pulse	Real Data
26/10/1967	17.44	2 high flow pulse	Real Data
27/10/1967	29.79	2 high flow pulse	Real Data
28/10/1967	29.38	2 high flow pulse	Real Data
29/10/1967	23.11	2 high flow pulse	Real Data
30/10/1967	20.87	2 high flow pulse	Real Data
31/10/1967	81.17	2 high flow pulse	Real Data
01/11/1967	50.8	2 high flow pulse	Real Data
02/11/1967	59.03	2 high flow pulse	Real Data
03/11/1967	41.48	2 high flow pulse	Real Data
04/11/1967	44.17	2 high flow pulse	Real Data
05/11/1967	34.78	2 high flow pulse	Real Data
06/11/1967	26.98	2 high flow pulse	Real Data
07/11/1967	23.38	2 high flow pulse	Real Data
08/11/1967	19.43	2 high flow pulse	Real Data
09/11/1967	16.94	2 high flow pulse	Real Data
10/11/1967	15.46	2 high flow pulse	Real Data
11/11/1967	14.8	2 high flow pulse	Real Data
12/11/1967	15.16	2 high flow pulse	Real Data
13/11/1967	13.47	2 high flow pulse	Real Data
14/11/1967	14.22	1 low flow	Real Data
15/11/1967	11.64	1 low flow	Real Data
16/11/1967	13	1 low flow	Real Data
17/11/1967	9.916	1 low flow	Real Data
18/11/1967	9.138	1 low flow	Real Data
19/11/1967	8.903	1 low flow	Real Data
20/11/1967	8.344	1 low flow	Real Data
21/11/1967	8.022	1 low flow	Real Data
22/11/1967	7.977	1 low flow	Real Data
23/11/1967	7.757	1 low flow	Real Data
24/11/1967	7.249	1 low flow	Real Data
25/11/1967	7.185	1 low flow	Real Data
26/11/1967	7.484	1 low flow	Real Data
27/11/1967	8.549	1 low flow	Real Data
28/11/1967	13.49	2 high flow pulse	Real Data
29/11/1967	11.01	2 high flow pulse	Real Data
30/11/1967	10.87	1 low flow	Real Data
01/12/1967	8.464	1 low flow	Real Data
02/12/1967	7.194	1 low flow	Real Data
03/12/1967	6.628	1 low flow	Real Data
04/12/1967	6.423	1 low flow	Real Data
05/12/1967	6.439	1 low flow	Real Data
06/12/1967	7.576	1 low flow	Real Data

07/12/1967	8.125	1 low flow	Real Data
08/12/1967	6.289	1 low flow	Real Data
09/12/1967	5.776	1 low flow	Real Data
10/12/1967	5.785	1 low flow	Real Data
11/12/1967	5.531	1 low flow	Real Data
12/12/1967	12.18	2 high flow pulse	Real Data
13/12/1967	9.776	2 high flow pulse	Real Data
14/12/1967	7.378	2 high flow pulse	Real Data
15/12/1967	6.536	1 low flow	Real Data
16/12/1967	6.285	1 low flow	Real Data
17/12/1967	6.171	1 low flow	Real Data
18/12/1967	16.88	2 high flow pulse	Real Data
19/12/1967	40.04	2 high flow pulse	Real Data
20/12/1967	10.71	2 high flow pulse	Real Data
21/12/1967	9.744	1 low flow	Real Data
22/12/1967	10.14	1 low flow	Real Data
23/12/1967	42.1	2 high flow pulse	Real Data
24/12/1967	26.59	2 high flow pulse	Real Data
25/12/1967	21.92	2 high flow pulse	Real Data
26/12/1967	17.08	2 high flow pulse	Real Data
27/12/1967	14.62	2 high flow pulse	Real Data
28/12/1967	14.82	2 high flow pulse	Real Data
29/12/1967	13.01	2 high flow pulse	Real Data
30/12/1967	11.52	2 high flow pulse	Real Data
31/12/1967	13.31	1 low flow	Real Data
01/01/1968	26.02	2 high flow pulse	Real Data
02/01/1968	15.26	2 high flow pulse	Real Data
03/01/1968	13.17	2 high flow pulse	Real Data
04/01/1968	13.76	1 low flow	Real Data
05/01/1968	17.37	2 high flow pulse	Real Data
06/01/1968	21.9	2 high flow pulse	Real Data
07/01/1968	20.27	2 high flow pulse	Real Data
08/01/1968	15.46	2 high flow pulse	Real Data
09/01/1968	76.24	2 high flow pulse	Real Data
10/01/1968	23.13	2 high flow pulse	Real Data
11/01/1968	18.63	2 high flow pulse	Real Data
12/01/1968	16.09	2 high flow pulse	Real Data
13/01/1968	18.16	2 high flow pulse	Real Data
14/01/1968	23.49	2 high flow pulse	Real Data
15/01/1968	21.89	2 high flow pulse	Real Data
16/01/1968	23.9	2 high flow pulse	Real Data
17/01/1968	21.4	2 high flow pulse	Real Data
18/01/1968	21.01	2 high flow pulse	Real Data
19/01/1968	17.05	2 high flow pulse	Real Data
20/01/1968	14.73	2 high flow pulse	Real Data
21/01/1968	13.73	1 low flow	Real Data



22/01/1968	12.77	1 low flow	Real Data
23/01/1968	11.83	1 low flow	Real Data
24/01/1968	10.89	1 low flow	Real Data
25/01/1968	10.11	1 low flow	Real Data
26/01/1968	9.695	1 low flow	Real Data
27/01/1968	9.011	1 low flow	Real Data
28/01/1968	9.473	1 low flow	Real Data
29/01/1968	8.748	1 low flow	Real Data
30/01/1968	7.993	1 low flow	Real Data
31/01/1968	7.818	1 low flow	Real Data
01/02/1968	7.939	1 low flow	Real Data
02/02/1968	7.863	1 low flow	Real Data
03/02/1968	8.31	1 low flow	Real Data
04/02/1968	18.94	2 high flow pulse	Real Data
05/02/1968	17.65	2 high flow pulse	Real Data
06/02/1968	11.31	2 high flow pulse	Real Data
07/02/1968	10.6	1 low flow	Real Data
08/02/1968	9.763	1 low flow	Real Data
09/02/1968	11.03	1 low flow	Real Data
10/02/1968	10.2	1 low flow	Real Data
11/02/1968	17.52	2 high flow pulse	Real Data
12/02/1968	15.86	2 high flow pulse	Real Data
13/02/1968	27.29	2 high flow pulse	Real Data
14/02/1968	20.17	2 high flow pulse	Real Data
15/02/1968	15.35	2 high flow pulse	Real Data
16/02/1968	13.03	2 high flow pulse	Real Data
17/02/1968	11.67	2 high flow pulse	Real Data
18/02/1968	10.87	1 low flow	Real Data
19/02/1968	10.17	1 low flow	Real Data
20/02/1968	9.449	1 low flow	Real Data
21/02/1968	8.904	1 low flow	Real Data
22/02/1968	8.681	1 low flow	Real Data
23/02/1968	8.046	1 low flow	Real Data
24/02/1968	7.445	1 low flow	Real Data
25/02/1968	7.012	1 low flow	Real Data
26/02/1968	6.622	1 low flow	Real Data
27/02/1968	6.42	1 low flow	Real Data
28/02/1968	6.241	1 low flow	Real Data
29/02/1968	6.159	1 low flow	Real Data
01/03/1968	6.044	1 low flow	Real Data
02/03/1968	5.867	1 low flow	Real Data
03/03/1968	5.696	1 low flow	Real Data
04/03/1968	5.291	1 low flow	Real Data
05/03/1968	5.229	1 low flow	Real Data
06/03/1968	4.995	1 low flow	Real Data
07/03/1968	4.729	1 low flow	Real Data

08/03/1968	4.623	1 low flow	Real Data
09/03/1968	4.461	1 low flow	Real Data
10/03/1968	4.48	1 low flow	Real Data
11/03/1968	4.406	1 low flow	Real Data
12/03/1968	4.244	1 low flow	Real Data
13/03/1968	4.165	1 low flow	Real Data
14/03/1968	4.159	1 low flow	Real Data
15/03/1968	4.676	1 low flow	Real Data
16/03/1968	5.946	1 low flow	Real Data
17/03/1968	9.974	2 high flow pulse	Real Data
18/03/1968	7.123	1 low flow	Real Data
19/03/1968	5.55	1 low flow	Real Data
20/03/1968	6.042	1 low flow	Real Data
21/03/1968	12.26	2 high flow pulse	Real Data
22/03/1968	10.44	2 high flow pulse	Real Data
23/03/1968	17.5	2 high flow pulse	Real Data
24/03/1968	27.27	2 high flow pulse	Real Data
25/03/1968	19.2	2 high flow pulse	Real Data
26/03/1968	13.07	2 high flow pulse	Real Data
27/03/1968	10.37	2 high flow pulse	Real Data
28/03/1968	9.074	2 high flow pulse	Real Data
29/03/1968	7.963	2 high flow pulse	Real Data
30/03/1968	7.51	1 low flow	Real Data
31/03/1968	7.045	1 low flow	Real Data
01/04/1968	6.688	1 low flow	Real Data
02/04/1968	7.261	1 low flow	Real Data
03/04/1968	7.401	1 low flow	Real Data
04/04/1968	8.308	1 low flow	Real Data
05/04/1968	7.319	1 low flow	Real Data
06/04/1968	6.28	1 low flow	Real Data
07/04/1968	5.912	1 low flow	Real Data
08/04/1968	5.587	1 low flow	Real Data
09/04/1968	5.483	1 low flow	Real Data
10/04/1968	5.301	1 low flow	Real Data
11/04/1968	4.835	1 low flow	Real Data
12/04/1968	4.596	1 low flow	Real Data
13/04/1968	4.549	1 low flow	Real Data
14/04/1968	4.468	1 low flow	Real Data
15/04/1968	4.453	1 low flow	Real Data
16/04/1968	5.515	1 low flow	Real Data
17/04/1968	7.018	1 low flow	Real Data
18/04/1968	9.036	2 high flow pulse	Real Data
19/04/1968	6.415	1 low flow	Real Data
20/04/1968	8.896	2 high flow pulse	Real Data
21/04/1968	10.8	2 high flow pulse	Real Data
22/04/1968	7.287	2 high flow pulse	Real Data

23/04/1968	6.414	1 low flow	Real Data
24/04/1968	6.6	1 low flow	Real Data
25/04/1968	5.915	1 low flow	Real Data
26/04/1968	5.481	1 low flow	Real Data
27/04/1968	7.067	1 low flow	Real Data
28/04/1968	10.74	2 high flow pulse	Real Data
29/04/1968	14.07	2 high flow pulse	Real Data
30/04/1968	10.26	2 high flow pulse	Real Data
01/05/1968	12.95	2 high flow pulse	Real Data
02/05/1968	9.371	2 high flow pulse	Real Data
03/05/1968	8.812	1 low flow	Real Data
04/05/1968	8.435	1 low flow	Real Data
05/05/1968	8.145	1 low flow	Real Data
06/05/1968	7.919	1 low flow	Real Data
07/05/1968	9.703	1 low flow	Real Data
08/05/1968	42.96	2 high flow pulse	Real Data
09/05/1968	17.46	2 high flow pulse	Real Data
10/05/1968	15.8	2 high flow pulse	Real Data
11/05/1968	21.61	2 high flow pulse	Real Data
12/05/1968	13.05	2 high flow pulse	Real Data
13/05/1968	20.1	2 high flow pulse	Real Data
14/05/1968	15.26	2 high flow pulse	Real Data
15/05/1968	11.66	2 high flow pulse	Real Data
16/05/1968	10.24	2 high flow pulse	Real Data
17/05/1968	9.315	1 low flow	Real Data
18/05/1968	8.644	1 low flow	Real Data
19/05/1968	8.196	1 low flow	Real Data
20/05/1968	7.653	1 low flow	Real Data
21/05/1968	7.271	1 low flow	Real Data
22/05/1968	7.108	1 low flow	Real Data
23/05/1968	7.021	1 low flow	Real Data
24/05/1968	7.528	1 low flow	Real Data
25/05/1968	14.08	2 high flow pulse	Real Data
26/05/1968	13.33	2 high flow pulse	Real Data
27/05/1968	14.38	2 high flow pulse	Real Data
28/05/1968	9.763	2 high flow pulse	Real Data
29/05/1968	8.173	2 high flow pulse	Real Data
30/05/1968	7.591	1 low flow	Real Data
31/05/1968	7.137	1 low flow	Real Data
01/06/1968	6.788	1 low flow	Real Data
02/06/1968	7.377	1 low flow	Real Data
03/06/1968	8.091	1 low flow	Real Data
04/06/1968	6.498	1 low flow	Real Data
05/06/1968	6.013	1 low flow	Real Data
06/06/1968	7.611	2 high flow pulse	Real Data
07/06/1968	6.198	1 low flow	Real Data

08/06/1968	5.954	1 low flow	Real Data
09/06/1968	5.8	1 low flow	Real Data
10/06/1968	5.156	1 low flow	Real Data
11/06/1968	4.726	1 low flow	Real Data
12/06/1968	4.615	1 low flow	Real Data
13/06/1968	4.513	1 low flow	Real Data
14/06/1968	4.364	1 low flow	Real Data
15/06/1968	4.865	1 low flow	Real Data
16/06/1968	4.493	1 low flow	Real Data
17/06/1968	4.353	1 low flow	Real Data
18/06/1968	4.173	1 low flow	Real Data
19/06/1968	3.982	1 low flow	Real Data
20/06/1968	4.405	1 low flow	Real Data
21/06/1968	4.658	1 low flow	Real Data
22/06/1968	42.05	2 high flow pulse	Real Data
23/06/1968	15.28	2 high flow pulse	Real Data
24/06/1968	8.626	2 high flow pulse	Real Data
25/06/1968	55.22	2 high flow pulse	Real Data
26/06/1968	17.29	2 high flow pulse	Real Data
27/06/1968	47.98	2 high flow pulse	Real Data
28/06/1968	83.39	2 high flow pulse	Real Data
29/06/1968	25.23	2 high flow pulse	Real Data
30/06/1968	18.17	2 high flow pulse	Real Data
01/07/1968	15.03	2 high flow pulse	Real Data
02/07/1968	26.56	2 high flow pulse	Real Data
03/07/1968	20.87	2 high flow pulse	Real Data
04/07/1968	12.85	2 high flow pulse	Real Data
05/07/1968	11.31	2 high flow pulse	Real Data
06/07/1968	10.28	1 low flow	Real Data
07/07/1968	10.54	1 low flow	Real Data
08/07/1968	15.71	2 high flow pulse	Real Data
09/07/1968	10.29	2 high flow pulse	Real Data
10/07/1968	14.44	2 high flow pulse	Real Data
11/07/1968	21.96	2 high flow pulse	Real Data
12/07/1968	10.9	2 high flow pulse	Real Data
13/07/1968	10.04	1 low flow	Real Data
14/07/1968	17.71	2 high flow pulse	Real Data
15/07/1968	15.1	2 high flow pulse	Real Data
16/07/1968	11.06	2 high flow pulse	Real Data
17/07/1968	11	1 low flow	Real Data
18/07/1968	9.159	1 low flow	Real Data
19/07/1968	8.498	1 low flow	Real Data
20/07/1968	8.016	1 low flow	Real Data
21/07/1968	7.624	1 low flow	Real Data
22/07/1968	7.122	1 low flow	Real Data
23/07/1968	6.845	1 low flow	Real Data

24/07/1968	6.369	1 low flow	Real Data
25/07/1968	6.015	1 low flow	Real Data
26/07/1968	5.771	1 low flow	Real Data
27/07/1968	5.495	1 low flow	Real Data
28/07/1968	5.23	1 low flow	Real Data
29/07/1968	4.947	1 low flow	Real Data
30/07/1968	4.772	1 low flow	Real Data
31/07/1968	4.576	1 low flow	Real Data
01/08/1968	5.17	1 low flow	Real Data
02/08/1968	4.59	1 low flow	Real Data
03/08/1968	4.239	1 low flow	Real Data
04/08/1968	4.147	1 low flow	Real Data
05/08/1968	4.056	1 low flow	Real Data
06/08/1968	4.035	1 low flow	Real Data
07/08/1968	4.011	1 low flow	Real Data
08/08/1968	3.9	1 low flow	Real Data
09/08/1968	3.989	1 low flow	Real Data
10/08/1968	3.784	1 low flow	Real Data
11/08/1968	3.53	1 low flow	Real Data
12/08/1968	3.396	1 low flow	Real Data
13/08/1968	3.86	1 low flow	Real Data
14/08/1968	3.991	1 low flow	Real Data
15/08/1968	4.178	1 low flow	Real Data
16/08/1968	4.704	1 low flow	Real Data
17/08/1968	7.077	1 low flow	Real Data
18/08/1968	4.878	1 low flow	Real Data
19/08/1968	3.94	1 low flow	Real Data
20/08/1968	3.488	1 low flow	Real Data
21/08/1968	3.458	1 low flow	Real Data
22/08/1968	3.3	1 low flow	Real Data
23/08/1968	3.115	1 low flow	Real Data
24/08/1968	2.856	1 low flow	Real Data
25/08/1968	2.72	1 low flow	Real Data
26/08/1968	2.684	1 low flow	Real Data
27/08/1968	2.552	1 low flow	Real Data
28/08/1968	2.436	1 low flow	Real Data
29/08/1968	2.403	1 low flow	Real Data
30/08/1968	2.44	1 low flow	Real Data
31/08/1968	2.499	1 low flow	Real Data
01/09/1968	3.944	1 low flow	Real Data
02/09/1968	8.336	2 high flow pulse	Real Data
03/09/1968	5.606	1 low flow	Real Data
04/09/1968	3.93	1 low flow	Real Data
05/09/1968	3.25	1 low flow	Real Data
06/09/1968	3.104	1 low flow	Real Data
07/09/1968	3.056	1 low flow	Real Data

08/09/1968	3.011	1 low flow	Real Data
09/09/1968	2.783	1 low flow	Real Data
10/09/1968	2.652	1 low flow	Real Data
11/09/1968	2.55	1 low flow	Real Data
12/09/1968	2.521	1 low flow	Real Data
13/09/1968	2.452	1 low flow	Real Data
14/09/1968	8.065	2 high flow pulse	Real Data
15/09/1968	8.381	2 high flow pulse	Real Data
16/09/1968	6.393	1 low flow	Real Data
17/09/1968	6.031	1 low flow	Real Data
18/09/1968	4.26	1 low flow	Real Data
19/09/1968	4.355	1 low flow	Real Data
20/09/1968	26.08	2 high flow pulse	Real Data
21/09/1968	8.348	2 high flow pulse	Real Data
22/09/1968	6.846	1 low flow	Real Data
23/09/1968	9.911	2 high flow pulse	Real Data
24/09/1968	8.666	2 high flow pulse	Real Data
25/09/1968	11.89	2 high flow pulse	Real Data
26/09/1968	29.97	2 high flow pulse	Real Data
27/09/1968	26.45	2 high flow pulse	Real Data
28/09/1968	15.11	2 high flow pulse	Real Data
29/09/1968	28.11	2 high flow pulse	Real Data
30/09/1968	14.92	2 high flow pulse	Real Data
01/10/1968	12.54	2 high flow pulse	Real Data
02/10/1968	10.84	2 high flow pulse	Real Data
03/10/1968	9.702	2 high flow pulse	Real Data
04/10/1968	8.958	1 low flow	Real Data
05/10/1968	8.414	1 low flow	Real Data
06/10/1968	7.854	1 low flow	Real Data
07/10/1968	7.427	1 low flow	Real Data
08/10/1968	20.44	2 high flow pulse	Real Data
09/10/1968	12.22	2 high flow pulse	Real Data
10/10/1968	35.73	2 high flow pulse	Real Data
11/10/1968	28.11	2 high flow pulse	Real Data
12/10/1968	33.2	2 high flow pulse	Real Data
13/10/1968	18.97	2 high flow pulse	Real Data
14/10/1968	15.77	2 high flow pulse	Real Data
15/10/1968	14.65	2 high flow pulse	Real Data
16/10/1968	12.86	2 high flow pulse	Real Data
17/10/1968	11.2	2 high flow pulse	Real Data
18/10/1968	10.81	1 low flow	Real Data
19/10/1968	10.35	1 low flow	Real Data
20/10/1968	10.11	1 low flow	Real Data
21/10/1968	9.897	1 low flow	Real Data
22/10/1968	8.906	1 low flow	Real Data
23/10/1968	8.277	1 low flow	Real Data

24/10/1968	7.754	1 low flow	Real Data
25/10/1968	7.44	1 low flow	Real Data
26/10/1968	7.254	1 low flow	Real Data
27/10/1968	15	2 high flow pulse	Real Data
28/10/1968	64.45	2 high flow pulse	Real Data
29/10/1968	21.89	2 high flow pulse	Real Data
30/10/1968	16.78	2 high flow pulse	Real Data
31/10/1968	23.83	2 high flow pulse	Real Data
01/11/1968	19.34	2 high flow pulse	Real Data
02/11/1968	14.53	2 high flow pulse	Real Data
03/11/1968	12.36	2 high flow pulse	Real Data
04/11/1968	11.17	1 low flow	Real Data
05/11/1968	10.44	1 low flow	Real Data
06/11/1968	9.69	1 low flow	Real Data
07/11/1968	9.432	1 low flow	Real Data
08/11/1968	8.874	1 low flow	Real Data
09/11/1968	8.565	1 low flow	Real Data
10/11/1968	8.312	1 low flow	Real Data
11/11/1968	8.115	1 low flow	Real Data
12/11/1968	7.625	1 low flow	Real Data
13/11/1968	7.145	1 low flow	Real Data
14/11/1968	6.843	1 low flow	Real Data
15/11/1968	6.542	1 low flow	Real Data
16/11/1968	6.032	1 low flow	Real Data
17/11/1968	5.918	1 low flow	Real Data
18/11/1968	5.681	1 low flow	Real Data
19/11/1968	5.514	1 low flow	Real Data
20/11/1968	7.915	2 high flow pulse	Real Data
21/11/1968	11.92	2 high flow pulse	Real Data
22/11/1968	10.03	2 high flow pulse	Real Data
23/11/1968	14.77	2 high flow pulse	Real Data
24/11/1968	13.72	1 low flow	Real Data
25/11/1968	9.05	1 low flow	Real Data
26/11/1968	39.8	2 high flow pulse	Real Data
27/11/1968	21.97	2 high flow pulse	Real Data
28/11/1968	13.8	2 high flow pulse	Real Data
29/11/1968	11.71	2 high flow pulse	Real Data
30/11/1968	12	1 low flow	Real Data
01/12/1968	13.2	1 low flow	Real Data
02/12/1968	10.66	1 low flow	Real Data
03/12/1968	9.707	1 low flow	Real Data
04/12/1968	9.276	1 low flow	Real Data
05/12/1968	9.137	1 low flow	Real Data
06/12/1968	8.709	1 low flow	Real Data
07/12/1968	8.172	1 low flow	Real Data
08/12/1968	8.052	1 low flow	Real Data

09/12/1968	7.699	1 low flow	Real Data
10/12/1968	22.82	2 high flow pulse	Real Data
11/12/1968	13	2 high flow pulse	Real Data
12/12/1968	10.1	2 high flow pulse	Real Data
13/12/1968	9.39	1 low flow	Real Data
14/12/1968	8.68	1 low flow	Real Data
15/12/1968	20.24	2 high flow pulse	Real Data
16/12/1968	13.68	2 high flow pulse	Real Data
17/12/1968	24.66	2 high flow pulse	Real Data
18/12/1968	20.03	2 high flow pulse	Real Data
19/12/1968	13.15	2 high flow pulse	Real Data
20/12/1968	28.97	2 high flow pulse	Real Data
21/12/1968	20.22	2 high flow pulse	Real Data
22/12/1968	59.95	2 high flow pulse	Real Data
23/12/1968	22.19	2 high flow pulse	Real Data
24/12/1968	24.69	2 high flow pulse	Real Data
25/12/1968	64.41	2 high flow pulse	Real Data
26/12/1968	22.77	2 high flow pulse	Real Data
27/12/1968	18.36	2 high flow pulse	Real Data
28/12/1968	15.91	2 high flow pulse	Real Data
29/12/1968	14.09	2 high flow pulse	Real Data
30/12/1968	12.77	1 low flow	Real Data
31/12/1968	11.55	1 low flow	Real Data
01/01/1969	11.29	1 low flow	Real Data
02/01/1969	10.16	1 low flow	Real Data
03/01/1969	9.796	1 low flow	Real Data
04/01/1969	8.894	1 low flow	Real Data
05/01/1969	8.642	1 low flow	Real Data
06/01/1969	9.038	1 low flow	Real Data
07/01/1969	31.91	2 high flow pulse	Real Data
08/01/1969	20.51	2 high flow pulse	Real Data
09/01/1969	13.44	2 high flow pulse	Real Data
10/01/1969	12.19	1 low flow	Real Data
11/01/1969	11.94	1 low flow	Real Data
12/01/1969	39.65	2 high flow pulse	Real Data
13/01/1969	33.74	2 high flow pulse	Real Data
14/01/1969	22.28	2 high flow pulse	Real Data
15/01/1969	26.43	2 high flow pulse	Real Data
16/01/1969	22.47	2 high flow pulse	Real Data
17/01/1969	44.99	2 high flow pulse	Real Data
18/01/1969	28.53	2 high flow pulse	Real Data
19/01/1969	19.91	2 high flow pulse	Real Data
20/01/1969	28	2 high flow pulse	Real Data
21/01/1969	24.6	2 high flow pulse	Real Data
22/01/1969	18.74	2 high flow pulse	Real Data
23/01/1969	17.02	2 high flow pulse	Real Data



24/01/1969	15.39	2 high flow pulse	Real Data
25/01/1969	15.63	2 high flow pulse	Real Data
26/01/1969	13.26	2 high flow pulse	Real Data
27/01/1969	14.02	1 low flow	Real Data
28/01/1969	14.08	1 low flow	Real Data
29/01/1969	12.3	1 low flow	Real Data
30/01/1969	11.78	1 low flow	Real Data
31/01/1969	11.82	1 low flow	Real Data
01/02/1969	11.07	1 low flow	Real Data
02/02/1969	12.02	1 low flow	Real Data
03/02/1969	10.46	1 low flow	Real Data
04/02/1969	9.595	1 low flow	Real Data
05/02/1969	9.751	1 low flow	Real Data
06/02/1969	9.533	1 low flow	Real Data
07/02/1969	10.09	1 low flow	Real Data
08/02/1969	8.548	1 low flow	Real Data
09/02/1969	8.428	1 low flow	Real Data
10/02/1969	8.235	1 low flow	Real Data
11/02/1969	16.88	2 high flow pulse	Real Data
12/02/1969	14.11	2 high flow pulse	Real Data
13/02/1969	10.02	2 high flow pulse	Real Data
14/02/1969	7.96	2 high flow pulse	Real Data
15/02/1969	7.568	1 low flow	Real Data
16/02/1969	7.303	1 low flow	Real Data
17/02/1969	7.095	1 low flow	Real Data
18/02/1969	6.946	1 low flow	Real Data
19/02/1969	6.86	1 low flow	Real Data
20/02/1969	7.189	1 low flow	Real Data
21/02/1969	7.79	1 low flow	Real Data
22/02/1969	71.32	2 high flow pulse	Real Data
23/02/1969	39.78	2 high flow pulse	Real Data
24/02/1969	35.82	2 high flow pulse	Real Data
25/02/1969	21.95	2 high flow pulse	Real Data
26/02/1969	17.2	2 high flow pulse	Real Data
27/02/1969	14.93	2 high flow pulse	Real Data
28/02/1969	13.11	2 high flow pulse	Real Data
01/03/1969	11.94	1 low flow	Real Data
02/03/1969	10.88	1 low flow	Real Data
03/03/1969	9.77	1 low flow	Real Data
04/03/1969	9.234	1 low flow	Real Data
05/03/1969	8.84	1 low flow	Real Data
06/03/1969	8.206	1 low flow	Real Data
07/03/1969	7.528	1 low flow	Real Data
08/03/1969	6.669	1 low flow	Real Data
09/03/1969	6.373	1 low flow	Real Data
10/03/1969	6.314	1 low flow	Real Data

11/03/1969	7.755	1 low flow	Real Data
12/03/1969	28	2 high flow pulse	Real Data
13/03/1969	53.79	2 high flow pulse	Real Data
14/03/1969	23.26	2 high flow pulse	Real Data
15/03/1969	18.14	2 high flow pulse	Real Data
16/03/1969	22.37	2 high flow pulse	Real Data
17/03/1969	24.84	2 high flow pulse	Real Data
18/03/1969	28.68	2 high flow pulse	Real Data
19/03/1969	20.08	2 high flow pulse	Real Data
20/03/1969	21.14	2 high flow pulse	Real Data
21/03/1969	16.63	2 high flow pulse	Real Data
22/03/1969	14.88	2 high flow pulse	Real Data
23/03/1969	13.33	2 high flow pulse	Real Data
24/03/1969	12.13	1 low flow	Real Data
25/03/1969	11.25	1 low flow	Real Data
26/03/1969	10.09	1 low flow	Real Data
27/03/1969	9.47	1 low flow	Real Data
28/03/1969	8.736	1 low flow	Real Data
29/03/1969	8.125	1 low flow	Real Data
30/03/1969	8.365	1 low flow	Real Data
31/03/1969	16.97	2 high flow pulse	Real Data
01/04/1969	12.4	2 high flow pulse	Real Data
02/04/1969	8.246	2 high flow pulse	Real Data
03/04/1969	7.857	1 low flow	Real Data
04/04/1969	7.255	1 low flow	Real Data
05/04/1969	6.815	1 low flow	Real Data
06/04/1969	6.626	1 low flow	Real Data
07/04/1969	6.433	1 low flow	Real Data
08/04/1969	6.189	1 low flow	Real Data
09/04/1969	5.845	1 low flow	Real Data
10/04/1969	5.807	1 low flow	Real Data
11/04/1969	6.174	1 low flow	Real Data
12/04/1969	6.4	1 low flow	Real Data
13/04/1969	5.983	1 low flow	Real Data
14/04/1969	5.417	1 low flow	Real Data
15/04/1969	5.596	1 low flow	Real Data
16/04/1969	5.664	1 low flow	Real Data
17/04/1969	5.284	1 low flow	Real Data
18/04/1969	4.836	1 low flow	Real Data
19/04/1969	4.619	1 low flow	Real Data
20/04/1969	4.577	1 low flow	Real Data
21/04/1969	5.477	1 low flow	Real Data
22/04/1969	9.98	2 high flow pulse	Real Data
23/04/1969	8.045	2 high flow pulse	Real Data
24/04/1969	8.085	1 low flow	Real Data
25/04/1969	7.132	1 low flow	Real Data

26/04/1969	33.35	2 high flow pulse	Real Data
27/04/1969	11.65	2 high flow pulse	Real Data
28/04/1969	8.822	2 high flow pulse	Real Data
29/04/1969	7.61	2 high flow pulse	Real Data
30/04/1969	6.883	1 low flow	Real Data
01/05/1969	6.799	1 low flow	Real Data
02/05/1969	7.111	1 low flow	Real Data
03/05/1969	11	2 high flow pulse	Real Data
04/05/1969	11.19	2 high flow pulse	Real Data
05/05/1969	7.574	2 high flow pulse	Real Data
06/05/1969	7.057	1 low flow	Real Data
07/05/1969	11.47	2 high flow pulse	Real Data
08/05/1969	15.8	2 high flow pulse	Real Data
09/05/1969	9.668	2 high flow pulse	Real Data
10/05/1969	14.57	2 high flow pulse	Real Data
11/05/1969	14.85	2 high flow pulse	Real Data
12/05/1969	10.36	2 high flow pulse	Real Data
13/05/1969	9.144	2 high flow pulse	Real Data
14/05/1969	8.673	1 low flow	Real Data
15/05/1969	9.376	1 low flow	Real Data
16/05/1969	9.349	1 low flow	Real Data
17/05/1969	8.615	1 low flow	Real Data
18/05/1969	8.495	1 low flow	Real Data
19/05/1969	7.461	1 low flow	Real Data
20/05/1969	6.639	1 low flow	Real Data
21/05/1969	6.523	1 low flow	Real Data
22/05/1969	6.679	1 low flow	Real Data
23/05/1969	9.377	2 high flow pulse	Real Data
24/05/1969	7.771	2 high flow pulse	Real Data
25/05/1969	6.947	1 low flow	Real Data
26/05/1969	8.179	1 low flow	Real Data
27/05/1969	8.327	1 low flow	Real Data
28/05/1969	7.672	1 low flow	Real Data
29/05/1969	7.561	1 low flow	Real Data
30/05/1969	12.85	2 high flow pulse	Real Data
31/05/1969	9.252	2 high flow pulse	Real Data
01/06/1969	7.63	2 high flow pulse	Real Data
02/06/1969	6.992	1 low flow	Real Data
03/06/1969	6.976	1 low flow	Real Data
04/06/1969	6.968	1 low flow	Real Data
05/06/1969	6.537	1 low flow	Real Data
06/06/1969	6.206	1 low flow	Real Data
07/06/1969	5.862	1 low flow	Real Data
08/06/1969	5.491	1 low flow	Real Data
09/06/1969	5.249	1 low flow	Real Data
10/06/1969	4.947	1 low flow	Real Data

11/06/1969	4.899	1 low flow	Real Data
12/06/1969	4.922	1 low flow	Real Data
13/06/1969	4.741	1 low flow	Real Data
14/06/1969	4.544	1 low flow	Real Data
15/06/1969	4.377	1 low flow	Real Data
16/06/1969	4.931	1 low flow	Real Data
17/06/1969	21.43	2 high flow pulse	Real Data
18/06/1969	30.47	2 high flow pulse	Real Data
19/06/1969	11.72	2 high flow pulse	Real Data
20/06/1969	20.97	2 high flow pulse	Real Data
21/06/1969	11.3	2 high flow pulse	Real Data
22/06/1969	10.64	1 low flow	Real Data
23/06/1969	9.391	1 low flow	Real Data
24/06/1969	8.05	1 low flow	Real Data
25/06/1969	7.307	1 low flow	Real Data
26/06/1969	6.735	1 low flow	Real Data
27/06/1969	6.438	1 low flow	Real Data
28/06/1969	6.069	1 low flow	Real Data
29/06/1969	5.674	1 low flow	Real Data
30/06/1969	5.217	1 low flow	Real Data
01/07/1969	5.022	1 low flow	Real Data
02/07/1969	4.819	1 low flow	Real Data
03/07/1969	4.713	1 low flow	Real Data
04/07/1969	4.59	1 low flow	Real Data
05/07/1969	4.319	1 low flow	Real Data
06/07/1969	4.612	1 low flow	Real Data
07/07/1969	4.937	1 low flow	Real Data
08/07/1969	4.372	1 low flow	Real Data
09/07/1969	4.008	1 low flow	Real Data
10/07/1969	3.814	1 low flow	Real Data
11/07/1969	3.671	1 low flow	Real Data
12/07/1969	3.407	1 low flow	Real Data
13/07/1969	3.377	1 low flow	Real Data
14/07/1969	3.269	1 low flow	Real Data
15/07/1969	3.2	1 low flow	Real Data
16/07/1969	3.089	1 low flow	Real Data
17/07/1969	2.895	1 low flow	Real Data
18/07/1969	2.686	1 low flow	Real Data
19/07/1969	2.73	1 low flow	Real Data
20/07/1969	2.78	1 low flow	Real Data
21/07/1969	2.885	1 low flow	Real Data
22/07/1969	2.783	1 low flow	Real Data
23/07/1969	2.656	1 low flow	Real Data
24/07/1969	2.568	1 low flow	Real Data
25/07/1969	2.538	1 low flow	Real Data
26/07/1969	2.549	1 low flow	Real Data

27/07/1969	2.497	1 low flow	Real Data
28/07/1969	6.29	1 low flow	Real Data
29/07/1969	66.93	2 high flow pulse	Real Data
30/07/1969	9.441	2 high flow pulse	Real Data
31/07/1969	7.056	1 low flow	Real Data
01/08/1969	6.236	1 low flow	Real Data
02/08/1969	5.83	1 low flow	Real Data
03/08/1969	5.272	1 low flow	Real Data
04/08/1969	5.206	1 low flow	Real Data
05/08/1969	5.181	1 low flow	Real Data
06/08/1969	4.561	1 low flow	Real Data
07/08/1969	4.001	1 low flow	Real Data
08/08/1969	3.969	1 low flow	Real Data
09/08/1969	4.918	1 low flow	Real Data
10/08/1969	3.896	1 low flow	Real Data
11/08/1969	3.804	1 low flow	Real Data
12/08/1969	6.646	1 low flow	Real Data
13/08/1969	5.216	1 low flow	Real Data
14/08/1969	4.65	1 low flow	Real Data
15/08/1969	4.261	1 low flow	Real Data
16/08/1969	3.966	1 low flow	Real Data
17/08/1969	3.773	1 low flow	Real Data
18/08/1969	3.737	1 low flow	Real Data
19/08/1969	3.829	1 low flow	Real Data
20/08/1969	3.73	1 low flow	Real Data
21/08/1969	3.896	1 low flow	Real Data
22/08/1969	3.665	1 low flow	Real Data
23/08/1969	3.232	1 low flow	Real Data
24/08/1969	3.115	1 low flow	Real Data
25/08/1969	3.031	1 low flow	Real Data
26/08/1969	2.951	1 low flow	Real Data
27/08/1969	3.049	1 low flow	Real Data
28/08/1969	2.961	1 low flow	Real Data
29/08/1969	2.852	1 low flow	Real Data
30/08/1969	2.862	1 low flow	Real Data
31/08/1969	2.704	1 low flow	Real Data
01/09/1969	2.586	1 low flow	Real Data
02/09/1969	2.522	1 low flow	Real Data
03/09/1969	2.446	1 low flow	Real Data
04/09/1969	2.449	1 low flow	Real Data
05/09/1969	2.353	1 low flow	Real Data
06/09/1969	2.243	1 low flow	Real Data
07/09/1969	2.397	1 low flow	Real Data
08/09/1969	2.316	1 low flow	Real Data
09/09/1969	2.335	1 low flow	Real Data
10/09/1969	2.505	1 low flow	Real Data

11/09/1969	11.01	2 high flow pulse	Real Data
12/09/1969	7.053	1 low flow	Real Data
13/09/1969	5.175	1 low flow	Real Data
14/09/1969	3.79	1 low flow	Real Data
15/09/1969	3.424	1 low flow	Real Data
16/09/1969	3.277	1 low flow	Real Data
17/09/1969	4.246	1 low flow	Real Data
18/09/1969	7.708	2 high flow pulse	Real Data
19/09/1969	9	2 high flow pulse	Real Data
20/09/1969	4.525	1 low flow	Real Data
21/09/1969	3.839	1 low flow	Real Data
22/09/1969	4.227	1 low flow	Real Data
23/09/1969	4.194	1 low flow	Real Data
24/09/1969	3.791	1 low flow	Real Data
25/09/1969	3.732	1 low flow	Real Data
26/09/1969	3.61	1 low flow	Real Data
27/09/1969	3.525	1 low flow	Real Data
28/09/1969	3.417	1 low flow	Real Data
29/09/1969	3.438	1 low flow	Real Data
30/09/1969	3.468	1 low flow	Real Data
01/10/1969	3.079	1 low flow	Real Data
02/10/1969	3.008	1 low flow	Real Data
03/10/1969	2.92	1 low flow	Real Data
04/10/1969	2.76	1 low flow	Real Data
05/10/1969	2.91	1 low flow	Real Data
06/10/1969	2.934	1 low flow	Real Data
07/10/1969	2.701	1 low flow	Real Data
08/10/1969	2.71	1 low flow	Real Data
09/10/1969	2.638	1 low flow	Real Data
10/10/1969	2.494	1 low flow	Real Data
11/10/1969	2.569	1 low flow	Real Data
12/10/1969	2.584	1 low flow	Real Data
13/10/1969	2.69	1 low flow	Real Data
14/10/1969	2.677	1 low flow	Real Data
15/10/1969	2.884	1 low flow	Real Data
16/10/1969	2.783	1 low flow	Real Data
17/10/1969	2.541	1 low flow	Real Data
18/10/1969	2.349	1 low flow	Real Data
19/10/1969	2.602	1 low flow	Real Data
20/10/1969	3.215	1 low flow	Real Data
21/10/1969	2.848	1 low flow	Real Data
22/10/1969	2.635	1 low flow	Real Data
23/10/1969	2.44	1 low flow	Real Data
24/10/1969	2.407	1 low flow	Real Data
25/10/1969	2.446	1 low flow	Real Data
26/10/1969	2.692	1 low flow	Real Data

27/10/1969	2.469	1 low flow	Real Data
28/10/1969	2.418	1 low flow	Real Data
29/10/1969	2.288	1 low flow	Real Data
30/10/1969	2.358	1 low flow	Real Data
31/10/1969	2.142	1 low flow	Real Data
01/11/1969	2.045	1 low flow	Real Data
02/11/1969	2.094	1 low flow	Real Data
03/11/1969	2.023	1 low flow	Real Data
04/11/1969	2.339	1 low flow	Real Data
05/11/1969	2.841	1 low flow	Real Data
06/11/1969	2.78	1 low flow	Real Data
07/11/1969	34.95	2 high flow pulse	Real Data
08/11/1969	14.23	2 high flow pulse	Real Data
09/11/1969	16.44	2 high flow pulse	Real Data
10/11/1969	12.46	2 high flow pulse	Real Data
11/11/1969	26.47	2 high flow pulse	Real Data
12/11/1969	25.5	2 high flow pulse	Real Data
13/11/1969	18.45	2 high flow pulse	Real Data
14/11/1969	22.51	2 high flow pulse	Real Data
15/11/1969	30.31	2 high flow pulse	Real Data
16/11/1969	26.1	2 high flow pulse	Real Data
17/11/1969	19.58	2 high flow pulse	Real Data
18/11/1969	17.27	2 high flow pulse	Real Data
19/11/1969	17.34	2 high flow pulse	Real Data
20/11/1969	13	2 high flow pulse	Real Data
21/11/1969	11.5	2 high flow pulse	Real Data
22/11/1969	11.5	1 low flow	Real Data
23/11/1969	10.24	1 low flow	Real Data
24/11/1969	9.555	1 low flow	Real Data
25/11/1969	8.39	1 low flow	Real Data
26/11/1969	7.671	1 low flow	Real Data
27/11/1969	7.533	1 low flow	Real Data
28/11/1969	8.182	1 low flow	Real Data
29/11/1969	7.489	1 low flow	Real Data
30/11/1969	6.767	1 low flow	Real Data
01/12/1969	6.695	1 low flow	Real Data
02/12/1969	7.533	1 low flow	Real Data
03/12/1969	33.99	2 high flow pulse	Real Data
04/12/1969	12.47	2 high flow pulse	Real Data
05/12/1969	8.997	2 high flow pulse	Real Data
06/12/1969	9.125	1 low flow	Real Data
07/12/1969	9.434	1 low flow	Real Data
08/12/1969	8.849	1 low flow	Real Data
09/12/1969	7.784	1 low flow	Real Data
10/12/1969	7.101	1 low flow	Real Data
11/12/1969	6.686	1 low flow	Real Data

12/12/1969	6.55	1 low flow	Real Data
13/12/1969	6.005	1 low flow	Real Data
14/12/1969	45.84	2 high flow pulse	Real Data
15/12/1969	21.45	2 high flow pulse	Real Data
16/12/1969	14.34	2 high flow pulse	Real Data
17/12/1969	20.4	2 high flow pulse	Real Data
18/12/1969	18.27	2 high flow pulse	Real Data
19/12/1969	19.22	2 high flow pulse	Real Data
20/12/1969	18.47	2 high flow pulse	Real Data
21/12/1969	34.99	2 high flow pulse	Real Data
22/12/1969	43.49	2 high flow pulse	Real Data
23/12/1969	20.67	2 high flow pulse	Real Data
24/12/1969	27.59	2 high flow pulse	Real Data
25/12/1969	19.61	2 high flow pulse	Real Data
26/12/1969	15.38	2 high flow pulse	Real Data
27/12/1969	13.57	2 high flow pulse	Real Data
28/12/1969	12.44	1 low flow	Real Data
29/12/1969	11.43	1 low flow	Real Data
30/12/1969	10.42	1 low flow	Real Data
31/12/1969	9.542	1 low flow	Real Data
01/01/1970	8.812	1 low flow	Real Data
02/01/1970	8.607	1 low flow	Real Data
03/01/1970	8.955	1 low flow	Real Data
04/01/1970	8.35	1 low flow	Real Data
05/01/1970	7.261	1 low flow	Real Data
06/01/1970	6.758	1 low flow	Real Data
07/01/1970	6.337	1 low flow	Real Data
08/01/1970	6.581	1 low flow	Real Data
09/01/1970	24.83	2 high flow pulse	Real Data
10/01/1970	17.94	2 high flow pulse	Real Data
11/01/1970	21.22	2 high flow pulse	Real Data
12/01/1970	32.73	2 high flow pulse	Real Data
13/01/1970	23.67	2 high flow pulse	Real Data
14/01/1970	44.68	2 high flow pulse	Real Data
15/01/1970	35.25	2 high flow pulse	Real Data
16/01/1970	22.92	2 high flow pulse	Real Data
17/01/1970	19.41	2 high flow pulse	Real Data
18/01/1970	55.62	2 high flow pulse	Real Data
19/01/1970	25.51	2 high flow pulse	Real Data
20/01/1970	31.61	2 high flow pulse	Real Data
21/01/1970	49.56	2 high flow pulse	Real Data
22/01/1970	36.85	2 high flow pulse	Real Data
23/01/1970	46.39	2 high flow pulse	Real Data
24/01/1970	35.81	2 high flow pulse	Real Data
25/01/1970	29.79	2 high flow pulse	Real Data
26/01/1970	22.95	2 high flow pulse	Real Data



27/01/1970	19.23	2 high flow pulse	Real Data
28/01/1970	16.91	2 high flow pulse	Real Data
29/01/1970	47.89	2 high flow pulse	Real Data
30/01/1970	36.91	2 high flow pulse	Real Data
31/01/1970	21.76	2 high flow pulse	Real Data
01/02/1970	38.83	2 high flow pulse	Real Data
02/02/1970	43.56	2 high flow pulse	Real Data
03/02/1970	29.25	2 high flow pulse	Real Data
04/02/1970	22.92	2 high flow pulse	Real Data
05/02/1970	19.91	2 high flow pulse	Real Data
06/02/1970	16.99	2 high flow pulse	Real Data
07/02/1970	16.11	2 high flow pulse	Real Data
08/02/1970	20.82	2 high flow pulse	Real Data
09/02/1970	33.84	2 high flow pulse	Real Data
10/02/1970	21.46	2 high flow pulse	Real Data
11/02/1970	18.34	2 high flow pulse	Real Data
12/02/1970	27.23	2 high flow pulse	Real Data
13/02/1970	21.88	2 high flow pulse	Real Data
14/02/1970	17.85	2 high flow pulse	Real Data
15/02/1970	16.09	2 high flow pulse	Real Data
16/02/1970	14.68	2 high flow pulse	Real Data
17/02/1970	26.45	2 high flow pulse	Real Data
18/02/1970	20.78	2 high flow pulse	Real Data
19/02/1970	45.17	2 high flow pulse	Real Data
20/02/1970	26.08	2 high flow pulse	Real Data
21/02/1970	39.43	2 high flow pulse	Real Data
22/02/1970	44.06	2 high flow pulse	Real Data
23/02/1970	29	2 high flow pulse	Real Data
24/02/1970	24.23	2 high flow pulse	Real Data
25/02/1970	20.6	2 high flow pulse	Real Data
26/02/1970	17.74	2 high flow pulse	Real Data
27/02/1970	15.73	2 high flow pulse	Real Data
28/02/1970	13.95	2 high flow pulse	Real Data
01/03/1970	13.13	1 low flow	Real Data
02/03/1970	13.41	1 low flow	Real Data
03/03/1970	12.08	1 low flow	Real Data
04/03/1970	17.25	2 high flow pulse	Real Data
05/03/1970	12.38	2 high flow pulse	Real Data
06/03/1970	10.47	2 high flow pulse	Real Data
07/03/1970	9.802	1 low flow	Real Data
08/03/1970	9.842	1 low flow	Real Data
09/03/1970	10.1	1 low flow	Real Data
10/03/1970	9.405	1 low flow	Real Data
11/03/1970	11.79	2 high flow pulse	Real Data
12/03/1970	14.01	2 high flow pulse	Real Data
13/03/1970	14.12	2 high flow pulse	Real Data

14/03/1970	11.71	2 high flow pulse	Real Data
15/03/1970	10.52	2 high flow pulse	Real Data
16/03/1970	13.46	2 high flow pulse	Real Data
17/03/1970	14.92	2 high flow pulse	Real Data
18/03/1970	27.76	2 high flow pulse	Real Data
19/03/1970	12.49	2 high flow pulse	Real Data
20/03/1970	11.04	2 high flow pulse	Real Data
21/03/1970	12.56	1 low flow	Real Data
22/03/1970	14.79	2 high flow pulse	Real Data
23/03/1970	15.34	2 high flow pulse	Real Data
24/03/1970	14.3	2 high flow pulse	Real Data
25/03/1970	11.07	2 high flow pulse	Real Data
26/03/1970	10.08	1 low flow	Real Data
27/03/1970	9.754	1 low flow	Real Data
28/03/1970	9	1 low flow	Real Data
29/03/1970	8.475	1 low flow	Real Data
30/03/1970	11.4	2 high flow pulse	Real Data
31/03/1970	11.76	2 high flow pulse	Real Data
01/04/1970	9.22	2 high flow pulse	Real Data
02/04/1970	8.771	1 low flow	Real Data
03/04/1970	8.502	1 low flow	Real Data
04/04/1970	7.877	1 low flow	Real Data
05/04/1970	7.322	1 low flow	Real Data
06/04/1970	8.783	1 low flow	Real Data
07/04/1970	8.081	1 low flow	Real Data
08/04/1970	7.06	1 low flow	Real Data
09/04/1970	6.799	1 low flow	Real Data
10/04/1970	6.545	1 low flow	Real Data
11/04/1970	6.345	1 low flow	Real Data
12/04/1970	10.92	2 high flow pulse	Real Data
13/04/1970	8.543	2 high flow pulse	Real Data
14/04/1970	6.839	1 low flow	Real Data
15/04/1970	6.458	1 low flow	Real Data
16/04/1970	6.529	1 low flow	Real Data
17/04/1970	6.664	1 low flow	Real Data
18/04/1970	8.271	1 low flow	Real Data
19/04/1970	6.584	1 low flow	Real Data
20/04/1970	5.865	1 low flow	Real Data
21/04/1970	39.48	2 high flow pulse	Real Data
22/04/1970	14.85	2 high flow pulse	Real Data
23/04/1970	24.09	2 high flow pulse	Real Data
24/04/1970	13.7	2 high flow pulse	Real Data
25/04/1970	22.92	2 high flow pulse	Real Data
26/04/1970	26.88	2 high flow pulse	Real Data
27/04/1970	15.31	2 high flow pulse	Real Data
28/04/1970	13.17	2 high flow pulse	Real Data

29/04/1970	14.05	1 low flow	Real Data
30/04/1970	11.98	1 low flow	Real Data
01/05/1970	11	1 low flow	Real Data
02/05/1970	10.13	1 low flow	Real Data
03/05/1970	9.384	1 low flow	Real Data
04/05/1970	8.611	1 low flow	Real Data
05/05/1970	8.003	1 low flow	Real Data
06/05/1970	7.577	1 low flow	Real Data
07/05/1970	7.202	1 low flow	Real Data
08/05/1970	6.903	1 low flow	Real Data
09/05/1970	6.582	1 low flow	Real Data
10/05/1970	7.507	1 low flow	Real Data
11/05/1970	8.708	1 low flow	Real Data
12/05/1970	6.862	1 low flow	Real Data
13/05/1970	7.572	1 low flow	Real Data
14/05/1970	8.062	1 low flow	Real Data
15/05/1970	14.87	2 high flow pulse	Real Data
16/05/1970	9.974	2 high flow pulse	Real Data
17/05/1970	7.203	1 low flow	Real Data
18/05/1970	6.542	1 low flow	Real Data
19/05/1970	6.106	1 low flow	Real Data
20/05/1970	5.885	1 low flow	Real Data
21/05/1970	5.686	1 low flow	Real Data
22/05/1970	5.381	1 low flow	Real Data
23/05/1970	5.054	1 low flow	Real Data
24/05/1970	5.081	1 low flow	Real Data
25/05/1970	4.997	1 low flow	Real Data
26/05/1970	4.791	1 low flow	Real Data
27/05/1970	4.665	1 low flow	Real Data
28/05/1970	4.402	1 low flow	Real Data
29/05/1970	4.305	1 low flow	Real Data
30/05/1970	4.228	1 low flow	Real Data
31/05/1970	4.244	1 low flow	Real Data
01/06/1970	4.074	1 low flow	Real Data
02/06/1970	3.973	1 low flow	Real Data
03/06/1970	3.775	1 low flow	Real Data
04/06/1970	3.565	1 low flow	Real Data
05/06/1970	3.375	1 low flow	Real Data
06/06/1970	3.24	1 low flow	Real Data
07/06/1970	3.174	1 low flow	Real Data
08/06/1970	3.257	1 low flow	Real Data
09/06/1970	3.666	1 low flow	Real Data
10/06/1970	4.717	1 low flow	Real Data
11/06/1970	4.642	1 low flow	Real Data
12/06/1970	3.317	1 low flow	Real Data
13/06/1970	3.138	1 low flow	Real Data

14/06/1970	3.008	1 low flow	Real Data
15/06/1970	3.08	1 low flow	Real Data
16/06/1970	3.057	1 low flow	Real Data
17/06/1970	3.001	1 low flow	Real Data
18/06/1970	2.937	1 low flow	Real Data
19/06/1970	3.656	1 low flow	Real Data
20/06/1970	3.362	1 low flow	Real Data
21/06/1970	2.967	1 low flow	Real Data
22/06/1970	2.954	1 low flow	Real Data
23/06/1970	3.434	1 low flow	Real Data
24/06/1970	6.486	1 low flow	Real Data
25/06/1970	6.761	1 low flow	Real Data
26/06/1970	3.403	1 low flow	Real Data
27/06/1970	3.048	1 low flow	Real Data
28/06/1970	3.058	1 low flow	Real Data
29/06/1970	2.995	1 low flow	Real Data
30/06/1970	3.005	1 low flow	Real Data
01/07/1970	3.626	1 low flow	Real Data
02/07/1970	3.331	1 low flow	Real Data
03/07/1970	2.885	1 low flow	Real Data
04/07/1970	2.568	1 low flow	Real Data
05/07/1970	2.52	1 low flow	Real Data
06/07/1970	2.671	1 low flow	Real Data
07/07/1970	2.578	1 low flow	Real Data
08/07/1970	2.467	1 low flow	Real Data
09/07/1970	3.211	1 low flow	Real Data
10/07/1970	3.329	1 low flow	Real Data
11/07/1970	2.699	1 low flow	Real Data
12/07/1970	2.658	1 low flow	Real Data
13/07/1970	2.343	1 low flow	Real Data
14/07/1970	2.556	1 low flow	Real Data
15/07/1970	4.249	1 low flow	Real Data
16/07/1970	2.546	1 low flow	Real Data
17/07/1970	2.103	1 low flow	Real Data
18/07/1970	1.944	1 low flow	Real Data
19/07/1970	1.994	1 low flow	Real Data
20/07/1970	2.647	1 low flow	Real Data
21/07/1970	2.404	1 low flow	Real Data
22/07/1970	2.251	1 low flow	Real Data
23/07/1970	2.018	1 low flow	Real Data
24/07/1970	12.67	2 high flow pulse	Real Data
25/07/1970	9.737	2 high flow pulse	Real Data
26/07/1970	3.913	1 low flow	Real Data
27/07/1970	3.921	1 low flow	Real Data
28/07/1970	18.75	2 high flow pulse	Real Data
29/07/1970	7.475	2 high flow pulse	Real Data

30/07/1970	4.169	1 low flow	Real Data
31/07/1970	3.397	1 low flow	Real Data
01/08/1970	3.241	1 low flow	Real Data
02/08/1970	3.12	1 low flow	Real Data
03/08/1970	3.004	1 low flow	Real Data
04/08/1970	2.917	1 low flow	Real Data
05/08/1970	4.225	1 low flow	Real Data
06/08/1970	11.08	2 high flow pulse	Real Data
07/08/1970	5.812	1 low flow	Real Data
08/08/1970	4.088	1 low flow	Real Data
09/08/1970	3.447	1 low flow	Real Data
10/08/1970	3.248	1 low flow	Real Data
11/08/1970	5.565	1 low flow	Real Data
12/08/1970	4.258	1 low flow	Real Data
13/08/1970	3.322	1 low flow	Real Data
14/08/1970	3.283	1 low flow	Real Data
15/08/1970	3.051	1 low flow	Real Data
16/08/1970	14.75	2 high flow pulse	Real Data
17/08/1970	5.408	1 low flow	Real Data
18/08/1970	4.173	1 low flow	Real Data
19/08/1970	6.058	1 low flow	Real Data
20/08/1970	23.04	2 high flow pulse	Real Data
21/08/1970	11.47	2 high flow pulse	Real Data
22/08/1970	18.56	2 high flow pulse	Real Data
23/08/1970	9.09	2 high flow pulse	Real Data
24/08/1970	6.505	1 low flow	Real Data
25/08/1970	5.763	1 low flow	Real Data
26/08/1970	5.498	1 low flow	Real Data
27/08/1970	5.067	1 low flow	Real Data
28/08/1970	4.644	1 low flow	Real Data
29/08/1970	4.341	1 low flow	Real Data
30/08/1970	4.232	1 low flow	Real Data
31/08/1970	4.098	1 low flow	Real Data
01/09/1970	4.071	1 low flow	Real Data
02/09/1970	5.02	1 low flow	Real Data
03/09/1970	6.954	1 low flow	Real Data
04/09/1970	5.128	1 low flow	Real Data
05/09/1970	6.657	1 low flow	Real Data
06/09/1970	5.195	1 low flow	Real Data
07/09/1970	4.774	1 low flow	Real Data
08/09/1970	16.03	2 high flow pulse	Real Data
09/09/1970	44.63	2 high flow pulse	Real Data
10/09/1970	13.38	2 high flow pulse	Real Data
11/09/1970	10.29	2 high flow pulse	Real Data
12/09/1970	16.7	2 high flow pulse	Real Data
13/09/1970	17.06	2 high flow pulse	Real Data

14/09/1970	32.38	2 high flow pulse	Real Data
15/09/1970	13.68	2 high flow pulse	Real Data
16/09/1970	11.12	2 high flow pulse	Real Data
17/09/1970	9.966	2 high flow pulse	Real Data
18/09/1970	8.88	2 high flow pulse	Real Data
19/09/1970	7.995	1 low flow	Real Data
20/09/1970	7.456	1 low flow	Real Data
21/09/1970	6.988	1 low flow	Real Data
22/09/1970	6.403	1 low flow	Real Data
23/09/1970	6.052	1 low flow	Real Data
24/09/1970	5.671	1 low flow	Real Data
25/09/1970	5.253	1 low flow	Real Data
26/09/1970	5.067	1 low flow	Real Data
27/09/1970	4.974	1 low flow	Real Data
28/09/1970	4.999	1 low flow	Real Data
29/09/1970	4.706	1 low flow	Real Data
30/09/1970	4.779	1 low flow	Real Data
01/10/1970	5.139	1 low flow	Real Data
02/10/1970	4.676	1 low flow	Real Data
03/10/1970	4.606	1 low flow	Real Data
04/10/1970	4.428	1 low flow	Real Data
05/10/1970	5.827	1 low flow	Real Data
06/10/1970	7.638	2 high flow pulse	Real Data
07/10/1970	5.764	1 low flow	Real Data
08/10/1970	4.674	1 low flow	Real Data
09/10/1970	4.145	1 low flow	Real Data
10/10/1970	3.901	1 low flow	Real Data
11/10/1970	4.41	1 low flow	Real Data
12/10/1970	5.124	1 low flow	Real Data
13/10/1970	4.465	1 low flow	Real Data
14/10/1970	3.995	1 low flow	Real Data
15/10/1970	3.728	1 low flow	Real Data
16/10/1970	3.532	1 low flow	Real Data
17/10/1970	3.394	1 low flow	Real Data
18/10/1970	3.255	1 low flow	Real Data
19/10/1970	3.317	1 low flow	Real Data
20/10/1970	3.786	1 low flow	Real Data
21/10/1970	4.852	1 low flow	Real Data
22/10/1970	3.831	1 low flow	Real Data
23/10/1970	3.477	1 low flow	Real Data
24/10/1970	3.165	1 low flow	Real Data
25/10/1970	3.119	1 low flow	Real Data
26/10/1970	4.25	1 low flow	Real Data
27/10/1970	4.772	1 low flow	Real Data
28/10/1970	3.601	1 low flow	Real Data
29/10/1970	3.493	1 low flow	Real Data

30/10/1970	3.574	1 low flow	Real Data
31/10/1970	7.956	2 high flow pulse	Real Data
01/11/1970	9.202	2 high flow pulse	Real Data
02/11/1970	27.22	2 high flow pulse	Real Data
03/11/1970	22.19	2 high flow pulse	Real Data
04/11/1970	8.652	2 high flow pulse	Real Data
05/11/1970	8.826	1 low flow	Real Data
06/11/1970	7.395	1 low flow	Real Data
07/11/1970	18.7	2 high flow pulse	Real Data
08/11/1970	9.113	2 high flow pulse	Real Data
09/11/1970	8.212	1 low flow	Real Data
10/11/1970	7.713	1 low flow	Real Data
11/11/1970	10.51	2 high flow pulse	Real Data
12/11/1970	19.21	2 high flow pulse	Real Data
13/11/1970	10.93	2 high flow pulse	Real Data
14/11/1970	12.12	1 low flow	Real Data
15/11/1970	13.36	1 low flow	Real Data
16/11/1970	28.01	2 high flow pulse	Real Data
17/11/1970	31.97	2 high flow pulse	Real Data
18/11/1970	41.44	2 high flow pulse	Real Data
19/11/1970	37.57	2 high flow pulse	Real Data
20/11/1970	25.98	2 high flow pulse	Real Data
21/11/1970	21.03	2 high flow pulse	Real Data
22/11/1970	17.75	2 high flow pulse	Real Data
23/11/1970	39.85	2 high flow pulse	Real Data
24/11/1970	21.55	2 high flow pulse	Real Data
25/11/1970	17.98	2 high flow pulse	Real Data
26/11/1970	15.47	2 high flow pulse	Real Data
27/11/1970	13.9	2 high flow pulse	Real Data
28/11/1970	19.61	2 high flow pulse	Real Data
29/11/1970	21.85	2 high flow pulse	Real Data
30/11/1970	16.06	2 high flow pulse	Real Data
01/12/1970	13.98	2 high flow pulse	Real Data
02/12/1970	14.12	1 low flow	Real Data
03/12/1970	36.23	2 high flow pulse	Real Data
04/12/1970	28.62	2 high flow pulse	Real Data
05/12/1970	17.25	2 high flow pulse	Real Data
06/12/1970	15.91	2 high flow pulse	Real Data
07/12/1970	15.17	2 high flow pulse	Real Data
08/12/1970	12.98	2 high flow pulse	Real Data
09/12/1970	11.98	1 low flow	Real Data
10/12/1970	11.28	1 low flow	Real Data
11/12/1970	10.58	1 low flow	Real Data
12/12/1970	13.3	2 high flow pulse	Real Data
13/12/1970	14.24	2 high flow pulse	Real Data
14/12/1970	10.43	2 high flow pulse	Real Data

15/12/1970	9.684	1 low flow	Real Data
16/12/1970	9.205	1 low flow	Real Data
17/12/1970	10.07	1 low flow	Real Data
18/12/1970	11.33	1 low flow	Real Data
19/12/1970	11.82	1 low flow	Real Data
20/12/1970	9.111	1 low flow	Real Data
21/12/1970	8.389	1 low flow	Real Data
22/12/1970	8.006	1 low flow	Real Data
23/12/1970	7.58	1 low flow	Real Data
24/12/1970	9.469	1 low flow	Real Data
25/12/1970	7.069	1 low flow	Real Data
26/12/1970	6.69	1 low flow	Real Data
27/12/1970	6.543	1 low flow	Real Data
28/12/1970	6.313	1 low flow	Real Data
29/12/1970	6.735	1 low flow	Real Data
30/12/1970	6.579	1 low flow	Real Data
31/12/1970	6.081	1 low flow	Real Data
01/01/1971	5.838	1 low flow	Real Data
02/01/1971	5.63	1 low flow	Real Data
03/01/1971	5.58	1 low flow	Real Data
04/01/1971	5.532	1 low flow	Real Data
05/01/1971	5.514	1 low flow	Real Data
06/01/1971	9.88	3 small flood	Real Data
07/01/1971	94.83	3 small flood	Real Data
08/01/1971	35.21	3 small flood	Real Data
09/01/1971	22.54	3 small flood	Real Data
10/01/1971	15.66	3 small flood	Real Data
11/01/1971	13.01	3 small flood	Real Data
12/01/1971	11.51	3 small flood	Real Data
13/01/1971	10.9	1 low flow	Real Data
14/01/1971	9.89	1 low flow	Real Data
15/01/1971	9.26	1 low flow	Real Data
16/01/1971	9.58	1 low flow	Real Data
17/01/1971	10.92	1 low flow	Real Data
18/01/1971	12.43	1 low flow	Real Data
19/01/1971	18.81	2 high flow pulse	Real Data
20/01/1971	27.84	2 high flow pulse	Real Data
21/01/1971	71.76	2 high flow pulse	Real Data
22/01/1971	43.4	2 high flow pulse	Real Data
23/01/1971	53.33	2 high flow pulse	Real Data
24/01/1971	35.13	2 high flow pulse	Real Data
25/01/1971	49.28	2 high flow pulse	Real Data
26/01/1971	44.55	2 high flow pulse	Real Data
27/01/1971	33.08	2 high flow pulse	Real Data
28/01/1971	26.32	2 high flow pulse	Real Data
29/01/1971	25.21	2 high flow pulse	Real Data



30/01/1971	21.73	2 high flow pulse	Real Data
31/01/1971	20.72	2 high flow pulse	Real Data
01/02/1971	19.58	2 high flow pulse	Real Data
02/02/1971	17.04	2 high flow pulse	Real Data
03/02/1971	18.71	2 high flow pulse	Real Data
04/02/1971	17.96	2 high flow pulse	Real Data
05/02/1971	13.95	2 high flow pulse	Real Data
06/02/1971	12.3	2 high flow pulse	Real Data
07/02/1971	11.13	1 low flow	Real Data
08/02/1971	10.22	1 low flow	Real Data
09/02/1971	9.38	1 low flow	Real Data
10/02/1971	8.865	1 low flow	Real Data
11/02/1971	8.39	1 low flow	Real Data
12/02/1971	7.92	1 low flow	Real Data
13/02/1971	13.77	2 high flow pulse	Real Data
14/02/1971	9.78	2 high flow pulse	Real Data
15/02/1971	20.43	2 high flow pulse	Real Data
16/02/1971	10.81	2 high flow pulse	Real Data
17/02/1971	11.92	1 low flow	Real Data
18/02/1971	12.13	1 low flow	Real Data
19/02/1971	10.86	1 low flow	Real Data
20/02/1971	12.84	1 low flow	Real Data
21/02/1971	12.06	1 low flow	Real Data
22/02/1971	9.21	1 low flow	Real Data
23/02/1971	8.265	1 low flow	Real Data
24/02/1971	7.871	1 low flow	Real Data
25/02/1971	7.48	1 low flow	Real Data
26/02/1971	7.234	1 low flow	Real Data
27/02/1971	7.12	1 low flow	Real Data
28/02/1971	8.03	1 low flow	Real Data
01/03/1971	7.16	1 low flow	Real Data
02/03/1971	13.39	2 high flow pulse	Real Data
03/03/1971	7.42	2 high flow pulse	Real Data
04/03/1971	6.4	1 low flow	Real Data
05/03/1971	6.004	1 low flow	Real Data
06/03/1971	5.834	1 low flow	Real Data
07/03/1971	5.48	1 low flow	Real Data
08/03/1971	5.61	1 low flow	Real Data
09/03/1971	5.443	1 low flow	Real Data
10/03/1971	5.253	1 low flow	Real Data
11/03/1971	5.13	1 low flow	Real Data
12/03/1971	4.86	1 low flow	Real Data
13/03/1971	4.449	1 low flow	Real Data
14/03/1971	5.03	1 low flow	Real Data
15/03/1971	7.162	1 low flow	Real Data
16/03/1971	7.36	1 low flow	Real Data

17/03/1971	23.74	2 high flow pulse	Real Data
18/03/1971	50.42	2 high flow pulse	Real Data
19/03/1971	23.21	2 high flow pulse	Real Data
20/03/1971	18.1	2 high flow pulse	Real Data
21/03/1971	12.83	2 high flow pulse	Real Data
22/03/1971	10.75	2 high flow pulse	Real Data
23/03/1971	9.57	2 high flow pulse	Real Data
24/03/1971	8.876	1 low flow	Real Data
25/03/1971	9.56	1 low flow	Real Data
26/03/1971	8.96	1 low flow	Real Data
27/03/1971	7.63	1 low flow	Real Data
28/03/1971	6.973	1 low flow	Real Data
29/03/1971	6.696	1 low flow	Real Data
30/03/1971	6.78	1 low flow	Real Data
31/03/1971	6.12	1 low flow	Real Data
01/04/1971	5.526	1 low flow	Real Data
02/04/1971	5.501	1 low flow	Real Data
03/04/1971	5.2	1 low flow	Real Data
04/04/1971	4.771	1 low flow	Real Data
05/04/1971	4.561	1 low flow	Real Data
06/04/1971	4.49	1 low flow	Real Data
07/04/1971	4.429	1 low flow	Real Data
08/04/1971	4.284	1 low flow	Real Data
09/04/1971	4.349	1 low flow	Real Data
10/04/1971	4.242	1 low flow	Real Data
11/04/1971	4.082	1 low flow	Real Data
12/04/1971	3.872	1 low flow	Real Data
13/04/1971	3.666	1 low flow	Real Data
14/04/1971	3.49	1 low flow	Real Data
15/04/1971	3.35	1 low flow	Real Data
16/04/1971	3.295	1 low flow	Real Data
17/04/1971	3.21	1 low flow	Real Data
18/04/1971	3.17	1 low flow	Real Data
19/04/1971	3.112	1 low flow	Real Data
20/04/1971	3.01	1 low flow	Real Data
21/04/1971	2.948	1 low flow	Real Data
22/04/1971	2.923	1 low flow	Real Data
23/04/1971	3.63	1 low flow	Real Data
24/04/1971	5.56	1 low flow	Real Data
25/04/1971	3.89	1 low flow	Real Data
26/04/1971	5.11	1 low flow	Real Data
27/04/1971	3.72	1 low flow	Real Data
28/04/1971	3.175	1 low flow	Real Data
29/04/1971	3.148	1 low flow	Real Data
30/04/1971	2.98	1 low flow	Real Data
01/05/1971	2.729	1 low flow	Real Data

02/05/1971	2.72	1 low flow	Real Data
03/05/1971	2.607	1 low flow	Real Data
04/05/1971	2.58	1 low flow	Real Data
05/05/1971	2.57	1 low flow	Real Data
06/05/1971	3.02	1 low flow	Real Data
07/05/1971	2.64	1 low flow	Real Data
08/05/1971	2.51	1 low flow	Real Data
09/05/1971	2.48	1 low flow	Real Data
10/05/1971	2.41	1 low flow	Real Data
11/05/1971	2.357	1 low flow	Real Data
12/05/1971	2.351	1 low flow	Real Data
13/05/1971	2.29	1 low flow	Real Data
14/05/1971	2.134	1 low flow	Real Data
15/05/1971	2.13	1 low flow	Real Data
16/05/1971	2.114	1 low flow	Real Data
17/05/1971	2.051	1 low flow	Real Data
18/05/1971	2.03	1 low flow	Real Data
19/05/1971	2	1 low flow	Real Data
20/05/1971	1.99	1 low flow	Real Data
21/05/1971	1.92	1 low flow	Real Data
22/05/1971	1.868	1 low flow	Real Data
23/05/1971	1.93	1 low flow	Real Data
24/05/1971	2.14	1 low flow	Real Data
25/05/1971	1.89	1 low flow	Real Data
26/05/1971	1.84	1 low flow	Real Data
27/05/1971	1.85	1 low flow	Real Data
28/05/1971	1.777	1 low flow	Real Data
29/05/1971	1.89	1 low flow	Real Data
30/05/1971	5.1	1 low flow	Real Data
31/05/1971	3.56	1 low flow	Real Data
01/06/1971	2.18	1 low flow	Real Data
02/06/1971	1.849	1 low flow	Real Data
03/06/1971	1.786	1 low flow	Real Data
04/06/1971	1.72	1 low flow	Real Data
05/06/1971	1.643	0 extreme low flow	Real Data
06/06/1971	1.66	0 extreme low flow	Real Data
07/06/1971	1.756	1 low flow	Real Data
08/06/1971	1.601	0 extreme low flow	Real Data
09/06/1971	1.65	0 extreme low flow	Real Data
10/06/1971	2.15	1 low flow	Real Data
11/06/1971	8.67	2 high flow pulse	Real Data
12/06/1971	13.95	2 high flow pulse	Real Data
13/06/1971	4.12	1 low flow	Real Data
14/06/1971	7.71	2 high flow pulse	Real Data
15/06/1971	6.24	1 low flow	Real Data
16/06/1971	3.66	1 low flow	Real Data

17/06/1971	3.2	1 low flow	Real Data
18/06/1971	32.05	2 high flow pulse	Real Data
19/06/1971	20.82	2 high flow pulse	Real Data
20/06/1971	7.89	2 high flow pulse	Real Data
21/06/1971	6.12	1 low flow	Real Data
22/06/1971	5.33	1 low flow	Real Data
23/06/1971	4.63	1 low flow	Real Data
24/06/1971	4.21	1 low flow	Real Data
25/06/1971	4.01	1 low flow	Real Data
26/06/1971	6.5	1 low flow	Real Data
27/06/1971	5.65	1 low flow	Real Data
28/06/1971	7.12	1 low flow	Real Data
29/06/1971	4.4	1 low flow	Real Data
30/06/1971	3.86	1 low flow	Real Data
01/07/1971	3.38	1 low flow	Real Data
02/07/1971	3.039	1 low flow	Real Data
03/07/1971	2.89	1 low flow	Real Data
04/07/1971	2.84	1 low flow	Real Data
05/07/1971	2.94	1 low flow	Real Data
06/07/1971	2.57	1 low flow	Real Data
07/07/1971	2.46	1 low flow	Real Data
08/07/1971	2.394	1 low flow	Real Data
09/07/1971	2.382	1 low flow	Real Data
10/07/1971	2.31	1 low flow	Real Data
11/07/1971	2.2	1 low flow	Real Data
12/07/1971	2.14	1 low flow	Real Data
13/07/1971	2.012	1 low flow	Real Data
14/07/1971	1.93	1 low flow	Real Data
15/07/1971	1.9	1 low flow	Real Data
16/07/1971	1.853	1 low flow	Real Data
17/07/1971	1.804	1 low flow	Real Data
18/07/1971	1.77	1 low flow	Real Data
19/07/1971	1.713	1 low flow	Real Data
20/07/1971	1.676	1 low flow	Real Data
21/07/1971	1.643	0 extreme low flow	Real Data
22/07/1971	1.62	0 extreme low flow	Real Data
23/07/1971	1.74	1 low flow	Real Data
24/07/1971	1.98	1 low flow	Real Data
25/07/1971	2.02	1 low flow	Real Data
26/07/1971	1.77	1 low flow	Real Data
27/07/1971	3.9	1 low flow	Real Data
28/07/1971	3.5	1 low flow	Real Data
29/07/1971	2.25	1 low flow	Real Data
30/07/1971	1.944	1 low flow	Real Data
31/07/1971	1.852	1 low flow	Real Data
01/08/1971	2.15	1 low flow	Real Data

02/08/1971	2.35	1 low flow	Real Data
03/08/1971	2.18	1 low flow	Real Data
04/08/1971	2.69	1 low flow	Real Data
05/08/1971	7.12	1 low flow	Real Data
06/08/1971	6.57	1 low flow	Real Data
07/08/1971	3.61	1 low flow	Real Data
08/08/1971	2.77	1 low flow	Real Data
09/08/1971	2.48	1 low flow	Real Data
10/08/1971	4.58	1 low flow	Real Data
11/08/1971	3.99	1 low flow	Real Data
12/08/1971	3.89	1 low flow	Real Data
13/08/1971	8.3	2 high flow pulse	Real Data
14/08/1971	39.54	2 high flow pulse	Real Data
15/08/1971	12.09	2 high flow pulse	Real Data
16/08/1971	6.17	1 low flow	Real Data
17/08/1971	4.88	1 low flow	Real Data
18/08/1971	4.25	1 low flow	Real Data
19/08/1971	3.96	1 low flow	Real Data
20/08/1971	3.76	1 low flow	Real Data
21/08/1971	3.31	1 low flow	Real Data
22/08/1971	3.09	1 low flow	Real Data
23/08/1971	2.87	1 low flow	Real Data
24/08/1971	2.75	1 low flow	Real Data
25/08/1971	2.537	1 low flow	Real Data
26/08/1971	2.501	1 low flow	Real Data
27/08/1971	2.43	1 low flow	Real Data
28/08/1971	2.34	1 low flow	Real Data
29/08/1971	2.34	1 low flow	Real Data
30/08/1971	2.31	1 low flow	Real Data
31/08/1971	2.278	1 low flow	Real Data
01/09/1971	2.26	1 low flow	Real Data
02/09/1971	3.11	1 low flow	Real Data
03/09/1971	2.79	1 low flow	Real Data
04/09/1971	2.26	1 low flow	Real Data
05/09/1971	2.03	1 low flow	Real Data
06/09/1971	1.85	1 low flow	Real Data
07/09/1971	1.74	1 low flow	Real Data
08/09/1971	1.718	1 low flow	Real Data
09/09/1971	1.72	1 low flow	Real Data
10/09/1971	1.646	0 extreme low flow	Real Data
11/09/1971	1.67	1 low flow	Real Data
12/09/1971	1.75	1 low flow	Real Data
13/09/1971	1.76	1 low flow	Real Data
14/09/1971	1.74	1 low flow	Real Data
15/09/1971	1.62	0 extreme low flow	Real Data
16/09/1971	1.45	0 extreme low flow	Real Data

17/09/1971	1.45	0 extreme low flow	Real Data
18/09/1971	1.42	0 extreme low flow	Real Data
19/09/1971	1.42	0 extreme low flow	Real Data
20/09/1971	1.42	0 extreme low flow	Real Data
21/09/1971	1.42	0 extreme low flow	Real Data
22/09/1971	1.36	0 extreme low flow	Real Data
23/09/1971	1.3	0 extreme low flow	Real Data
24/09/1971	1.3	0 extreme low flow	Real Data
25/09/1971	1.31	0 extreme low flow	Real Data
26/09/1971	1.3	0 extreme low flow	Real Data
27/09/1971	1.34	0 extreme low flow	Real Data
28/09/1971	1.343	0 extreme low flow	Real Data
29/09/1971	1.281	0 extreme low flow	Real Data
30/09/1971	1.27	0 extreme low flow	Real Data
01/10/1971	1.25	0 extreme low flow	Real Data
02/10/1971	1.232	0 extreme low flow	Real Data
03/10/1971	1.19	0 extreme low flow	Real Data
04/10/1971	1.2	0 extreme low flow	Real Data
05/10/1971	1.2	0 extreme low flow	Real Data
06/10/1971	1.18	0 extreme low flow	Real Data
07/10/1971	1.22	0 extreme low flow	Real Data
08/10/1971	1.242	0 extreme low flow	Real Data
09/10/1971	1.28	0 extreme low flow	Real Data
10/10/1971	1.312	0 extreme low flow	Real Data
11/10/1971	1.31	0 extreme low flow	Real Data
12/10/1971	1.351	0 extreme low flow	Real Data
13/10/1971	1.64	0 extreme low flow	Real Data
14/10/1971	5.89	1 low flow	Real Data
15/10/1971	2.52	1 low flow	Real Data
16/10/1971	11.9	2 high flow pulse	Real Data
17/10/1971	6.01	1 low flow	Real Data
18/10/1971	2.9	1 low flow	Real Data
19/10/1971	17.13	2 high flow pulse	Real Data
20/10/1971	8.04	2 high flow pulse	Real Data
21/10/1971	3.94	1 low flow	Real Data
22/10/1971	3.04	1 low flow	Real Data
23/10/1971	2.65	1 low flow	Real Data
24/10/1971	2.44	1 low flow	Real Data
25/10/1971	2.235	1 low flow	Real Data
26/10/1971	2.02	1 low flow	Real Data
27/10/1971	1.883	1 low flow	Real Data
28/10/1971	1.949	1 low flow	Real Data
29/10/1971	1.99	1 low flow	Real Data
30/10/1971	1.901	1 low flow	Real Data
31/10/1971	1.89	1 low flow	Real Data
01/11/1971	1.8	1 low flow	Real Data

02/11/1971	1.7	1 low flow	Real Data
03/11/1971	1.66	0 extreme low flow	Real Data
04/11/1971	1.58	0 extreme low flow	Real Data
05/11/1971	2.81	1 low flow	Real Data
06/11/1971	3.25	1 low flow	Real Data
07/11/1971	2.42	1 low flow	Real Data
08/11/1971	9.19	2 high flow pulse	Real Data
09/11/1971	5.68	1 low flow	Real Data
10/11/1971	3.1	1 low flow	Real Data
11/11/1971	2.54	1 low flow	Real Data
12/11/1971	2.355	1 low flow	Real Data
13/11/1971	2.281	1 low flow	Real Data
14/11/1971	2.31	1 low flow	Real Data
15/11/1971	2.254	1 low flow	Real Data
16/11/1971	2.19	1 low flow	Real Data
17/11/1971	4.55	1 low flow	Real Data
18/11/1971	16.3	2 high flow pulse	Real Data
19/11/1971	9.18	2 high flow pulse	Real Data
20/11/1971	5.72	1 low flow	Real Data
21/11/1971	38.02	2 high flow pulse	Real Data
22/11/1971	10.77	2 high flow pulse	Real Data
23/11/1971	11.18	1 low flow	Real Data
24/11/1971	9.38	1 low flow	Real Data
25/11/1971	6.68	1 low flow	Real Data
26/11/1971	6.72	1 low flow	Real Data
27/11/1971	13.17	2 high flow pulse	Real Data
28/11/1971	14.25	2 high flow pulse	Real Data
29/11/1971	8.1	2 high flow pulse	Real Data
30/11/1971	27.04	2 high flow pulse	Real Data
01/12/1971	14.77	2 high flow pulse	Real Data
02/12/1971	40.26	2 high flow pulse	Real Data
03/12/1971	19.89	2 high flow pulse	Real Data
04/12/1971	15.34	2 high flow pulse	Real Data
05/12/1971	13.2	2 high flow pulse	Real Data
06/12/1971	11.48	2 high flow pulse	Real Data
07/12/1971	10.11	2 high flow pulse	Real Data
08/12/1971	9.07	2 high flow pulse	Real Data
09/12/1971	8.15	2 high flow pulse	Real Data
10/12/1971	7.37	1 low flow	Real Data
11/12/1971	6.76	1 low flow	Real Data
12/12/1971	6.247	1 low flow	Real Data
13/12/1971	5.93	1 low flow	Real Data
14/12/1971	5.47	1 low flow	Real Data
15/12/1971	5.487	1 low flow	Real Data
16/12/1971	5.25	1 low flow	Real Data
17/12/1971	4.84	1 low flow	Real Data

18/12/1971	4.68	1 low flow	Real Data
19/12/1971	34.13	2 high flow pulse	Real Data
20/12/1971	17.1	2 high flow pulse	Real Data
21/12/1971	10.65	2 high flow pulse	Real Data
22/12/1971	10.19	1 low flow	Real Data
23/12/1971	11.5	1 low flow	Real Data
24/12/1971	8.58	1 low flow	Real Data
25/12/1971	7.57	1 low flow	Real Data
26/12/1971	7.24	1 low flow	Real Data
27/12/1971	16.12	2 high flow pulse	Real Data
28/12/1971	12.27	2 high flow pulse	Real Data
29/12/1971	8.88	2 high flow pulse	Real Data
30/12/1971	7.96	2 high flow pulse	Real Data
31/12/1971	7.235	1 low flow	Real Data
01/01/1972	7	1 low flow	Real Data
02/01/1972	6.88	1 low flow	Real Data
03/01/1972	6.45	1 low flow	Real Data
04/01/1972	6.04	1 low flow	Real Data
05/01/1972	5.85	1 low flow	Real Data
06/01/1972	5.53	1 low flow	Real Data
07/01/1972	5.53	1 low flow	Real Data
08/01/1972	7.49	2 high flow pulse	Real Data
09/01/1972	9.99	2 high flow pulse	Real Data
10/01/1972	13.67	2 high flow pulse	Real Data
11/01/1972	58.03	2 high flow pulse	Real Data
12/01/1972	43.78	2 high flow pulse	Real Data
13/01/1972	36.25	2 high flow pulse	Real Data
14/01/1972	23.62	2 high flow pulse	Real Data
15/01/1972	28.62	2 high flow pulse	Real Data
16/01/1972	28.9	2 high flow pulse	Real Data
17/01/1972	22.9	2 high flow pulse	Real Data
18/01/1972	18.28	2 high flow pulse	Real Data
19/01/1972	27.22	2 high flow pulse	Real Data
20/01/1972	17.89	2 high flow pulse	Real Data
21/01/1972	15.47	2 high flow pulse	Real Data
22/01/1972	13.71	2 high flow pulse	Real Data
23/01/1972	12.78	1 low flow	Real Data
24/01/1972	22.7	2 high flow pulse	Real Data
25/01/1972	15.82	2 high flow pulse	Real Data
26/01/1972	39.46	2 high flow pulse	Real Data
27/01/1972	23.27	2 high flow pulse	Real Data
28/01/1972	18.21	2 high flow pulse	Real Data
29/01/1972	15.07	2 high flow pulse	Real Data
30/01/1972	13.52	2 high flow pulse	Real Data
31/01/1972	12.47	1 low flow	Real Data
01/02/1972	33.34	2 high flow pulse	Real Data



02/02/1972	56.08	2 high flow pulse	Real Data
03/02/1972	33.96	2 high flow pulse	Real Data
04/02/1972	24.67	2 high flow pulse	Real Data
05/02/1972	27.7	2 high flow pulse	Real Data
06/02/1972	22.6	2 high flow pulse	Real Data
07/02/1972	17.76	2 high flow pulse	Real Data
08/02/1972	18.05	2 high flow pulse	Real Data
09/02/1972	17.76	2 high flow pulse	Real Data
10/02/1972	15.47	2 high flow pulse	Real Data
11/02/1972	20.74	2 high flow pulse	Real Data
12/02/1972	20.83	2 high flow pulse	Real Data
13/02/1972	16.7	2 high flow pulse	Real Data
14/02/1972	15.94	2 high flow pulse	Real Data
15/02/1972	34.1	2 high flow pulse	Real Data
16/02/1972	26.49	2 high flow pulse	Real Data
17/02/1972	18.55	2 high flow pulse	Real Data
18/02/1972	22.87	2 high flow pulse	Real Data
19/02/1972	19.68	2 high flow pulse	Real Data
20/02/1972	17.11	2 high flow pulse	Real Data
21/02/1972	14.62	2 high flow pulse	Real Data
22/02/1972	13.46	1 low flow	Real Data
23/02/1972	12.82	1 low flow	Real Data
24/02/1972	13.02	1 low flow	Real Data
25/02/1972	21.03	2 high flow pulse	Real Data
26/02/1972	13.56	2 high flow pulse	Real Data
27/02/1972	11.75	2 high flow pulse	Real Data
28/02/1972	11.17	1 low flow	Real Data
29/02/1972	13.23	1 low flow	Real Data
01/03/1972	15.73	2 high flow pulse	Real Data
02/03/1972	12.51	2 high flow pulse	Real Data
03/03/1972	35.75	2 high flow pulse	Real Data
04/03/1972	24.08	2 high flow pulse	Real Data
05/03/1972	23.68	2 high flow pulse	Real Data
06/03/1972	40.72	2 high flow pulse	Real Data
07/03/1972	57.93	2 high flow pulse	Real Data
08/03/1972	28.58	2 high flow pulse	Real Data
09/03/1972	24.22	2 high flow pulse	Real Data
10/03/1972	20.75	2 high flow pulse	Real Data
11/03/1972	17.59	2 high flow pulse	Real Data
12/03/1972	15.43	2 high flow pulse	Real Data
13/03/1972	13.73	2 high flow pulse	Real Data
14/03/1972	12.61	1 low flow	Real Data
15/03/1972	11.56	1 low flow	Real Data
16/03/1972	10.68	1 low flow	Real Data
17/03/1972	9.58	1 low flow	Real Data
18/03/1972	8.77	1 low flow	Real Data

19/03/1972	8.2	1 low flow	Real Data
20/03/1972	7.6	1 low flow	Real Data
21/03/1972	7.13	1 low flow	Real Data
22/03/1972	6.72	1 low flow	Real Data
23/03/1972	6.26	1 low flow	Real Data
24/03/1972	5.88	1 low flow	Real Data
25/03/1972	5.69	1 low flow	Real Data
26/03/1972	7.03	1 low flow	Real Data
27/03/1972	9.58	2 high flow pulse	Real Data
28/03/1972	9.02	2 high flow pulse	Real Data
29/03/1972	6.34	1 low flow	Real Data
30/03/1972	8.94	2 high flow pulse	Real Data
31/03/1972	10.07	2 high flow pulse	Real Data
01/04/1972	11.65	2 high flow pulse	Real Data
02/04/1972	7.39	2 high flow pulse	Real Data
03/04/1972	9.67	2 high flow pulse	Real Data
04/04/1972	11.89	2 high flow pulse	Real Data
05/04/1972	21.94	2 high flow pulse	Real Data
06/04/1972	21.91	2 high flow pulse	Real Data
07/04/1972	25.1	2 high flow pulse	Real Data
08/04/1972	21.39	2 high flow pulse	Real Data
09/04/1972	15.08	2 high flow pulse	Real Data
10/04/1972	26.57	2 high flow pulse	Real Data
11/04/1972	25.05	2 high flow pulse	Real Data
12/04/1972	17.31	2 high flow pulse	Real Data
13/04/1972	15.08	2 high flow pulse	Real Data
14/04/1972	15.28	2 high flow pulse	Real Data
15/04/1972	12.21	2 high flow pulse	Real Data
16/04/1972	11.01	1 low flow	Real Data
17/04/1972	10.15	1 low flow	Real Data
18/04/1972	9.19	1 low flow	Real Data
19/04/1972	8.56	1 low flow	Real Data
20/04/1972	8.14	1 low flow	Real Data
21/04/1972	7.51	1 low flow	Real Data
22/04/1972	6.93	1 low flow	Real Data
23/04/1972	6.52	1 low flow	Real Data
24/04/1972	6.04	1 low flow	Real Data
25/04/1972	5.61	1 low flow	Real Data
26/04/1972	5.34	1 low flow	Real Data
27/04/1972	5.29	1 low flow	Real Data
28/04/1972	5.12	1 low flow	Real Data
29/04/1972	13.35	2 high flow pulse	Real Data
30/04/1972	10.66	2 high flow pulse	Real Data
01/05/1972	7.07	1 low flow	Real Data
02/05/1972	5.87	1 low flow	Real Data
03/05/1972	5.21	1 low flow	Real Data

04/05/1972	8.13	2 high flow pulse	Real Data
05/05/1972	6.53	1 low flow	Real Data
06/05/1972	6.34	1 low flow	Real Data
07/05/1972	7.3	1 low flow	Real Data
08/05/1972	12.3	2 high flow pulse	Real Data
09/05/1972	16.45	2 high flow pulse	Real Data
10/05/1972	13.19	2 high flow pulse	Real Data
11/05/1972	14.02	1 low flow	Real Data
12/05/1972	18.65	2 high flow pulse	Real Data
13/05/1972	11.77	2 high flow pulse	Real Data
14/05/1972	9.54	2 high flow pulse	Real Data
15/05/1972	8.47	2 high flow pulse	Real Data
16/05/1972	7.82	1 low flow	Real Data
17/05/1972	7.16	1 low flow	Real Data
18/05/1972	6.86	1 low flow	Real Data
19/05/1972	6.48	1 low flow	Real Data
20/05/1972	6.2	1 low flow	Real Data
21/05/1972	7.82	2 high flow pulse	Real Data
22/05/1972	7.38	2 high flow pulse	Real Data
23/05/1972	15.12	2 high flow pulse	Real Data
24/05/1972	16.17	2 high flow pulse	Real Data
25/05/1972	11.8	2 high flow pulse	Real Data
26/05/1972	20.86	2 high flow pulse	Real Data
27/05/1972	13.61	2 high flow pulse	Real Data
28/05/1972	10.86	2 high flow pulse	Real Data
29/05/1972	10.12	1 low flow	Real Data
30/05/1972	9.24	1 low flow	Real Data
31/05/1972	8.58	1 low flow	Real Data
01/06/1972	7.86	1 low flow	Real Data
02/06/1972	7.28	1 low flow	Real Data
03/06/1972	7.21	1 low flow	Real Data
04/06/1972	7.1	1 low flow	Real Data
05/06/1972	7.55	1 low flow	Real Data
06/06/1972	7.19	1 low flow	Real Data
07/06/1972	31.68	2 high flow pulse	Real Data
08/06/1972	13.24	2 high flow pulse	Real Data
09/06/1972	12.41	1 low flow	Real Data
10/06/1972	11.13	1 low flow	Real Data
11/06/1972	9.35	1 low flow	Real Data
12/06/1972	9.63	1 low flow	Real Data
13/06/1972	23.61	2 high flow pulse	Real Data
14/06/1972	14.81	2 high flow pulse	Real Data
15/06/1972	11.75	2 high flow pulse	Real Data
16/06/1972	10.53	2 high flow pulse	Real Data
17/06/1972	9.33	2 high flow pulse	Real Data
18/06/1972	12.14	2 high flow pulse	Real Data

19/06/1972	11.82	2 high flow pulse	Real Data
20/06/1972	8.76	2 high flow pulse	Real Data
21/06/1972	8.31	1 low flow	Real Data
22/06/1972	10.07	1 low flow	Real Data
23/06/1972	7.93	1 low flow	Real Data
24/06/1972	6.62	1 low flow	Real Data
25/06/1972	6.29	1 low flow	Real Data
26/06/1972	6.63	1 low flow	Real Data
27/06/1972	13.31	2 high flow pulse	Real Data
28/06/1972	8.08	2 high flow pulse	Real Data
29/06/1972	6.62	1 low flow	Real Data
30/06/1972	6.2	1 low flow	Real Data
01/07/1972	7.46	1 low flow	Real Data
02/07/1972	7.07	1 low flow	Real Data
03/07/1972	14.08	2 high flow pulse	Real Data
04/07/1972	7.61	2 high flow pulse	Real Data
05/07/1972	7.51	1 low flow	Real Data
06/07/1972	5.9	1 low flow	Real Data
07/07/1972	5.22	1 low flow	Real Data
08/07/1972	8.39	2 high flow pulse	Real Data
09/07/1972	9.42	2 high flow pulse	Real Data
10/07/1972	5.71	1 low flow	Real Data
11/07/1972	4.81	1 low flow	Real Data
12/07/1972	4.48	1 low flow	Real Data
13/07/1972	4.44	1 low flow	Real Data
14/07/1972	4.36	1 low flow	Real Data
15/07/1972	3.56	1 low flow	Real Data
16/07/1972	3.37	1 low flow	Real Data
17/07/1972	3.48	1 low flow	Real Data
18/07/1972	3.45	1 low flow	Real Data
19/07/1972	3.21	1 low flow	Real Data
20/07/1972	3.16	1 low flow	Real Data
21/07/1972	3.07	1 low flow	Real Data
22/07/1972	2.94	1 low flow	Real Data
23/07/1972	2.85	1 low flow	Real Data
24/07/1972	2.73	1 low flow	Real Data
25/07/1972	2.57	1 low flow	Real Data
26/07/1972	2.52	1 low flow	Real Data
27/07/1972	2.41	1 low flow	Real Data
28/07/1972	2.26	1 low flow	Real Data
29/07/1972	2.33	1 low flow	Real Data
30/07/1972	2.32	1 low flow	Real Data
31/07/1972	2.28	1 low flow	Real Data
01/08/1972	2.29	1 low flow	Real Data
02/08/1972	2.35	1 low flow	Real Data
03/08/1972	2.37	1 low flow	Real Data

04/08/1972	2.18	1 low flow	Real Data
05/08/1972	2.16	1 low flow	Real Data
06/08/1972	6.48	1 low flow	Real Data
07/08/1972	7.52	1 low flow	Real Data
08/08/1972	12.16	2 high flow pulse	Real Data
09/08/1972	5.08	1 low flow	Real Data
10/08/1972	3.35	1 low flow	Real Data
11/08/1972	2.74	1 low flow	Real Data
12/08/1972	2.44	1 low flow	Real Data
13/08/1972	2.34	1 low flow	Real Data
14/08/1972	2.32	1 low flow	Real Data
15/08/1972	2.1	1 low flow	Real Data
16/08/1972	1.93	1 low flow	Real Data
17/08/1972	1.93	1 low flow	Real Data
18/08/1972	1.9	1 low flow	Real Data
19/08/1972	1.75	1 low flow	Real Data
20/08/1972	1.61	0 extreme low flow	Real Data
21/08/1972	1.76	1 low flow	Real Data
22/08/1972	1.69	1 low flow	Real Data
23/08/1972	1.58	0 extreme low flow	Real Data
24/08/1972	1.52	0 extreme low flow	Real Data
25/08/1972	1.4	0 extreme low flow	Real Data
26/08/1972	1.25	0 extreme low flow	Real Data
27/08/1972	1.27	0 extreme low flow	Real Data
28/08/1972	1.36	0 extreme low flow	Real Data
29/08/1972	1.43	0 extreme low flow	Real Data
30/08/1972	1.4	0 extreme low flow	Real Data
31/08/1972	1.38	0 extreme low flow	Real Data
01/09/1972	1.35	0 extreme low flow	Real Data
02/09/1972	1.32	0 extreme low flow	Real Data
03/09/1972	1.28	0 extreme low flow	Real Data
04/09/1972	1.37	0 extreme low flow	Real Data
05/09/1972	1.32	0 extreme low flow	Real Data
06/09/1972	1.28	0 extreme low flow	Real Data
07/09/1972	1.23	0 extreme low flow	Real Data
08/09/1972	1.53	0 extreme low flow	Real Data
09/09/1972	9.13	2 high flow pulse	Real Data
10/09/1972	2.92	1 low flow	Real Data
11/09/1972	1.98	1 low flow	Real Data
12/09/1972	1.68	1 low flow	Real Data
13/09/1972	1.59	0 extreme low flow	Real Data
14/09/1972	1.58	0 extreme low flow	Real Data
15/09/1972	1.54	0 extreme low flow	Real Data
16/09/1972	1.42	0 extreme low flow	Real Data
17/09/1972	1.27	0 extreme low flow	Real Data
18/09/1972	1.23	0 extreme low flow	Real Data

19/09/1972	1.15	0 extreme low flow	Real Data
20/09/1972	1.16	0 extreme low flow	Real Data
21/09/1972	1.24	0 extreme low flow	Real Data
22/09/1972	1.39	0 extreme low flow	Real Data
23/09/1972	1.3	0 extreme low flow	Real Data
24/09/1972	1.16	0 extreme low flow	Real Data
25/09/1972	1.14	0 extreme low flow	Real Data
26/09/1972	1.15	0 extreme low flow	Real Data
27/09/1972	1.12	0 extreme low flow	Real Data
28/09/1972	1.08	0 extreme low flow	Real Data
29/09/1972	1.1	0 extreme low flow	Real Data
30/09/1972	1.01	0 extreme low flow	Real Data
01/10/1972	1.05	0 extreme low flow	Real Data
02/10/1972	1.05	0 extreme low flow	Real Data
03/10/1972	1.05	0 extreme low flow	Real Data
04/10/1972	1.06	0 extreme low flow	Real Data
05/10/1972	0.89	0 extreme low flow	Real Data
06/10/1972	1.04	0 extreme low flow	Real Data
07/10/1972	0.99	0 extreme low flow	Real Data
08/10/1972	0.98	0 extreme low flow	Real Data
09/10/1972	1.43	0 extreme low flow	Real Data
10/10/1972	9.72	2 high flow pulse	Real Data
11/10/1972	2.89	1 low flow	Real Data
12/10/1972	2.06	1 low flow	Real Data
13/10/1972	2.14	1 low flow	Real Data
14/10/1972	1.67	1 low flow	Real Data
15/10/1972	1.47	0 extreme low flow	Real Data
16/10/1972	1.34	0 extreme low flow	Real Data
17/10/1972	1.17	0 extreme low flow	Real Data
18/10/1972	1.18	0 extreme low flow	Real Data
19/10/1972	1.18	0 extreme low flow	Real Data
20/10/1972	1.18	0 extreme low flow	Real Data
21/10/1972	1.18	0 extreme low flow	Real Data
22/10/1972	1.15	0 extreme low flow	Real Data
23/10/1972	1.15	0 extreme low flow	Real Data
24/10/1972	1.13	0 extreme low flow	Real Data
25/10/1972	1.11	0 extreme low flow	Real Data
26/10/1972	1.12	0 extreme low flow	Real Data
27/10/1972	3.69	1 low flow	Real Data
28/10/1972	4.01	1 low flow	Real Data
29/10/1972	12.16	2 high flow pulse	Real Data
30/10/1972	14.22	2 high flow pulse	Real Data
31/10/1972	7.84	2 high flow pulse	Real Data
01/11/1972	5.14	1 low flow	Real Data
02/11/1972	3.39	1 low flow	Real Data
03/11/1972	2.79	1 low flow	Real Data

04/11/1972	2.58	1 low flow	Real Data
05/11/1972	5.51	1 low flow	Real Data
06/11/1972	4.94	1 low flow	Real Data
07/11/1972	7.48	2 high flow pulse	Real Data
08/11/1972	6.87	1 low flow	Real Data
09/11/1972	3.86	1 low flow	Real Data
10/11/1972	15.82	2 high flow pulse	Real Data
11/11/1972	7.44	2 high flow pulse	Real Data
12/11/1972	36.85	2 high flow pulse	Real Data
13/11/1972	33.17	2 high flow pulse	Real Data
14/11/1972	12.29	2 high flow pulse	Real Data
15/11/1972	9.11	2 high flow pulse	Real Data
16/11/1972	21.58	2 high flow pulse	Real Data
17/11/1972	16.14	2 high flow pulse	Real Data
18/11/1972	14.44	2 high flow pulse	Real Data
19/11/1972	45.51	2 high flow pulse	Real Data
20/11/1972	34.92	2 high flow pulse	Real Data
21/11/1972	20.31	2 high flow pulse	Real Data
22/11/1972	16.58	2 high flow pulse	Real Data
23/11/1972	14.17	2 high flow pulse	Real Data
24/11/1972	12.06	2 high flow pulse	Real Data
25/11/1972	10.53	2 high flow pulse	Real Data
26/11/1972	9.72	1 low flow	Real Data
27/11/1972	8.82	1 low flow	Real Data
28/11/1972	8.82	1 low flow	Real Data
29/11/1972	9.18	1 low flow	Real Data
30/11/1972	25.09	3 small flood	Real Data
01/12/1972	39.89	3 small flood	Real Data
02/12/1972	63.66	3 small flood	Real Data
03/12/1972	23.95	3 small flood	Real Data
04/12/1972	52.18	3 small flood	Real Data
05/12/1972	71.5	3 small flood	Real Data
06/12/1972	120.1	3 small flood	Real Data
07/12/1972	53.26	3 small flood	Real Data
08/12/1972	37.97	3 small flood	Real Data
09/12/1972	35.76	3 small flood	Real Data
10/12/1972	39.88	3 small flood	Real Data
11/12/1972	26.24	3 small flood	Real Data
12/12/1972	47.19	3 small flood	Real Data
13/12/1972	104.9	3 small flood	Real Data
14/12/1972	43.69	3 small flood	Real Data
15/12/1972	29.7	3 small flood	Real Data
16/12/1972	25.24	3 small flood	Real Data
17/12/1972	21.38	3 small flood	Real Data
18/12/1972	17.63	3 small flood	Real Data
19/12/1972	15.15	3 small flood	Real Data

20/12/1972	13.41	3 small flood	Real Data
21/12/1972	12.14	1 low flow	Real Data
22/12/1972	10.44	1 low flow	Real Data
23/12/1972	9.8	1 low flow	Real Data
24/12/1972	9.42	1 low flow	Real Data
25/12/1972	9.7	1 low flow	Real Data
26/12/1972	9.07	1 low flow	Real Data
27/12/1972	18.46	2 high flow pulse	Real Data
28/12/1972	35.34	2 high flow pulse	Real Data
29/12/1972	18.86	2 high flow pulse	Real Data
30/12/1972	12.72	2 high flow pulse	Real Data
31/12/1972	11.51	1 low flow	Real Data
01/01/1973	10.56	1 low flow	Real Data
02/01/1973	9.522	1 low flow	Real Data
03/01/1973	9.06	1 low flow	Real Data
04/01/1973	8.356	1 low flow	Real Data
05/01/1973	7.93	1 low flow	Real Data
06/01/1973	7.19	1 low flow	Real Data
07/01/1973	6.854	1 low flow	Real Data
08/01/1973	6.472	1 low flow	Real Data
09/01/1973	6.168	1 low flow	Real Data
10/01/1973	6.08	1 low flow	Real Data
11/01/1973	6.029	1 low flow	Real Data
12/01/1973	5.61	1 low flow	Real Data
13/01/1973	5.44	1 low flow	Real Data
14/01/1973	9.27	2 high flow pulse	Real Data
15/01/1973	36.71	2 high flow pulse	Real Data
16/01/1973	13.88	2 high flow pulse	Real Data
17/01/1973	10.22	2 high flow pulse	Real Data
18/01/1973	8.63	2 high flow pulse	Real Data
19/01/1973	9.28	1 low flow	Real Data
20/01/1973	31.72	2 high flow pulse	Real Data
21/01/1973	16.46	2 high flow pulse	Real Data
22/01/1973	11.97	2 high flow pulse	Real Data
23/01/1973	19.74	2 high flow pulse	Real Data
24/01/1973	13.54	2 high flow pulse	Real Data
25/01/1973	11.02	2 high flow pulse	Real Data
26/01/1973	10.5	1 low flow	Real Data
27/01/1973	18.25	2 high flow pulse	Real Data
28/01/1973	13.21	2 high flow pulse	Real Data
29/01/1973	10.65	2 high flow pulse	Real Data
30/01/1973	9.556	2 high flow pulse	Real Data
31/01/1973	9.6	1 low flow	Real Data
01/02/1973	10.62	1 low flow	Real Data
02/02/1973	8.66	1 low flow	Real Data
03/02/1973	7.84	1 low flow	Real Data



04/02/1973	7.267	1 low flow	Real Data
05/02/1973	6.95	1 low flow	Real Data
06/02/1973	6.486	1 low flow	Real Data
07/02/1973	6.606	1 low flow	Real Data
08/02/1973	7.6	1 low flow	Real Data
09/02/1973	15.81	2 high flow pulse	Real Data
10/02/1973	10.4	2 high flow pulse	Real Data
11/02/1973	8.83	2 high flow pulse	Real Data
12/02/1973	32.83	2 high flow pulse	Real Data
13/02/1973	17.14	2 high flow pulse	Real Data
14/02/1973	12.9	2 high flow pulse	Real Data
15/02/1973	11.41	2 high flow pulse	Real Data
16/02/1973	9.99	2 high flow pulse	Real Data
17/02/1973	9.109	1 low flow	Real Data
18/02/1973	9.23	1 low flow	Real Data
19/02/1973	13.08	2 high flow pulse	Real Data
20/02/1973	9.65	2 high flow pulse	Real Data
21/02/1973	8.15	2 high flow pulse	Real Data
22/02/1973	9.18	1 low flow	Real Data
23/02/1973	7.8	1 low flow	Real Data
24/02/1973	8.396	1 low flow	Real Data
25/02/1973	8.04	1 low flow	Real Data
26/02/1973	7.545	1 low flow	Real Data
27/02/1973	7.68	1 low flow	Real Data
28/02/1973	8.65	1 low flow	Real Data
01/03/1973	12.97	2 high flow pulse	Real Data
02/03/1973	12.08	2 high flow pulse	Real Data
03/03/1973	7.98	2 high flow pulse	Real Data
04/03/1973	7.372	1 low flow	Real Data
05/03/1973	8.16	1 low flow	Real Data
06/03/1973	10.54	2 high flow pulse	Real Data
07/03/1973	8.34	2 high flow pulse	Real Data
08/03/1973	6.88	1 low flow	Real Data
09/03/1973	6.276	1 low flow	Real Data
10/03/1973	5.992	1 low flow	Real Data
11/03/1973	5.918	1 low flow	Real Data
12/03/1973	5.617	1 low flow	Real Data
13/03/1973	5.37	1 low flow	Real Data
14/03/1973	5.244	1 low flow	Real Data
15/03/1973	5.066	1 low flow	Real Data
16/03/1973	4.771	1 low flow	Real Data
17/03/1973	4.58	1 low flow	Real Data
18/03/1973	4.56	1 low flow	Real Data
19/03/1973	4.47	1 low flow	Real Data
20/03/1973	4	1 low flow	Real Data
21/03/1973	3.917	1 low flow	Real Data

22/03/1973	3.85	1 low flow	Real Data
23/03/1973	3.617	1 low flow	Real Data
24/03/1973	4.27	1 low flow	Real Data
25/03/1973	4.204	1 low flow	Real Data
26/03/1973	4.17	1 low flow	Real Data
27/03/1973	3.7	1 low flow	Real Data
28/03/1973	3.366	1 low flow	Real Data
29/03/1973	3.218	1 low flow	Real Data
30/03/1973	3.213	1 low flow	Real Data
31/03/1973	3.097	1 low flow	Real Data
01/04/1973	3.24	1 low flow	Real Data
02/04/1973	35.89	2 high flow pulse	Real Data
03/04/1973	9.2	2 high flow pulse	Real Data
04/04/1973	6.195	1 low flow	Real Data
05/04/1973	10.35	2 high flow pulse	Real Data
06/04/1973	7.41	2 high flow pulse	Real Data
07/04/1973	5.36	1 low flow	Real Data
08/04/1973	5.03	1 low flow	Real Data
09/04/1973	4.89	1 low flow	Real Data
10/04/1973	4.47	1 low flow	Real Data
11/04/1973	4.34	1 low flow	Real Data
12/04/1973	4.106	1 low flow	Real Data
13/04/1973	3.913	1 low flow	Real Data
14/04/1973	3.92	1 low flow	Real Data
15/04/1973	3.826	1 low flow	Real Data
16/04/1973	3.74	1 low flow	Real Data
17/04/1973	3.443	1 low flow	Real Data
18/04/1973	3.41	1 low flow	Real Data
19/04/1973	3.373	1 low flow	Real Data
20/04/1973	3.341	1 low flow	Real Data
21/04/1973	3.44	1 low flow	Real Data
22/04/1973	3.75	1 low flow	Real Data
23/04/1973	4.573	1 low flow	Real Data
24/04/1973	4.73	1 low flow	Real Data
25/04/1973	5.18	1 low flow	Real Data
26/04/1973	3.92	1 low flow	Real Data
27/04/1973	3.39	1 low flow	Real Data
28/04/1973	3.268	1 low flow	Real Data
29/04/1973	3.228	1 low flow	Real Data
30/04/1973	7.72	2 high flow pulse	Real Data
01/05/1973	8.93	2 high flow pulse	Real Data
02/05/1973	4.38	1 low flow	Real Data
03/05/1973	4.52	1 low flow	Real Data
04/05/1973	4.86	1 low flow	Real Data
05/05/1973	8.27	2 high flow pulse	Real Data
06/05/1973	18.61	2 high flow pulse	Real Data

07/05/1973	11.26	2 high flow pulse	Real Data
08/05/1973	8.24	2 high flow pulse	Real Data
09/05/1973	6.262	1 low flow	Real Data
10/05/1973	7.278	1 low flow	Real Data
11/05/1973	6.03	1 low flow	Real Data
12/05/1973	5.06	1 low flow	Real Data
13/05/1973	4.911	1 low flow	Real Data
14/05/1973	4.855	1 low flow	Real Data
15/05/1973	4.7	1 low flow	Real Data
16/05/1973	4.287	1 low flow	Real Data
17/05/1973	4.35	1 low flow	Real Data
18/05/1973	5.58	1 low flow	Real Data
19/05/1973	22.81	2 high flow pulse	Real Data
20/05/1973	20.77	2 high flow pulse	Real Data
21/05/1973	10.96	2 high flow pulse	Real Data
22/05/1973	9.55	2 high flow pulse	Real Data
23/05/1973	35.16	2 high flow pulse	Real Data
24/05/1973	14.18	2 high flow pulse	Real Data
25/05/1973	10.83	2 high flow pulse	Real Data
26/05/1973	9	2 high flow pulse	Real Data
27/05/1973	8.169	1 low flow	Real Data
28/05/1973	7.93	1 low flow	Real Data
29/05/1973	7.497	1 low flow	Real Data
30/05/1973	7.471	1 low flow	Real Data
31/05/1973	6.95	1 low flow	Real Data
01/06/1973	6.08	1 low flow	Real Data
02/06/1973	5.601	1 low flow	Real Data
03/06/1973	5.607	1 low flow	Real Data
04/06/1973	5.33	1 low flow	Real Data
05/06/1973	4.9	1 low flow	Real Data
06/06/1973	4.47	1 low flow	Real Data
07/06/1973	4.3	1 low flow	Real Data
08/06/1973	4.172	1 low flow	Real Data
09/06/1973	3.92	1 low flow	Real Data
10/06/1973	3.79	1 low flow	Real Data
11/06/1973	3.67	1 low flow	Real Data
12/06/1973	3.52	1 low flow	Real Data
13/06/1973	3.413	1 low flow	Real Data
14/06/1973	3.18	1 low flow	Real Data
15/06/1973	2.933	1 low flow	Real Data
16/06/1973	2.74	1 low flow	Real Data
17/06/1973	2.62	1 low flow	Real Data
18/06/1973	2.702	1 low flow	Real Data
19/06/1973	2.76	1 low flow	Real Data
20/06/1973	2.83	1 low flow	Real Data
21/06/1973	2.76	1 low flow	Real Data

22/06/1973	2.65	1 low flow	Real Data
23/06/1973	2.33	1 low flow	Real Data
24/06/1973	2.209	1 low flow	Real Data
25/06/1973	2.27	1 low flow	Real Data
26/06/1973	10.42	2 high flow pulse	Real Data
27/06/1973	20.78	2 high flow pulse	Real Data
28/06/1973	13.99	2 high flow pulse	Real Data
29/06/1973	5.34	1 low flow	Real Data
30/06/1973	3.93	1 low flow	Real Data
01/07/1973	3.5	1 low flow	Real Data
02/07/1973	3.12	1 low flow	Real Data
03/07/1973	2.89	1 low flow	Real Data
04/07/1973	2.66	1 low flow	Real Data
05/07/1973	2.66	1 low flow	Real Data
06/07/1973	2.681	1 low flow	Real Data
07/07/1973	2.598	1 low flow	Real Data
08/07/1973	2.487	1 low flow	Real Data
09/07/1973	2.34	1 low flow	Real Data
10/07/1973	2.144	1 low flow	Real Data
11/07/1973	2.138	1 low flow	Real Data
12/07/1973	2.17	1 low flow	Real Data
13/07/1973	2.17	1 low flow	Real Data
14/07/1973	3.02	1 low flow	Real Data
15/07/1973	4.09	1 low flow	Real Data
16/07/1973	3.3	1 low flow	Real Data
17/07/1973	2.837	1 low flow	Real Data
18/07/1973	3.059	1 low flow	Real Data
19/07/1973	4	1 low flow	Real Data
20/07/1973	5.37	1 low flow	Real Data
21/07/1973	8.68	2 high flow pulse	Real Data
22/07/1973	4.36	1 low flow	Real Data
23/07/1973	3.71	1 low flow	Real Data
24/07/1973	2.96	1 low flow	Real Data
25/07/1973	2.867	1 low flow	Real Data
26/07/1973	2.69	1 low flow	Real Data
27/07/1973	2.19	1 low flow	Real Data
28/07/1973	2.05	1 low flow	Real Data
29/07/1973	1.98	1 low flow	Real Data
30/07/1973	1.95	1 low flow	Real Data
31/07/1973	2.58	1 low flow	Real Data
01/08/1973	2.005	1 low flow	Real Data
02/08/1973	1.977	1 low flow	Real Data
03/08/1973	1.97	1 low flow	Real Data
04/08/1973	1.96	1 low flow	Real Data
05/08/1973	44.11	2 high flow pulse	Real Data
06/08/1973	71.89	2 high flow pulse	Real Data

07/08/1973	16.9	2 high flow pulse	Real Data
08/08/1973	11.11	2 high flow pulse	Real Data
09/08/1973	8.74	2 high flow pulse	Real Data
10/08/1973	7.37	2 high flow pulse	Real Data
11/08/1973	6.02	1 low flow	Real Data
12/08/1973	5.64	1 low flow	Real Data
13/08/1973	5.12	1 low flow	Real Data
14/08/1973	4.45	1 low flow	Real Data
15/08/1973	4.027	1 low flow	Real Data
16/08/1973	3.962	1 low flow	Real Data
17/08/1973	3.66	1 low flow	Real Data
18/08/1973	3.35	1 low flow	Real Data
19/08/1973	3.312	1 low flow	Real Data
20/08/1973	3.3	1 low flow	Real Data
21/08/1973	3.28	1 low flow	Real Data
22/08/1973	3.27	1 low flow	Real Data
23/08/1973	6.28	1 low flow	Real Data
24/08/1973	4.43	1 low flow	Real Data
25/08/1973	3.24	1 low flow	Real Data
26/08/1973	3	1 low flow	Real Data
27/08/1973	2.815	1 low flow	Real Data
28/08/1973	2.828	1 low flow	Real Data
29/08/1973	2.634	1 low flow	Real Data
30/08/1973	2.65	1 low flow	Real Data
31/08/1973	2.21	1 low flow	Real Data
01/09/1973	2.16	1 low flow	Real Data
02/09/1973	2.4	1 low flow	Real Data
03/09/1973	2.62	1 low flow	Real Data
04/09/1973	2.5	1 low flow	Real Data
05/09/1973	2.34	1 low flow	Real Data
06/09/1973	2.18	1 low flow	Real Data
07/09/1973	2.024	1 low flow	Real Data
08/09/1973	1.87	1 low flow	Real Data
09/09/1973	1.77	1 low flow	Real Data
10/09/1973	1.904	1 low flow	Real Data
11/09/1973	1.88	1 low flow	Real Data
12/09/1973	1.829	1 low flow	Real Data
13/09/1973	1.789	1 low flow	Real Data
14/09/1973	1.77	1 low flow	Real Data
15/09/1973	2.29	1 low flow	Real Data
16/09/1973	2.39	1 low flow	Real Data
17/09/1973	2.55	1 low flow	Real Data
18/09/1973	9.77	2 high flow pulse	Real Data
19/09/1973	12.57	2 high flow pulse	Real Data
20/09/1973	3.85	1 low flow	Real Data
21/09/1973	2.82	1 low flow	Real Data

22/09/1973	2.71	1 low flow	Real Data
23/09/1973	3.11	1 low flow	Real Data
24/09/1973	2.58	1 low flow	Real Data
25/09/1973	2.73	1 low flow	Real Data
26/09/1973	2.67	1 low flow	Real Data
27/09/1973	2.98	1 low flow	Real Data
28/09/1973	16.15	2 high flow pulse	Real Data
29/09/1973	12.69	2 high flow pulse	Real Data
30/09/1973	9.07	2 high flow pulse	Real Data
01/10/1973	4.78	1 low flow	Real Data
02/10/1973	4.12	1 low flow	Real Data
03/10/1973	3.771	1 low flow	Real Data
04/10/1973	3.698	1 low flow	Real Data
05/10/1973	5.87	1 low flow	Real Data
06/10/1973	5.84	1 low flow	Real Data
07/10/1973	4.41	1 low flow	Real Data
08/10/1973	3.81	1 low flow	Real Data
09/10/1973	3.53	1 low flow	Real Data
10/10/1973	3.325	1 low flow	Real Data
11/10/1973	3.34	1 low flow	Real Data
12/10/1973	12.89	2 high flow pulse	Real Data
13/10/1973	29.82	2 high flow pulse	Real Data
14/10/1973	12.75	2 high flow pulse	Real Data
15/10/1973	9.54	2 high flow pulse	Real Data
16/10/1973	12.19	2 high flow pulse	Real Data
17/10/1973	8.92	2 high flow pulse	Real Data
18/10/1973	8.07	1 low flow	Real Data
19/10/1973	11.09	2 high flow pulse	Real Data
20/10/1973	10.74	2 high flow pulse	Real Data
21/10/1973	9.53	2 high flow pulse	Real Data
22/10/1973	7.09	1 low flow	Real Data
23/10/1973	7.52	1 low flow	Real Data
24/10/1973	6.38	1 low flow	Real Data
25/10/1973	5.894	1 low flow	Real Data
26/10/1973	5.604	1 low flow	Real Data
27/10/1973	5.312	1 low flow	Real Data
28/10/1973	5.041	1 low flow	Real Data
29/10/1973	4.786	1 low flow	Real Data
30/10/1973	4.555	1 low flow	Real Data
31/10/1973	4.384	1 low flow	Real Data
01/11/1973	4.33	1 low flow	Real Data
02/11/1973	4.42	1 low flow	Real Data
03/11/1973	4.27	1 low flow	Real Data
04/11/1973	4.49	1 low flow	Real Data
05/11/1973	9.843	2 high flow pulse	Real Data
06/11/1973	5.84	1 low flow	Real Data

07/11/1973	4.5	1 low flow	Real Data
08/11/1973	4.02	1 low flow	Real Data
09/11/1973	3.755	1 low flow	Real Data
10/11/1973	3.94	1 low flow	Real Data
11/11/1973	4.26	1 low flow	Real Data
12/11/1973	3.79	1 low flow	Real Data
13/11/1973	4.79	1 low flow	Real Data
14/11/1973	7.8	2 high flow pulse	Real Data
15/11/1973	22.83	2 high flow pulse	Real Data
16/11/1973	11.46	2 high flow pulse	Real Data
17/11/1973	6.75	1 low flow	Real Data
18/11/1973	5.32	1 low flow	Real Data
19/11/1973	4.828	1 low flow	Real Data
20/11/1973	4.58	1 low flow	Real Data
21/11/1973	4.563	1 low flow	Real Data
22/11/1973	4.426	1 low flow	Real Data
23/11/1973	4.31	1 low flow	Real Data
24/11/1973	4.31	1 low flow	Real Data
25/11/1973	4.42	1 low flow	Real Data
26/11/1973	4.54	1 low flow	Real Data
27/11/1973	4.149	1 low flow	Real Data
28/11/1973	17	2 high flow pulse	Real Data
29/11/1973	29.08	2 high flow pulse	Real Data
30/11/1973	8.31	2 high flow pulse	Real Data
01/12/1973	10.41	2 high flow pulse	Real Data
02/12/1973	7.31	2 high flow pulse	Real Data
03/12/1973	11.9	2 high flow pulse	Real Data
04/12/1973	11.78	2 high flow pulse	Real Data
05/12/1973	8.17	2 high flow pulse	Real Data
06/12/1973	7.42	1 low flow	Real Data
07/12/1973	20.72	2 high flow pulse	Real Data
08/12/1973	30.45	2 high flow pulse	Real Data
09/12/1973	11.12	2 high flow pulse	Real Data
10/12/1973	9.669	2 high flow pulse	Real Data
11/12/1973	13	2 high flow pulse	Real Data
12/12/1973	10.18	2 high flow pulse	Real Data
13/12/1973	10.3	1 low flow	Real Data
14/12/1973	11.29	1 low flow	Real Data
15/12/1973	10.05	1 low flow	Real Data
16/12/1973	16.59	2 high flow pulse	Real Data
17/12/1973	11.63	2 high flow pulse	Real Data
18/12/1973	9.066	2 high flow pulse	Real Data
19/12/1973	18.51	2 high flow pulse	Real Data
20/12/1973	35.68	2 high flow pulse	Real Data
21/12/1973	16.9	2 high flow pulse	Real Data
22/12/1973	18.27	2 high flow pulse	Real Data

23/12/1973	18.22	2 high flow pulse	Real Data
24/12/1973	14.77	2 high flow pulse	Real Data
25/12/1973	12.39	2 high flow pulse	Real Data
26/12/1973	11.44	1 low flow	Real Data
27/12/1973	10.82	1 low flow	Real Data
28/12/1973	10.44	1 low flow	Real Data
29/12/1973	9.9	1 low flow	Real Data
30/12/1973	14.6	2 high flow pulse	Real Data
31/12/1973	10.1	2 high flow pulse	Real Data
01/01/1974	8.52	2 high flow pulse	Real Data
02/01/1974	8.06	1 low flow	Real Data
03/01/1974	8.63	1 low flow	Real Data
04/01/1974	97.52	3 small flood	Real Data
05/01/1974	75.06	3 small flood	Real Data
06/01/1974	42.01	3 small flood	Real Data
07/01/1974	35.49	3 small flood	Real Data
08/01/1974	61.42	3 small flood	Real Data
09/01/1974	30.54	3 small flood	Real Data
10/01/1974	51.69	3 small flood	Real Data
11/01/1974	40.64	3 small flood	Real Data
12/01/1974	39.14	3 small flood	Real Data
13/01/1974	35.19	3 small flood	Real Data
14/01/1974	24.92	3 small flood	Real Data
15/01/1974	42.62	3 small flood	Real Data
16/01/1974	56.12	3 small flood	Real Data
17/01/1974	31.32	3 small flood	Real Data
18/01/1974	23.4	3 small flood	Real Data
19/01/1974	19.7	3 small flood	Real Data
20/01/1974	17.09	3 small flood	Real Data
21/01/1974	15.07	3 small flood	Real Data
22/01/1974	22.63	3 small flood	Real Data
23/01/1974	26.89	3 small flood	Real Data
24/01/1974	18.99	3 small flood	Real Data
25/01/1974	15.11	3 small flood	Real Data
26/01/1974	45.2	3 small flood	Real Data
27/01/1974	29.91	3 small flood	Real Data
28/01/1974	53.11	3 small flood	Real Data
29/01/1974	24.2	3 small flood	Real Data
30/01/1974	94.78	3 small flood	Real Data
31/01/1974	42.12	3 small flood	Real Data
01/02/1974	46.33	3 small flood	Real Data
02/02/1974	41.07	3 small flood	Real Data
03/02/1974	26.18	3 small flood	Real Data
04/02/1974	29.72	3 small flood	Real Data
05/02/1974	28.74	3 small flood	Real Data
06/02/1974	34.13	3 small flood	Real Data



07/02/1974	25.37	3 small flood	Real Data
08/02/1974	43.42	3 small flood	Real Data
09/02/1974	107.2	3 small flood	Real Data
10/02/1974	63.41	3 small flood	Real Data
11/02/1974	131.7	3 small flood	Real Data
12/02/1974	44.52	3 small flood	Real Data
13/02/1974	35.59	3 small flood	Real Data
14/02/1974	74.44	3 small flood	Real Data
15/02/1974	102.3	3 small flood	Real Data
16/02/1974	41.32	3 small flood	Real Data
17/02/1974	29.91	3 small flood	Real Data
18/02/1974	23.8	3 small flood	Real Data
19/02/1974	20.48	3 small flood	Real Data
20/02/1974	17.19	3 small flood	Real Data
21/02/1974	15.15	3 small flood	Real Data
22/02/1974	13.95	1 low flow	Real Data
23/02/1974	12.79	1 low flow	Real Data
24/02/1974	11.1	1 low flow	Real Data
25/02/1974	10.08	1 low flow	Real Data
26/02/1974	9.27	1 low flow	Real Data
27/02/1974	8.48	1 low flow	Real Data
28/02/1974	9.61	1 low flow	Real Data
01/03/1974	25.22	2 high flow pulse	Real Data
02/03/1974	12.5	2 high flow pulse	Real Data
03/03/1974	10.29	2 high flow pulse	Real Data
04/03/1974	9.28	1 low flow	Real Data
05/03/1974	8.46	1 low flow	Real Data
06/03/1974	8.2	1 low flow	Real Data
07/03/1974	12.8	2 high flow pulse	Real Data
08/03/1974	8.2	2 high flow pulse	Real Data
09/03/1974	6.91	1 low flow	Real Data
10/03/1974	6.47	1 low flow	Real Data
11/03/1974	7.16	1 low flow	Real Data
12/03/1974	7.17	1 low flow	Real Data
13/03/1974	8.22	1 low flow	Real Data
14/03/1974	6.32	1 low flow	Real Data
15/03/1974	17.08	2 high flow pulse	Real Data
16/03/1974	10.52	2 high flow pulse	Real Data
17/03/1974	8.88	2 high flow pulse	Real Data
18/03/1974	14.19	2 high flow pulse	Real Data
19/03/1974	15.39	2 high flow pulse	Real Data
20/03/1974	12.54	2 high flow pulse	Real Data
21/03/1974	9.54	2 high flow pulse	Real Data
22/03/1974	8.53	2 high flow pulse	Real Data
23/03/1974	7.82	1 low flow	Real Data
24/03/1974	7.59	1 low flow	Real Data

25/03/1974	7.26	1 low flow	Real Data
26/03/1974	6.79	1 low flow	Real Data
27/03/1974	6.36	1 low flow	Real Data
28/03/1974	6.12	1 low flow	Real Data
29/03/1974	6.56	1 low flow	Real Data
30/03/1974	6.02	1 low flow	Real Data
31/03/1974	5.58	1 low flow	Real Data
01/04/1974	5.44	1 low flow	Real Data
02/04/1974	5.3	1 low flow	Real Data
03/04/1974	4.81	1 low flow	Real Data
04/04/1974	4.53	1 low flow	Real Data
05/04/1974	4.26	1 low flow	Real Data
06/04/1974	4.05	1 low flow	Real Data
07/04/1974	3.86	1 low flow	Real Data
08/04/1974	3.75	1 low flow	Real Data
09/04/1974	3.62	1 low flow	Real Data
10/04/1974	3.95	1 low flow	Real Data
11/04/1974	6.5	1 low flow	Real Data
12/04/1974	4.58	1 low flow	Real Data
13/04/1974	3.83	1 low flow	Real Data
14/04/1974	3.45	1 low flow	Real Data
15/04/1974	3.3	1 low flow	Real Data
16/04/1974	3.22	1 low flow	Real Data
17/04/1974	3.18	1 low flow	Real Data
18/04/1974	3.06	1 low flow	Real Data
19/04/1974	2.99	1 low flow	Real Data
20/04/1974	2.94	1 low flow	Real Data
21/04/1974	2.85	1 low flow	Real Data
22/04/1974	2.78	1 low flow	Real Data
23/04/1974	2.7	1 low flow	Real Data
24/04/1974	2.66	1 low flow	Real Data
25/04/1974	2.6	1 low flow	Real Data
26/04/1974	2.58	1 low flow	Real Data
27/04/1974	2.59	1 low flow	Real Data
28/04/1974	2.58	1 low flow	Real Data
29/04/1974	2.53	1 low flow	Real Data
30/04/1974	2.48	1 low flow	Real Data
01/05/1974	2.57	1 low flow	Real Data
02/05/1974	4.26	1 low flow	Real Data
03/05/1974	28.51	2 high flow pulse	Real Data
04/05/1974	8.93	2 high flow pulse	Real Data
05/05/1974	5.37	1 low flow	Real Data
06/05/1974	4.29	1 low flow	Real Data
07/05/1974	3.9	1 low flow	Real Data
08/05/1974	3.69	1 low flow	Real Data
09/05/1974	12.31	2 high flow pulse	Real Data

10/05/1974	20.58	2 high flow pulse	Real Data
11/05/1974	32.01	2 high flow pulse	Real Data
12/05/1974	21.95	2 high flow pulse	Real Data
13/05/1974	20.99	2 high flow pulse	Real Data
14/05/1974	12.63	2 high flow pulse	Real Data
15/05/1974	9.36	2 high flow pulse	Real Data
16/05/1974	8.01	2 high flow pulse	Real Data
17/05/1974	7.2	1 low flow	Real Data
18/05/1974	6.5	1 low flow	Real Data
19/05/1974	6.03	1 low flow	Real Data
20/05/1974	5.54	1 low flow	Real Data
21/05/1974	5.24	1 low flow	Real Data
22/05/1974	5.03	1 low flow	Real Data
23/05/1974	5.05	1 low flow	Real Data
24/05/1974	5.09	1 low flow	Real Data
25/05/1974	4.58	1 low flow	Real Data
26/05/1974	4.19	1 low flow	Real Data
27/05/1974	3.92	1 low flow	Real Data
28/05/1974	3.75	1 low flow	Real Data
29/05/1974	3.64	1 low flow	Real Data
30/05/1974	3.46	1 low flow	Real Data
31/05/1974	3.29	1 low flow	Real Data
01/06/1974	3.32	1 low flow	Real Data
02/06/1974	3.34	1 low flow	Real Data
03/06/1974	3.45	1 low flow	Real Data
04/06/1974	3.08	1 low flow	Real Data
05/06/1974	2.88	1 low flow	Real Data
06/06/1974	3.05	1 low flow	Real Data
07/06/1974	3.04	1 low flow	Real Data
08/06/1974	3.8	1 low flow	Real Data
09/06/1974	3.95	1 low flow	Real Data
10/06/1974	2.95	1 low flow	Real Data
11/06/1974	2.65	1 low flow	Real Data
12/06/1974	2.45	1 low flow	Real Data
13/06/1974	2.34	1 low flow	Real Data
14/06/1974	2.23	1 low flow	Real Data
15/06/1974	2.14	1 low flow	Real Data
16/06/1974	2.58	1 low flow	Real Data
17/06/1974	2.36	1 low flow	Real Data
18/06/1974	2.22	1 low flow	Real Data
19/06/1974	2.11	1 low flow	Real Data
20/06/1974	1.99	1 low flow	Real Data
21/06/1974	1.92	1 low flow	Real Data
22/06/1974	1.78	1 low flow	Real Data
23/06/1974	1.83	1 low flow	Real Data
24/06/1974	1.91	1 low flow	Real Data

25/06/1974	1.91	1 low flow	Real Data
26/06/1974	2.82	1 low flow	Real Data
27/06/1974	2.45	1 low flow	Real Data
28/06/1974	2.12	1 low flow	Real Data
29/06/1974	2.44	1 low flow	Real Data
30/06/1974	2.05	1 low flow	Real Data
01/07/1974	1.96	1 low flow	Real Data
02/07/1974	4.08	1 low flow	Real Data
03/07/1974	9.27	2 high flow pulse	Real Data
04/07/1974	3.05	1 low flow	Real Data
05/07/1974	4.7	1 low flow	Real Data
06/07/1974	3.53	1 low flow	Real Data
07/07/1974	2.3	1 low flow	Real Data
08/07/1974	2.04	1 low flow	Real Data
09/07/1974	1.84	1 low flow	Real Data
10/07/1974	1.75	1 low flow	Real Data
11/07/1974	1.91	1 low flow	Real Data
12/07/1974	2.08	1 low flow	Real Data
13/07/1974	2.42	1 low flow	Real Data
14/07/1974	2.3	1 low flow	Real Data
15/07/1974	12.8	2 high flow pulse	Real Data
16/07/1974	7.59	2 high flow pulse	Real Data
17/07/1974	4.61	1 low flow	Real Data
18/07/1974	3.12	1 low flow	Real Data
19/07/1974	2.35	1 low flow	Real Data
20/07/1974	2.18	1 low flow	Real Data
21/07/1974	2	1 low flow	Real Data
22/07/1974	1.94	1 low flow	Real Data
23/07/1974	1.93	1 low flow	Real Data
24/07/1974	1.93	1 low flow	Real Data
25/07/1974	2.31	1 low flow	Real Data
26/07/1974	1.92	1 low flow	Real Data
27/07/1974	1.8	1 low flow	Real Data
28/07/1974	1.73	1 low flow	Real Data
29/07/1974	1.75	1 low flow	Real Data
30/07/1974	1.67	1 low flow	Real Data
31/07/1974	1.62	0 extreme low flow	Real Data
01/08/1974	2.3	1 low flow	Real Data
02/08/1974	1.93	1 low flow	Real Data
03/08/1974	1.54	0 extreme low flow	Real Data
04/08/1974	13.54	2 high flow pulse	Real Data
05/08/1974	5.11	1 low flow	Real Data
06/08/1974	2.54	1 low flow	Real Data
07/08/1974	2.02	1 low flow	Real Data
08/08/1974	1.97	1 low flow	Real Data
09/08/1974	3.12	1 low flow	Real Data

10/08/1974	17.62	2 high flow pulse	Real Data
11/08/1974	5.64	1 low flow	Real Data
12/08/1974	7.94	2 high flow pulse	Real Data
13/08/1974	13.75	2 high flow pulse	Real Data
14/08/1974	46.25	2 high flow pulse	Real Data
15/08/1974	20.66	2 high flow pulse	Real Data
16/08/1974	8.24	2 high flow pulse	Real Data
17/08/1974	6.35	1 low flow	Real Data
18/08/1974	9.63	2 high flow pulse	Real Data
19/08/1974	6.7	1 low flow	Real Data
20/08/1974	5.06	1 low flow	Real Data
21/08/1974	4.41	1 low flow	Real Data
22/08/1974	4	1 low flow	Real Data
23/08/1974	3.92	1 low flow	Real Data
24/08/1974	4.13	1 low flow	Real Data
25/08/1974	3.96	1 low flow	Real Data
26/08/1974	13.21	2 high flow pulse	Real Data
27/08/1974	5.7	1 low flow	Real Data
28/08/1974	4.07	1 low flow	Real Data
29/08/1974	3.62	1 low flow	Real Data
30/08/1974	8.64	2 high flow pulse	Real Data
31/08/1974	13.96	2 high flow pulse	Real Data
01/09/1974	19.19	2 high flow pulse	Real Data
02/09/1974	62.57	2 high flow pulse	Real Data
03/09/1974	51.31	2 high flow pulse	Real Data
04/09/1974	25.77	2 high flow pulse	Real Data
05/09/1974	67.35	2 high flow pulse	Real Data
06/09/1974	27.4	2 high flow pulse	Real Data
07/09/1974	42.82	2 high flow pulse	Real Data
08/09/1974	22.46	2 high flow pulse	Real Data
09/09/1974	18.28	2 high flow pulse	Real Data
10/09/1974	14.35	2 high flow pulse	Real Data
11/09/1974	12.33	2 high flow pulse	Real Data
12/09/1974	14.03	1 low flow	Real Data
13/09/1974	28.49	2 high flow pulse	Real Data
14/09/1974	11.77	2 high flow pulse	Real Data
15/09/1974	12.4	1 low flow	Real Data
16/09/1974	11.25	1 low flow	Real Data
17/09/1974	9.11	1 low flow	Real Data
18/09/1974	8.22	1 low flow	Real Data
19/09/1974	7.46	1 low flow	Real Data
20/09/1974	6.93	1 low flow	Real Data
21/09/1974	7.01	1 low flow	Real Data
22/09/1974	7.5	1 low flow	Real Data
23/09/1974	60	2 high flow pulse	Real Data
24/09/1974	42.66	2 high flow pulse	Real Data

25/09/1974	26.37	2 high flow pulse	Real Data
26/09/1974	18.99	2 high flow pulse	Real Data
27/09/1974	83.55	2 high flow pulse	Real Data
28/09/1974	27.12	2 high flow pulse	Real Data
29/09/1974	23.82	2 high flow pulse	Real Data
30/09/1974	18.3	2 high flow pulse	Real Data
01/10/1974	14.02	2 high flow pulse	Real Data
02/10/1974	15.36	2 high flow pulse	Real Data
03/10/1974	14.63	2 high flow pulse	Real Data
04/10/1974	11.12	2 high flow pulse	Real Data
05/10/1974	9.91	2 high flow pulse	Real Data
06/10/1974	12.97	2 high flow pulse	Real Data
07/10/1974	18.84	2 high flow pulse	Real Data
08/10/1974	11.59	2 high flow pulse	Real Data
09/10/1974	9.2	2 high flow pulse	Real Data
10/10/1974	8.74	1 low flow	Real Data
11/10/1974	8.26	1 low flow	Real Data
12/10/1974	7.43	1 low flow	Real Data
13/10/1974	7.17	1 low flow	Real Data
14/10/1974	9.53	2 high flow pulse	Real Data
15/10/1974	8.7	2 high flow pulse	Real Data
16/10/1974	7.24	2 high flow pulse	Real Data
17/10/1974	6.73	1 low flow	Real Data
18/10/1974	33.82	2 high flow pulse	Real Data
19/10/1974	21.21	2 high flow pulse	Real Data
20/10/1974	17.57	2 high flow pulse	Real Data
21/10/1974	17.85	2 high flow pulse	Real Data
22/10/1974	12.57	2 high flow pulse	Real Data
23/10/1974	10.35	2 high flow pulse	Real Data
24/10/1974	9.49	1 low flow	Real Data
25/10/1974	8.89	1 low flow	Real Data
26/10/1974	9.08	1 low flow	Real Data
27/10/1974	8.53	1 low flow	Real Data
28/10/1974	7.83	1 low flow	Real Data
29/10/1974	8.9	1 low flow	Real Data
30/10/1974	7.44	1 low flow	Real Data
31/10/1974	11.45	2 high flow pulse	Real Data
01/11/1974	9.65	2 high flow pulse	Real Data
02/11/1974	8.18	2 high flow pulse	Real Data
03/11/1974	13.39	2 high flow pulse	Real Data
04/11/1974	23.59	2 high flow pulse	Real Data
05/11/1974	9.49	2 high flow pulse	Real Data
06/11/1974	7.68	2 high flow pulse	Real Data
07/11/1974	14.43	2 high flow pulse	Real Data
08/11/1974	11	2 high flow pulse	Real Data
09/11/1974	17.43	2 high flow pulse	Real Data

10/11/1974	14.37	2 high flow pulse	Real Data
11/11/1974	54.5	2 high flow pulse	Real Data
12/11/1974	21.96	2 high flow pulse	Real Data
13/11/1974	88.2	2 high flow pulse	Real Data
14/11/1974	35.28	2 high flow pulse	Real Data
15/11/1974	22.62	2 high flow pulse	Real Data
16/11/1974	17.28	2 high flow pulse	Real Data
17/11/1974	15.6	2 high flow pulse	Real Data
18/11/1974	15.39	2 high flow pulse	Real Data
19/11/1974	13.1	2 high flow pulse	Real Data
20/11/1974	20.66	2 high flow pulse	Real Data
21/11/1974	26.14	2 high flow pulse	Real Data
22/11/1974	28.39	2 high flow pulse	Real Data
23/11/1974	25.79	2 high flow pulse	Real Data
24/11/1974	23.81	2 high flow pulse	Real Data
25/11/1974	19.29	2 high flow pulse	Real Data
26/11/1974	16.7	2 high flow pulse	Real Data
27/11/1974	18.37	2 high flow pulse	Real Data
28/11/1974	16.38	2 high flow pulse	Real Data
29/11/1974	13.99	2 high flow pulse	Real Data
30/11/1974	19.19	2 high flow pulse	Real Data
01/12/1974	13.68	2 high flow pulse	Real Data
02/12/1974	12.23	2 high flow pulse	Real Data
03/12/1974	11.76	1 low flow	Real Data
04/12/1974	11.68	1 low flow	Real Data
05/12/1974	10.06	1 low flow	Real Data
06/12/1974	9.5	1 low flow	Real Data
07/12/1974	9.54	1 low flow	Real Data
08/12/1974	9.2	1 low flow	Real Data
09/12/1974	9.04	1 low flow	Real Data
10/12/1974	8.6	1 low flow	Real Data
11/12/1974	10.6	1 low flow	Real Data
12/12/1974	17.84	2 high flow pulse	Real Data
13/12/1974	11.61	2 high flow pulse	Real Data
14/12/1974	9.12	2 high flow pulse	Real Data
15/12/1974	8.87	1 low flow	Real Data
16/12/1974	16.02	2 high flow pulse	Real Data
17/12/1974	16.56	2 high flow pulse	Real Data
18/12/1974	10.35	2 high flow pulse	Real Data
19/12/1974	13.92	2 high flow pulse	Real Data
20/12/1974	10.42	2 high flow pulse	Real Data
21/12/1974	20.56	2 high flow pulse	Real Data
22/12/1974	62	2 high flow pulse	Real Data
23/12/1974	20.12	2 high flow pulse	Real Data
24/12/1974	20.18	2 high flow pulse	Real Data
25/12/1974	62.17	2 high flow pulse	Real Data

26/12/1974	43.73	2 high flow pulse	Real Data
27/12/1974	42.73	2 high flow pulse	Real Data
28/12/1974	35.89	2 high flow pulse	Real Data
29/12/1974	27.16	2 high flow pulse	Real Data
30/12/1974	19.59	2 high flow pulse	Real Data
31/12/1974	17.06	2 high flow pulse	Real Data
01/01/1975	15.17	2 high flow pulse	Real Data
02/01/1975	13.97	1 low flow	Real Data
03/01/1975	12.61	1 low flow	Real Data
04/01/1975	11.34	1 low flow	Real Data
05/01/1975	10.39	1 low flow	Real Data
06/01/1975	9.86	1 low flow	Real Data
07/01/1975	15	2 high flow pulse	Real Data
08/01/1975	13.74	2 high flow pulse	Real Data
09/01/1975	9.56	2 high flow pulse	Real Data
10/01/1975	8.1	2 high flow pulse	Real Data
11/01/1975	8.068	1 low flow	Real Data
12/01/1975	12.29	3 small flood	Real Data
13/01/1975	11.08	3 small flood	Real Data
14/01/1975	21.8	3 small flood	Real Data
15/01/1975	14.11	3 small flood	Real Data
16/01/1975	16.22	3 small flood	Real Data
17/01/1975	14.17	3 small flood	Real Data
18/01/1975	21.93	3 small flood	Real Data
19/01/1975	20.49	3 small flood	Real Data
20/01/1975	105.9	3 small flood	Real Data
21/01/1975	30.59	3 small flood	Real Data
22/01/1975	70.79	3 small flood	Real Data
23/01/1975	31.14	3 small flood	Real Data
24/01/1975	23.91	3 small flood	Real Data
25/01/1975	70.07	3 small flood	Real Data
26/01/1975	26.92	3 small flood	Real Data
27/01/1975	42.38	3 small flood	Real Data
28/01/1975	51.79	3 small flood	Real Data
29/01/1975	31.07	3 small flood	Real Data
30/01/1975	37.91	3 small flood	Real Data
31/01/1975	56.19	3 small flood	Real Data
01/02/1975	24.93	3 small flood	Real Data
02/02/1975	20.58	3 small flood	Real Data
03/02/1975	17.87	3 small flood	Real Data
04/02/1975	15.58	3 small flood	Real Data
05/02/1975	13.62	3 small flood	Real Data
06/02/1975	12.24	3 small flood	Real Data
07/02/1975	11.27	1 low flow	Real Data
08/02/1975	10.73	1 low flow	Real Data
09/02/1975	9.65	1 low flow	Real Data



10/02/1975	9.59	1 low flow	Real Data
11/02/1975	10.2	1 low flow	Real Data
12/02/1975	11.17	1 low flow	Real Data
13/02/1975	10.03	1 low flow	Real Data
14/02/1975	8.45	1 low flow	Real Data
15/02/1975	7.515	1 low flow	Real Data
16/02/1975	7.86	1 low flow	Real Data
17/02/1975	19.68	2 high flow pulse	Real Data
18/02/1975	12.19	2 high flow pulse	Real Data
19/02/1975	13.35	1 low flow	Real Data
20/02/1975	10.04	1 low flow	Real Data
21/02/1975	9.01	1 low flow	Real Data
22/02/1975	8.4	1 low flow	Real Data
23/02/1975	7.728	1 low flow	Real Data
24/02/1975	7.353	1 low flow	Real Data
25/02/1975	7.14	1 low flow	Real Data
26/02/1975	6.607	1 low flow	Real Data
27/02/1975	6.43	1 low flow	Real Data
28/02/1975	5.921	1 low flow	Real Data
01/03/1975	5.94	1 low flow	Real Data
02/03/1975	7.8	2 high flow pulse	Real Data
03/03/1975	24.22	2 high flow pulse	Real Data
04/03/1975	17.7	2 high flow pulse	Real Data
05/03/1975	13.03	2 high flow pulse	Real Data
06/03/1975	17.34	2 high flow pulse	Real Data
07/03/1975	18.01	2 high flow pulse	Real Data
08/03/1975	14.21	2 high flow pulse	Real Data
09/03/1975	17.95	2 high flow pulse	Real Data
10/03/1975	10.86	2 high flow pulse	Real Data
11/03/1975	10.12	1 low flow	Real Data
12/03/1975	9.04	1 low flow	Real Data
13/03/1975	8.424	1 low flow	Real Data
14/03/1975	8.26	1 low flow	Real Data
15/03/1975	7.42	1 low flow	Real Data
16/03/1975	7	1 low flow	Real Data
17/03/1975	6.497	1 low flow	Real Data
18/03/1975	6.186	1 low flow	Real Data
19/03/1975	5.88	1 low flow	Real Data
20/03/1975	5.69	1 low flow	Real Data
21/03/1975	5.44	1 low flow	Real Data
22/03/1975	7.706	2 high flow pulse	Real Data
23/03/1975	6.19	1 low flow	Real Data
24/03/1975	5.33	1 low flow	Real Data
25/03/1975	4.85	1 low flow	Real Data
26/03/1975	4.61	1 low flow	Real Data
27/03/1975	7.8	2 high flow pulse	Real Data

28/03/1975	6.51	1 low flow	Real Data
29/03/1975	5.491	1 low flow	Real Data
30/03/1975	5.845	1 low flow	Real Data
31/03/1975	5.35	1 low flow	Real Data
01/04/1975	4.42	1 low flow	Real Data
02/04/1975	8.53	2 high flow pulse	Real Data
03/04/1975	7.09	1 low flow	Real Data
04/04/1975	4.7	1 low flow	Real Data
05/04/1975	4.423	1 low flow	Real Data
06/04/1975	4.51	1 low flow	Real Data
07/04/1975	5.61	1 low flow	Real Data
08/04/1975	5.6	1 low flow	Real Data
09/04/1975	5.02	1 low flow	Real Data
10/04/1975	5.76	1 low flow	Real Data
11/04/1975	11.33	2 high flow pulse	Real Data
12/04/1975	4.66	1 low flow	Real Data
13/04/1975	4.309	1 low flow	Real Data
14/04/1975	16.01	2 high flow pulse	Real Data
15/04/1975	18.14	2 high flow pulse	Real Data
16/04/1975	9.44	2 high flow pulse	Real Data
17/04/1975	8.79	1 low flow	Real Data
18/04/1975	10.5	1 low flow	Real Data
19/04/1975	14.21	2 high flow pulse	Real Data
20/04/1975	7.58	2 high flow pulse	Real Data
21/04/1975	6.93	1 low flow	Real Data
22/04/1975	7.67	1 low flow	Real Data
23/04/1975	6.53	1 low flow	Real Data
24/04/1975	6.06	1 low flow	Real Data
25/04/1975	5.55	1 low flow	Real Data
26/04/1975	5.36	1 low flow	Real Data
27/04/1975	4.855	1 low flow	Real Data
28/04/1975	4.628	1 low flow	Real Data
29/04/1975	4.701	1 low flow	Real Data
30/04/1975	4.531	1 low flow	Real Data
01/05/1975	4.69	1 low flow	Real Data
02/05/1975	4.555	1 low flow	Real Data
03/05/1975	4.3	1 low flow	Real Data
04/05/1975	3.94	1 low flow	Real Data
05/05/1975	3.662	1 low flow	Real Data
06/05/1975	3.55	1 low flow	Real Data
07/05/1975	3.267	1 low flow	Real Data
08/05/1975	3.35	1 low flow	Real Data
09/05/1975	3.89	1 low flow	Real Data
10/05/1975	4.078	1 low flow	Real Data
11/05/1975	3.63	1 low flow	Real Data
12/05/1975	4.13	1 low flow	Real Data

13/05/1975	8.12	2 high flow pulse	Real Data
14/05/1975	10.64	2 high flow pulse	Real Data
15/05/1975	4.52	1 low flow	Real Data
16/05/1975	3.54	1 low flow	Real Data
17/05/1975	3.13	1 low flow	Real Data
18/05/1975	2.96	1 low flow	Real Data
19/05/1975	2.736	1 low flow	Real Data
20/05/1975	2.617	1 low flow	Real Data
21/05/1975	2.512	1 low flow	Real Data
22/05/1975	2.48	1 low flow	Real Data
23/05/1975	2.51	1 low flow	Real Data
24/05/1975	2.452	1 low flow	Real Data
25/05/1975	2.492	1 low flow	Real Data
26/05/1975	2.455	1 low flow	Real Data
27/05/1975	2.33	1 low flow	Real Data
28/05/1975	2.19	1 low flow	Real Data
29/05/1975	2.109	1 low flow	Real Data
30/05/1975	2.146	1 low flow	Real Data
31/05/1975	2.21	1 low flow	Real Data
01/06/1975	2.047	1 low flow	Real Data
02/06/1975	2.1	1 low flow	Real Data
03/06/1975	2.11	1 low flow	Real Data
04/06/1975	1.99	1 low flow	Real Data
05/06/1975	2.01	1 low flow	Real Data
06/06/1975	1.955	1 low flow	Real Data
07/06/1975	1.897	1 low flow	Real Data
08/06/1975	1.839	1 low flow	Real Data
09/06/1975	1.79	1 low flow	Real Data
10/06/1975	1.746	1 low flow	Real Data
11/06/1975	1.73	1 low flow	Real Data
12/06/1975	1.698	1 low flow	Real Data
13/06/1975	1.65	0 extreme low flow	Real Data
14/06/1975	1.64	0 extreme low flow	Real Data
15/06/1975	1.64	0 extreme low flow	Real Data
16/06/1975	1.657	0 extreme low flow	Real Data
17/06/1975	1.72	1 low flow	Real Data
18/06/1975	1.594	0 extreme low flow	Real Data
19/06/1975	1.576	0 extreme low flow	Real Data
20/06/1975	1.481	0 extreme low flow	Real Data
21/06/1975	1.47	0 extreme low flow	Real Data
22/06/1975	1.46	0 extreme low flow	Real Data
23/06/1975	1.4	0 extreme low flow	Real Data
24/06/1975	1.361	0 extreme low flow	Real Data
25/06/1975	1.34	0 extreme low flow	Real Data
26/06/1975	1.33	0 extreme low flow	Real Data
27/06/1975	1.32	0 extreme low flow	Real Data

28/06/1975	1.33	0 extreme low flow	Real Data
29/06/1975	1.283	0 extreme low flow	Real Data
30/06/1975	1.25	0 extreme low flow	Real Data
01/07/1975	1.228	0 extreme low flow	Real Data
02/07/1975	1.161	0 extreme low flow	Real Data
03/07/1975	1.14	0 extreme low flow	Real Data
04/07/1975	1.12	0 extreme low flow	Real Data
05/07/1975	1.1	0 extreme low flow	Real Data
06/07/1975	1.088	0 extreme low flow	Real Data
07/07/1975	1.09	0 extreme low flow	Real Data
08/07/1975	2.72	1 low flow	Real Data
09/07/1975	1.69	1 low flow	Real Data
10/07/1975	1.578	0 extreme low flow	Real Data
11/07/1975	1.47	0 extreme low flow	Real Data
12/07/1975	1.81	1 low flow	Real Data
13/07/1975	9.84	2 high flow pulse	Real Data
14/07/1975	3.29	1 low flow	Real Data
15/07/1975	3.58	1 low flow	Real Data
16/07/1975	3.77	1 low flow	Real Data
17/07/1975	2.08	1 low flow	Real Data
18/07/1975	1.83	1 low flow	Real Data
19/07/1975	1.78	1 low flow	Real Data
20/07/1975	2.17	1 low flow	Real Data
21/07/1975	2.7	1 low flow	Real Data
22/07/1975	1.7	1 low flow	Real Data
23/07/1975	1.47	0 extreme low flow	Real Data
24/07/1975	1.48	0 extreme low flow	Real Data
25/07/1975	1.405	0 extreme low flow	Real Data
26/07/1975	1.34	0 extreme low flow	Real Data
27/07/1975	1.28	0 extreme low flow	Real Data
28/07/1975	1.22	0 extreme low flow	Real Data
29/07/1975	1.2	0 extreme low flow	Real Data
30/07/1975	1.159	0 extreme low flow	Real Data
31/07/1975	1.16	0 extreme low flow	Real Data
01/08/1975	1.123	0 extreme low flow	Real Data
02/08/1975	1.12	0 extreme low flow	Real Data
03/08/1975	1.082	0 extreme low flow	Real Data
04/08/1975	1.098	0 extreme low flow	Real Data
05/08/1975	1.47	0 extreme low flow	Real Data
06/08/1975	1.32	0 extreme low flow	Real Data
07/08/1975	1.13	0 extreme low flow	Real Data
08/08/1975	1.09	0 extreme low flow	Real Data
09/08/1975	1.1	0 extreme low flow	Real Data
10/08/1975	1.315	0 extreme low flow	Real Data
11/08/1975	1.24	0 extreme low flow	Real Data
12/08/1975	1.143	0 extreme low flow	Real Data

13/08/1975	1.1	0 extreme low flow	Real Data
14/08/1975	1.13	0 extreme low flow	Real Data
15/08/1975	1.34	0 extreme low flow	Real Data
16/08/1975	2.42	1 low flow	Real Data
17/08/1975	5.06	1 low flow	Real Data
18/08/1975	2.52	1 low flow	Real Data
19/08/1975	3.95	1 low flow	Real Data
20/08/1975	10.49	2 high flow pulse	Real Data
21/08/1975	3.55	1 low flow	Real Data
22/08/1975	2.01	1 low flow	Real Data
23/08/1975	1.66	0 extreme low flow	Real Data
24/08/1975	1.65	0 extreme low flow	Real Data
25/08/1975	1.54	0 extreme low flow	Real Data
26/08/1975	1.353	0 extreme low flow	Real Data
27/08/1975	1.266	0 extreme low flow	Real Data
28/08/1975	1.24	0 extreme low flow	Real Data
29/08/1975	1.22	0 extreme low flow	Real Data
30/08/1975	1.21	0 extreme low flow	Real Data
31/08/1975	1.263	0 extreme low flow	Real Data
01/09/1975	1.228	0 extreme low flow	Real Data
02/09/1975	1.187	0 extreme low flow	Real Data
03/09/1975	1.148	0 extreme low flow	Real Data
04/09/1975	1.121	0 extreme low flow	Real Data
05/09/1975	1.127	0 extreme low flow	Real Data
06/09/1975	1.15	0 extreme low flow	Real Data
07/09/1975	1.15	0 extreme low flow	Real Data
08/09/1975	1.14	0 extreme low flow	Real Data
09/09/1975	1.35	0 extreme low flow	Real Data
10/09/1975	1.37	0 extreme low flow	Real Data
11/09/1975	1.21	0 extreme low flow	Real Data
12/09/1975	2.62	1 low flow	Real Data
13/09/1975	9.43	2 high flow pulse	Real Data
14/09/1975	21.18	2 high flow pulse	Real Data
15/09/1975	3.37	1 low flow	Real Data
16/09/1975	2.14	1 low flow	Real Data
17/09/1975	1.88	1 low flow	Real Data
18/09/1975	2.4	1 low flow	Real Data
19/09/1975	2.15	1 low flow	Real Data
20/09/1975	2.46	1 low flow	Real Data
21/09/1975	2.28	1 low flow	Real Data
22/09/1975	1.82	1 low flow	Real Data
23/09/1975	1.76	1 low flow	Real Data
24/09/1975	1.89	1 low flow	Real Data
25/09/1975	12	2 high flow pulse	Real Data
26/09/1975	11.79	2 high flow pulse	Real Data
27/09/1975	12.87	2 high flow pulse	Real Data

28/09/1975	6.09	1 low flow	Real Data
29/09/1975	4.06	1 low flow	Real Data
30/09/1975	3.99	1 low flow	Real Data
01/10/1975	5.02	1 low flow	Real Data
02/10/1975	7.4	2 high flow pulse	Real Data
03/10/1975	9.6	2 high flow pulse	Real Data
04/10/1975	4.48	1 low flow	Real Data
05/10/1975	3.86	1 low flow	Real Data
06/10/1975	3.57	1 low flow	Real Data
07/10/1975	3.24	1 low flow	Real Data
08/10/1975	3	1 low flow	Real Data
09/10/1975	2.906	1 low flow	Real Data
10/10/1975	2.902	1 low flow	Real Data
11/10/1975	2.83	1 low flow	Real Data
12/10/1975	2.53	1 low flow	Real Data
13/10/1975	2.492	1 low flow	Real Data
14/10/1975	2.6	1 low flow	Real Data
15/10/1975	4.42	1 low flow	Real Data
16/10/1975	5.02	1 low flow	Real Data
17/10/1975	3.31	1 low flow	Real Data
18/10/1975	2.66	1 low flow	Real Data
19/10/1975	2.502	1 low flow	Real Data
20/10/1975	2.418	1 low flow	Real Data
21/10/1975	2.305	1 low flow	Real Data
22/10/1975	2.201	1 low flow	Real Data
23/10/1975	2.193	1 low flow	Real Data
24/10/1975	2.23	1 low flow	Real Data
25/10/1975	2.148	1 low flow	Real Data
26/10/1975	2.071	1 low flow	Real Data
27/10/1975	2.03	1 low flow	Real Data
28/10/1975	1.998	1 low flow	Real Data
29/10/1975	1.97	1 low flow	Real Data
30/10/1975	1.99	1 low flow	Real Data
31/10/1975	2	1 low flow	Real Data
01/11/1975	3.2	1 low flow	Real Data
02/11/1975	5.35	1 low flow	Real Data
03/11/1975	7.16	1 low flow	Real Data
04/11/1975	3.64	1 low flow	Real Data
05/11/1975	2.97	1 low flow	Real Data
06/11/1975	4.02	1 low flow	Real Data
07/11/1975	3.1	1 low flow	Real Data
08/11/1975	2.455	1 low flow	Real Data
09/11/1975	2.361	1 low flow	Real Data
10/11/1975	2.32	1 low flow	Real Data
11/11/1975	2.46	1 low flow	Real Data
12/11/1975	2.51	1 low flow	Real Data

13/11/1975	4.22	1 low flow	Real Data
14/11/1975	4.38	1 low flow	Real Data
15/11/1975	4.17	1 low flow	Real Data
16/11/1975	19.54	2 high flow pulse	Real Data
17/11/1975	9.28	2 high flow pulse	Real Data
18/11/1975	5.33	1 low flow	Real Data
19/11/1975	4.63	1 low flow	Real Data
20/11/1975	6.36	1 low flow	Real Data
21/11/1975	5.61	1 low flow	Real Data
22/11/1975	4.28	1 low flow	Real Data
23/11/1975	6.33	1 low flow	Real Data
24/11/1975	13.66	2 high flow pulse	Real Data
25/11/1975	10.51	2 high flow pulse	Real Data
26/11/1975	11.71	1 low flow	Real Data
27/11/1975	23.81	2 high flow pulse	Real Data
28/11/1975	24.06	2 high flow pulse	Real Data
29/11/1975	22.16	2 high flow pulse	Real Data
30/11/1975	14.87	2 high flow pulse	Real Data
01/12/1975	34.5	2 high flow pulse	Real Data
02/12/1975	41.64	2 high flow pulse	Real Data
03/12/1975	18.69	2 high flow pulse	Real Data
04/12/1975	14.86	2 high flow pulse	Real Data
05/12/1975	13.07	2 high flow pulse	Real Data
06/12/1975	11.52	2 high flow pulse	Real Data
07/12/1975	10.25	2 high flow pulse	Real Data
08/12/1975	9.14	2 high flow pulse	Real Data
09/12/1975	8.19	2 high flow pulse	Real Data
10/12/1975	7.52	1 low flow	Real Data
11/12/1975	6.715	1 low flow	Real Data
12/12/1975	6.66	1 low flow	Real Data
13/12/1975	6.28	1 low flow	Real Data
14/12/1975	5.551	1 low flow	Real Data
15/12/1975	5.49	1 low flow	Real Data
16/12/1975	5.001	1 low flow	Real Data
17/12/1975	4.89	1 low flow	Real Data
18/12/1975	4.482	1 low flow	Real Data
19/12/1975	4.4	1 low flow	Real Data
20/12/1975	4.203	1 low flow	Real Data
21/12/1975	4.036	1 low flow	Real Data
22/12/1975	3.961	1 low flow	Real Data
23/12/1975	3.93	1 low flow	Real Data
24/12/1975	5.013	1 low flow	Real Data
25/12/1975	4.85	1 low flow	Real Data
26/12/1975	4.97	1 low flow	Real Data
27/12/1975	3.94	1 low flow	Real Data
28/12/1975	3.599	1 low flow	Real Data

29/12/1975	3.48	1 low flow	Real Data
30/12/1975	3.33	1 low flow	Real Data
31/12/1975	3.48	1 low flow	Real Data
01/01/1976	6.78	1 low flow	Real Data
02/01/1976	7.98	1 low flow	Real Data
03/01/1976	6.65	1 low flow	Real Data
04/01/1976	4.74	1 low flow	Real Data
05/01/1976	5.59	1 low flow	Real Data
06/01/1976	4.45	1 low flow	Real Data
07/01/1976	4.168	1 low flow	Real Data
08/01/1976	4.028	1 low flow	Real Data
09/01/1976	3.983	1 low flow	Real Data
10/01/1976	5.03	1 low flow	Real Data
11/01/1976	4.93	1 low flow	Real Data
12/01/1976	4.2	1 low flow	Real Data
13/01/1976	3.772	1 low flow	Real Data
14/01/1976	3.7	1 low flow	Real Data
15/01/1976	3.64	1 low flow	Real Data
16/01/1976	3.395	1 low flow	Real Data
17/01/1976	3.334	1 low flow	Real Data
18/01/1976	3.3	1 low flow	Real Data
19/01/1976	3.36	1 low flow	Real Data
20/01/1976	6.27	1 low flow	Real Data
21/01/1976	5.68	1 low flow	Real Data
22/01/1976	3.71	1 low flow	Real Data
23/01/1976	3.56	1 low flow	Real Data
24/01/1976	3.71	1 low flow	Real Data
25/01/1976	3.37	1 low flow	Real Data
26/01/1976	3.23	1 low flow	Real Data
27/01/1976	4.44	1 low flow	Real Data
28/01/1976	5.12	1 low flow	Real Data
29/01/1976	24.91	2 high flow pulse	Real Data
30/01/1976	9.63	2 high flow pulse	Real Data
31/01/1976	7.63	2 high flow pulse	Real Data
01/02/1976	6.94	1 low flow	Real Data
02/02/1976	6.382	1 low flow	Real Data
03/02/1976	6.12	1 low flow	Real Data
04/02/1976	5.794	1 low flow	Real Data
05/02/1976	5.71	1 low flow	Real Data
06/02/1976	8.32	2 high flow pulse	Real Data
07/02/1976	12.12	2 high flow pulse	Real Data
08/02/1976	20.69	2 high flow pulse	Real Data
09/02/1976	10.72	2 high flow pulse	Real Data
10/02/1976	12.38	1 low flow	Real Data
11/02/1976	11.8	1 low flow	Real Data
12/02/1976	45.06	2 high flow pulse	Real Data



13/02/1976	32.52	2 high flow pulse	Real Data
14/02/1976	15.99	2 high flow pulse	Real Data
15/02/1976	13.48	2 high flow pulse	Real Data
16/02/1976	12.24	1 low flow	Real Data
17/02/1976	11.34	1 low flow	Real Data
18/02/1976	10.37	1 low flow	Real Data
19/02/1976	9.39	1 low flow	Real Data
20/02/1976	8.57	1 low flow	Real Data
21/02/1976	9.63	1 low flow	Real Data
22/02/1976	10.42	1 low flow	Real Data
23/02/1976	10.33	1 low flow	Real Data
24/02/1976	10.05	1 low flow	Real Data
25/02/1976	8.34	1 low flow	Real Data
26/02/1976	7.203	1 low flow	Real Data
27/02/1976	6.968	1 low flow	Real Data
28/02/1976	6.683	1 low flow	Real Data
29/02/1976	6.68	1 low flow	Real Data
01/03/1976	7.45	1 low flow	Real Data
02/03/1976	6.28	1 low flow	Real Data
03/03/1976	5.791	1 low flow	Real Data
04/03/1976	5.535	1 low flow	Real Data
05/03/1976	5.254	1 low flow	Real Data
06/03/1976	5.12	1 low flow	Real Data
07/03/1976	4.676	1 low flow	Real Data
08/03/1976	4.387	1 low flow	Real Data
09/03/1976	4.254	1 low flow	Real Data
10/03/1976	4.158	1 low flow	Real Data
11/03/1976	4.72	1 low flow	Real Data
12/03/1976	16.51	2 high flow pulse	Real Data
13/03/1976	32.26	2 high flow pulse	Real Data
14/03/1976	11.31	2 high flow pulse	Real Data
15/03/1976	13.8	1 low flow	Real Data
16/03/1976	10.48	1 low flow	Real Data
17/03/1976	9.3	1 low flow	Real Data
18/03/1976	8.52	1 low flow	Real Data
19/03/1976	9.62	1 low flow	Real Data
20/03/1976	8.74	1 low flow	Real Data
21/03/1976	9.91	1 low flow	Real Data
22/03/1976	28.8	2 high flow pulse	Real Data
23/03/1976	15.62	2 high flow pulse	Real Data
24/03/1976	12.37	2 high flow pulse	Real Data
25/03/1976	12.65	1 low flow	Real Data
26/03/1976	11.75	1 low flow	Real Data
27/03/1976	10.26	1 low flow	Real Data
28/03/1976	8.95	1 low flow	Real Data
29/03/1976	8.28	1 low flow	Real Data

30/03/1976	7.46	1 low flow	Real Data
31/03/1976	7.16	1 low flow	Real Data
01/04/1976	7.35	1 low flow	Real Data
02/04/1976	7.78	1 low flow	Real Data
03/04/1976	6.73	1 low flow	Real Data
04/04/1976	6.242	1 low flow	Real Data
05/04/1976	5.932	1 low flow	Real Data
06/04/1976	5.79	1 low flow	Real Data
07/04/1976	5.133	1 low flow	Real Data
08/04/1976	4.843	1 low flow	Real Data
09/04/1976	4.662	1 low flow	Real Data
10/04/1976	4.554	1 low flow	Real Data
11/04/1976	4.45	1 low flow	Real Data
12/04/1976	4.092	1 low flow	Real Data
13/04/1976	4.091	1 low flow	Real Data
14/04/1976	4.454	1 low flow	Real Data
15/04/1976	4.18	1 low flow	Real Data
16/04/1976	3.805	1 low flow	Real Data
17/04/1976	3.648	1 low flow	Real Data
18/04/1976	3.521	1 low flow	Real Data
19/04/1976	3.383	1 low flow	Real Data
20/04/1976	3.267	1 low flow	Real Data
21/04/1976	3.12	1 low flow	Real Data
22/04/1976	2.993	1 low flow	Real Data
23/04/1976	2.873	1 low flow	Real Data
24/04/1976	2.803	1 low flow	Real Data
25/04/1976	2.739	1 low flow	Real Data
26/04/1976	2.654	1 low flow	Real Data
27/04/1976	2.564	1 low flow	Real Data
28/04/1976	2.483	1 low flow	Real Data
29/04/1976	2.433	1 low flow	Real Data
30/04/1976	2.42	1 low flow	Real Data
01/05/1976	2.436	1 low flow	Real Data
02/05/1976	2.571	1 low flow	Real Data
03/05/1976	2.541	1 low flow	Real Data
04/05/1976	2.447	1 low flow	Real Data
05/05/1976	2.437	1 low flow	Real Data
06/05/1976	2.35	1 low flow	Real Data
07/05/1976	2.162	1 low flow	Real Data
08/05/1976	2.07	1 low flow	Real Data
09/05/1976	2.012	1 low flow	Real Data
10/05/1976	1.96	1 low flow	Real Data
11/05/1976	1.98	1 low flow	Real Data
12/05/1976	2.104	1 low flow	Real Data
13/05/1976	1.99	1 low flow	Real Data
14/05/1976	1.88	1 low flow	Real Data

15/05/1976	1.98	1 low flow	Real Data
16/05/1976	1.931	1 low flow	Real Data
17/05/1976	1.93	1 low flow	Real Data
18/05/1976	2.2	1 low flow	Real Data
19/05/1976	2.91	1 low flow	Real Data
20/05/1976	10.04	2 high flow pulse	Real Data
21/05/1976	3.72	1 low flow	Real Data
22/05/1976	2.5	1 low flow	Real Data
23/05/1976	2.26	1 low flow	Real Data
24/05/1976	2.007	1 low flow	Real Data
25/05/1976	1.94	1 low flow	Real Data
26/05/1976	1.847	1 low flow	Real Data
27/05/1976	1.83	1 low flow	Real Data
28/05/1976	1.796	1 low flow	Real Data
29/05/1976	1.755	1 low flow	Real Data
30/05/1976	1.741	1 low flow	Real Data
31/05/1976	1.76	1 low flow	Real Data
01/06/1976	1.704	1 low flow	Real Data
02/06/1976	1.61	0 extreme low flow	Real Data
03/06/1976	1.59	0 extreme low flow	Real Data
04/06/1976	1.57	0 extreme low flow	Real Data
05/06/1976	1.55	0 extreme low flow	Real Data
06/06/1976	1.55	0 extreme low flow	Real Data
07/06/1976	1.494	0 extreme low flow	Real Data
08/06/1976	1.433	0 extreme low flow	Real Data
09/06/1976	1.4	0 extreme low flow	Real Data
10/06/1976	1.417	0 extreme low flow	Real Data
11/06/1976	1.39	0 extreme low flow	Real Data
12/06/1976	1.422	0 extreme low flow	Real Data
13/06/1976	1.426	0 extreme low flow	Real Data
14/06/1976	1.362	0 extreme low flow	Real Data
15/06/1976	1.305	0 extreme low flow	Real Data
16/06/1976	1.29	0 extreme low flow	Real Data
17/06/1976	1.34	0 extreme low flow	Real Data
18/06/1976	1.343	0 extreme low flow	Real Data
19/06/1976	1.39	0 extreme low flow	Real Data
20/06/1976	2.24	1 low flow	Real Data
21/06/1976	2.33	1 low flow	Real Data
22/06/1976	1.59	0 extreme low flow	Real Data
23/06/1976	1.4	0 extreme low flow	Real Data
24/06/1976	1.287	0 extreme low flow	Real Data
25/06/1976	1.221	0 extreme low flow	Real Data
26/06/1976	1.169	0 extreme low flow	Real Data
27/06/1976	1.18	0 extreme low flow	Real Data
28/06/1976	1.25	0 extreme low flow	Real Data
29/06/1976	1.12	0 extreme low flow	Real Data

30/06/1976	1.029	0 extreme low flow	Real Data
01/07/1976	0.984	0 extreme low flow	Real Data
02/07/1976	0.97	0 extreme low flow	Real Data
03/07/1976	0.97	0 extreme low flow	Real Data
04/07/1976	0.983	0 extreme low flow	Real Data
05/07/1976	0.981	0 extreme low flow	Real Data
06/07/1976	0.944	0 extreme low flow	Real Data
07/07/1976	0.93	0 extreme low flow	Real Data
08/07/1976	0.92	0 extreme low flow	Real Data
09/07/1976	0.98	0 extreme low flow	Real Data
10/07/1976	1.003	0 extreme low flow	Real Data
11/07/1976	0.96	0 extreme low flow	Real Data
12/07/1976	0.9	0 extreme low flow	Real Data
13/07/1976	1.06	0 extreme low flow	Real Data
14/07/1976	1.28	0 extreme low flow	Real Data
15/07/1976	1.13	0 extreme low flow	Real Data
16/07/1976	1.45	0 extreme low flow	Real Data
17/07/1976	1.23	0 extreme low flow	Real Data
18/07/1976	1.08	0 extreme low flow	Real Data
19/07/1976	1.11	0 extreme low flow	Real Data
20/07/1976	1.17	0 extreme low flow	Real Data
21/07/1976	1.07	0 extreme low flow	Real Data
22/07/1976	0.96	0 extreme low flow	Real Data
23/07/1976	0.92	0 extreme low flow	Real Data
24/07/1976	0.9	0 extreme low flow	Real Data
25/07/1976	0.89	0 extreme low flow	Real Data
26/07/1976	0.871	0 extreme low flow	Real Data
27/07/1976	0.86	0 extreme low flow	Real Data
28/07/1976	0.85	0 extreme low flow	Real Data
29/07/1976	0.82	0 extreme low flow	Real Data
30/07/1976	0.82	0 extreme low flow	Real Data
31/07/1976	0.82	0 extreme low flow	Real Data
01/08/1976	0.8	0 extreme low flow	Real Data
02/08/1976	0.808	0 extreme low flow	Real Data
03/08/1976	0.81	0 extreme low flow	Real Data
04/08/1976	0.83	0 extreme low flow	Real Data
05/08/1976	0.742	0 extreme low flow	Real Data
06/08/1976	0.76	0 extreme low flow	Real Data
07/08/1976	0.75	0 extreme low flow	Real Data
08/08/1976	0.75	0 extreme low flow	Real Data
09/08/1976	0.76	0 extreme low flow	Real Data
10/08/1976	0.769	0 extreme low flow	Real Data
11/08/1976	0.68	0 extreme low flow	Real Data
12/08/1976	0.69	0 extreme low flow	Real Data
13/08/1976	0.69	0 extreme low flow	Real Data
14/08/1976	0.673	0 extreme low flow	Real Data

15/08/1976	0.662	0 extreme low flow	Real Data
16/08/1976	0.64	0 extreme low flow	Real Data
17/08/1976	0.63	0 extreme low flow	Real Data
18/08/1976	0.63	0 extreme low flow	Real Data
19/08/1976	0.64	0 extreme low flow	Real Data
20/08/1976	0.623	0 extreme low flow	Real Data
21/08/1976	0.62	0 extreme low flow	Real Data
22/08/1976	0.62	0 extreme low flow	Real Data
23/08/1976	0.612	0 extreme low flow	Real Data
24/08/1976	0.617	0 extreme low flow	Real Data
25/08/1976	0.62	0 extreme low flow	Real Data
26/08/1976	0.61	0 extreme low flow	Real Data
27/08/1976	0.59	0 extreme low flow	Real Data
28/08/1976	0.6	0 extreme low flow	Real Data
29/08/1976	0.63	0 extreme low flow	Real Data
30/08/1976	1.17	0 extreme low flow	Real Data
31/08/1976	1.06	0 extreme low flow	Real Data
01/09/1976	0.84	0 extreme low flow	Real Data
02/09/1976	0.78	0 extreme low flow	Real Data
03/09/1976	0.722	0 extreme low flow	Real Data
04/09/1976	0.71	0 extreme low flow	Real Data
05/09/1976	0.72	0 extreme low flow	Real Data
06/09/1976	0.71	0 extreme low flow	Real Data
07/09/1976	0.662	0 extreme low flow	Real Data
08/09/1976	0.67	0 extreme low flow	Real Data
09/09/1976	0.67	0 extreme low flow	Real Data
10/09/1976	0.83	0 extreme low flow	Real Data
11/09/1976	1.96	1 low flow	Real Data
12/09/1976	1.2	0 extreme low flow	Real Data
13/09/1976	0.96	0 extreme low flow	Real Data
14/09/1976	0.92	0 extreme low flow	Real Data
15/09/1976	1.16	0 extreme low flow	Real Data
16/09/1976	1.04	0 extreme low flow	Real Data
17/09/1976	1	0 extreme low flow	Real Data
18/09/1976	1.16	0 extreme low flow	Real Data
19/09/1976	1.07	0 extreme low flow	Real Data
20/09/1976	0.98	0 extreme low flow	Real Data
21/09/1976	0.91	0 extreme low flow	Real Data
22/09/1976	3.03	1 low flow	Real Data
23/09/1976	2	1 low flow	Real Data
24/09/1976	2.2	1 low flow	Real Data
25/09/1976	2.86	1 low flow	Real Data
26/09/1976	2.55	1 low flow	Real Data
27/09/1976	3.98	1 low flow	Real Data
28/09/1976	2.73	1 low flow	Real Data
29/09/1976	2.78	1 low flow	Real Data

30/09/1976	6.76	1 low flow	Real Data
01/10/1976	30.49	2 high flow pulse	Real Data
02/10/1976	18.07	2 high flow pulse	Real Data
03/10/1976	22.36	2 high flow pulse	Real Data
04/10/1976	12.55	2 high flow pulse	Real Data
05/10/1976	22.98	2 high flow pulse	Real Data
06/10/1976	53.05	2 high flow pulse	Real Data
07/10/1976	28.26	2 high flow pulse	Real Data
08/10/1976	23.3	2 high flow pulse	Real Data
09/10/1976	22.27	2 high flow pulse	Real Data
10/10/1976	16.92	2 high flow pulse	Real Data
11/10/1976	16.8	2 high flow pulse	Real Data
12/10/1976	17	2 high flow pulse	Real Data
13/10/1976	13.41	2 high flow pulse	Real Data
14/10/1976	40.1	2 high flow pulse	Real Data
15/10/1976	62.75	2 high flow pulse	Real Data
16/10/1976	31.59	2 high flow pulse	Real Data
17/10/1976	33.83	2 high flow pulse	Real Data
18/10/1976	34.21	2 high flow pulse	Real Data
19/10/1976	26.85	2 high flow pulse	Real Data
20/10/1976	23.37	2 high flow pulse	Real Data
21/10/1976	25.01	2 high flow pulse	Real Data
22/10/1976	22.39	2 high flow pulse	Real Data
23/10/1976	26.86	2 high flow pulse	Real Data
24/10/1976	23.57	2 high flow pulse	Real Data
25/10/1976	31.94	2 high flow pulse	Real Data
26/10/1976	22.49	2 high flow pulse	Real Data
27/10/1976	22.42	2 high flow pulse	Real Data
28/10/1976	18.67	2 high flow pulse	Real Data
29/10/1976	16.48	2 high flow pulse	Real Data
30/10/1976	15.62	2 high flow pulse	Real Data
31/10/1976	13.48	2 high flow pulse	Real Data
01/11/1976	17.53	2 high flow pulse	Real Data
02/11/1976	16.49	2 high flow pulse	Real Data
03/11/1976	16.27	2 high flow pulse	Real Data
04/11/1976	14.15	2 high flow pulse	Real Data
05/11/1976	14.82	2 high flow pulse	Real Data
06/11/1976	17.25	2 high flow pulse	Real Data
07/11/1976	14.51	2 high flow pulse	Real Data
08/11/1976	17.57	2 high flow pulse	Real Data
09/11/1976	18.93	2 high flow pulse	Real Data
10/11/1976	15.63	2 high flow pulse	Real Data
11/11/1976	14.13	1 low flow	Real Data
12/11/1976	13.94	1 low flow	Real Data
13/11/1976	12.28	1 low flow	Real Data
14/11/1976	11.26	1 low flow	Real Data

15/11/1976	10.46	1 low flow	Real Data
16/11/1976	10.43	1 low flow	Real Data
17/11/1976	9.649	1 low flow	Real Data
18/11/1976	11.06	1 low flow	Real Data
19/11/1976	9.47	1 low flow	Real Data
20/11/1976	8.56	1 low flow	Real Data
21/11/1976	7.907	1 low flow	Real Data
22/11/1976	7.61	1 low flow	Real Data
23/11/1976	6.95	1 low flow	Real Data
24/11/1976	6.618	1 low flow	Real Data
25/11/1976	6.383	1 low flow	Real Data
26/11/1976	6.57	1 low flow	Real Data
27/11/1976	7.481	1 low flow	Real Data
28/11/1976	20.56	2 high flow pulse	Real Data
29/11/1976	26.31	2 high flow pulse	Real Data
30/11/1976	47.38	2 high flow pulse	Real Data
01/12/1976	33.41	2 high flow pulse	Real Data
02/12/1976	35.03	2 high flow pulse	Real Data
03/12/1976	25.39	2 high flow pulse	Real Data
04/12/1976	21.08	2 high flow pulse	Real Data
05/12/1976	18.78	2 high flow pulse	Real Data
06/12/1976	35.72	2 high flow pulse	Real Data
07/12/1976	30.77	2 high flow pulse	Real Data
08/12/1976	34.86	2 high flow pulse	Real Data
09/12/1976	25.41	2 high flow pulse	Real Data
10/12/1976	21.37	2 high flow pulse	Real Data
11/12/1976	18.87	2 high flow pulse	Real Data
12/12/1976	16.62	2 high flow pulse	Real Data
13/12/1976	14.93	2 high flow pulse	Real Data
14/12/1976	13.52	1 low flow	Real Data
15/12/1976	12.27	1 low flow	Real Data
16/12/1976	11.46	1 low flow	Real Data
17/12/1976	13.87	1 low flow	Real Data
18/12/1976	15.25	2 high flow pulse	Real Data
19/12/1976	15.61	2 high flow pulse	Real Data
20/12/1976	12.93	2 high flow pulse	Real Data
21/12/1976	12.89	1 low flow	Real Data
22/12/1976	15.01	2 high flow pulse	Real Data
23/12/1976	18.66	2 high flow pulse	Real Data
24/12/1976	13.62	2 high flow pulse	Real Data
25/12/1976	12.48	1 low flow	Real Data
26/12/1976	11.56	1 low flow	Real Data
27/12/1976	10.8	1 low flow	Real Data
28/12/1976	10.46	1 low flow	Real Data
29/12/1976	9.371	1 low flow	Real Data
30/12/1976	13.31	2 high flow pulse	Real Data

31/12/1976	19.21	2 high flow pulse	Real Data
01/01/1977	21.12	2 high flow pulse	Real Data
02/01/1977	15.19	2 high flow pulse	Real Data
03/01/1977	12.97	2 high flow pulse	Real Data
04/01/1977	12.3	1 low flow	Real Data
05/01/1977	13.03	1 low flow	Real Data
06/01/1977	12.79	1 low flow	Real Data
07/01/1977	10.41	1 low flow	Real Data
08/01/1977	9.479	1 low flow	Real Data
09/01/1977	12.57	2 high flow pulse	Real Data
10/01/1977	13.67	2 high flow pulse	Real Data
11/01/1977	9.753	2 high flow pulse	Real Data
12/01/1977	8.708	2 high flow pulse	Real Data
13/01/1977	13.28	2 high flow pulse	Real Data
14/01/1977	18.3	2 high flow pulse	Real Data
15/01/1977	15.52	2 high flow pulse	Real Data
16/01/1977	14.09	1 low flow	Real Data
17/01/1977	13.34	1 low flow	Real Data
18/01/1977	16.46	2 high flow pulse	Real Data
19/01/1977	17.09	2 high flow pulse	Real Data
20/01/1977	30.55	2 high flow pulse	Real Data
21/01/1977	32.94	2 high flow pulse	Real Data
22/01/1977	30.53	2 high flow pulse	Real Data
23/01/1977	28.63	2 high flow pulse	Real Data
24/01/1977	23.45	2 high flow pulse	Real Data
25/01/1977	38.37	2 high flow pulse	Real Data
26/01/1977	39.19	2 high flow pulse	Real Data
27/01/1977	37.39	2 high flow pulse	Real Data
28/01/1977	34.25	2 high flow pulse	Real Data
29/01/1977	25.79	2 high flow pulse	Real Data
30/01/1977	21.97	2 high flow pulse	Real Data
31/01/1977	19.63	2 high flow pulse	Real Data
01/02/1977	18.45	2 high flow pulse	Real Data
02/02/1977	22.78	2 high flow pulse	Real Data
03/02/1977	44.26	2 high flow pulse	Real Data
04/02/1977	26.12	2 high flow pulse	Real Data
05/02/1977	29.47	2 high flow pulse	Real Data
06/02/1977	29.52	2 high flow pulse	Real Data
07/02/1977	36.02	2 high flow pulse	Real Data
08/02/1977	26.21	2 high flow pulse	Real Data
09/02/1977	32.04	2 high flow pulse	Real Data
10/02/1977	66.37	2 high flow pulse	Real Data
11/02/1977	35.31	2 high flow pulse	Real Data
12/02/1977	29	2 high flow pulse	Real Data
13/02/1977	25	2 high flow pulse	Real Data
14/02/1977	22	2 high flow pulse	Real Data



15/02/1977	22.55	2 high flow pulse	Real Data
16/02/1977	21.92	2 high flow pulse	Real Data
17/02/1977	25.65	2 high flow pulse	Real Data
18/02/1977	54.3	2 high flow pulse	Real Data
19/02/1977	37.83	2 high flow pulse	Real Data
20/02/1977	42.39	2 high flow pulse	Real Data
21/02/1977	39.51	2 high flow pulse	Real Data
22/02/1977	63.55	2 high flow pulse	Real Data
23/02/1977	42.72	2 high flow pulse	Real Data
24/02/1977	36.82	2 high flow pulse	Real Data
25/02/1977	31.22	2 high flow pulse	Real Data
26/02/1977	25.72	2 high flow pulse	Real Data
27/02/1977	22	2 high flow pulse	Real Data
28/02/1977	19.18	2 high flow pulse	Real Data
01/03/1977	20.27	2 high flow pulse	Real Data
02/03/1977	16.59	2 high flow pulse	Real Data
03/03/1977	14.47	2 high flow pulse	Real Data
04/03/1977	13.48	1 low flow	Real Data
05/03/1977	12.14	1 low flow	Real Data
06/03/1977	11.24	1 low flow	Real Data
07/03/1977	10.82	1 low flow	Real Data
08/03/1977	10.32	1 low flow	Real Data
09/03/1977	9.055	1 low flow	Real Data
10/03/1977	9.686	1 low flow	Real Data
11/03/1977	12.49	2 high flow pulse	Real Data
12/03/1977	10.74	2 high flow pulse	Real Data
13/03/1977	11.64	1 low flow	Real Data
14/03/1977	16.23	2 high flow pulse	Real Data
15/03/1977	38.2	2 high flow pulse	Real Data
16/03/1977	38.98	2 high flow pulse	Real Data
17/03/1977	26.81	2 high flow pulse	Real Data
18/03/1977	29.13	2 high flow pulse	Real Data
19/03/1977	30.25	2 high flow pulse	Real Data
20/03/1977	25.81	2 high flow pulse	Real Data
21/03/1977	22.84	2 high flow pulse	Real Data
22/03/1977	20.23	2 high flow pulse	Real Data
23/03/1977	18.08	2 high flow pulse	Real Data
24/03/1977	16.12	2 high flow pulse	Real Data
25/03/1977	14.43	2 high flow pulse	Real Data
26/03/1977	14.91	2 high flow pulse	Real Data
27/03/1977	17.22	2 high flow pulse	Real Data
28/03/1977	13.99	2 high flow pulse	Real Data
29/03/1977	11.73	2 high flow pulse	Real Data
30/03/1977	11.27	1 low flow	Real Data
31/03/1977	21.58	2 high flow pulse	Real Data
01/04/1977	30.73	2 high flow pulse	Real Data

02/04/1977	19.89	2 high flow pulse	Real Data
03/04/1977	16.44	2 high flow pulse	Real Data
04/04/1977	14.58	2 high flow pulse	Real Data
05/04/1977	13.32	1 low flow	Real Data
06/04/1977	12.4	1 low flow	Real Data
07/04/1977	11.33	1 low flow	Real Data
08/04/1977	10.61	1 low flow	Real Data
09/04/1977	10.33	1 low flow	Real Data
10/04/1977	9.455	1 low flow	Real Data
11/04/1977	9.053	1 low flow	Real Data
12/04/1977	8.358	1 low flow	Real Data
13/04/1977	8.048	1 low flow	Real Data
14/04/1977	7.355	1 low flow	Real Data
15/04/1977	6.738	1 low flow	Real Data
16/04/1977	6.428	1 low flow	Real Data
17/04/1977	6.221	1 low flow	Real Data
18/04/1977	6.004	1 low flow	Real Data
19/04/1977	5.854	1 low flow	Real Data
20/04/1977	5.29	1 low flow	Real Data
21/04/1977	5.18	1 low flow	Real Data
22/04/1977	5.728	1 low flow	Real Data
23/04/1977	7.404	2 high flow pulse	Real Data
24/04/1977	6.51	1 low flow	Real Data
25/04/1977	5.262	1 low flow	Real Data
26/04/1977	13.66	2 high flow pulse	Real Data
27/04/1977	9.005	2 high flow pulse	Real Data
28/04/1977	8.499	1 low flow	Real Data
29/04/1977	7.724	1 low flow	Real Data
30/04/1977	6.87	1 low flow	Real Data
01/05/1977	6.188	1 low flow	Real Data
02/05/1977	6.06	1 low flow	Real Data
03/05/1977	22.55	2 high flow pulse	Real Data
04/05/1977	12.52	2 high flow pulse	Real Data
05/05/1977	9.748	2 high flow pulse	Real Data
06/05/1977	12.25	2 high flow pulse	Real Data
07/05/1977	14.41	2 high flow pulse	Real Data
08/05/1977	9.949	2 high flow pulse	Real Data
09/05/1977	10.76	1 low flow	Real Data
10/05/1977	10.41	1 low flow	Real Data
11/05/1977	10.86	1 low flow	Real Data
12/05/1977	14.03	2 high flow pulse	Real Data
13/05/1977	10.6	2 high flow pulse	Real Data
14/05/1977	8.818	2 high flow pulse	Real Data
15/05/1977	9.166	1 low flow	Real Data
16/05/1977	9.031	1 low flow	Real Data
17/05/1977	8.774	1 low flow	Real Data

18/05/1977	7.494	1 low flow	Real Data
19/05/1977	6.994	1 low flow	Real Data
20/05/1977	6.568	1 low flow	Real Data
21/05/1977	6.063	1 low flow	Real Data
22/05/1977	5.622	1 low flow	Real Data
23/05/1977	5.473	1 low flow	Real Data
24/05/1977	5.218	1 low flow	Real Data
25/05/1977	5.257	1 low flow	Real Data
26/05/1977	5.04	1 low flow	Real Data
27/05/1977	4.637	1 low flow	Real Data
28/05/1977	4.224	1 low flow	Real Data
29/05/1977	4.016	1 low flow	Real Data
30/05/1977	3.901	1 low flow	Real Data
31/05/1977	3.764	1 low flow	Real Data
01/06/1977	3.677	1 low flow	Real Data
02/06/1977	3.304	1 low flow	Real Data
03/06/1977	3.187	1 low flow	Real Data
04/06/1977	3.042	1 low flow	Real Data
05/06/1977	3.14	1 low flow	Real Data
06/06/1977	3.292	1 low flow	Real Data
07/06/1977	3.54	1 low flow	Real Data
08/06/1977	3.191	1 low flow	Real Data
09/06/1977	3.237	1 low flow	Real Data
10/06/1977	7.112	1 low flow	Real Data
11/06/1977	8.958	2 high flow pulse	Real Data
12/06/1977	5.263	1 low flow	Real Data
13/06/1977	3.851	1 low flow	Real Data
14/06/1977	4.207	1 low flow	Real Data
15/06/1977	4.064	1 low flow	Real Data
16/06/1977	3.531	1 low flow	Real Data
17/06/1977	3.555	1 low flow	Real Data
18/06/1977	3.727	1 low flow	Real Data
19/06/1977	3.373	1 low flow	Real Data
20/06/1977	3.145	1 low flow	Real Data
21/06/1977	2.953	1 low flow	Real Data
22/06/1977	2.796	1 low flow	Real Data
23/06/1977	2.712	1 low flow	Real Data
24/06/1977	2.732	1 low flow	Real Data
25/06/1977	2.781	1 low flow	Real Data
26/06/1977	2.646	1 low flow	Real Data
27/06/1977	2.437	1 low flow	Real Data
28/06/1977	2.426	1 low flow	Real Data
29/06/1977	2.405	1 low flow	Real Data
30/06/1977	2.295	1 low flow	Real Data
01/07/1977	2.216	1 low flow	Real Data
02/07/1977	2.121	1 low flow	Real Data

03/07/1977	2.033	1 low flow	Real Data
04/07/1977	1.963	1 low flow	Real Data
05/07/1977	1.996	1 low flow	Real Data
06/07/1977	2.04	1 low flow	Real Data
07/07/1977	1.791	1 low flow	Real Data
08/07/1977	1.76	1 low flow	Real Data
09/07/1977	1.757	1 low flow	Real Data
10/07/1977	1.765	1 low flow	Real Data
11/07/1977	1.732	1 low flow	Real Data
12/07/1977	1.722	1 low flow	Real Data
13/07/1977	1.835	1 low flow	Real Data
14/07/1977	1.856	1 low flow	Real Data
15/07/1977	1.696	1 low flow	Real Data
16/07/1977	1.663	0 extreme low flow	Real Data
17/07/1977	1.791	1 low flow	Real Data
18/07/1977	2.845	1 low flow	Real Data
19/07/1977	2.029	1 low flow	Real Data
20/07/1977	1.852	1 low flow	Real Data
21/07/1977	1.772	1 low flow	Real Data
22/07/1977	1.817	1 low flow	Real Data
23/07/1977	1.778	1 low flow	Real Data
24/07/1977	1.74	1 low flow	Real Data
25/07/1977	1.871	1 low flow	Real Data
26/07/1977	1.961	1 low flow	Real Data
27/07/1977	1.735	1 low flow	Real Data
28/07/1977	1.579	0 extreme low flow	Real Data
29/07/1977	1.508	0 extreme low flow	Real Data
30/07/1977	1.443	0 extreme low flow	Real Data
31/07/1977	1.424	0 extreme low flow	Real Data
01/08/1977	1.376	0 extreme low flow	Real Data
02/08/1977	1.358	0 extreme low flow	Real Data
03/08/1977	1.322	0 extreme low flow	Real Data
04/08/1977	1.301	0 extreme low flow	Real Data
05/08/1977	1.348	0 extreme low flow	Real Data
06/08/1977	1.544	0 extreme low flow	Real Data
07/08/1977	1.495	0 extreme low flow	Real Data
08/08/1977	1.319	0 extreme low flow	Real Data
09/08/1977	1.273	0 extreme low flow	Real Data
10/08/1977	1.249	0 extreme low flow	Real Data
11/08/1977	1.221	0 extreme low flow	Real Data
12/08/1977	1.202	0 extreme low flow	Real Data
13/08/1977	1.199	0 extreme low flow	Real Data
14/08/1977	1.21	0 extreme low flow	Real Data
15/08/1977	1.193	0 extreme low flow	Real Data
16/08/1977	3.02	1 low flow	Real Data
17/08/1977	6.068	1 low flow	Real Data

18/08/1977	2.553	1 low flow	Real Data
19/08/1977	1.92	1 low flow	Real Data
20/08/1977	1.657	0 extreme low flow	Real Data
21/08/1977	1.631	0 extreme low flow	Real Data
22/08/1977	1.998	1 low flow	Real Data
23/08/1977	2.023	1 low flow	Real Data
24/08/1977	18.68	2 high flow pulse	Real Data
25/08/1977	10.81	2 high flow pulse	Real Data
26/08/1977	6.551	1 low flow	Real Data
27/08/1977	3.659	1 low flow	Real Data
28/08/1977	2.895	1 low flow	Real Data
29/08/1977	2.515	1 low flow	Real Data
30/08/1977	2.442	1 low flow	Real Data
31/08/1977	2.616	1 low flow	Real Data
01/09/1977	2.509	1 low flow	Real Data
02/09/1977	7.288	2 high flow pulse	Real Data
03/09/1977	3.787	1 low flow	Real Data
04/09/1977	2.68	1 low flow	Real Data
05/09/1977	2.959	1 low flow	Real Data
06/09/1977	4.338	1 low flow	Real Data
07/09/1977	4.524	1 low flow	Real Data
08/09/1977	2.97	1 low flow	Real Data
09/09/1977	2.567	1 low flow	Real Data
10/09/1977	2.327	1 low flow	Real Data
11/09/1977	2.213	1 low flow	Real Data
12/09/1977	2.161	1 low flow	Real Data
13/09/1977	2.086	1 low flow	Real Data
14/09/1977	2.014	1 low flow	Real Data
15/09/1977	1.987	1 low flow	Real Data
16/09/1977	1.989	1 low flow	Real Data
17/09/1977	1.927	1 low flow	Real Data
18/09/1977	1.883	1 low flow	Real Data
19/09/1977	1.865	1 low flow	Real Data
20/09/1977	1.846	1 low flow	Real Data
21/09/1977	1.861	1 low flow	Real Data
22/09/1977	1.858	1 low flow	Real Data
23/09/1977	1.864	1 low flow	Real Data
24/09/1977	3.699	1 low flow	Real Data
25/09/1977	6.109	1 low flow	Real Data
26/09/1977	4.511	1 low flow	Real Data
27/09/1977	3.982	1 low flow	Real Data
28/09/1977	4.869	1 low flow	Real Data
29/09/1977	4.069	1 low flow	Real Data
30/09/1977	3.314	1 low flow	Real Data
01/10/1977	4.599	1 low flow	Real Data
02/10/1977	3.973	1 low flow	Real Data

03/10/1977	3.233	1 low flow	Real Data
04/10/1977	5.035	1 low flow	Real Data
05/10/1977	5.598	1 low flow	Real Data
06/10/1977	12.09	2 high flow pulse	Real Data
07/10/1977	11.2	2 high flow pulse	Real Data
08/10/1977	7.146	1 low flow	Real Data
09/10/1977	7.197	1 low flow	Real Data
10/10/1977	7.074	1 low flow	Real Data
11/10/1977	6.347	1 low flow	Real Data
12/10/1977	7.104	1 low flow	Real Data
13/10/1977	5.967	1 low flow	Real Data
14/10/1977	5.389	1 low flow	Real Data
15/10/1977	4.975	1 low flow	Real Data
16/10/1977	4.647	1 low flow	Real Data
17/10/1977	4.43	1 low flow	Real Data
18/10/1977	4.182	1 low flow	Real Data
19/10/1977	4.03	1 low flow	Real Data
20/10/1977	3.818	1 low flow	Real Data
21/10/1977	3.889	1 low flow	Real Data
22/10/1977	4.55	1 low flow	Real Data
23/10/1977	4.155	1 low flow	Real Data
24/10/1977	5.578	1 low flow	Real Data
25/10/1977	7.627	2 high flow pulse	Real Data
26/10/1977	4.52	1 low flow	Real Data
27/10/1977	4.123	1 low flow	Real Data
28/10/1977	4.395	1 low flow	Real Data
29/10/1977	4.268	1 low flow	Real Data
30/10/1977	4.368	1 low flow	Real Data
31/10/1977	24.72	2 high flow pulse	Real Data
01/11/1977	20.08	2 high flow pulse	Real Data
02/11/1977	55.3	2 high flow pulse	Real Data
03/11/1977	21.82	2 high flow pulse	Real Data
04/11/1977	17.29	2 high flow pulse	Real Data
05/11/1977	18.82	2 high flow pulse	Real Data
06/11/1977	18.17	2 high flow pulse	Real Data
07/11/1977	17.37	2 high flow pulse	Real Data
08/11/1977	16.51	2 high flow pulse	Real Data
09/11/1977	22.48	2 high flow pulse	Real Data
10/11/1977	18.75	2 high flow pulse	Real Data
11/11/1977	24.7	2 high flow pulse	Real Data
12/11/1977	21.33	2 high flow pulse	Real Data
13/11/1977	18.57	2 high flow pulse	Real Data
14/11/1977	18.13	2 high flow pulse	Real Data
15/11/1977	20	2 high flow pulse	Real Data
16/11/1977	17.26	2 high flow pulse	Real Data
17/11/1977	18.9	2 high flow pulse	Real Data

18/11/1977	15.61	2 high flow pulse	Real Data
19/11/1977	14.14	1 low flow	Real Data
20/11/1977	23.31	2 high flow pulse	Real Data
21/11/1977	16.19	2 high flow pulse	Real Data
22/11/1977	13.58	2 high flow pulse	Real Data
23/11/1977	13.15	1 low flow	Real Data
24/11/1977	16.91	2 high flow pulse	Real Data
25/11/1977	12.2	2 high flow pulse	Real Data
26/11/1977	10.95	2 high flow pulse	Real Data
27/11/1977	10.22	1 low flow	Real Data
28/11/1977	9.421	1 low flow	Real Data
29/11/1977	8.538	1 low flow	Real Data
30/11/1977	8.228	1 low flow	Real Data
01/12/1977	7.953	1 low flow	Real Data
02/12/1977	7.59	1 low flow	Real Data
03/12/1977	7.311	1 low flow	Real Data
04/12/1977	6.945	1 low flow	Real Data
05/12/1977	8.702	2 high flow pulse	Real Data
06/12/1977	24.07	2 high flow pulse	Real Data
07/12/1977	17.75	2 high flow pulse	Real Data
08/12/1977	23.91	2 high flow pulse	Real Data
09/12/1977	22.29	2 high flow pulse	Real Data
10/12/1977	59.95	2 high flow pulse	Real Data
11/12/1977	39.1	2 high flow pulse	Real Data
12/12/1977	28.14	2 high flow pulse	Real Data
13/12/1977	22.13	2 high flow pulse	Real Data
14/12/1977	19.15	2 high flow pulse	Real Data
15/12/1977	16.8	2 high flow pulse	Real Data
16/12/1977	14.99	2 high flow pulse	Real Data
17/12/1977	13.52	1 low flow	Real Data
18/12/1977	14.86	2 high flow pulse	Real Data
19/12/1977	12.39	2 high flow pulse	Real Data
20/12/1977	11.1	2 high flow pulse	Real Data
21/12/1977	13.73	1 low flow	Real Data
22/12/1977	17.52	2 high flow pulse	Real Data
23/12/1977	36.27	2 high flow pulse	Real Data
24/12/1977	27.67	2 high flow pulse	Real Data
25/12/1977	20.53	2 high flow pulse	Real Data
26/12/1977	21.26	2 high flow pulse	Real Data
27/12/1977	24.45	2 high flow pulse	Real Data
28/12/1977	20.65	2 high flow pulse	Real Data
29/12/1977	18.06	2 high flow pulse	Real Data
30/12/1977	21.29	2 high flow pulse	Real Data
31/12/1977	16.41	2 high flow pulse	Real Data
01/01/1978	14.13	2 high flow pulse	Real Data
02/01/1978	13.04	1 low flow	Real Data

03/01/1978	13.51	1 low flow	Real Data
04/01/1978	16.82	2 high flow pulse	Real Data
05/01/1978	13.48	2 high flow pulse	Real Data
06/01/1978	11.18	2 high flow pulse	Real Data
07/01/1978	10.51	1 low flow	Real Data
08/01/1978	9.982	1 low flow	Real Data
09/01/1978	10.46	1 low flow	Real Data
10/01/1978	11.8	1 low flow	Real Data
11/01/1978	13.42	1 low flow	Real Data
12/01/1978	9.492	1 low flow	Real Data
13/01/1978	9.315	1 low flow	Real Data
14/01/1978	10.22	1 low flow	Real Data
15/01/1978	9.015	1 low flow	Real Data
16/01/1978	8.598	1 low flow	Real Data
17/01/1978	7.94	1 low flow	Real Data
18/01/1978	8.947	1 low flow	Real Data
19/01/1978	17.62	2 high flow pulse	Real Data
20/01/1978	12.61	2 high flow pulse	Real Data
21/01/1978	32.2	2 high flow pulse	Real Data
22/01/1978	24.28	2 high flow pulse	Real Data
23/01/1978	65.77	2 high flow pulse	Real Data
24/01/1978	29.63	2 high flow pulse	Real Data
25/01/1978	24.13	2 high flow pulse	Real Data
26/01/1978	23.18	2 high flow pulse	Real Data
27/01/1978	41.51	2 high flow pulse	Real Data
28/01/1978	32.83	2 high flow pulse	Real Data
29/01/1978	26.36	2 high flow pulse	Real Data
30/01/1978	22.6	2 high flow pulse	Real Data
31/01/1978	37.88	2 high flow pulse	Real Data
01/02/1978	28.39	2 high flow pulse	Real Data
02/02/1978	19.52	2 high flow pulse	Real Data
03/02/1978	23.35	2 high flow pulse	Real Data
04/02/1978	22.12	2 high flow pulse	Real Data
05/02/1978	18.6	2 high flow pulse	Real Data
06/02/1978	16.6	2 high flow pulse	Real Data
07/02/1978	15.46	2 high flow pulse	Real Data
08/02/1978	13.79	2 high flow pulse	Real Data
09/02/1978	12.32	2 high flow pulse	Real Data
10/02/1978	11.16	1 low flow	Real Data
11/02/1978	10.44	1 low flow	Real Data
12/02/1978	9.734	1 low flow	Real Data
13/02/1978	9.257	1 low flow	Real Data
14/02/1978	8.808	1 low flow	Real Data
15/02/1978	8.96	1 low flow	Real Data
16/02/1978	9.407	1 low flow	Real Data
17/02/1978	8.858	1 low flow	Real Data



18/02/1978	7.798	1 low flow	Real Data
19/02/1978	8.819	1 low flow	Real Data
20/02/1978	22.31	3 small flood	Real Data
21/02/1978	25.03	3 small flood	Real Data
22/02/1978	77.02	3 small flood	Real Data
23/02/1978	120.3	3 small flood	Real Data
24/02/1978	75.43	3 small flood	Real Data
25/02/1978	80.44	3 small flood	Real Data
26/02/1978	65.3	3 small flood	Real Data
27/02/1978	46.2	3 small flood	Real Data
28/02/1978	39.4	3 small flood	Real Data
01/03/1978	44.32	3 small flood	Real Data
02/03/1978	34.89	3 small flood	Real Data
03/03/1978	27.44	3 small flood	Real Data
04/03/1978	23.03	3 small flood	Real Data
05/03/1978	19.82	3 small flood	Real Data
06/03/1978	17.31	3 small flood	Real Data
07/03/1978	15.53	3 small flood	Real Data
08/03/1978	14.54	3 small flood	Real Data
09/03/1978	12.71	3 small flood	Real Data
10/03/1978	11.79	1 low flow	Real Data
11/03/1978	10.84	1 low flow	Real Data
12/03/1978	10.57	1 low flow	Real Data
13/03/1978	31.3	2 high flow pulse	Real Data
14/03/1978	27.25	2 high flow pulse	Real Data
15/03/1978	20.1	2 high flow pulse	Real Data
16/03/1978	18.72	2 high flow pulse	Real Data
17/03/1978	15.95	2 high flow pulse	Real Data
18/03/1978	14.56	2 high flow pulse	Real Data
19/03/1978	18.13	2 high flow pulse	Real Data
20/03/1978	22.04	2 high flow pulse	Real Data
21/03/1978	15.4	2 high flow pulse	Real Data
22/03/1978	19.96	2 high flow pulse	Real Data
23/03/1978	16.61	2 high flow pulse	Real Data
24/03/1978	14.83	2 high flow pulse	Real Data
25/03/1978	16.35	2 high flow pulse	Real Data
26/03/1978	19.27	2 high flow pulse	Real Data
27/03/1978	23.72	2 high flow pulse	Real Data
28/03/1978	86.88	2 high flow pulse	Real Data
29/03/1978	33.96	2 high flow pulse	Real Data
30/03/1978	26.35	2 high flow pulse	Real Data
31/03/1978	33.03	2 high flow pulse	Real Data
01/04/1978	29.13	2 high flow pulse	Real Data
02/04/1978	22.66	2 high flow pulse	Real Data
03/04/1978	19.85	2 high flow pulse	Real Data
04/04/1978	17.72	2 high flow pulse	Real Data

05/04/1978	15.66	2 high flow pulse	Real Data
06/04/1978	13.95	2 high flow pulse	Real Data
07/04/1978	12.71	1 low flow	Real Data
08/04/1978	11.75	1 low flow	Real Data
09/04/1978	10.93	1 low flow	Real Data
10/04/1978	10.28	1 low flow	Real Data
11/04/1978	9.32	1 low flow	Real Data
12/04/1978	9.649	1 low flow	Real Data
13/04/1978	9.513	1 low flow	Real Data
14/04/1978	8.18	1 low flow	Real Data
15/04/1978	7.262	1 low flow	Real Data
16/04/1978	6.721	1 low flow	Real Data
17/04/1978	7.206	1 low flow	Real Data
18/04/1978	8.975	1 low flow	Real Data
19/04/1978	12.17	2 high flow pulse	Real Data
20/04/1978	9.835	2 high flow pulse	Real Data
21/04/1978	7.482	2 high flow pulse	Real Data
22/04/1978	7.119	1 low flow	Real Data
23/04/1978	6.402	1 low flow	Real Data
24/04/1978	6.025	1 low flow	Real Data
25/04/1978	5.919	1 low flow	Real Data
26/04/1978	5.887	1 low flow	Real Data
27/04/1978	5.514	1 low flow	Real Data
28/04/1978	6.197	1 low flow	Real Data
29/04/1978	7.233	1 low flow	Real Data
30/04/1978	18.06	2 high flow pulse	Real Data
01/05/1978	10.88	2 high flow pulse	Real Data
02/05/1978	9.89	1 low flow	Real Data
03/05/1978	8.3	1 low flow	Real Data
04/05/1978	7.969	1 low flow	Real Data
05/05/1978	8.116	1 low flow	Real Data
06/05/1978	7.396	1 low flow	Real Data
07/05/1978	6.979	1 low flow	Real Data
08/05/1978	6.669	1 low flow	Real Data
09/05/1978	6.254	1 low flow	Real Data
10/05/1978	5.702	1 low flow	Real Data
11/05/1978	5.447	1 low flow	Real Data
12/05/1978	5.6	1 low flow	Real Data
13/05/1978	5.401	1 low flow	Real Data
14/05/1978	5.713	1 low flow	Real Data
15/05/1978	5.41	1 low flow	Real Data
16/05/1978	4.859	1 low flow	Real Data
17/05/1978	4.611	1 low flow	Real Data
18/05/1978	4.309	1 low flow	Real Data
19/05/1978	4.135	1 low flow	Real Data
20/05/1978	3.984	1 low flow	Real Data

21/05/1978	3.973	1 low flow	Real Data
22/05/1978	3.874	1 low flow	Real Data
23/05/1978	3.546	1 low flow	Real Data
24/05/1978	3.368	1 low flow	Real Data
25/05/1978	3.262	1 low flow	Real Data
26/05/1978	3.136	1 low flow	Real Data
27/05/1978	3.001	1 low flow	Real Data
28/05/1978	2.859	1 low flow	Real Data
29/05/1978	2.724	1 low flow	Real Data
30/05/1978	2.629	1 low flow	Real Data
31/05/1978	2.558	1 low flow	Real Data
01/06/1978	2.51	1 low flow	Real Data
02/06/1978	2.463	1 low flow	Real Data
03/06/1978	2.497	1 low flow	Real Data
04/06/1978	3.211	1 low flow	Real Data
05/06/1978	2.869	1 low flow	Real Data
06/06/1978	2.712	1 low flow	Real Data
07/06/1978	2.548	1 low flow	Real Data
08/06/1978	2.491	1 low flow	Real Data
09/06/1978	2.596	1 low flow	Real Data
10/06/1978	2.259	1 low flow	Real Data
11/06/1978	2.111	1 low flow	Real Data
12/06/1978	2.041	1 low flow	Real Data
13/06/1978	2.008	1 low flow	Real Data
14/06/1978	1.997	1 low flow	Real Data
15/06/1978	2.015	1 low flow	Real Data
16/06/1978	1.97	1 low flow	Real Data
17/06/1978	1.944	1 low flow	Real Data
18/06/1978	1.841	1 low flow	Real Data
19/06/1978	1.724	1 low flow	Real Data
20/06/1978	1.672	1 low flow	Real Data
21/06/1978	1.816	1 low flow	Real Data
22/06/1978	2.794	1 low flow	Real Data
23/06/1978	7.468	2 high flow pulse	Real Data
24/06/1978	3.843	1 low flow	Real Data
25/06/1978	2.571	1 low flow	Real Data
26/06/1978	2.253	1 low flow	Real Data
27/06/1978	2.103	1 low flow	Real Data
28/06/1978	1.983	1 low flow	Real Data
29/06/1978	2.298	1 low flow	Real Data
30/06/1978	2.341	1 low flow	Real Data
01/07/1978	1.915	1 low flow	Real Data
02/07/1978	2.86	1 low flow	Real Data
03/07/1978	4.733	1 low flow	Real Data
04/07/1978	9.494	2 high flow pulse	Real Data
05/07/1978	4.625	1 low flow	Real Data

06/07/1978	2.645	1 low flow	Real Data
07/07/1978	2.107	1 low flow	Real Data
08/07/1978	1.972	1 low flow	Real Data
09/07/1978	1.99	1 low flow	Real Data
10/07/1978	3.097	1 low flow	Real Data
11/07/1978	7.277	2 high flow pulse	Real Data
12/07/1978	3.531	1 low flow	Real Data
13/07/1978	2.569	1 low flow	Real Data
14/07/1978	2.172	1 low flow	Real Data
15/07/1978	2.026	1 low flow	Real Data
16/07/1978	1.94	1 low flow	Real Data
17/07/1978	1.888	1 low flow	Real Data
18/07/1978	1.812	1 low flow	Real Data
19/07/1978	1.782	1 low flow	Real Data
20/07/1978	1.766	1 low flow	Real Data
21/07/1978	1.775	1 low flow	Real Data
22/07/1978	1.729	1 low flow	Real Data
23/07/1978	17.03	2 high flow pulse	Real Data
24/07/1978	5.618	1 low flow	Real Data
25/07/1978	3.527	1 low flow	Real Data
26/07/1978	7.364	2 high flow pulse	Real Data
27/07/1978	9.133	2 high flow pulse	Real Data
28/07/1978	7.3	2 high flow pulse	Real Data
29/07/1978	4.101	1 low flow	Real Data
30/07/1978	3.603	1 low flow	Real Data
31/07/1978	6.632	1 low flow	Real Data
01/08/1978	8.176	1 low flow	Real Data
02/08/1978	4.632	1 low flow	Real Data
03/08/1978	3.887	1 low flow	Real Data
04/08/1978	3.548	1 low flow	Real Data
05/08/1978	4.111	1 low flow	Real Data
06/08/1978	4.288	1 low flow	Real Data
07/08/1978	4.094	1 low flow	Real Data
08/08/1978	3.445	1 low flow	Real Data
09/08/1978	3.317	1 low flow	Real Data
10/08/1978	3.083	1 low flow	Real Data
11/08/1978	2.972	1 low flow	Real Data
12/08/1978	3.054	1 low flow	Real Data
13/08/1978	2.833	1 low flow	Real Data
14/08/1978	2.724	1 low flow	Real Data
15/08/1978	4.796	1 low flow	Real Data
16/08/1978	4.461	1 low flow	Real Data
17/08/1978	3.426	1 low flow	Real Data
18/08/1978	2.737	1 low flow	Real Data
19/08/1978	2.411	1 low flow	Real Data
20/08/1978	2.314	1 low flow	Real Data

21/08/1978	2.19	1 low flow	Real Data
22/08/1978	2.129	1 low flow	Real Data
23/08/1978	2.024	1 low flow	Real Data
24/08/1978	1.964	1 low flow	Real Data
25/08/1978	1.914	1 low flow	Real Data
26/08/1978	1.9	1 low flow	Real Data
27/08/1978	1.865	1 low flow	Real Data
28/08/1978	1.836	1 low flow	Real Data
29/08/1978	1.787	1 low flow	Real Data
30/08/1978	1.741	1 low flow	Real Data
31/08/1978	1.726	1 low flow	Real Data
01/09/1978	1.72	1 low flow	Real Data
02/09/1978	1.68	1 low flow	Real Data
03/09/1978	1.655	0 extreme low flow	Real Data
04/09/1978	1.634	0 extreme low flow	Real Data
05/09/1978	1.727	1 low flow	Real Data
06/09/1978	1.848	1 low flow	Real Data
07/09/1978	1.849	1 low flow	Real Data
08/09/1978	1.749	1 low flow	Real Data
09/09/1978	1.729	1 low flow	Real Data
10/09/1978	1.7	1 low flow	Real Data
11/09/1978	1.735	1 low flow	Real Data
12/09/1978	1.616	0 extreme low flow	Real Data
13/09/1978	1.567	0 extreme low flow	Real Data
14/09/1978	1.651	0 extreme low flow	Real Data
15/09/1978	1.559	0 extreme low flow	Real Data
16/09/1978	1.502	0 extreme low flow	Real Data
17/09/1978	1.461	0 extreme low flow	Real Data
18/09/1978	1.409	0 extreme low flow	Real Data
19/09/1978	1.385	0 extreme low flow	Real Data
20/09/1978	1.408	0 extreme low flow	Real Data
21/09/1978	1.38	0 extreme low flow	Real Data
22/09/1978	1.285	0 extreme low flow	Real Data
23/09/1978	1.293	0 extreme low flow	Real Data
24/09/1978	1.3	0 extreme low flow	Real Data
25/09/1978	1.311	0 extreme low flow	Real Data
26/09/1978	1.273	0 extreme low flow	Real Data
27/09/1978	1.29	0 extreme low flow	Real Data
28/09/1978	1.336	0 extreme low flow	Real Data
29/09/1978	1.538	0 extreme low flow	Real Data
30/09/1978	1.641	0 extreme low flow	Real Data
01/10/1978	1.618	0 extreme low flow	Real Data
02/10/1978	1.529	0 extreme low flow	Real Data
03/10/1978	1.465	0 extreme low flow	Real Data
04/10/1978	1.415	0 extreme low flow	Real Data
05/10/1978	1.367	0 extreme low flow	Real Data

06/10/1978	1.34	0 extreme low flow	Real Data
07/10/1978	1.284	0 extreme low flow	Real Data
08/10/1978	1.282	0 extreme low flow	Real Data
09/10/1978	1.254	0 extreme low flow	Real Data
10/10/1978	1.242	0 extreme low flow	Real Data
11/10/1978	1.223	0 extreme low flow	Real Data
12/10/1978	1.193	0 extreme low flow	Real Data
13/10/1978	1.182	0 extreme low flow	Real Data
14/10/1978	1.199	0 extreme low flow	Real Data
15/10/1978	1.237	0 extreme low flow	Real Data
16/10/1978	1.224	0 extreme low flow	Real Data
17/10/1978	1.184	0 extreme low flow	Real Data
18/10/1978	1.159	0 extreme low flow	Real Data
19/10/1978	1.167	0 extreme low flow	Real Data
20/10/1978	1.162	0 extreme low flow	Real Data
21/10/1978	1.163	0 extreme low flow	Real Data
22/10/1978	1.155	0 extreme low flow	Real Data
23/10/1978	1.148	0 extreme low flow	Real Data
24/10/1978	1.152	0 extreme low flow	Real Data
25/10/1978	1.155	0 extreme low flow	Real Data
26/10/1978	1.108	0 extreme low flow	Real Data
27/10/1978	1.137	0 extreme low flow	Real Data
28/10/1978	1.136	0 extreme low flow	Real Data
29/10/1978	1.091	0 extreme low flow	Real Data
30/10/1978	1.1	0 extreme low flow	Real Data
31/10/1978	1.056	0 extreme low flow	Real Data
01/11/1978	1.089	0 extreme low flow	Real Data
02/11/1978	1.188	0 extreme low flow	Real Data
03/11/1978	1.265	0 extreme low flow	Real Data
04/11/1978	1.197	0 extreme low flow	Real Data
05/11/1978	1.168	0 extreme low flow	Real Data
06/11/1978	1.122	0 extreme low flow	Real Data
07/11/1978	1.133	0 extreme low flow	Real Data
08/11/1978	1.141	0 extreme low flow	Real Data
09/11/1978	1.107	0 extreme low flow	Real Data
10/11/1978	1.1	0 extreme low flow	Real Data
11/11/1978	1.094	0 extreme low flow	Real Data
12/11/1978	1.25	0 extreme low flow	Real Data
13/11/1978	1.962	1 low flow	Real Data
14/11/1978	1.431	0 extreme low flow	Real Data
15/11/1978	2.328	1 low flow	Real Data
16/11/1978	2.655	1 low flow	Real Data
17/11/1978	1.883	1 low flow	Real Data
18/11/1978	17.9	2 high flow pulse	Real Data
19/11/1978	62.61	2 high flow pulse	Real Data
20/11/1978	7.608	2 high flow pulse	Real Data

21/11/1978	5.864	1 low flow	Real Data
22/11/1978	5.823	1 low flow	Real Data
23/11/1978	4.367	1 low flow	Real Data
24/11/1978	3.849	1 low flow	Real Data
25/11/1978	3.831	1 low flow	Real Data
26/11/1978	3.558	1 low flow	Real Data
27/11/1978	3.213	1 low flow	Real Data
28/11/1978	2.93	1 low flow	Real Data
29/11/1978	2.843	1 low flow	Real Data
30/11/1978	2.905	1 low flow	Real Data
01/12/1978	6.21	1 low flow	Real Data
02/12/1978	12.95	2 high flow pulse	Real Data
03/12/1978	8.794	2 high flow pulse	Real Data
04/12/1978	7.007	1 low flow	Real Data
05/12/1978	5.468	1 low flow	Real Data
06/12/1978	5.102	1 low flow	Real Data
07/12/1978	12.21	2 high flow pulse	Real Data
08/12/1978	19.51	2 high flow pulse	Real Data
09/12/1978	18	2 high flow pulse	Real Data
10/12/1978	34.99	2 high flow pulse	Real Data
11/12/1978	26.84	2 high flow pulse	Real Data
12/12/1978	39.24	2 high flow pulse	Real Data
13/12/1978	30.22	2 high flow pulse	Real Data
14/12/1978	24.95	2 high flow pulse	Real Data
15/12/1978	21.68	2 high flow pulse	Real Data
16/12/1978	17.01	2 high flow pulse	Real Data
17/12/1978	14.48	2 high flow pulse	Real Data
18/12/1978	12.77	2 high flow pulse	Real Data
19/12/1978	11.47	2 high flow pulse	Real Data
20/12/1978	10.4	1 low flow	Real Data
21/12/1978	9.643	1 low flow	Real Data
22/12/1978	10.6	1 low flow	Real Data
23/12/1978	51.05	2 high flow pulse	Real Data
24/12/1978	31.92	2 high flow pulse	Real Data
25/12/1978	25.84	2 high flow pulse	Real Data
26/12/1978	35.69	2 high flow pulse	Real Data
27/12/1978	44.42	2 high flow pulse	Real Data
28/12/1978	60.67	2 high flow pulse	Real Data
29/12/1978	44.19	2 high flow pulse	Real Data
30/12/1978	30.02	2 high flow pulse	Real Data
31/12/1978	24.83	2 high flow pulse	Real Data
01/01/1979	20.11	2 high flow pulse	Real Data
02/01/1979	17.24	2 high flow pulse	Real Data
03/01/1979	15.66	2 high flow pulse	Real Data
04/01/1979	13.83	2 high flow pulse	Real Data
05/01/1979	11.96	2 high flow pulse	Real Data

06/01/1979	11.15	1 low flow	Real Data
07/01/1979	25.22	2 high flow pulse	Real Data
08/01/1979	20.03	2 high flow pulse	Real Data
09/01/1979	23.11	2 high flow pulse	Real Data
10/01/1979	33.24	2 high flow pulse	Real Data
11/01/1979	19.06	2 high flow pulse	Real Data
12/01/1979	16.11	2 high flow pulse	Real Data
13/01/1979	14.34	2 high flow pulse	Real Data
14/01/1979	16.24	2 high flow pulse	Real Data
15/01/1979	16.3	2 high flow pulse	Real Data
16/01/1979	12.44	2 high flow pulse	Real Data
17/01/1979	11.88	1 low flow	Real Data
18/01/1979	11.16	1 low flow	Real Data
19/01/1979	19.54	2 high flow pulse	Real Data
20/01/1979	29.25	2 high flow pulse	Real Data
21/01/1979	18.89	2 high flow pulse	Real Data
22/01/1979	17.74	2 high flow pulse	Real Data
23/01/1979	15.28	2 high flow pulse	Real Data
24/01/1979	13.77	1 low flow	Real Data
25/01/1979	14.89	2 high flow pulse	Real Data
26/01/1979	13.06	2 high flow pulse	Real Data
27/01/1979	11.85	1 low flow	Real Data
28/01/1979	13.61	1 low flow	Real Data
29/01/1979	12.9	1 low flow	Real Data
30/01/1979	11.71	1 low flow	Real Data
31/01/1979	17.79	2 high flow pulse	Real Data
01/02/1979	89.93	2 high flow pulse	Real Data
02/02/1979	26.42	2 high flow pulse	Real Data
03/02/1979	19.95	2 high flow pulse	Real Data
04/02/1979	24.26	2 high flow pulse	Real Data
05/02/1979	20.89	2 high flow pulse	Real Data
06/02/1979	31.14	2 high flow pulse	Real Data
07/02/1979	43.49	2 high flow pulse	Real Data
08/02/1979	27.11	2 high flow pulse	Real Data
09/02/1979	28.33	2 high flow pulse	Real Data
10/02/1979	27.13	2 high flow pulse	Real Data
11/02/1979	24.55	2 high flow pulse	Real Data
12/02/1979	20.96	2 high flow pulse	Real Data
13/02/1979	29.48	2 high flow pulse	Real Data
14/02/1979	22.96	2 high flow pulse	Real Data
15/02/1979	17.68	2 high flow pulse	Real Data
16/02/1979	15.86	2 high flow pulse	Real Data
17/02/1979	14.44	1 low flow	Real Data
18/02/1979	14.45	1 low flow	Real Data
19/02/1979	14.8	2 high flow pulse	Real Data
20/02/1979	14.09	2 high flow pulse	Real Data



21/02/1979	11.47	2 high flow pulse	Real Data
22/02/1979	11.43	1 low flow	Real Data
23/02/1979	10.13	1 low flow	Real Data
24/02/1979	8.808	1 low flow	Real Data
25/02/1979	8.164	1 low flow	Real Data
26/02/1979	7.664	1 low flow	Real Data
27/02/1979	9.35	1 low flow	Real Data
28/02/1979	11.5	1 low flow	Real Data
01/03/1979	9.355	1 low flow	Real Data
02/03/1979	13.47	2 high flow pulse	Real Data
03/03/1979	16.94	2 high flow pulse	Real Data
04/03/1979	12.59	2 high flow pulse	Real Data
05/03/1979	9.567	2 high flow pulse	Real Data
06/03/1979	19.86	2 high flow pulse	Real Data
07/03/1979	14.56	2 high flow pulse	Real Data
08/03/1979	24.29	2 high flow pulse	Real Data
09/03/1979	39.46	2 high flow pulse	Real Data
10/03/1979	34.99	2 high flow pulse	Real Data
11/03/1979	36.54	2 high flow pulse	Real Data
12/03/1979	23.7	2 high flow pulse	Real Data
13/03/1979	26.31	2 high flow pulse	Real Data
14/03/1979	23.14	2 high flow pulse	Real Data
15/03/1979	18.94	2 high flow pulse	Real Data
16/03/1979	17.1	2 high flow pulse	Real Data
17/03/1979	15.41	2 high flow pulse	Real Data
18/03/1979	15.37	2 high flow pulse	Real Data
19/03/1979	23.91	2 high flow pulse	Real Data
20/03/1979	18.22	2 high flow pulse	Real Data
21/03/1979	15.5	2 high flow pulse	Real Data
22/03/1979	14.07	1 low flow	Real Data
23/03/1979	12.28	1 low flow	Real Data
24/03/1979	37.93	2 high flow pulse	Real Data
25/03/1979	51.7	2 high flow pulse	Real Data
26/03/1979	35.46	2 high flow pulse	Real Data
27/03/1979	30.72	2 high flow pulse	Real Data
28/03/1979	24.63	2 high flow pulse	Real Data
29/03/1979	21.03	2 high flow pulse	Real Data
30/03/1979	17.78	2 high flow pulse	Real Data
31/03/1979	15.69	2 high flow pulse	Real Data
01/04/1979	14.96	2 high flow pulse	Real Data
02/04/1979	14.28	1 low flow	Real Data
03/04/1979	12.51	1 low flow	Real Data
04/04/1979	11.74	1 low flow	Real Data
05/04/1979	10.56	1 low flow	Real Data
06/04/1979	9.62	1 low flow	Real Data
07/04/1979	12.17	2 high flow pulse	Real Data

08/04/1979	11.47	2 high flow pulse	Real Data
09/04/1979	10.42	2 high flow pulse	Real Data
10/04/1979	13.98	2 high flow pulse	Real Data
11/04/1979	14.03	2 high flow pulse	Real Data
12/04/1979	20.84	2 high flow pulse	Real Data
13/04/1979	12.92	2 high flow pulse	Real Data
14/04/1979	11.31	2 high flow pulse	Real Data
15/04/1979	10.22	1 low flow	Real Data
16/04/1979	9.155	1 low flow	Real Data
17/04/1979	8.343	1 low flow	Real Data
18/04/1979	7.936	1 low flow	Real Data
19/04/1979	7.926	1 low flow	Real Data
20/04/1979	7.643	1 low flow	Real Data
21/04/1979	7.078	1 low flow	Real Data
22/04/1979	7.876	1 low flow	Real Data
23/04/1979	15.19	2 high flow pulse	Real Data
24/04/1979	12.21	2 high flow pulse	Real Data
25/04/1979	7.839	2 high flow pulse	Real Data
26/04/1979	6.812	1 low flow	Real Data
27/04/1979	6.208	1 low flow	Real Data
28/04/1979	6.035	1 low flow	Real Data
29/04/1979	5.864	1 low flow	Real Data
30/04/1979	5.495	1 low flow	Real Data
01/05/1979	7.419	2 high flow pulse	Real Data
02/05/1979	6.469	1 low flow	Real Data
03/05/1979	8.432	2 high flow pulse	Real Data
04/05/1979	6.772	1 low flow	Real Data
05/05/1979	5.829	1 low flow	Real Data
06/05/1979	5.199	1 low flow	Real Data
07/05/1979	4.851	1 low flow	Real Data
08/05/1979	4.726	1 low flow	Real Data
09/05/1979	4.556	1 low flow	Real Data
10/05/1979	5.774	1 low flow	Real Data
11/05/1979	6.414	1 low flow	Real Data
12/05/1979	5.148	1 low flow	Real Data
13/05/1979	4.553	1 low flow	Real Data
14/05/1979	4.189	1 low flow	Real Data
15/05/1979	3.989	1 low flow	Real Data
16/05/1979	4.436	1 low flow	Real Data
17/05/1979	6.1	1 low flow	Real Data
18/05/1979	6.074	1 low flow	Real Data
19/05/1979	4.832	1 low flow	Real Data
20/05/1979	4.012	1 low flow	Real Data
21/05/1979	4.113	1 low flow	Real Data
22/05/1979	5.104	1 low flow	Real Data
23/05/1979	9.713	2 high flow pulse	Real Data

24/05/1979	6.393	1 low flow	Real Data
25/05/1979	7.845	1 low flow	Real Data
26/05/1979	16.55	2 high flow pulse	Real Data
27/05/1979	8.82	2 high flow pulse	Real Data
28/05/1979	31.74	2 high flow pulse	Real Data
29/05/1979	19.46	2 high flow pulse	Real Data
30/05/1979	16.68	2 high flow pulse	Real Data
31/05/1979	12.57	2 high flow pulse	Real Data
01/06/1979	10.73	2 high flow pulse	Real Data
02/06/1979	10.12	1 low flow	Real Data
03/06/1979	9.331	1 low flow	Real Data
04/06/1979	8.54	1 low flow	Real Data
05/06/1979	8.041	1 low flow	Real Data
06/06/1979	8.553	1 low flow	Real Data
07/06/1979	11.79	2 high flow pulse	Real Data
08/06/1979	9.132	2 high flow pulse	Real Data
09/06/1979	7.694	2 high flow pulse	Real Data
10/06/1979	6.565	1 low flow	Real Data
11/06/1979	5.923	1 low flow	Real Data
12/06/1979	5.974	1 low flow	Real Data
13/06/1979	6.514	1 low flow	Real Data
14/06/1979	5.757	1 low flow	Real Data
15/06/1979	5.709	1 low flow	Real Data
16/06/1979	4.779	1 low flow	Real Data
17/06/1979	4.49	1 low flow	Real Data
18/06/1979	4.313	1 low flow	Real Data
19/06/1979	4.036	1 low flow	Real Data
20/06/1979	3.819	1 low flow	Real Data
21/06/1979	3.743	1 low flow	Real Data
22/06/1979	3.543	1 low flow	Real Data
23/06/1979	3.673	1 low flow	Real Data
24/06/1979	5.514	1 low flow	Real Data
25/06/1979	4.468	1 low flow	Real Data
26/06/1979	4.24	1 low flow	Real Data
27/06/1979	3.468	1 low flow	Real Data
28/06/1979	3.219	1 low flow	Real Data
29/06/1979	3.063	1 low flow	Real Data
30/06/1979	2.926	1 low flow	Real Data
01/07/1979	2.77	1 low flow	Real Data
02/07/1979	2.626	1 low flow	Real Data
03/07/1979	2.52	1 low flow	Real Data
04/07/1979	2.455	1 low flow	Real Data
05/07/1979	2.335	1 low flow	Real Data
06/07/1979	2.239	1 low flow	Real Data
07/07/1979	2.175	1 low flow	Real Data
08/07/1979	2.173	1 low flow	Real Data

09/07/1979	2.216	1 low flow	Real Data
10/07/1979	2.099	1 low flow	Real Data
11/07/1979	2.063	1 low flow	Real Data
12/07/1979	1.974	1 low flow	Real Data
13/07/1979	1.928	1 low flow	Real Data
14/07/1979	1.892	1 low flow	Real Data
15/07/1979	1.944	1 low flow	Real Data
16/07/1979	1.845	1 low flow	Real Data
17/07/1979	1.781	1 low flow	Real Data
18/07/1979	1.793	1 low flow	Real Data
19/07/1979	1.768	1 low flow	Real Data
20/07/1979	1.695	1 low flow	Real Data
21/07/1979	1.723	1 low flow	Real Data
22/07/1979	1.677	1 low flow	Real Data
23/07/1979	1.654	0 extreme low flow	Real Data
24/07/1979	1.648	0 extreme low flow	Real Data
25/07/1979	1.561	0 extreme low flow	Real Data
26/07/1979	1.457	0 extreme low flow	Real Data
27/07/1979	1.504	0 extreme low flow	Real Data
28/07/1979	1.837	1 low flow	Real Data
29/07/1979	4.431	1 low flow	Real Data
30/07/1979	3.323	1 low flow	Real Data
31/07/1979	5.074	1 low flow	Real Data
01/08/1979	2.732	1 low flow	Real Data
02/08/1979	2.275	1 low flow	Real Data
03/08/1979	2.241	1 low flow	Real Data
04/08/1979	1.925	1 low flow	Real Data
05/08/1979	1.73	1 low flow	Real Data
06/08/1979	1.757	1 low flow	Real Data
07/08/1979	2.234	1 low flow	Real Data
08/08/1979	4.056	1 low flow	Real Data
09/08/1979	11.47	2 high flow pulse	Real Data
10/08/1979	3.005	1 low flow	Real Data
11/08/1979	3.071	1 low flow	Real Data
12/08/1979	2.535	1 low flow	Real Data
13/08/1979	18.39	2 high flow pulse	Real Data
14/08/1979	12.07	2 high flow pulse	Real Data
15/08/1979	4.702	1 low flow	Real Data
16/08/1979	19.81	2 high flow pulse	Real Data
17/08/1979	11.86	2 high flow pulse	Real Data
18/08/1979	5.617	1 low flow	Real Data
19/08/1979	4.904	1 low flow	Real Data
20/08/1979	4.438	1 low flow	Real Data
21/08/1979	4.085	1 low flow	Real Data
22/08/1979	3.766	1 low flow	Real Data
23/08/1979	3.761	1 low flow	Real Data

24/08/1979	4.354	1 low flow	Real Data
25/08/1979	5.443	1 low flow	Real Data
26/08/1979	3.964	1 low flow	Real Data
27/08/1979	3.112	1 low flow	Real Data
28/08/1979	2.768	1 low flow	Real Data
29/08/1979	2.605	1 low flow	Real Data
30/08/1979	2.515	1 low flow	Real Data
31/08/1979	2.522	1 low flow	Real Data
01/09/1979	2.809	1 low flow	Real Data
02/09/1979	3.594	1 low flow	Real Data
03/09/1979	2.744	1 low flow	Real Data
04/09/1979	2.327	1 low flow	Real Data
05/09/1979	2.189	1 low flow	Real Data
06/09/1979	2.137	1 low flow	Real Data
07/09/1979	2.031	1 low flow	Real Data
08/09/1979	2.08	1 low flow	Real Data
09/09/1979	2.103	1 low flow	Real Data
10/09/1979	2.007	1 low flow	Real Data
11/09/1979	1.93	1 low flow	Real Data
12/09/1979	1.901	1 low flow	Real Data
13/09/1979	1.892	1 low flow	Real Data
14/09/1979	1.772	1 low flow	Real Data
15/09/1979	1.694	1 low flow	Real Data
16/09/1979	1.706	1 low flow	Real Data
17/09/1979	1.661	0 extreme low flow	Real Data
18/09/1979	1.848	1 low flow	Real Data
19/09/1979	6.556	1 low flow	Real Data
20/09/1979	5.3	1 low flow	Real Data
21/09/1979	2.545	1 low flow	Real Data
22/09/1979	2.096	1 low flow	Real Data
23/09/1979	2.096	1 low flow	Real Data
24/09/1979	2.217	1 low flow	Real Data
25/09/1979	1.989	1 low flow	Real Data
26/09/1979	3.99	1 low flow	Real Data
27/09/1979	4.259	1 low flow	Real Data
28/09/1979	2.385	1 low flow	Real Data
29/09/1979	2.06	1 low flow	Real Data
30/09/1979	1.994	1 low flow	Real Data
01/10/1979	1.963	1 low flow	Real Data
02/10/1979	2.039	1 low flow	Real Data
03/10/1979	2.279	1 low flow	Real Data
04/10/1979	2.561	1 low flow	Real Data
05/10/1979	2.172	1 low flow	Real Data
06/10/1979	9.848	2 high flow pulse	Real Data
07/10/1979	7.312	2 high flow pulse	Real Data
08/10/1979	4.342	1 low flow	Real Data

09/10/1979	3.475	1 low flow	Real Data
10/10/1979	3.177	1 low flow	Real Data
11/10/1979	2.926	1 low flow	Real Data
12/10/1979	2.824	1 low flow	Real Data
13/10/1979	3.042	1 low flow	Real Data
14/10/1979	3.221	1 low flow	Real Data
15/10/1979	3.476	1 low flow	Real Data
16/10/1979	3.19	1 low flow	Real Data
17/10/1979	3.048	1 low flow	Real Data
18/10/1979	2.82	1 low flow	Real Data
19/10/1979	2.69	1 low flow	Real Data
20/10/1979	2.604	1 low flow	Real Data
21/10/1979	2.457	1 low flow	Real Data
22/10/1979	3.063	1 low flow	Real Data
23/10/1979	6.584	1 low flow	Real Data
24/10/1979	11.77	2 high flow pulse	Real Data
25/10/1979	15.03	2 high flow pulse	Real Data
26/10/1979	7.391	2 high flow pulse	Real Data
27/10/1979	6.311	1 low flow	Real Data
28/10/1979	5.725	1 low flow	Real Data
29/10/1979	5.337	1 low flow	Real Data
30/10/1979	11.73	2 high flow pulse	Real Data
31/10/1979	10.78	2 high flow pulse	Real Data
01/11/1979	6.624	1 low flow	Real Data
02/11/1979	6.073	1 low flow	Real Data
03/11/1979	12.27	2 high flow pulse	Real Data
04/11/1979	17.18	2 high flow pulse	Real Data
05/11/1979	17.58	2 high flow pulse	Real Data
06/11/1979	13.39	2 high flow pulse	Real Data
07/11/1979	17.03	2 high flow pulse	Real Data
08/11/1979	12.33	2 high flow pulse	Real Data
09/11/1979	11.17	1 low flow	Real Data
10/11/1979	11.03	1 low flow	Real Data
11/11/1979	18.51	2 high flow pulse	Real Data
12/11/1979	13.87	2 high flow pulse	Real Data
13/11/1979	14.1	1 low flow	Real Data
14/11/1979	15.17	2 high flow pulse	Real Data
15/11/1979	13.26	2 high flow pulse	Real Data
16/11/1979	13.22	1 low flow	Real Data
17/11/1979	12.55	1 low flow	Real Data
18/11/1979	13.71	1 low flow	Real Data
19/11/1979	10.57	1 low flow	Real Data
20/11/1979	9.47	1 low flow	Real Data
21/11/1979	8.837	1 low flow	Real Data
22/11/1979	8.415	1 low flow	Real Data
23/11/1979	8.507	1 low flow	Real Data

24/11/1979	7.83	1 low flow	Real Data
25/11/1979	7.182	1 low flow	Real Data
26/11/1979	12.32	2 high flow pulse	Real Data
27/11/1979	8.37	2 high flow pulse	Real Data
28/11/1979	6.691	1 low flow	Real Data
29/11/1979	6.159	1 low flow	Real Data
30/11/1979	6.996	1 low flow	Real Data
01/12/1979	8.236	1 low flow	Real Data
02/12/1979	12.01	2 high flow pulse	Real Data
03/12/1979	9.165	2 high flow pulse	Real Data
04/12/1979	7.129	1 low flow	Real Data
05/12/1979	7.087	1 low flow	Real Data
06/12/1979	7.413	1 low flow	Real Data
07/12/1979	12.53	2 high flow pulse	Real Data
08/12/1979	10.73	2 high flow pulse	Real Data
09/12/1979	48.16	2 high flow pulse	Real Data
10/12/1979	27.2	2 high flow pulse	Real Data
11/12/1979	20.93	2 high flow pulse	Real Data
12/12/1979	28.39	2 high flow pulse	Real Data
13/12/1979	28.23	2 high flow pulse	Real Data
14/12/1979	40.15	2 high flow pulse	Real Data
15/12/1979	45.12	2 high flow pulse	Real Data
16/12/1979	32.23	2 high flow pulse	Real Data
17/12/1979	26.13	2 high flow pulse	Real Data
18/12/1979	29.04	2 high flow pulse	Real Data
19/12/1979	22.66	2 high flow pulse	Real Data
20/12/1979	18.74	2 high flow pulse	Real Data
21/12/1979	16.53	2 high flow pulse	Real Data
22/12/1979	14.59	2 high flow pulse	Real Data
23/12/1979	13.1	2 high flow pulse	Real Data
24/12/1979	11.69	2 high flow pulse	Real Data
25/12/1979	10.73	1 low flow	Real Data
26/12/1979	50.4	4 large flood	Real Data
27/12/1979	268	4 large flood	Real Data
28/12/1979	56.43	4 large flood	Real Data
29/12/1979	41.43	4 large flood	Real Data
30/12/1979	31.74	4 large flood	Real Data
31/12/1979	26	4 large flood	Real Data
01/01/1980	21.01	4 large flood	Real Data
02/01/1980	17.73	4 large flood	Real Data
03/01/1980	31.55	4 large flood	Real Data
04/01/1980	23.97	4 large flood	Real Data
05/01/1980	20.38	4 large flood	Real Data
06/01/1980	17.7	4 large flood	Real Data
07/01/1980	15.04	4 large flood	Real Data
08/01/1980	13.6	1 low flow	Real Data

09/01/1980	13.95	1 low flow	Real Data
10/01/1980	12.17	1 low flow	Real Data
11/01/1980	10.81	1 low flow	Real Data
12/01/1980	9.933	1 low flow	Real Data
13/01/1980	9.056	1 low flow	Real Data
14/01/1980	8.778	1 low flow	Real Data
15/01/1980	8.334	1 low flow	Real Data
16/01/1980	7.758	1 low flow	Real Data
17/01/1980	7.248	1 low flow	Real Data
18/01/1980	6.863	1 low flow	Real Data
19/01/1980	9.618	2 high flow pulse	Real Data
20/01/1980	20.78	2 high flow pulse	Real Data
21/01/1980	36.46	2 high flow pulse	Real Data
22/01/1980	20.53	2 high flow pulse	Real Data
23/01/1980	15.59	2 high flow pulse	Real Data
24/01/1980	13.38	2 high flow pulse	Real Data
25/01/1980	11.56	2 high flow pulse	Real Data
26/01/1980	10.44	1 low flow	Real Data
27/01/1980	9.61	1 low flow	Real Data
28/01/1980	8.937	1 low flow	Real Data
29/01/1980	9.452	1 low flow	Real Data
30/01/1980	12.57	2 high flow pulse	Real Data
31/01/1980	31.8	2 high flow pulse	Real Data
01/02/1980	22.05	2 high flow pulse	Real Data
02/02/1980	28.81	2 high flow pulse	Real Data
03/02/1980	56	2 high flow pulse	Real Data
04/02/1980	41.55	2 high flow pulse	Real Data
05/02/1980	32.97	2 high flow pulse	Real Data
06/02/1980	37.14	2 high flow pulse	Real Data
07/02/1980	43.02	2 high flow pulse	Real Data
08/02/1980	84.89	2 high flow pulse	Real Data
09/02/1980	39.75	2 high flow pulse	Real Data
10/02/1980	31.41	2 high flow pulse	Real Data
11/02/1980	25.68	2 high flow pulse	Real Data
12/02/1980	22.3	2 high flow pulse	Real Data
13/02/1980	20.19	2 high flow pulse	Real Data
14/02/1980	17.09	2 high flow pulse	Real Data
15/02/1980	15.68	2 high flow pulse	Real Data
16/02/1980	16.75	2 high flow pulse	Real Data
17/02/1980	13.06	2 high flow pulse	Real Data
18/02/1980	11.43	2 high flow pulse	Real Data
19/02/1980	10.51	1 low flow	Real Data
20/02/1980	9.938	1 low flow	Real Data
21/02/1980	10.3	1 low flow	Real Data
22/02/1980	12.85	1 low flow	Real Data
23/02/1980	13.73	1 low flow	Real Data



24/02/1980	10.17	1 low flow	Real Data
25/02/1980	9.421	1 low flow	Real Data
26/02/1980	8.545	1 low flow	Real Data
27/02/1980	7.996	1 low flow	Real Data
28/02/1980	7.626	1 low flow	Real Data
29/02/1980	7.259	1 low flow	Real Data
01/03/1980	6.993	1 low flow	Real Data
02/03/1980	6.601	1 low flow	Real Data
03/03/1980	6.178	1 low flow	Real Data
04/03/1980	5.744	1 low flow	Real Data
05/03/1980	9.875	2 high flow pulse	Real Data
06/03/1980	20.9	2 high flow pulse	Real Data
07/03/1980	18.73	2 high flow pulse	Real Data
08/03/1980	15.18	2 high flow pulse	Real Data
09/03/1980	11.91	2 high flow pulse	Real Data
10/03/1980	15.93	2 high flow pulse	Real Data
11/03/1980	12.31	2 high flow pulse	Real Data
12/03/1980	23.26	2 high flow pulse	Real Data
13/03/1980	14.37	2 high flow pulse	Real Data
14/03/1980	11.79	2 high flow pulse	Real Data
15/03/1980	10.78	1 low flow	Real Data
16/03/1980	10.09	1 low flow	Real Data
17/03/1980	10.8	1 low flow	Real Data
18/03/1980	10.63	1 low flow	Real Data
19/03/1980	9.552	1 low flow	Real Data
20/03/1980	8.159	1 low flow	Real Data
21/03/1980	7.429	1 low flow	Real Data
22/03/1980	6.913	1 low flow	Real Data
23/03/1980	13.65	2 high flow pulse	Real Data
24/03/1980	18.15	2 high flow pulse	Real Data
25/03/1980	14.29	2 high flow pulse	Real Data
26/03/1980	20.15	2 high flow pulse	Real Data
27/03/1980	18.19	2 high flow pulse	Real Data
28/03/1980	21.93	2 high flow pulse	Real Data
29/03/1980	19.77	2 high flow pulse	Real Data
30/03/1980	17.67	2 high flow pulse	Real Data
31/03/1980	34.81	2 high flow pulse	Real Data
01/04/1980	28.45	2 high flow pulse	Real Data
02/04/1980	21.79	2 high flow pulse	Real Data
03/04/1980	17.73	2 high flow pulse	Real Data
04/04/1980	15.56	2 high flow pulse	Real Data
05/04/1980	13.7	2 high flow pulse	Real Data
06/04/1980	12.2	2 high flow pulse	Real Data
07/04/1980	10.88	2 high flow pulse	Real Data
08/04/1980	9.842	1 low flow	Real Data
09/04/1980	9	1 low flow	Real Data

10/04/1980	8.354	1 low flow	Real Data
11/04/1980	7.7	1 low flow	Real Data
12/04/1980	7.133	1 low flow	Real Data
13/04/1980	6.919	1 low flow	Real Data
14/04/1980	6.227	1 low flow	Real Data
15/04/1980	5.8	1 low flow	Real Data
16/04/1980	5.406	1 low flow	Real Data
17/04/1980	4.963	1 low flow	Real Data
18/04/1980	4.658	1 low flow	Real Data
19/04/1980	4.386	1 low flow	Real Data
20/04/1980	4.147	1 low flow	Real Data
21/04/1980	3.969	1 low flow	Real Data
22/04/1980	3.851	1 low flow	Real Data
23/04/1980	3.683	1 low flow	Real Data
24/04/1980	3.56	1 low flow	Real Data
25/04/1980	3.495	1 low flow	Real Data
26/04/1980	3.355	1 low flow	Real Data
27/04/1980	3.201	1 low flow	Real Data
28/04/1980	3.161	1 low flow	Real Data
29/04/1980	3.085	1 low flow	Real Data
30/04/1980	3.05	1 low flow	Real Data
01/05/1980	3.167	1 low flow	Real Data
02/05/1980	3.668	1 low flow	Real Data
03/05/1980	3.361	1 low flow	Real Data
04/05/1980	2.917	1 low flow	Real Data
05/05/1980	2.712	1 low flow	Real Data
06/05/1980	2.572	1 low flow	Real Data
07/05/1980	2.531	1 low flow	Real Data
08/05/1980	2.463	1 low flow	Real Data
09/05/1980	2.432	1 low flow	Real Data
10/05/1980	2.354	1 low flow	Real Data
11/05/1980	2.29	1 low flow	Real Data
12/05/1980	2.23	1 low flow	Real Data
13/05/1980	2.123	1 low flow	Real Data
14/05/1980	2.042	1 low flow	Real Data
15/05/1980	1.964	1 low flow	Real Data
16/05/1980	1.904	1 low flow	Real Data
17/05/1980	1.864	1 low flow	Real Data
18/05/1980	1.836	1 low flow	Real Data
19/05/1980	1.838	1 low flow	Real Data
20/05/1980	2.038	1 low flow	Real Data
21/05/1980	1.899	1 low flow	Real Data
22/05/1980	1.792	1 low flow	Real Data
23/05/1980	1.728	1 low flow	Real Data
24/05/1980	1.689	1 low flow	Real Data
25/05/1980	1.635	0 extreme low flow	Real Data

26/05/1980	1.668	0 extreme low flow	Real Data
27/05/1980	1.717	1 low flow	Real Data
28/05/1980	2.165	1 low flow	Real Data
29/05/1980	1.935	1 low flow	Real Data
30/05/1980	1.96	1 low flow	Real Data
31/05/1980	2.349	1 low flow	Real Data
01/06/1980	1.824	1 low flow	Real Data
02/06/1980	1.634	0 extreme low flow	Real Data
03/06/1980	1.579	0 extreme low flow	Real Data
04/06/1980	1.495	0 extreme low flow	Real Data
05/06/1980	1.435	0 extreme low flow	Real Data
06/06/1980	1.399	0 extreme low flow	Real Data
07/06/1980	1.388	0 extreme low flow	Real Data
08/06/1980	1.356	0 extreme low flow	Real Data
09/06/1980	1.347	0 extreme low flow	Real Data
10/06/1980	1.541	0 extreme low flow	Real Data
11/06/1980	1.876	1 low flow	Real Data
12/06/1980	2.716	1 low flow	Real Data
13/06/1980	4.355	1 low flow	Real Data
14/06/1980	31.7	2 high flow pulse	Real Data
15/06/1980	8.698	2 high flow pulse	Real Data
16/06/1980	15.62	2 high flow pulse	Real Data
17/06/1980	8.51	2 high flow pulse	Real Data
18/06/1980	5.272	1 low flow	Real Data
19/06/1980	4.448	1 low flow	Real Data
20/06/1980	3.902	1 low flow	Real Data
21/06/1980	3.613	1 low flow	Real Data
22/06/1980	4.789	1 low flow	Real Data
23/06/1980	7.13	1 low flow	Real Data
24/06/1980	5.299	1 low flow	Real Data
25/06/1980	3.722	1 low flow	Real Data
26/06/1980	5.431	1 low flow	Real Data
27/06/1980	7.34	2 high flow pulse	Real Data
28/06/1980	21.1	2 high flow pulse	Real Data
29/06/1980	5.934	1 low flow	Real Data
30/06/1980	5.196	1 low flow	Real Data
01/07/1980	5.291	1 low flow	Real Data
02/07/1980	4.129	1 low flow	Real Data
03/07/1980	4.008	1 low flow	Real Data
04/07/1980	4.136	1 low flow	Real Data
05/07/1980	3.718	1 low flow	Real Data
06/07/1980	3.586	1 low flow	Real Data
07/07/1980	3.781	1 low flow	Real Data
08/07/1980	3.799	1 low flow	Real Data
09/07/1980	3.282	1 low flow	Real Data
10/07/1980	3.007	1 low flow	Real Data

11/07/1980	2.929	1 low flow	Real Data
12/07/1980	2.903	1 low flow	Real Data
13/07/1980	8.8	2 high flow pulse	Real Data
14/07/1980	6.254	1 low flow	Real Data
15/07/1980	3.474	1 low flow	Real Data
16/07/1980	2.884	1 low flow	Real Data
17/07/1980	2.9	1 low flow	Real Data
18/07/1980	4.089	1 low flow	Real Data
19/07/1980	10.13	2 high flow pulse	Real Data
20/07/1980	6.421	1 low flow	Real Data
21/07/1980	3.695	1 low flow	Real Data
22/07/1980	3.051	1 low flow	Real Data
23/07/1980	2.826	1 low flow	Real Data
24/07/1980	2.643	1 low flow	Real Data
25/07/1980	2.549	1 low flow	Real Data
26/07/1980	2.535	1 low flow	Real Data
27/07/1980	2.522	1 low flow	Real Data
28/07/1980	2.336	1 low flow	Real Data
29/07/1980	2.63	1 low flow	Real Data
30/07/1980	2.75	1 low flow	Real Data
31/07/1980	2.598	1 low flow	Real Data
01/08/1980	2.318	1 low flow	Real Data
02/08/1980	2.203	1 low flow	Real Data
03/08/1980	2.609	1 low flow	Real Data
04/08/1980	5.093	1 low flow	Real Data
05/08/1980	3.832	1 low flow	Real Data
06/08/1980	2.862	1 low flow	Real Data
07/08/1980	2.664	1 low flow	Real Data
08/08/1980	2.348	1 low flow	Real Data
09/08/1980	2.149	1 low flow	Real Data
10/08/1980	2.092	1 low flow	Real Data
11/08/1980	6.032	1 low flow	Real Data
12/08/1980	6.639	1 low flow	Real Data
13/08/1980	8.705	2 high flow pulse	Real Data
14/08/1980	9.813	2 high flow pulse	Real Data
15/08/1980	5.312	1 low flow	Real Data
16/08/1980	3.741	1 low flow	Real Data
17/08/1980	6.703	1 low flow	Real Data
18/08/1980	4.096	1 low flow	Real Data
19/08/1980	3.547	1 low flow	Real Data
20/08/1980	3.303	1 low flow	Real Data
21/08/1980	3.269	1 low flow	Real Data
22/08/1980	2.972	1 low flow	Real Data
23/08/1980	2.772	1 low flow	Real Data
24/08/1980	2.632	1 low flow	Real Data
25/08/1980	2.467	1 low flow	Real Data

26/08/1980	2.251	1 low flow	Real Data
27/08/1980	2.175	1 low flow	Real Data
28/08/1980	2.25	1 low flow	Real Data
29/08/1980	6.865	1 low flow	Real Data
30/08/1980	7.129	1 low flow	Real Data
31/08/1980	3.163	1 low flow	Real Data
01/09/1980	2.564	1 low flow	Real Data
02/09/1980	2.416	1 low flow	Real Data
03/09/1980	2.289	1 low flow	Real Data
04/09/1980	2.272	1 low flow	Real Data
05/09/1980	4.51	1 low flow	Real Data
06/09/1980	2.772	1 low flow	Real Data
07/09/1980	2.226	1 low flow	Real Data
08/09/1980	2.185	1 low flow	Real Data
09/09/1980	4.7	1 low flow	Real Data
10/09/1980	8.174	2 high flow pulse	Real Data
11/09/1980	3.562	1 low flow	Real Data
12/09/1980	4.058	1 low flow	Real Data
13/09/1980	2.934	1 low flow	Real Data
14/09/1980	2.687	1 low flow	Real Data
15/09/1980	3.025	1 low flow	Real Data
16/09/1980	5.744	1 low flow	Real Data
17/09/1980	4.602	1 low flow	Real Data
18/09/1980	5.812	1 low flow	Real Data
19/09/1980	5.087	1 low flow	Real Data
20/09/1980	4.529	1 low flow	Real Data
21/09/1980	28.15	2 high flow pulse	Real Data
22/09/1980	8.779	2 high flow pulse	Real Data
23/09/1980	10.06	1 low flow	Real Data
24/09/1980	6.467	1 low flow	Real Data
25/09/1980	5.641	1 low flow	Real Data
26/09/1980	5.178	1 low flow	Real Data
27/09/1980	5.542	1 low flow	Real Data
28/09/1980	5.506	1 low flow	Real Data
29/09/1980	4.587	1 low flow	Real Data
30/09/1980	4.092	1 low flow	Real Data
01/10/1980	4.179	1 low flow	Real Data
02/10/1980	4.284	1 low flow	Real Data
03/10/1980	3.734	1 low flow	Real Data
04/10/1980	3.44	1 low flow	Real Data
05/10/1980	3.227	1 low flow	Real Data
06/10/1980	22.1	2 high flow pulse	Real Data
07/10/1980	15.7	2 high flow pulse	Real Data
08/10/1980	21.31	2 high flow pulse	Real Data
09/10/1980	11.91	2 high flow pulse	Real Data
10/10/1980	20.52	2 high flow pulse	Real Data

11/10/1980	13.62	2 high flow pulse	Real Data
12/10/1980	10.46	2 high flow pulse	Real Data
13/10/1980	16.48	2 high flow pulse	Real Data
14/10/1980	29.84	2 high flow pulse	Real Data
15/10/1980	31.54	2 high flow pulse	Real Data
16/10/1980	33.65	2 high flow pulse	Real Data
17/10/1980	19.71	2 high flow pulse	Real Data
18/10/1980	16.63	2 high flow pulse	Real Data
19/10/1980	15.02	2 high flow pulse	Real Data
20/10/1980	12.98	2 high flow pulse	Real Data
21/10/1980	11.97	1 low flow	Real Data
22/10/1980	35.13	2 high flow pulse	Real Data
23/10/1980	15.9	2 high flow pulse	Real Data
24/10/1980	15.42	2 high flow pulse	Real Data
25/10/1980	14.41	1 low flow	Real Data
26/10/1980	17.75	2 high flow pulse	Real Data
27/10/1980	25.93	2 high flow pulse	Real Data
28/10/1980	32.57	2 high flow pulse	Real Data
29/10/1980	20.53	2 high flow pulse	Real Data
30/10/1980	17.06	2 high flow pulse	Real Data
31/10/1980	14.98	2 high flow pulse	Real Data
01/11/1980	13.32	2 high flow pulse	Real Data
02/11/1980	11.79	2 high flow pulse	Real Data
03/11/1980	10.45	2 high flow pulse	Real Data
04/11/1980	9.545	1 low flow	Real Data
05/11/1980	8.612	1 low flow	Real Data
06/11/1980	8.398	1 low flow	Real Data
07/11/1980	8.072	1 low flow	Real Data
08/11/1980	7.8	1 low flow	Real Data
09/11/1980	7.826	1 low flow	Real Data
10/11/1980	6.985	1 low flow	Real Data
11/11/1980	6.139	1 low flow	Real Data
12/11/1980	5.535	1 low flow	Real Data
13/11/1980	5.13	1 low flow	Real Data
14/11/1980	32.77	2 high flow pulse	Real Data
15/11/1980	44.61	2 high flow pulse	Real Data
16/11/1980	19.42	2 high flow pulse	Real Data
17/11/1980	72.82	2 high flow pulse	Real Data
18/11/1980	23.24	2 high flow pulse	Real Data
19/11/1980	18.85	2 high flow pulse	Real Data
20/11/1980	18.02	2 high flow pulse	Real Data
21/11/1980	18.84	2 high flow pulse	Real Data
22/11/1980	51.37	2 high flow pulse	Real Data
23/11/1980	49.11	2 high flow pulse	Real Data
24/11/1980	28.8	2 high flow pulse	Real Data
25/11/1980	23.38	2 high flow pulse	Real Data

26/11/1980	19.75	2 high flow pulse	Real Data
27/11/1980	20.7	2 high flow pulse	Real Data
28/11/1980	16.74	2 high flow pulse	Real Data
29/11/1980	13.14	2 high flow pulse	Real Data
30/11/1980	11.58	2 high flow pulse	Real Data
01/12/1980	10.7	1 low flow	Real Data
02/12/1980	15.49	2 high flow pulse	Real Data
03/12/1980	10.15	2 high flow pulse	Real Data
04/12/1980	9.143	1 low flow	Real Data
05/12/1980	8.64	1 low flow	Real Data
06/12/1980	8.069	1 low flow	Real Data
07/12/1980	7.237	1 low flow	Real Data
08/12/1980	6.614	1 low flow	Real Data
09/12/1980	6.531	1 low flow	Real Data
10/12/1980	6.588	1 low flow	Real Data
11/12/1980	14.28	2 high flow pulse	Real Data
12/12/1980	22.76	2 high flow pulse	Real Data
13/12/1980	27.08	2 high flow pulse	Real Data
14/12/1980	30.67	2 high flow pulse	Real Data
15/12/1980	22.31	2 high flow pulse	Real Data
16/12/1980	18.18	2 high flow pulse	Real Data
17/12/1980	35.02	2 high flow pulse	Real Data
18/12/1980	23.75	2 high flow pulse	Real Data
19/12/1980	33.3	2 high flow pulse	Real Data
20/12/1980	35.36	2 high flow pulse	Real Data
21/12/1980	27.49	2 high flow pulse	Real Data
22/12/1980	27.29	2 high flow pulse	Real Data
23/12/1980	24.98	2 high flow pulse	Real Data
24/12/1980	23.71	2 high flow pulse	Real Data
25/12/1980	21.83	2 high flow pulse	Real Data
26/12/1980	22.78	2 high flow pulse	Real Data
27/12/1980	18.31	2 high flow pulse	Real Data
28/12/1980	16.07	2 high flow pulse	Real Data
29/12/1980	15	2 high flow pulse	Real Data
30/12/1980	13.63	1 low flow	Real Data
31/12/1980	13.34	1 low flow	Real Data
01/01/1981	10.86	1 low flow	Real Data
02/01/1981	13.11	1 low flow	Real Data
03/01/1981	14.98	2 high flow pulse	Real Data
04/01/1981	9.702	2 high flow pulse	Real Data
05/01/1981	8.786	1 low flow	Real Data
06/01/1981	8.297	1 low flow	Real Data
07/01/1981	7.735	1 low flow	Real Data
08/01/1981	7.391	1 low flow	Real Data
09/01/1981	7.967	1 low flow	Real Data
10/01/1981	7.268	1 low flow	Real Data

11/01/1981	6.295	1 low flow	Real Data
12/01/1981	7.45	1 low flow	Real Data
13/01/1981	7.777	1 low flow	Real Data
14/01/1981	35.46	2 high flow pulse	Real Data
15/01/1981	13.53	2 high flow pulse	Real Data
16/01/1981	18.39	2 high flow pulse	Real Data
17/01/1981	15.06	2 high flow pulse	Real Data
18/01/1981	22.05	2 high flow pulse	Real Data
19/01/1981	16.95	2 high flow pulse	Real Data
20/01/1981	17.07	2 high flow pulse	Real Data
21/01/1981	15.62	2 high flow pulse	Real Data
22/01/1981	12.47	2 high flow pulse	Real Data
23/01/1981	11.19	2 high flow pulse	Real Data
24/01/1981	10.64	1 low flow	Real Data
25/01/1981	9.926	1 low flow	Real Data
26/01/1981	8.977	1 low flow	Real Data
27/01/1981	8.147	1 low flow	Real Data
28/01/1981	7.722	1 low flow	Real Data
29/01/1981	7.299	1 low flow	Real Data
30/01/1981	6.823	1 low flow	Real Data
31/01/1981	6.377	1 low flow	Real Data
01/02/1981	6.009	1 low flow	Real Data
02/02/1981	7.431	1 low flow	Real Data
03/02/1981	18.68	2 high flow pulse	Real Data
04/02/1981	11.33	2 high flow pulse	Real Data
05/02/1981	8.449	2 high flow pulse	Real Data
06/02/1981	7.552	2 high flow pulse	Real Data
07/02/1981	8.043	1 low flow	Real Data
08/02/1981	10.87	2 high flow pulse	Real Data
09/02/1981	20.47	2 high flow pulse	Real Data
10/02/1981	8.794	2 high flow pulse	Real Data
11/02/1981	8.165	1 low flow	Real Data
12/02/1981	11.22	2 high flow pulse	Real Data
13/02/1981	8.273	2 high flow pulse	Real Data
14/02/1981	7.547	1 low flow	Real Data
15/02/1981	7.169	1 low flow	Real Data
16/02/1981	6.847	1 low flow	Real Data
17/02/1981	6.537	1 low flow	Real Data
18/02/1981	6.182	1 low flow	Real Data
19/02/1981	5.891	1 low flow	Real Data
20/02/1981	5.654	1 low flow	Real Data
21/02/1981	6.638	1 low flow	Real Data
22/02/1981	6.381	1 low flow	Real Data
23/02/1981	9.149	2 high flow pulse	Real Data
24/02/1981	6.733	1 low flow	Real Data
25/02/1981	6.006	1 low flow	Real Data



26/02/1981	5.664	1 low flow	Real Data
27/02/1981	30.53	2 high flow pulse	Real Data
28/02/1981	14.14	2 high flow pulse	Real Data
01/03/1981	20.95	2 high flow pulse	Real Data
02/03/1981	18.97	2 high flow pulse	Real Data
03/03/1981	12.8	2 high flow pulse	Real Data
04/03/1981	11.02	2 high flow pulse	Real Data
05/03/1981	10.84	1 low flow	Real Data
06/03/1981	11.69	1 low flow	Real Data
07/03/1981	56.38	3 small flood	Real Data
08/03/1981	37.59	3 small flood	Real Data
09/03/1981	83	3 small flood	Real Data
10/03/1981	102.2	3 small flood	Real Data
11/03/1981	58.23	3 small flood	Real Data
12/03/1981	36.6	3 small flood	Real Data
13/03/1981	42.59	3 small flood	Real Data
14/03/1981	28.02	3 small flood	Real Data
15/03/1981	23.1	3 small flood	Real Data
16/03/1981	20.01	3 small flood	Real Data
17/03/1981	16.96	3 small flood	Real Data
18/03/1981	15.02	3 small flood	Real Data
19/03/1981	13.43	3 small flood	Real Data
20/03/1981	12.95	1 low flow	Real Data
21/03/1981	111.4	3 small flood	Real Data
22/03/1981	44.82	3 small flood	Real Data
23/03/1981	41.52	3 small flood	Real Data
24/03/1981	41.95	3 small flood	Real Data
25/03/1981	39.9	3 small flood	Real Data
26/03/1981	32.38	3 small flood	Real Data
27/03/1981	25.89	3 small flood	Real Data
28/03/1981	21.36	3 small flood	Real Data
29/03/1981	18.31	3 small flood	Real Data
30/03/1981	15.47	3 small flood	Real Data
31/03/1981	13.69	3 small flood	Real Data
01/04/1981	12.03	3 small flood	Real Data
02/04/1981	10.68	3 small flood	Real Data
03/04/1981	9.719	1 low flow	Real Data
04/04/1981	8.756	1 low flow	Real Data
05/04/1981	8.061	1 low flow	Real Data
06/04/1981	7.395	1 low flow	Real Data
07/04/1981	6.991	1 low flow	Real Data
08/04/1981	6.905	1 low flow	Real Data
09/04/1981	6.247	1 low flow	Real Data
10/04/1981	6.849	1 low flow	Real Data
11/04/1981	6.113	1 low flow	Real Data
12/04/1981	5.513	1 low flow	Real Data

13/04/1981	5.128	1 low flow	Real Data
14/04/1981	4.896	1 low flow	Real Data
15/04/1981	4.703	1 low flow	Real Data
16/04/1981	4.399	1 low flow	Real Data
17/04/1981	4.138	1 low flow	Real Data
18/04/1981	3.94	1 low flow	Real Data
19/04/1981	3.812	1 low flow	Real Data
20/04/1981	3.664	1 low flow	Real Data
21/04/1981	3.537	1 low flow	Real Data
22/04/1981	3.46	1 low flow	Real Data
23/04/1981	3.343	1 low flow	Real Data
24/04/1981	3.954	1 low flow	Real Data
25/04/1981	4.662	1 low flow	Real Data
26/04/1981	4.512	1 low flow	Real Data
27/04/1981	5.892	1 low flow	Real Data
28/04/1981	8.174	2 high flow pulse	Real Data
29/04/1981	9.479	2 high flow pulse	Real Data
30/04/1981	4.767	1 low flow	Real Data
01/05/1981	4.28	1 low flow	Real Data
02/05/1981	8.521	2 high flow pulse	Real Data
03/05/1981	14.72	2 high flow pulse	Real Data
04/05/1981	16.82	2 high flow pulse	Real Data
05/05/1981	8.459	2 high flow pulse	Real Data
06/05/1981	8.359	1 low flow	Real Data
07/05/1981	8.213	1 low flow	Real Data
08/05/1981	6.784	1 low flow	Real Data
09/05/1981	7.021	1 low flow	Real Data
10/05/1981	17.63	2 high flow pulse	Real Data
11/05/1981	9.091	2 high flow pulse	Real Data
12/05/1981	8.076	2 high flow pulse	Real Data
13/05/1981	8.168	1 low flow	Real Data
14/05/1981	8.241	1 low flow	Real Data
15/05/1981	19.15	2 high flow pulse	Real Data
16/05/1981	17.59	2 high flow pulse	Real Data
17/05/1981	29.52	2 high flow pulse	Real Data
18/05/1981	32.63	2 high flow pulse	Real Data
19/05/1981	19.18	2 high flow pulse	Real Data
20/05/1981	17.88	2 high flow pulse	Real Data
21/05/1981	14.24	2 high flow pulse	Real Data
22/05/1981	19.14	2 high flow pulse	Real Data
23/05/1981	24.89	2 high flow pulse	Real Data
24/05/1981	18.12	2 high flow pulse	Real Data
25/05/1981	15.61	2 high flow pulse	Real Data
26/05/1981	17.62	2 high flow pulse	Real Data
27/05/1981	14.69	2 high flow pulse	Real Data
28/05/1981	12.44	2 high flow pulse	Real Data

29/05/1981	13.03	1 low flow	Real Data
30/05/1981	11.74	1 low flow	Real Data
31/05/1981	11.04	1 low flow	Real Data
01/06/1981	10.66	1 low flow	Real Data
02/06/1981	11.89	1 low flow	Real Data
03/06/1981	9.036	1 low flow	Real Data
04/06/1981	12.65	2 high flow pulse	Real Data
05/06/1981	9.819	2 high flow pulse	Real Data
06/06/1981	8.442	2 high flow pulse	Real Data
07/06/1981	13.65	2 high flow pulse	Real Data
08/06/1981	13.3	2 high flow pulse	Real Data
09/06/1981	10.24	2 high flow pulse	Real Data
10/06/1981	16.33	2 high flow pulse	Real Data
11/06/1981	19.52	2 high flow pulse	Real Data
12/06/1981	11.08	2 high flow pulse	Real Data
13/06/1981	9.509	2 high flow pulse	Real Data
14/06/1981	8.479	2 high flow pulse	Real Data
15/06/1981	7.736	1 low flow	Real Data
16/06/1981	6.906	1 low flow	Real Data
17/06/1981	6.316	1 low flow	Real Data
18/06/1981	5.923	1 low flow	Real Data
19/06/1981	5.79	1 low flow	Real Data
20/06/1981	5.479	1 low flow	Real Data
21/06/1981	5.086	1 low flow	Real Data
22/06/1981	4.668	1 low flow	Real Data
23/06/1981	4.498	1 low flow	Real Data
24/06/1981	4.276	1 low flow	Real Data
25/06/1981	4.104	1 low flow	Real Data
26/06/1981	3.968	1 low flow	Real Data
27/06/1981	4.012	1 low flow	Real Data
28/06/1981	3.765	1 low flow	Real Data
29/06/1981	3.512	1 low flow	Real Data
30/06/1981	3.394	1 low flow	Real Data
01/07/1981	3.281	1 low flow	Real Data
02/07/1981	3.124	1 low flow	Real Data
03/07/1981	3.103	1 low flow	Real Data
04/07/1981	3.016	1 low flow	Real Data
05/07/1981	3.276	1 low flow	Real Data
06/07/1981	3.188	1 low flow	Real Data
07/07/1981	2.942	1 low flow	Real Data
08/07/1981	2.759	1 low flow	Real Data
09/07/1981	2.597	1 low flow	Real Data
10/07/1981	2.451	1 low flow	Real Data
11/07/1981	2.509	1 low flow	Real Data
12/07/1981	2.493	1 low flow	Real Data
13/07/1981	2.43	1 low flow	Real Data

14/07/1981	2.334	1 low flow	Real Data
15/07/1981	2.264	1 low flow	Real Data
16/07/1981	2.284	1 low flow	Real Data
17/07/1981	2.252	1 low flow	Real Data
18/07/1981	2.172	1 low flow	Real Data
19/07/1981	2.237	1 low flow	Real Data
20/07/1981	2.136	1 low flow	Real Data
21/07/1981	2.195	1 low flow	Real Data
22/07/1981	4.264	1 low flow	Real Data
23/07/1981	3.089	1 low flow	Real Data
24/07/1981	2.521	1 low flow	Real Data
25/07/1981	2.172	1 low flow	Real Data
26/07/1981	2.02	1 low flow	Real Data
27/07/1981	1.908	1 low flow	Real Data
28/07/1981	1.843	1 low flow	Real Data
29/07/1981	1.794	1 low flow	Real Data
30/07/1981	1.76	1 low flow	Real Data
31/07/1981	2.055	1 low flow	Real Data
01/08/1981	1.962	1 low flow	Real Data
02/08/1981	1.763	1 low flow	Real Data
03/08/1981	1.726	1 low flow	Real Data
04/08/1981	1.687	1 low flow	Real Data
05/08/1981	1.721	1 low flow	Real Data
06/08/1981	1.931	1 low flow	Real Data
07/08/1981	1.753	1 low flow	Real Data
08/08/1981	1.706	1 low flow	Real Data
09/08/1981	1.662	0 extreme low flow	Real Data
10/08/1981	1.56	0 extreme low flow	Real Data
11/08/1981	1.526	0 extreme low flow	Real Data
12/08/1981	1.489	0 extreme low flow	Real Data
13/08/1981	1.464	0 extreme low flow	Real Data
14/08/1981	1.459	0 extreme low flow	Real Data
15/08/1981	1.438	0 extreme low flow	Real Data
16/08/1981	1.376	0 extreme low flow	Real Data
17/08/1981	1.303	0 extreme low flow	Real Data
18/08/1981	1.324	0 extreme low flow	Real Data
19/08/1981	1.331	0 extreme low flow	Real Data
20/08/1981	1.553	0 extreme low flow	Real Data
21/08/1981	1.454	0 extreme low flow	Real Data
22/08/1981	1.381	0 extreme low flow	Real Data
23/08/1981	1.349	0 extreme low flow	Real Data
24/08/1981	1.335	0 extreme low flow	Real Data
25/08/1981	1.288	0 extreme low flow	Real Data
26/08/1981	1.204	0 extreme low flow	Real Data
27/08/1981	1.215	0 extreme low flow	Real Data
28/08/1981	1.194	0 extreme low flow	Real Data

29/08/1981	1.217	0 extreme low flow	Real Data
30/08/1981	1.211	0 extreme low flow	Real Data
31/08/1981	1.197	0 extreme low flow	Real Data
01/09/1981	1.238	0 extreme low flow	Real Data
02/09/1981	1.225	0 extreme low flow	Real Data
03/09/1981	1.179	0 extreme low flow	Real Data
04/09/1981	1.157	0 extreme low flow	Real Data
05/09/1981	1.138	0 extreme low flow	Real Data
06/09/1981	1.123	0 extreme low flow	Real Data
07/09/1981	1.169	0 extreme low flow	Real Data
08/09/1981	1.168	0 extreme low flow	Real Data
09/09/1981	1.156	0 extreme low flow	Real Data
10/09/1981	1.762	1 low flow	Real Data
11/09/1981	1.775	1 low flow	Real Data
12/09/1981	1.675	1 low flow	Real Data
13/09/1981	1.512	0 extreme low flow	Real Data
14/09/1981	1.774	1 low flow	Real Data
15/09/1981	3.216	1 low flow	Real Data
16/09/1981	1.937	1 low flow	Real Data
17/09/1981	24.03	2 high flow pulse	Real Data
18/09/1981	15.1	2 high flow pulse	Real Data
19/09/1981	48.66	2 high flow pulse	Real Data
20/09/1981	10.75	2 high flow pulse	Real Data
21/09/1981	5.987	1 low flow	Real Data
22/09/1981	4.845	1 low flow	Real Data
23/09/1981	4.278	1 low flow	Real Data
24/09/1981	8.785	2 high flow pulse	Real Data
25/09/1981	5.647	1 low flow	Real Data
26/09/1981	5.337	1 low flow	Real Data
27/09/1981	4.444	1 low flow	Real Data
28/09/1981	3.851	1 low flow	Real Data
29/09/1981	10.82	2 high flow pulse	Real Data
30/09/1981	12.3	2 high flow pulse	Real Data
01/10/1981	29.95	2 high flow pulse	Real Data
02/10/1981	20.18	2 high flow pulse	Real Data
03/10/1981	26.31	2 high flow pulse	Real Data
04/10/1981	15.96	2 high flow pulse	Real Data
05/10/1981	12.31	2 high flow pulse	Real Data
06/10/1981	10.77	2 high flow pulse	Real Data
07/10/1981	9.708	1 low flow	Real Data
08/10/1981	32.98	2 high flow pulse	Real Data
09/10/1981	20.93	2 high flow pulse	Real Data
10/10/1981	15.91	2 high flow pulse	Real Data
11/10/1981	14.05	2 high flow pulse	Real Data
12/10/1981	14.32	1 low flow	Real Data
13/10/1981	11.35	1 low flow	Real Data

14/10/1981	11.89	1 low flow	Real Data
15/10/1981	13.61	1 low flow	Real Data
16/10/1981	10.4	1 low flow	Real Data
17/10/1981	15.21	2 high flow pulse	Real Data
18/10/1981	12.24	2 high flow pulse	Real Data
19/10/1981	17.6	2 high flow pulse	Real Data
20/10/1981	26.77	2 high flow pulse	Real Data
21/10/1981	17.75	2 high flow pulse	Real Data
22/10/1981	14.44	2 high flow pulse	Real Data
23/10/1981	12.41	2 high flow pulse	Real Data
24/10/1981	17.73	2 high flow pulse	Real Data
25/10/1981	21.38	2 high flow pulse	Real Data
26/10/1981	14.28	2 high flow pulse	Real Data
27/10/1981	14.25	1 low flow	Real Data
28/10/1981	19.2	2 high flow pulse	Real Data
29/10/1981	17.17	2 high flow pulse	Real Data
30/10/1981	19.28	2 high flow pulse	Real Data
31/10/1981	16.58	2 high flow pulse	Real Data
01/11/1981	14.17	2 high flow pulse	Real Data
02/11/1981	13.44	1 low flow	Real Data
03/11/1981	13.02	1 low flow	Real Data
04/11/1981	11.54	1 low flow	Real Data
05/11/1981	9.916	1 low flow	Real Data
06/11/1981	9.144	1 low flow	Real Data
07/11/1981	8.457	1 low flow	Real Data
08/11/1981	7.83	1 low flow	Real Data
09/11/1981	7.23	1 low flow	Real Data
10/11/1981	6.83	1 low flow	Real Data
11/11/1981	6.727	1 low flow	Real Data
12/11/1981	6.413	1 low flow	Real Data
13/11/1981	5.663	1 low flow	Real Data
14/11/1981	5.243	1 low flow	Real Data
15/11/1981	5.112	1 low flow	Real Data
16/11/1981	5.705	1 low flow	Real Data
17/11/1981	6.483	1 low flow	Real Data
18/11/1981	21.55	2 high flow pulse	Real Data
19/11/1981	15.3	2 high flow pulse	Real Data
20/11/1981	16.88	2 high flow pulse	Real Data
21/11/1981	12.21	2 high flow pulse	Real Data
22/11/1981	10.65	2 high flow pulse	Real Data
23/11/1981	11.57	1 low flow	Real Data
24/11/1981	10.19	1 low flow	Real Data
25/11/1981	9.108	1 low flow	Real Data
26/11/1981	11.98	2 high flow pulse	Real Data
27/11/1981	19.19	2 high flow pulse	Real Data
28/11/1981	13.08	2 high flow pulse	Real Data

29/11/1981	11.19	2 high flow pulse	Real Data
30/11/1981	17.44	2 high flow pulse	Real Data
01/12/1981	12.32	2 high flow pulse	Real Data
02/12/1981	10.16	2 high flow pulse	Real Data
03/12/1981	9.474	1 low flow	Real Data
04/12/1981	9.67	1 low flow	Real Data
05/12/1981	9.021	1 low flow	Real Data
06/12/1981	8.838	1 low flow	Real Data
07/12/1981	11.55	2 high flow pulse	Real Data
08/12/1981	12.58	2 high flow pulse	Real Data
09/12/1981	9.103	2 high flow pulse	Real Data
10/12/1981	8.753	1 low flow	Real Data
11/12/1981	10.94	1 low flow	Real Data
12/12/1981	8.645	1 low flow	Real Data
13/12/1981	22.98	2 high flow pulse	Real Data
14/12/1981	30.77	2 high flow pulse	Real Data
15/12/1981	28.17	2 high flow pulse	Real Data
16/12/1981	20.74	2 high flow pulse	Real Data
17/12/1981	17.34	2 high flow pulse	Real Data
18/12/1981	14.54	2 high flow pulse	Real Data
19/12/1981	23.98	2 high flow pulse	Real Data
20/12/1981	82.93	2 high flow pulse	Real Data
21/12/1981	31.23	2 high flow pulse	Real Data
22/12/1981	23.41	2 high flow pulse	Real Data
23/12/1981	19.38	2 high flow pulse	Real Data
24/12/1981	16.02	2 high flow pulse	Real Data
25/12/1981	14.35	2 high flow pulse	Real Data
26/12/1981	21.28	2 high flow pulse	Real Data
27/12/1981	25	2 high flow pulse	Real Data
28/12/1981	40.74	2 high flow pulse	Real Data
29/12/1981	35.83	2 high flow pulse	Real Data
30/12/1981	57.17	2 high flow pulse	Real Data
31/12/1981	31.79	2 high flow pulse	Real Data
01/01/1982	27.14	2 high flow pulse	Real Data
02/01/1982	29.18	2 high flow pulse	Real Data
03/01/1982	30.81	2 high flow pulse	Real Data
04/01/1982	28.94	2 high flow pulse	Real Data
05/01/1982	33.2	2 high flow pulse	Real Data
06/01/1982	23.86	2 high flow pulse	Real Data
07/01/1982	20.53	2 high flow pulse	Real Data
08/01/1982	24.71	2 high flow pulse	Real Data
09/01/1982	21.24	2 high flow pulse	Real Data
10/01/1982	17.43	2 high flow pulse	Real Data
11/01/1982	14.85	2 high flow pulse	Real Data
12/01/1982	12.98	2 high flow pulse	Real Data
13/01/1982	11.65	2 high flow pulse	Real Data

14/01/1982	10.88	1 low flow	Real Data
15/01/1982	13.49	1 low flow	Real Data
16/01/1982	20.79	2 high flow pulse	Real Data
17/01/1982	13.89	2 high flow pulse	Real Data
18/01/1982	12.18	2 high flow pulse	Real Data
19/01/1982	13.17	1 low flow	Real Data
20/01/1982	12.71	1 low flow	Real Data
21/01/1982	13.04	1 low flow	Real Data
22/01/1982	12.35	1 low flow	Real Data
23/01/1982	12.16	1 low flow	Real Data
24/01/1982	13.34	1 low flow	Real Data
25/01/1982	11.49	1 low flow	Real Data
26/01/1982	15.59	2 high flow pulse	Real Data
27/01/1982	11.5	2 high flow pulse	Real Data
28/01/1982	10.6	1 low flow	Real Data
29/01/1982	10.57	1 low flow	Real Data
30/01/1982	9.521	1 low flow	Real Data
31/01/1982	8.762	1 low flow	Real Data
01/02/1982	8.603	1 low flow	Real Data
02/02/1982	8.022	1 low flow	Real Data
03/02/1982	7.667	1 low flow	Real Data
04/02/1982	7.667	1 low flow	Real Data
05/02/1982	22.41	2 high flow pulse	Real Data
06/02/1982	12.33	2 high flow pulse	Real Data
07/02/1982	13.51	1 low flow	Real Data
08/02/1982	10.76	1 low flow	Real Data
09/02/1982	10.1	1 low flow	Real Data
10/02/1982	10.32	1 low flow	Real Data
11/02/1982	20.32	2 high flow pulse	Real Data
12/02/1982	37.28	2 high flow pulse	Real Data
13/02/1982	21.41	2 high flow pulse	Real Data
14/02/1982	16.4	2 high flow pulse	Real Data
15/02/1982	14.12	2 high flow pulse	Real Data
16/02/1982	12.6	2 high flow pulse	Real Data
17/02/1982	11.87	1 low flow	Real Data
18/02/1982	11.16	1 low flow	Real Data
19/02/1982	10.06	1 low flow	Real Data
20/02/1982	9.098	1 low flow	Real Data
21/02/1982	9.487	1 low flow	Real Data
22/02/1982	9.632	1 low flow	Real Data
23/02/1982	8.063	1 low flow	Real Data
24/02/1982	11.28	2 high flow pulse	Real Data
25/02/1982	14.26	2 high flow pulse	Real Data
26/02/1982	10.18	2 high flow pulse	Real Data
27/02/1982	11.04	1 low flow	Real Data
28/02/1982	17.54	2 high flow pulse	Real Data



01/03/1982	20.94	2 high flow pulse	Real Data
02/03/1982	40.38	2 high flow pulse	Real Data
03/03/1982	34.24	2 high flow pulse	Real Data
04/03/1982	23.28	2 high flow pulse	Real Data
05/03/1982	19.17	2 high flow pulse	Real Data
06/03/1982	57.69	2 high flow pulse	Real Data
07/03/1982	35	2 high flow pulse	Real Data
08/03/1982	24.52	2 high flow pulse	Real Data
09/03/1982	51.47	2 high flow pulse	Real Data
10/03/1982	34.34	2 high flow pulse	Real Data
11/03/1982	28.06	2 high flow pulse	Real Data
12/03/1982	33.42	2 high flow pulse	Real Data
13/03/1982	22.55	2 high flow pulse	Real Data
14/03/1982	21.53	2 high flow pulse	Real Data
15/03/1982	43.9	2 high flow pulse	Real Data
16/03/1982	26.78	2 high flow pulse	Real Data
17/03/1982	22.54	2 high flow pulse	Real Data
18/03/1982	18.92	2 high flow pulse	Real Data
19/03/1982	19.06	2 high flow pulse	Real Data
20/03/1982	16.95	2 high flow pulse	Real Data
21/03/1982	18.35	2 high flow pulse	Real Data
22/03/1982	13.75	2 high flow pulse	Real Data
23/03/1982	12.24	2 high flow pulse	Real Data
24/03/1982	11.27	1 low flow	Real Data
25/03/1982	10.35	1 low flow	Real Data
26/03/1982	9.52	1 low flow	Real Data
27/03/1982	8.795	1 low flow	Real Data
28/03/1982	8.117	1 low flow	Real Data
29/03/1982	7.536	1 low flow	Real Data
30/03/1982	7.019	1 low flow	Real Data
31/03/1982	6.703	1 low flow	Real Data
01/04/1982	6.659	1 low flow	Real Data
02/04/1982	6.147	1 low flow	Real Data
03/04/1982	5.848	1 low flow	Real Data
04/04/1982	5.563	1 low flow	Real Data
05/04/1982	5.501	1 low flow	Real Data
06/04/1982	7.975	2 high flow pulse	Real Data
07/04/1982	23.5	2 high flow pulse	Real Data
08/04/1982	8.65	2 high flow pulse	Real Data
09/04/1982	6.75	1 low flow	Real Data
10/04/1982	6.244	1 low flow	Real Data
11/04/1982	5.886	1 low flow	Real Data
12/04/1982	5.597	1 low flow	Real Data
13/04/1982	5.193	1 low flow	Real Data
14/04/1982	4.883	1 low flow	Real Data
15/04/1982	4.652	1 low flow	Real Data

16/04/1982	4.427	1 low flow	Real Data
17/04/1982	4.262	1 low flow	Real Data
18/04/1982	4.135	1 low flow	Real Data
19/04/1982	3.955	1 low flow	Real Data
20/04/1982	3.807	1 low flow	Real Data
21/04/1982	3.738	1 low flow	Real Data
22/04/1982	3.609	1 low flow	Real Data
23/04/1982	3.461	1 low flow	Real Data
24/04/1982	3.364	1 low flow	Real Data
25/04/1982	3.304	1 low flow	Real Data
26/04/1982	3.167	1 low flow	Real Data
27/04/1982	3.082	1 low flow	Real Data
28/04/1982	2.985	1 low flow	Real Data
29/04/1982	2.95	1 low flow	Real Data
30/04/1982	2.894	1 low flow	Real Data
01/05/1982	2.801	1 low flow	Real Data
02/05/1982	2.831	1 low flow	Real Data
03/05/1982	3.242	1 low flow	Real Data
04/05/1982	3.122	1 low flow	Real Data
05/05/1982	3.844	1 low flow	Real Data
06/05/1982	3.415	1 low flow	Real Data
07/05/1982	2.877	1 low flow	Real Data
08/05/1982	2.752	1 low flow	Real Data
09/05/1982	2.671	1 low flow	Real Data
10/05/1982	2.562	1 low flow	Real Data
11/05/1982	2.497	1 low flow	Real Data
12/05/1982	2.436	1 low flow	Real Data
13/05/1982	2.408	1 low flow	Real Data
14/05/1982	2.326	1 low flow	Real Data
15/05/1982	2.339	1 low flow	Real Data
16/05/1982	2.251	1 low flow	Real Data
17/05/1982	2.189	1 low flow	Real Data
18/05/1982	2.191	1 low flow	Real Data
19/05/1982	2.238	1 low flow	Real Data
20/05/1982	2.353	1 low flow	Real Data
21/05/1982	2.404	1 low flow	Real Data
22/05/1982	2.927	1 low flow	Real Data
23/05/1982	2.81	1 low flow	Real Data
24/05/1982	2.418	1 low flow	Real Data
25/05/1982	2.292	1 low flow	Real Data
26/05/1982	2.145	1 low flow	Real Data
27/05/1982	2.002	1 low flow	Real Data
28/05/1982	1.947	1 low flow	Real Data
29/05/1982	1.877	1 low flow	Real Data
30/05/1982	1.837	1 low flow	Real Data
31/05/1982	1.808	1 low flow	Real Data

01/06/1982	1.762	1 low flow	Real Data
02/06/1982	1.742	1 low flow	Real Data
03/06/1982	1.7	1 low flow	Real Data
04/06/1982	1.678	1 low flow	Real Data
05/06/1982	1.658	0 extreme low flow	Real Data
06/06/1982	1.652	0 extreme low flow	Real Data
07/06/1982	1.609	0 extreme low flow	Real Data
08/06/1982	1.58	0 extreme low flow	Real Data
09/06/1982	1.587	0 extreme low flow	Real Data
10/06/1982	1.853	1 low flow	Real Data
11/06/1982	1.785	1 low flow	Real Data
12/06/1982	2.009	1 low flow	Real Data
13/06/1982	2.048	1 low flow	Real Data
14/06/1982	1.682	1 low flow	Real Data
15/06/1982	1.67	1 low flow	Real Data
16/06/1982	1.67	1 low flow	Real Data
17/06/1982	2.644	1 low flow	Real Data
18/06/1982	5.177	1 low flow	Real Data
19/06/1982	3.44	1 low flow	Real Data
20/06/1982	2.331	1 low flow	Real Data
21/06/1982	2.409	1 low flow	Real Data
22/06/1982	10.52	2 high flow pulse	Real Data
23/06/1982	19.08	2 high flow pulse	Real Data
24/06/1982	5.907	1 low flow	Real Data
25/06/1982	6.568	1 low flow	Real Data
26/06/1982	11.59	2 high flow pulse	Real Data
27/06/1982	7.493	2 high flow pulse	Real Data
28/06/1982	6.952	1 low flow	Real Data
29/06/1982	5.788	1 low flow	Real Data
30/06/1982	5.014	1 low flow	Real Data
01/07/1982	5.505	1 low flow	Real Data
02/07/1982	4.761	1 low flow	Real Data
03/07/1982	4.203	1 low flow	Real Data
04/07/1982	3.934	1 low flow	Real Data
05/07/1982	3.638	1 low flow	Real Data
06/07/1982	3.483	1 low flow	Real Data
07/07/1982	3.297	1 low flow	Real Data
08/07/1982	3.108	1 low flow	Real Data
09/07/1982	3.891	1 low flow	Real Data
10/07/1982	3.226	1 low flow	Real Data
11/07/1982	3.36	1 low flow	Real Data
12/07/1982	5.353	1 low flow	Real Data
13/07/1982	4.177	1 low flow	Real Data
14/07/1982	5.199	1 low flow	Real Data
15/07/1982	3.81	1 low flow	Real Data
16/07/1982	3.229	1 low flow	Real Data

17/07/1982	2.942	1 low flow	Real Data
18/07/1982	2.909	1 low flow	Real Data
19/07/1982	2.749	1 low flow	Real Data
20/07/1982	2.561	1 low flow	Real Data
21/07/1982	2.531	1 low flow	Real Data
22/07/1982	2.47	1 low flow	Real Data
23/07/1982	2.431	1 low flow	Real Data
24/07/1982	2.348	1 low flow	Real Data
25/07/1982	2.262	1 low flow	Real Data
26/07/1982	2.198	1 low flow	Real Data
27/07/1982	2.16	1 low flow	Real Data
28/07/1982	2.111	1 low flow	Real Data
29/07/1982	2.028	1 low flow	Real Data
30/07/1982	2.21	1 low flow	Real Data
31/07/1982	2.203	1 low flow	Real Data
01/08/1982	2.127	1 low flow	Real Data
02/08/1982	2.047	1 low flow	Real Data
03/08/1982	1.957	1 low flow	Real Data
04/08/1982	2.116	1 low flow	Real Data
05/08/1982	2.162	1 low flow	Real Data
06/08/1982	2.029	1 low flow	Real Data
07/08/1982	1.946	1 low flow	Real Data
08/08/1982	1.893	1 low flow	Real Data
09/08/1982	1.828	1 low flow	Real Data
10/08/1982	1.839	1 low flow	Real Data
11/08/1982	1.768	1 low flow	Real Data
12/08/1982	1.701	1 low flow	Real Data
13/08/1982	2.169	1 low flow	Real Data
14/08/1982	2.731	1 low flow	Real Data
15/08/1982	3.647	1 low flow	Real Data
16/08/1982	2.288	1 low flow	Real Data
17/08/1982	2.583	1 low flow	Real Data
18/08/1982	9.315	2 high flow pulse	Real Data
19/08/1982	3.6	1 low flow	Real Data
20/08/1982	2.771	1 low flow	Real Data
21/08/1982	2.319	1 low flow	Real Data
22/08/1982	2.418	1 low flow	Real Data
23/08/1982	3.144	1 low flow	Real Data
24/08/1982	3.199	1 low flow	Real Data
25/08/1982	3.412	1 low flow	Real Data
26/08/1982	2.647	1 low flow	Real Data
27/08/1982	2.585	1 low flow	Real Data
28/08/1982	2.263	1 low flow	Real Data
29/08/1982	2.372	1 low flow	Real Data
30/08/1982	3.769	1 low flow	Real Data
31/08/1982	2.911	1 low flow	Real Data

01/09/1982	2.368	1 low flow	Real Data
02/09/1982	2.241	1 low flow	Real Data
03/09/1982	2.098	1 low flow	Real Data
04/09/1982	2.058	1 low flow	Real Data
05/09/1982	2.019	1 low flow	Real Data
06/09/1982	1.992	1 low flow	Real Data
07/09/1982	1.988	1 low flow	Real Data
08/09/1982	1.887	1 low flow	Real Data
09/09/1982	1.869	1 low flow	Real Data
10/09/1982	1.806	1 low flow	Real Data
11/09/1982	1.751	1 low flow	Real Data
12/09/1982	1.749	1 low flow	Real Data
13/09/1982	1.691	1 low flow	Real Data
14/09/1982	1.673	1 low flow	Real Data
15/09/1982	1.643	0 extreme low flow	Real Data
16/09/1982	1.603	0 extreme low flow	Real Data
17/09/1982	1.562	0 extreme low flow	Real Data
18/09/1982	1.565	0 extreme low flow	Real Data
19/09/1982	1.726	1 low flow	Real Data
20/09/1982	1.991	1 low flow	Real Data
21/09/1982	6.201	1 low flow	Real Data
22/09/1982	2.707	1 low flow	Real Data
23/09/1982	3.258	1 low flow	Real Data
24/09/1982	20.66	2 high flow pulse	Real Data
25/09/1982	7.541	2 high flow pulse	Real Data
26/09/1982	8.803	1 low flow	Real Data
27/09/1982	20.94	2 high flow pulse	Real Data
28/09/1982	13.85	2 high flow pulse	Real Data
29/09/1982	12.11	2 high flow pulse	Real Data
30/09/1982	8.01	2 high flow pulse	Real Data
01/10/1982	43.8	2 high flow pulse	Real Data
02/10/1982	19.72	2 high flow pulse	Real Data
03/10/1982	22	2 high flow pulse	Real Data
04/10/1982	17.86	2 high flow pulse	Real Data
05/10/1982	16.33	2 high flow pulse	Real Data
06/10/1982	12.63	2 high flow pulse	Real Data
07/10/1982	10.45	2 high flow pulse	Real Data
08/10/1982	9.249	2 high flow pulse	Real Data
09/10/1982	8.428	1 low flow	Real Data
10/10/1982	8.667	1 low flow	Real Data
11/10/1982	17.06	2 high flow pulse	Real Data
12/10/1982	14.55	2 high flow pulse	Real Data
13/10/1982	13.93	1 low flow	Real Data
14/10/1982	12.02	1 low flow	Real Data
15/10/1982	10.73	1 low flow	Real Data
16/10/1982	57.67	2 high flow pulse	Real Data

17/10/1982	26.31	2 high flow pulse	Real Data
18/10/1982	19.2	2 high flow pulse	Real Data
19/10/1982	19.17	2 high flow pulse	Real Data
20/10/1982	38.22	2 high flow pulse	Real Data
21/10/1982	28.37	2 high flow pulse	Real Data
22/10/1982	19.25	2 high flow pulse	Real Data
23/10/1982	16.16	2 high flow pulse	Real Data
24/10/1982	15.29	2 high flow pulse	Real Data
25/10/1982	13.43	2 high flow pulse	Real Data
26/10/1982	14.91	2 high flow pulse	Real Data
27/10/1982	11.12	2 high flow pulse	Real Data
28/10/1982	9.694	2 high flow pulse	Real Data
29/10/1982	8.915	1 low flow	Real Data
30/10/1982	8.269	1 low flow	Real Data
31/10/1982	10.39	2 high flow pulse	Real Data
01/11/1982	15.06	2 high flow pulse	Real Data
02/11/1982	9.865	2 high flow pulse	Real Data
03/11/1982	8.314	2 high flow pulse	Real Data
04/11/1982	8.682	1 low flow	Real Data
05/11/1982	25.61	2 high flow pulse	Real Data
06/11/1982	14.73	2 high flow pulse	Real Data
07/11/1982	60.18	2 high flow pulse	Real Data
08/11/1982	24.25	2 high flow pulse	Real Data
09/11/1982	21.6	2 high flow pulse	Real Data
10/11/1982	24.48	2 high flow pulse	Real Data
11/11/1982	59.22	2 high flow pulse	Real Data
12/11/1982	55.87	2 high flow pulse	Real Data
13/11/1982	28.72	2 high flow pulse	Real Data
14/11/1982	27.07	2 high flow pulse	Real Data
15/11/1982	20.82	2 high flow pulse	Real Data
16/11/1982	21.88	2 high flow pulse	Real Data
17/11/1982	23.58	2 high flow pulse	Real Data
18/11/1982	25.55	2 high flow pulse	Real Data
19/11/1982	18.33	2 high flow pulse	Real Data
20/11/1982	18.22	2 high flow pulse	Real Data
21/11/1982	72.32	2 high flow pulse	Real Data
22/11/1982	28.3	2 high flow pulse	Real Data
23/11/1982	34.84	2 high flow pulse	Real Data
24/11/1982	41.12	2 high flow pulse	Real Data
25/11/1982	30.39	2 high flow pulse	Real Data
26/11/1982	24.26	2 high flow pulse	Real Data
27/11/1982	20.74	2 high flow pulse	Real Data
28/11/1982	18.21	2 high flow pulse	Real Data
29/11/1982	15.53	2 high flow pulse	Real Data
30/11/1982	13.63	2 high flow pulse	Real Data
01/12/1982	12.23	2 high flow pulse	Real Data

02/12/1982	11	2 high flow pulse	Real Data
03/12/1982	10.35	1 low flow	Real Data
04/12/1982	12.21	1 low flow	Real Data
05/12/1982	13.45	1 low flow	Real Data
06/12/1982	10.15	1 low flow	Real Data
07/12/1982	44.77	2 high flow pulse	Real Data
08/12/1982	21.22	2 high flow pulse	Real Data
09/12/1982	48.31	2 high flow pulse	Real Data
10/12/1982	35.33	2 high flow pulse	Real Data
11/12/1982	32.61	2 high flow pulse	Real Data
12/12/1982	28.77	2 high flow pulse	Real Data
13/12/1982	22.77	2 high flow pulse	Real Data
14/12/1982	31.67	2 high flow pulse	Real Data
15/12/1982	29.13	2 high flow pulse	Real Data
16/12/1982	23.86	2 high flow pulse	Real Data
17/12/1982	20.65	2 high flow pulse	Real Data
18/12/1982	19.14	2 high flow pulse	Real Data
19/12/1982	89.58	2 high flow pulse	Real Data
20/12/1982	34.04	2 high flow pulse	Real Data
21/12/1982	28.9	2 high flow pulse	Real Data
22/12/1982	22.96	2 high flow pulse	Real Data
23/12/1982	24.86	2 high flow pulse	Real Data
24/12/1982	22.01	2 high flow pulse	Real Data
25/12/1982	17.04	2 high flow pulse	Real Data
26/12/1982	15.47	2 high flow pulse	Real Data
27/12/1982	14.01	1 low flow	Real Data
28/12/1982	12.27	1 low flow	Real Data
29/12/1982	11.09	1 low flow	Real Data
30/12/1982	10.15	1 low flow	Real Data
31/12/1982	9.523	1 low flow	Real Data
01/01/1983	11.91	3 small flood	Real Data
02/01/1983	12.23	3 small flood	Real Data
03/01/1983	107.5	3 small flood	Real Data
04/01/1983	57.15	3 small flood	Real Data
05/01/1983	52.47	3 small flood	Real Data
06/01/1983	48.48	3 small flood	Real Data
07/01/1983	35.96	3 small flood	Real Data
08/01/1983	28.26	3 small flood	Real Data
09/01/1983	27.99	3 small flood	Real Data
10/01/1983	23.25	3 small flood	Real Data
11/01/1983	19.96	3 small flood	Real Data
12/01/1983	22.75	3 small flood	Real Data
13/01/1983	22.52	3 small flood	Real Data
14/01/1983	29.74	3 small flood	Real Data
15/01/1983	18.32	3 small flood	Real Data
16/01/1983	16.05	3 small flood	Real Data

17/01/1983	14.75	3 small flood	Real Data
18/01/1983	13.69	1 low flow	Real Data
19/01/1983	11.83	1 low flow	Real Data
20/01/1983	10.89	1 low flow	Real Data
21/01/1983	10.01	1 low flow	Real Data
22/01/1983	9.3	1 low flow	Real Data
23/01/1983	8.839	1 low flow	Real Data
24/01/1983	28.47	2 high flow pulse	Real Data
25/01/1983	12.18	2 high flow pulse	Real Data
26/01/1983	10.71	2 high flow pulse	Real Data
27/01/1983	11.11	1 low flow	Real Data
28/01/1983	11.41	1 low flow	Real Data
29/01/1983	10.39	1 low flow	Real Data
30/01/1983	10.61	1 low flow	Real Data
31/01/1983	64.73	2 high flow pulse	Real Data
01/02/1983	31.99	2 high flow pulse	Real Data
02/02/1983	21.31	2 high flow pulse	Real Data
03/02/1983	18.05	2 high flow pulse	Real Data
04/02/1983	17.21	2 high flow pulse	Real Data
05/02/1983	18.53	2 high flow pulse	Real Data
06/02/1983	16.62	2 high flow pulse	Real Data
07/02/1983	12.63	2 high flow pulse	Real Data
08/02/1983	11.36	2 high flow pulse	Real Data
09/02/1983	10.37	1 low flow	Real Data
10/02/1983	9.683	1 low flow	Real Data
11/02/1983	9.044	1 low flow	Real Data
12/02/1983	8.548	1 low flow	Real Data
13/02/1983	7.954	1 low flow	Real Data
14/02/1983	7.215	1 low flow	Real Data
15/02/1983	6.845	1 low flow	Real Data
16/02/1983	6.526	1 low flow	Real Data
17/02/1983	6.122	1 low flow	Real Data
18/02/1983	5.892	1 low flow	Real Data
19/02/1983	5.874	1 low flow	Real Data
20/02/1983	5.667	1 low flow	Real Data
21/02/1983	5.248	1 low flow	Real Data
22/02/1983	4.98	1 low flow	Real Data
23/02/1983	5.415	1 low flow	Real Data
24/02/1983	5.875	1 low flow	Real Data
25/02/1983	8.573	2 high flow pulse	Real Data
26/02/1983	11.32	2 high flow pulse	Real Data
27/02/1983	9.443	2 high flow pulse	Real Data
28/02/1983	7.208	1 low flow	Real Data
01/03/1983	5.887	1 low flow	Real Data
02/03/1983	5.642	1 low flow	Real Data
03/03/1983	5.514	1 low flow	Real Data



04/03/1983	5.153	1 low flow	Real Data
05/03/1983	4.881	1 low flow	Real Data
06/03/1983	4.703	1 low flow	Real Data
07/03/1983	4.478	1 low flow	Real Data
08/03/1983	4.334	1 low flow	Real Data
09/03/1983	4.169	1 low flow	Real Data
10/03/1983	4.02	1 low flow	Real Data
11/03/1983	3.927	1 low flow	Real Data
12/03/1983	3.861	1 low flow	Real Data
13/03/1983	4.226	1 low flow	Real Data
14/03/1983	4.699	1 low flow	Real Data
15/03/1983	4.054	1 low flow	Real Data
16/03/1983	3.855	1 low flow	Real Data
17/03/1983	5.377	1 low flow	Real Data
18/03/1983	6.336	1 low flow	Real Data
19/03/1983	6.442	1 low flow	Real Data
20/03/1983	4.998	1 low flow	Real Data
21/03/1983	4.763	1 low flow	Real Data
22/03/1983	4.66	1 low flow	Real Data
23/03/1983	24.51	2 high flow pulse	Real Data
24/03/1983	9.834	2 high flow pulse	Real Data
25/03/1983	11.85	1 low flow	Real Data
26/03/1983	9.229	1 low flow	Real Data
27/03/1983	18.79	2 high flow pulse	Real Data
28/03/1983	8.471	2 high flow pulse	Real Data
29/03/1983	8.055	1 low flow	Real Data
30/03/1983	8.1	1 low flow	Real Data
31/03/1983	8.253	1 low flow	Real Data
01/04/1983	6.78	1 low flow	Real Data
02/04/1983	5.742	1 low flow	Real Data
03/04/1983	5.568	1 low flow	Real Data
04/04/1983	6.527	1 low flow	Real Data
05/04/1983	11.95	2 high flow pulse	Real Data
06/04/1983	12.8	2 high flow pulse	Real Data
07/04/1983	8.275	2 high flow pulse	Real Data
08/04/1983	8.467	1 low flow	Real Data
09/04/1983	7.801	1 low flow	Real Data
10/04/1983	19.89	2 high flow pulse	Real Data
11/04/1983	12.19	2 high flow pulse	Real Data
12/04/1983	10.1	2 high flow pulse	Real Data
13/04/1983	9.071	2 high flow pulse	Real Data
14/04/1983	8.568	1 low flow	Real Data
15/04/1983	7.829	1 low flow	Real Data
16/04/1983	7.449	1 low flow	Real Data
17/04/1983	7.001	1 low flow	Real Data
18/04/1983	6.532	1 low flow	Real Data

19/04/1983	6.175	1 low flow	Real Data
20/04/1983	8.65	2 high flow pulse	Real Data
21/04/1983	7.591	2 high flow pulse	Real Data
22/04/1983	10.37	2 high flow pulse	Real Data
23/04/1983	8.962	2 high flow pulse	Real Data
24/04/1983	14.85	2 high flow pulse	Real Data
25/04/1983	14	1 low flow	Real Data
26/04/1983	10.87	1 low flow	Real Data
27/04/1983	8.883	1 low flow	Real Data
28/04/1983	8.979	1 low flow	Real Data
29/04/1983	8.828	1 low flow	Real Data
30/04/1983	8.592	1 low flow	Real Data
01/05/1983	13.79	2 high flow pulse	Real Data
02/05/1983	11.23	2 high flow pulse	Real Data
03/05/1983	8.997	2 high flow pulse	Real Data
04/05/1983	8.983	1 low flow	Real Data
05/05/1983	10.57	1 low flow	Real Data
06/05/1983	12.73	1 low flow	Real Data
07/05/1983	17.29	2 high flow pulse	Real Data
08/05/1983	10.81	2 high flow pulse	Real Data
09/05/1983	10.7	1 low flow	Real Data
10/05/1983	12.23	1 low flow	Real Data
11/05/1983	25.18	2 high flow pulse	Real Data
12/05/1983	17.28	2 high flow pulse	Real Data
13/05/1983	13.5	2 high flow pulse	Real Data
14/05/1983	12.29	1 low flow	Real Data
15/05/1983	14.33	1 low flow	Real Data
16/05/1983	35.43	2 high flow pulse	Real Data
17/05/1983	23.83	2 high flow pulse	Real Data
18/05/1983	22.97	2 high flow pulse	Real Data
19/05/1983	20.79	2 high flow pulse	Real Data
20/05/1983	21.14	2 high flow pulse	Real Data
21/05/1983	17.95	2 high flow pulse	Real Data
22/05/1983	15.84	2 high flow pulse	Real Data
23/05/1983	15.5	2 high flow pulse	Real Data
24/05/1983	12.76	2 high flow pulse	Real Data
25/05/1983	11.25	2 high flow pulse	Real Data
26/05/1983	10.11	2 high flow pulse	Real Data
27/05/1983	9.279	1 low flow	Real Data
28/05/1983	8.724	1 low flow	Real Data
29/05/1983	8.15	1 low flow	Real Data
30/05/1983	8.448	1 low flow	Real Data
31/05/1983	8.234	1 low flow	Real Data
01/06/1983	7.845	1 low flow	Real Data
02/06/1983	8.544	1 low flow	Real Data
03/06/1983	7.3	1 low flow	Real Data

04/06/1983	6.315	1 low flow	Real Data
05/06/1983	7.65	1 low flow	Real Data
06/06/1983	5.77	1 low flow	Real Data
07/06/1983	5.229	1 low flow	Real Data
08/06/1983	4.966	1 low flow	Real Data
09/06/1983	4.991	1 low flow	Real Data
10/06/1983	4.588	1 low flow	Real Data
11/06/1983	4.401	1 low flow	Real Data
12/06/1983	4.33	1 low flow	Real Data
13/06/1983	4.09	1 low flow	Real Data
14/06/1983	4.074	1 low flow	Real Data
15/06/1983	3.699	1 low flow	Real Data
16/06/1983	3.74	1 low flow	Real Data
17/06/1983	3.602	1 low flow	Real Data
18/06/1983	3.443	1 low flow	Real Data
19/06/1983	3.259	1 low flow	Real Data
20/06/1983	3.136	1 low flow	Real Data
21/06/1983	3.043	1 low flow	Real Data
22/06/1983	3.032	1 low flow	Real Data
23/06/1983	3.247	1 low flow	Real Data
24/06/1983	3.026	1 low flow	Real Data
25/06/1983	2.945	1 low flow	Real Data
26/06/1983	2.816	1 low flow	Real Data
27/06/1983	2.707	1 low flow	Real Data
28/06/1983	2.591	1 low flow	Real Data
29/06/1983	2.602	1 low flow	Real Data
30/06/1983	2.603	1 low flow	Real Data
01/07/1983	2.424	1 low flow	Real Data
02/07/1983	2.396	1 low flow	Real Data
03/07/1983	2.305	1 low flow	Real Data
04/07/1983	2.196	1 low flow	Real Data
05/07/1983	2.158	1 low flow	Real Data
06/07/1983	2.534	1 low flow	Real Data
07/07/1983	2.397	1 low flow	Real Data
08/07/1983	2.102	1 low flow	Real Data
09/07/1983	2.049	1 low flow	Real Data
10/07/1983	2.05	1 low flow	Real Data
11/07/1983	2.021	1 low flow	Real Data
12/07/1983	1.883	1 low flow	Real Data
13/07/1983	1.84	1 low flow	Real Data
14/07/1983	1.778	1 low flow	Real Data
15/07/1983	1.749	1 low flow	Real Data
16/07/1983	1.723	1 low flow	Real Data
17/07/1983	2.719	1 low flow	Real Data
18/07/1983	2.553	1 low flow	Real Data
19/07/1983	1.871	1 low flow	Real Data

20/07/1983	1.788	1 low flow	Real Data
21/07/1983	1.726	1 low flow	Real Data
22/07/1983	1.744	1 low flow	Real Data
23/07/1983	1.844	1 low flow	Real Data
24/07/1983	2.415	1 low flow	Real Data
25/07/1983	2.3	1 low flow	Real Data
26/07/1983	1.804	1 low flow	Real Data
27/07/1983	1.678	1 low flow	Real Data
28/07/1983	1.596	0 extreme low flow	Real Data
29/07/1983	1.542	0 extreme low flow	Real Data
30/07/1983	1.498	0 extreme low flow	Real Data
31/07/1983	1.782	1 low flow	Real Data
01/08/1983	1.6	0 extreme low flow	Real Data
02/08/1983	1.581	0 extreme low flow	Real Data
03/08/1983	1.505	0 extreme low flow	Real Data
04/08/1983	1.478	0 extreme low flow	Real Data
05/08/1983	1.458	0 extreme low flow	Real Data
06/08/1983	1.428	0 extreme low flow	Real Data
07/08/1983	1.414	0 extreme low flow	Real Data
08/08/1983	1.398	0 extreme low flow	Real Data
09/08/1983	1.364	0 extreme low flow	Real Data
10/08/1983	1.316	0 extreme low flow	Real Data
11/08/1983	1.337	0 extreme low flow	Real Data
12/08/1983	1.215	0 extreme low flow	Real Data
13/08/1983	1.242	0 extreme low flow	Real Data
14/08/1983	1.23	0 extreme low flow	Real Data
15/08/1983	1.236	0 extreme low flow	Real Data
16/08/1983	1.244	0 extreme low flow	Real Data
17/08/1983	1.24	0 extreme low flow	Real Data
18/08/1983	1.23	0 extreme low flow	Real Data
19/08/1983	1.234	0 extreme low flow	Real Data
20/08/1983	1.471	0 extreme low flow	Real Data
21/08/1983	1.902	1 low flow	Real Data
22/08/1983	1.633	0 extreme low flow	Real Data
23/08/1983	1.378	0 extreme low flow	Real Data
24/08/1983	1.317	0 extreme low flow	Real Data
25/08/1983	1.258	0 extreme low flow	Real Data
26/08/1983	1.208	0 extreme low flow	Real Data
27/08/1983	1.17	0 extreme low flow	Real Data
28/08/1983	1.177	0 extreme low flow	Real Data
29/08/1983	1.148	0 extreme low flow	Real Data
30/08/1983	1.163	0 extreme low flow	Real Data
31/08/1983	1.218	0 extreme low flow	Real Data
01/09/1983	1.423	0 extreme low flow	Real Data
02/09/1983	2.306	1 low flow	Real Data
03/09/1983	3.157	1 low flow	Real Data

04/09/1983	2.678	1 low flow	Real Data
05/09/1983	1.993	1 low flow	Real Data
06/09/1983	1.556	0 extreme low flow	Real Data
07/09/1983	1.432	0 extreme low flow	Real Data
08/09/1983	1.76	1 low flow	Real Data
09/09/1983	1.928	1 low flow	Real Data
10/09/1983	1.823	1 low flow	Real Data
11/09/1983	1.976	1 low flow	Real Data
12/09/1983	1.673	1 low flow	Real Data
13/09/1983	1.995	1 low flow	Real Data
14/09/1983	8.122	2 high flow pulse	Real Data
15/09/1983	11.02	2 high flow pulse	Real Data
16/09/1983	14.58	2 high flow pulse	Real Data
17/09/1983	7.726	2 high flow pulse	Real Data
18/09/1983	18.51	2 high flow pulse	Real Data
19/09/1983	5.707	1 low flow	Real Data
20/09/1983	4.56	1 low flow	Real Data
21/09/1983	8.338	2 high flow pulse	Real Data
22/09/1983	5.592	1 low flow	Real Data
23/09/1983	4.492	1 low flow	Real Data
24/09/1983	3.87	1 low flow	Real Data
25/09/1983	3.566	1 low flow	Real Data
26/09/1983	3.362	1 low flow	Real Data
27/09/1983	3.18	1 low flow	Real Data
28/09/1983	3.009	1 low flow	Real Data
29/09/1983	2.981	1 low flow	Real Data
30/09/1983	3.061	1 low flow	Real Data
01/10/1983	5.532	1 low flow	Real Data
02/10/1983	6.42	1 low flow	Real Data
03/10/1983	20.27	2 high flow pulse	Real Data
04/10/1983	7.785	2 high flow pulse	Real Data
05/10/1983	6.267	1 low flow	Real Data
06/10/1983	5.487	1 low flow	Real Data
07/10/1983	7.593	2 high flow pulse	Real Data
08/10/1983	6.256	1 low flow	Real Data
09/10/1983	6.943	1 low flow	Real Data
10/10/1983	11.34	2 high flow pulse	Real Data
11/10/1983	6.798	1 low flow	Real Data
12/10/1983	5.899	1 low flow	Real Data
13/10/1983	8.862	2 high flow pulse	Real Data
14/10/1983	7.27	2 high flow pulse	Real Data
15/10/1983	51.46	2 high flow pulse	Real Data
16/10/1983	19.78	2 high flow pulse	Real Data
17/10/1983	17.95	2 high flow pulse	Real Data
18/10/1983	16.68	2 high flow pulse	Real Data
19/10/1983	14.35	2 high flow pulse	Real Data

20/10/1983	11.69	2 high flow pulse	Real Data
21/10/1983	10.47	2 high flow pulse	Real Data
22/10/1983	9.377	2 high flow pulse	Real Data
23/10/1983	8.683	1 low flow	Real Data
24/10/1983	7.949	1 low flow	Real Data
25/10/1983	7.291	1 low flow	Real Data
26/10/1983	6.85	1 low flow	Real Data
27/10/1983	6.326	1 low flow	Real Data
28/10/1983	5.975	1 low flow	Real Data
29/10/1983	5.513	1 low flow	Real Data
30/10/1983	5.357	1 low flow	Real Data
31/10/1983	5.488	1 low flow	Real Data
01/11/1983	5.459	1 low flow	Real Data
02/11/1983	5.342	1 low flow	Real Data
03/11/1983	5.25	1 low flow	Real Data
04/11/1983	4.682	1 low flow	Real Data
05/11/1983	4.257	1 low flow	Real Data
06/11/1983	4.073	1 low flow	Real Data
07/11/1983	3.867	1 low flow	Real Data
08/11/1983	3.644	1 low flow	Real Data
09/11/1983	3.527	1 low flow	Real Data
10/11/1983	3.458	1 low flow	Real Data
11/11/1983	3.571	1 low flow	Real Data
12/11/1983	3.347	1 low flow	Real Data
13/11/1983	3.221	1 low flow	Real Data
14/11/1983	3.099	1 low flow	Real Data
15/11/1983	3.055	1 low flow	Real Data
16/11/1983	3.001	1 low flow	Real Data
17/11/1983	2.917	1 low flow	Real Data
18/11/1983	2.82	1 low flow	Real Data
19/11/1983	2.792	1 low flow	Real Data
20/11/1983	2.728	1 low flow	Real Data
21/11/1983	2.623	1 low flow	Real Data
22/11/1983	2.51	1 low flow	Real Data
23/11/1983	2.507	1 low flow	Real Data
24/11/1983	3.089	1 low flow	Real Data
25/11/1983	20.09	2 high flow pulse	Real Data
26/11/1983	32.12	2 high flow pulse	Real Data
27/11/1983	23.85	2 high flow pulse	Real Data
28/11/1983	13.68	2 high flow pulse	Real Data
29/11/1983	10.1	2 high flow pulse	Real Data
30/11/1983	8.717	2 high flow pulse	Real Data
01/12/1983	7.758	2 high flow pulse	Real Data
02/12/1983	7.077	1 low flow	Real Data
03/12/1983	6.522	1 low flow	Real Data
04/12/1983	6.259	1 low flow	Real Data

05/12/1983	6.076	1 low flow	Real Data
06/12/1983	5.603	1 low flow	Real Data
07/12/1983	5.077	1 low flow	Real Data
08/12/1983	12.46	2 high flow pulse	Real Data
09/12/1983	32.49	2 high flow pulse	Real Data
10/12/1983	12.39	2 high flow pulse	Real Data
11/12/1983	11.51	1 low flow	Real Data
12/12/1983	12.94	1 low flow	Real Data
13/12/1983	11.37	1 low flow	Real Data
14/12/1983	53.87	3 small flood	Real Data
15/12/1983	29.27	3 small flood	Real Data
16/12/1983	21.1	3 small flood	Real Data
17/12/1983	19.35	3 small flood	Real Data
18/12/1983	74.48	3 small flood	Real Data
19/12/1983	60.22	3 small flood	Real Data
20/12/1983	87.71	3 small flood	Real Data
21/12/1983	43.74	3 small flood	Real Data
22/12/1983	37.73	3 small flood	Real Data
23/12/1983	31.15	3 small flood	Real Data
24/12/1983	39.19	3 small flood	Real Data
25/12/1983	32.92	3 small flood	Real Data
26/12/1983	23.34	3 small flood	Real Data
27/12/1983	19.19	3 small flood	Real Data
28/12/1983	17.37	3 small flood	Real Data
29/12/1983	15.74	3 small flood	Real Data
30/12/1983	13.8	3 small flood	Real Data
31/12/1983	12.39	3 small flood	Real Data
01/01/1984	16.54	3 small flood	Real Data
02/01/1984	41.04	3 small flood	Real Data
03/01/1984	24.17	3 small flood	Real Data
04/01/1984	18.91	3 small flood	Real Data
05/01/1984	22.75	3 small flood	Real Data
06/01/1984	17.96	3 small flood	Real Data
07/01/1984	17.4	3 small flood	Real Data
08/01/1984	13.97	3 small flood	Real Data
09/01/1984	12.57	3 small flood	Real Data
10/01/1984	14.84	3 small flood	Real Data
11/01/1984	22.13	3 small flood	Real Data
12/01/1984	37.2	3 small flood	Real Data
13/01/1984	44.09	3 small flood	Real Data
14/01/1984	32.38	3 small flood	Real Data
15/01/1984	25.44	3 small flood	Real Data
16/01/1984	106.4	3 small flood	Real Data
17/01/1984	37.48	3 small flood	Real Data
18/01/1984	32.93	3 small flood	Real Data
19/01/1984	28.12	3 small flood	Real Data

20/01/1984	23.18	3 small flood	Real Data
21/01/1984	22.82	3 small flood	Real Data
22/01/1984	24.67	3 small flood	Real Data
23/01/1984	37.11	3 small flood	Real Data
24/01/1984	26.36	3 small flood	Real Data
25/01/1984	32.51	3 small flood	Real Data
26/01/1984	60.02	3 small flood	Real Data
27/01/1984	43.74	3 small flood	Real Data
28/01/1984	39.19	3 small flood	Real Data
29/01/1984	31.81	3 small flood	Real Data
30/01/1984	38.26	3 small flood	Real Data
31/01/1984	29.29	3 small flood	Real Data
01/02/1984	36.38	3 small flood	Real Data
02/02/1984	28.4	3 small flood	Real Data
03/02/1984	29.68	3 small flood	Real Data
04/02/1984	30.9	3 small flood	Real Data
05/02/1984	40.04	3 small flood	Real Data
06/02/1984	53.68	3 small flood	Real Data
07/02/1984	38.07	3 small flood	Real Data
08/02/1984	29.27	3 small flood	Real Data
09/02/1984	24.6	3 small flood	Real Data
10/02/1984	21.32	3 small flood	Real Data
11/02/1984	18.4	3 small flood	Real Data
12/02/1984	15.83	3 small flood	Real Data
13/02/1984	13.68	3 small flood	Real Data
14/02/1984	12.23	3 small flood	Real Data
15/02/1984	11.06	1 low flow	Real Data
16/02/1984	10.03	1 low flow	Real Data
17/02/1984	9.107	1 low flow	Real Data
18/02/1984	8.401	1 low flow	Real Data
19/02/1984	8.226	1 low flow	Real Data
20/02/1984	15.67	2 high flow pulse	Real Data
21/02/1984	18.1	2 high flow pulse	Real Data
22/02/1984	18.93	2 high flow pulse	Real Data
23/02/1984	12.14	2 high flow pulse	Real Data
24/02/1984	10.42	2 high flow pulse	Real Data
25/02/1984	9.709	1 low flow	Real Data
26/02/1984	9.175	1 low flow	Real Data
27/02/1984	8.688	1 low flow	Real Data
28/02/1984	8.079	1 low flow	Real Data
29/02/1984	7.528	1 low flow	Real Data
01/03/1984	7.209	1 low flow	Real Data
02/03/1984	6.966	1 low flow	Real Data
03/03/1984	6.4	1 low flow	Real Data
04/03/1984	6.191	1 low flow	Real Data
05/03/1984	5.922	1 low flow	Real Data



06/03/1984	5.696	1 low flow	Real Data
07/03/1984	5.354	1 low flow	Real Data
08/03/1984	4.927	1 low flow	Real Data
09/03/1984	4.588	1 low flow	Real Data
10/03/1984	4.492	1 low flow	Real Data
11/03/1984	4.491	1 low flow	Real Data
12/03/1984	4.541	1 low flow	Real Data
13/03/1984	4.291	1 low flow	Real Data
14/03/1984	4.036	1 low flow	Real Data
15/03/1984	3.858	1 low flow	Real Data
16/03/1984	3.721	1 low flow	Real Data
17/03/1984	3.589	1 low flow	Real Data
18/03/1984	3.468	1 low flow	Real Data
19/03/1984	3.374	1 low flow	Real Data
20/03/1984	3.277	1 low flow	Real Data
21/03/1984	3.209	1 low flow	Real Data
22/03/1984	3.173	1 low flow	Real Data
23/03/1984	25.44	2 high flow pulse	Real Data
24/03/1984	10.81	2 high flow pulse	Real Data
25/03/1984	8.027	2 high flow pulse	Real Data
26/03/1984	6.551	1 low flow	Real Data
27/03/1984	6.153	1 low flow	Real Data
28/03/1984	5.642	1 low flow	Real Data
29/03/1984	5.516	1 low flow	Real Data
30/03/1984	5.534	1 low flow	Real Data
31/03/1984	16.56	2 high flow pulse	Real Data
01/04/1984	11.15	2 high flow pulse	Real Data
02/04/1984	9.09	2 high flow pulse	Real Data
03/04/1984	8.481	1 low flow	Real Data
04/04/1984	9.299	1 low flow	Real Data
05/04/1984	8.048	1 low flow	Real Data
06/04/1984	7.138	1 low flow	Real Data
07/04/1984	6.456	1 low flow	Real Data
08/04/1984	6.097	1 low flow	Real Data
09/04/1984	5.969	1 low flow	Real Data
10/04/1984	5.696	1 low flow	Real Data
11/04/1984	5.434	1 low flow	Real Data
12/04/1984	5.176	1 low flow	Real Data
13/04/1984	4.863	1 low flow	Real Data
14/04/1984	4.686	1 low flow	Real Data
15/04/1984	4.54	1 low flow	Real Data
16/04/1984	4.287	1 low flow	Real Data
17/04/1984	4.096	1 low flow	Real Data
18/04/1984	3.979	1 low flow	Real Data
19/04/1984	3.815	1 low flow	Real Data
20/04/1984	3.678	1 low flow	Real Data

21/04/1984	3.564	1 low flow	Real Data
22/04/1984	3.432	1 low flow	Real Data
23/04/1984	3.335	1 low flow	Real Data
24/04/1984	3.274	1 low flow	Real Data
25/04/1984	3.157	1 low flow	Real Data
26/04/1984	3.022	1 low flow	Real Data
27/04/1984	2.942	1 low flow	Real Data
28/04/1984	2.856	1 low flow	Real Data
29/04/1984	2.825	1 low flow	Real Data
30/04/1984	2.747	1 low flow	Real Data
01/05/1984	2.74	1 low flow	Real Data
02/05/1984	2.741	1 low flow	Real Data
03/05/1984	2.849	1 low flow	Real Data
04/05/1984	3.361	1 low flow	Real Data
05/05/1984	3.233	1 low flow	Real Data
06/05/1984	2.818	1 low flow	Real Data
07/05/1984	2.628	1 low flow	Real Data
08/05/1984	2.524	1 low flow	Real Data
09/05/1984	2.447	1 low flow	Real Data
10/05/1984	2.381	1 low flow	Real Data
11/05/1984	2.312	1 low flow	Real Data
12/05/1984	2.28	1 low flow	Real Data
13/05/1984	2.244	1 low flow	Real Data
14/05/1984	2.202	1 low flow	Real Data
15/05/1984	2.516	1 low flow	Real Data
16/05/1984	2.545	1 low flow	Real Data
17/05/1984	3.166	1 low flow	Real Data
18/05/1984	2.582	1 low flow	Real Data
19/05/1984	2.339	1 low flow	Real Data
20/05/1984	2.246	1 low flow	Real Data
21/05/1984	2.185	1 low flow	Real Data
22/05/1984	7.842	2 high flow pulse	Real Data
23/05/1984	5.767	1 low flow	Real Data
24/05/1984	3.094	1 low flow	Real Data
25/05/1984	2.566	1 low flow	Real Data
26/05/1984	3.332	1 low flow	Real Data
27/05/1984	3.099	1 low flow	Real Data
28/05/1984	2.607	1 low flow	Real Data
29/05/1984	2.368	1 low flow	Real Data
30/05/1984	2.238	1 low flow	Real Data
31/05/1984	2.226	1 low flow	Real Data
01/06/1984	2.258	1 low flow	Real Data
02/06/1984	2.605	1 low flow	Real Data
03/06/1984	3.236	1 low flow	Real Data
04/06/1984	2.695	1 low flow	Real Data
05/06/1984	2.301	1 low flow	Real Data

06/06/1984	2.176	1 low flow	Real Data
07/06/1984	2.096	1 low flow	Real Data
08/06/1984	2.012	1 low flow	Real Data
09/06/1984	1.969	1 low flow	Real Data
10/06/1984	1.903	1 low flow	Real Data
11/06/1984	1.849	1 low flow	Real Data
12/06/1984	1.862	1 low flow	Real Data
13/06/1984	1.853	1 low flow	Real Data
14/06/1984	1.822	1 low flow	Real Data
15/06/1984	1.791	1 low flow	Real Data
16/06/1984	1.759	1 low flow	Real Data
17/06/1984	1.743	1 low flow	Real Data
18/06/1984	1.681	1 low flow	Real Data
19/06/1984	1.624	0 extreme low flow	Real Data
20/06/1984	1.579	0 extreme low flow	Real Data
21/06/1984	1.553	0 extreme low flow	Real Data
22/06/1984	1.581	0 extreme low flow	Real Data
23/06/1984	1.578	0 extreme low flow	Real Data
24/06/1984	1.537	0 extreme low flow	Real Data
25/06/1984	1.489	0 extreme low flow	Real Data
26/06/1984	1.427	0 extreme low flow	Real Data
27/06/1984	1.39	0 extreme low flow	Real Data
28/06/1984	1.377	0 extreme low flow	Real Data
29/06/1984	1.365	0 extreme low flow	Real Data
30/06/1984	1.358	0 extreme low flow	Real Data
01/07/1984	1.33	0 extreme low flow	Real Data
02/07/1984	1.265	0 extreme low flow	Real Data
03/07/1984	1.25	0 extreme low flow	Real Data
04/07/1984	1.24	0 extreme low flow	Real Data
05/07/1984	1.209	0 extreme low flow	Real Data
06/07/1984	1.178	0 extreme low flow	Real Data
07/07/1984	1.168	0 extreme low flow	Real Data
08/07/1984	1.168	0 extreme low flow	Real Data
09/07/1984	1.365	0 extreme low flow	Real Data
10/07/1984	1.385	0 extreme low flow	Real Data
11/07/1984	1.276	0 extreme low flow	Real Data
12/07/1984	1.387	0 extreme low flow	Real Data
13/07/1984	1.596	0 extreme low flow	Real Data
14/07/1984	1.733	1 low flow	Real Data
15/07/1984	1.502	0 extreme low flow	Real Data
16/07/1984	1.3	0 extreme low flow	Real Data
17/07/1984	1.234	0 extreme low flow	Real Data
18/07/1984	1.209	0 extreme low flow	Real Data
19/07/1984	1.148	0 extreme low flow	Real Data
20/07/1984	1.115	0 extreme low flow	Real Data
21/07/1984	1.09	0 extreme low flow	Real Data

22/07/1984	1.058	0 extreme low flow	Real Data
23/07/1984	1.109	0 extreme low flow	Real Data
24/07/1984	1.418	0 extreme low flow	Real Data
25/07/1984	1.367	0 extreme low flow	Real Data
26/07/1984	1.193	0 extreme low flow	Real Data
27/07/1984	1.06	0 extreme low flow	Real Data
28/07/1984	1.009	0 extreme low flow	Real Data
29/07/1984	0.994	0 extreme low flow	Real Data
30/07/1984	1.039	0 extreme low flow	Real Data
31/07/1984	1.069	0 extreme low flow	Real Data
01/08/1984	1.123	0 extreme low flow	Real Data
02/08/1984	1.694	1 low flow	Real Data
03/08/1984	1.695	1 low flow	Real Data
04/08/1984	1.654	0 extreme low flow	Real Data
05/08/1984	1.266	0 extreme low flow	Real Data
06/08/1984	1.147	0 extreme low flow	Real Data
07/08/1984	1.167	0 extreme low flow	Real Data
08/08/1984	1.052	0 extreme low flow	Real Data
09/08/1984	1.015	0 extreme low flow	Real Data
10/08/1984	0.992	0 extreme low flow	Real Data
11/08/1984	0.998	0 extreme low flow	Real Data
12/08/1984	0.981	0 extreme low flow	Real Data
13/08/1984	0.964	0 extreme low flow	Real Data
14/08/1984	0.949	0 extreme low flow	Real Data
15/08/1984	0.942	0 extreme low flow	Real Data
16/08/1984	0.903	0 extreme low flow	Real Data
17/08/1984	0.891	0 extreme low flow	Real Data
18/08/1984	0.874	0 extreme low flow	Real Data
19/08/1984	0.855	0 extreme low flow	Real Data
20/08/1984	0.785	0 extreme low flow	Real Data
21/08/1984	1.87	1 low flow	Real Data
22/08/1984	1.928	1 low flow	Real Data
23/08/1984	1.373	0 extreme low flow	Real Data
24/08/1984	1.301	0 extreme low flow	Real Data
25/08/1984	1.237	0 extreme low flow	Real Data
26/08/1984	1.251	0 extreme low flow	Real Data
27/08/1984	1.19	0 extreme low flow	Real Data
28/08/1984	1.037	0 extreme low flow	Real Data
29/08/1984	1.035	0 extreme low flow	Real Data
30/08/1984	1.095	0 extreme low flow	Real Data
31/08/1984	1.079	0 extreme low flow	Real Data
01/09/1984	1.033	0 extreme low flow	Real Data
02/09/1984	0.999	0 extreme low flow	Real Data
03/09/1984	1.201	0 extreme low flow	Real Data
04/09/1984	1.51	0 extreme low flow	Real Data
05/09/1984	1.361	0 extreme low flow	Real Data

06/09/1984	1.141	0 extreme low flow	Real Data
07/09/1984	1.04	0 extreme low flow	Real Data
08/09/1984	1.023	0 extreme low flow	Real Data
09/09/1984	1.233	0 extreme low flow	Real Data
10/09/1984	1.34	0 extreme low flow	Real Data
11/09/1984	1.287	0 extreme low flow	Real Data
12/09/1984	1.529	0 extreme low flow	Real Data
13/09/1984	1.195	0 extreme low flow	Real Data
14/09/1984	2.124	1 low flow	Real Data
15/09/1984	1.521	0 extreme low flow	Real Data
16/09/1984	1.171	0 extreme low flow	Real Data
17/09/1984	1.096	0 extreme low flow	Real Data
18/09/1984	1.146	0 extreme low flow	Real Data
19/09/1984	1.113	0 extreme low flow	Real Data
20/09/1984	3.131	1 low flow	Real Data
21/09/1984	5.525	1 low flow	Real Data
22/09/1984	2.659	1 low flow	Real Data
23/09/1984	2.461	1 low flow	Real Data
24/09/1984	2.392	1 low flow	Real Data
25/09/1984	3.255	1 low flow	Real Data
26/09/1984	8.171	2 high flow pulse	Real Data
27/09/1984	9.133	2 high flow pulse	Real Data
28/09/1984	9.967	2 high flow pulse	Real Data
29/09/1984	7.372	2 high flow pulse	Real Data
30/09/1984	11.86	2 high flow pulse	Real Data
01/10/1984	5.425	1 low flow	Real Data
02/10/1984	4.523	1 low flow	Real Data
03/10/1984	5.525	1 low flow	Real Data
04/10/1984	5.908	1 low flow	Real Data
05/10/1984	4.183	1 low flow	Real Data
06/10/1984	3.516	1 low flow	Real Data
07/10/1984	3.342	1 low flow	Real Data
08/10/1984	4.108	1 low flow	Real Data
09/10/1984	8.98	2 high flow pulse	Real Data
10/10/1984	10.04	2 high flow pulse	Real Data
11/10/1984	5.024	1 low flow	Real Data
12/10/1984	4.483	1 low flow	Real Data
13/10/1984	4.336	1 low flow	Real Data
14/10/1984	3.962	1 low flow	Real Data
15/10/1984	3.722	1 low flow	Real Data
16/10/1984	3.532	1 low flow	Real Data
17/10/1984	5.828	1 low flow	Real Data
18/10/1984	15.12	2 high flow pulse	Real Data
19/10/1984	14.55	2 high flow pulse	Real Data
20/10/1984	9.891	2 high flow pulse	Real Data
21/10/1984	19.8	2 high flow pulse	Real Data

22/10/1984	40.66	2 high flow pulse	Real Data
23/10/1984	20.23	2 high flow pulse	Real Data
24/10/1984	42.8	2 high flow pulse	Real Data
25/10/1984	27.09	2 high flow pulse	Real Data
26/10/1984	18.63	2 high flow pulse	Real Data
27/10/1984	16	2 high flow pulse	Real Data
28/10/1984	18.69	2 high flow pulse	Real Data
29/10/1984	22.92	2 high flow pulse	Real Data
30/10/1984	30.61	2 high flow pulse	Real Data
31/10/1984	17.63	2 high flow pulse	Real Data
01/11/1984	14.67	2 high flow pulse	Real Data
02/11/1984	19.29	2 high flow pulse	Real Data
03/11/1984	17.95	2 high flow pulse	Real Data
04/11/1984	12.84	2 high flow pulse	Real Data
05/11/1984	11.59	1 low flow	Real Data
06/11/1984	10.73	1 low flow	Real Data
07/11/1984	13.1	1 low flow	Real Data
08/11/1984	27.39	2 high flow pulse	Real Data
09/11/1984	17.59	2 high flow pulse	Real Data
10/11/1984	14.06	2 high flow pulse	Real Data
11/11/1984	14.74	2 high flow pulse	Real Data
12/11/1984	25.05	2 high flow pulse	Real Data
13/11/1984	16.14	2 high flow pulse	Real Data
14/11/1984	20.09	2 high flow pulse	Real Data
15/11/1984	17.31	2 high flow pulse	Real Data
16/11/1984	21.19	2 high flow pulse	Real Data
17/11/1984	16.18	2 high flow pulse	Real Data
18/11/1984	16.52	2 high flow pulse	Real Data
19/11/1984	13.7	2 high flow pulse	Real Data
20/11/1984	19.63	2 high flow pulse	Real Data
21/11/1984	50.81	2 high flow pulse	Real Data
22/11/1984	66.76	2 high flow pulse	Real Data
23/11/1984	47.84	2 high flow pulse	Real Data
24/11/1984	37.32	2 high flow pulse	Real Data
25/11/1984	30.34	2 high flow pulse	Real Data
26/11/1984	24.23	2 high flow pulse	Real Data
27/11/1984	27.18	2 high flow pulse	Real Data
28/11/1984	25.08	2 high flow pulse	Real Data
29/11/1984	26.1	2 high flow pulse	Real Data
30/11/1984	21.69	2 high flow pulse	Real Data
01/12/1984	28.68	2 high flow pulse	Real Data
02/12/1984	24.84	2 high flow pulse	Real Data
03/12/1984	34.11	2 high flow pulse	Real Data
04/12/1984	24.71	2 high flow pulse	Real Data
05/12/1984	29.4	2 high flow pulse	Real Data
06/12/1984	21.35	2 high flow pulse	Real Data

07/12/1984	18.64	2 high flow pulse	Real Data
08/12/1984	16.51	2 high flow pulse	Real Data
09/12/1984	14.53	2 high flow pulse	Real Data
10/12/1984	12.88	2 high flow pulse	Real Data
11/12/1984	11.64	1 low flow	Real Data
12/12/1984	10.59	1 low flow	Real Data
13/12/1984	11.49	1 low flow	Real Data
14/12/1984	13.77	1 low flow	Real Data
15/12/1984	10.05	1 low flow	Real Data
16/12/1984	17.43	2 high flow pulse	Real Data
17/12/1984	16.83	2 high flow pulse	Real Data
18/12/1984	12.06	2 high flow pulse	Real Data
19/12/1984	16.32	2 high flow pulse	Real Data
20/12/1984	18.06	2 high flow pulse	Real Data
21/12/1984	12.9	2 high flow pulse	Real Data
22/12/1984	19.89	2 high flow pulse	Real Data
23/12/1984	16.81	2 high flow pulse	Real Data
24/12/1984	21.24	2 high flow pulse	Real Data
25/12/1984	23.52	2 high flow pulse	Real Data
26/12/1984	17	2 high flow pulse	Real Data
27/12/1984	14.6	2 high flow pulse	Real Data
28/12/1984	14.14	1 low flow	Real Data
29/12/1984	14.96	2 high flow pulse	Real Data
30/12/1984	13.86	2 high flow pulse	Real Data
31/12/1984	11.94	2 high flow pulse	Real Data
01/01/1985	10.75	1 low flow	Real Data
02/01/1985	9.862	1 low flow	Real Data
03/01/1985	9.108	1 low flow	Real Data
04/01/1985	8.485	1 low flow	Real Data
05/01/1985	7.762	1 low flow	Real Data
06/01/1985	7.255	1 low flow	Real Data
07/01/1985	6.776	1 low flow	Real Data
08/01/1985	6.512	1 low flow	Real Data
09/01/1985	6.597	1 low flow	Real Data
10/01/1985	6.058	1 low flow	Real Data
11/01/1985	5.591	1 low flow	Real Data
12/01/1985	5.228	1 low flow	Real Data
13/01/1985	4.972	1 low flow	Real Data
14/01/1985	4.584	1 low flow	Real Data
15/01/1985	4.388	1 low flow	Real Data
16/01/1985	4.172	1 low flow	Real Data
17/01/1985	4.196	1 low flow	Real Data
18/01/1985	4.233	1 low flow	Real Data
19/01/1985	4.048	1 low flow	Real Data
20/01/1985	36.7	3 small flood	Real Data
21/01/1985	107.5	3 small flood	Real Data

22/01/1985	21.46	3 small flood	Real Data
23/01/1985	14.18	3 small flood	Real Data
24/01/1985	24.41	3 small flood	Real Data
25/01/1985	22.61	3 small flood	Real Data
26/01/1985	16.78	3 small flood	Real Data
27/01/1985	42.24	3 small flood	Real Data
28/01/1985	30.75	3 small flood	Real Data
29/01/1985	30.31	3 small flood	Real Data
30/01/1985	25.58	3 small flood	Real Data
31/01/1985	23.71	3 small flood	Real Data
01/02/1985	21.81	3 small flood	Real Data
02/02/1985	21.65	3 small flood	Real Data
03/02/1985	16.63	3 small flood	Real Data
04/02/1985	14.61	3 small flood	Real Data
05/02/1985	13.17	1 low flow	Real Data
06/02/1985	12.8	1 low flow	Real Data
07/02/1985	19.27	2 high flow pulse	Real Data
08/02/1985	33.14	2 high flow pulse	Real Data
09/02/1985	29.13	2 high flow pulse	Real Data
10/02/1985	19.9	2 high flow pulse	Real Data
11/02/1985	16.64	2 high flow pulse	Real Data
12/02/1985	14.33	2 high flow pulse	Real Data
13/02/1985	12.8	2 high flow pulse	Real Data
14/02/1985	11.26	2 high flow pulse	Real Data
15/02/1985	9.902	2 high flow pulse	Real Data
16/02/1985	9.288	1 low flow	Real Data
17/02/1985	8.587	1 low flow	Real Data
18/02/1985	7.937	1 low flow	Real Data
19/02/1985	7.42	1 low flow	Real Data
20/02/1985	7.15	1 low flow	Real Data
21/02/1985	6.814	1 low flow	Real Data
22/02/1985	6.402	1 low flow	Real Data
23/02/1985	6.096	1 low flow	Real Data
24/02/1985	5.688	1 low flow	Real Data
25/02/1985	5.449	1 low flow	Real Data
26/02/1985	5.266	1 low flow	Real Data
27/02/1985	4.975	1 low flow	Real Data
28/02/1985	5.14	1 low flow	Real Data
01/03/1985	7.103	1 low flow	Real Data
02/03/1985	6.51	1 low flow	Real Data
03/03/1985	11.85	2 high flow pulse	Real Data
04/03/1985	6.535	1 low flow	Real Data
05/03/1985	5.568	1 low flow	Real Data
06/03/1985	5.819	1 low flow	Real Data
07/03/1985	10.49	2 high flow pulse	Real Data
08/03/1985	6.507	1 low flow	Real Data



09/03/1985	5.951	1 low flow	Real Data
10/03/1985	5.671	1 low flow	Real Data
11/03/1985	5.381	1 low flow	Real Data
12/03/1985	5.196	1 low flow	Real Data
13/03/1985	5.115	1 low flow	Real Data
14/03/1985	4.939	1 low flow	Real Data
15/03/1985	5.08	1 low flow	Real Data
16/03/1985	5.073	1 low flow	Real Data
17/03/1985	4.851	1 low flow	Real Data
18/03/1985	4.627	1 low flow	Real Data
19/03/1985	4.539	1 low flow	Real Data
20/03/1985	5.715	1 low flow	Real Data
21/03/1985	13.46	2 high flow pulse	Real Data
22/03/1985	15.87	2 high flow pulse	Real Data
23/03/1985	20.27	2 high flow pulse	Real Data
24/03/1985	16.52	2 high flow pulse	Real Data
25/03/1985	14.3	2 high flow pulse	Real Data
26/03/1985	15.08	2 high flow pulse	Real Data
27/03/1985	11.69	2 high flow pulse	Real Data
28/03/1985	10.37	2 high flow pulse	Real Data
29/03/1985	24.1	2 high flow pulse	Real Data
30/03/1985	29.73	2 high flow pulse	Real Data
31/03/1985	23.93	2 high flow pulse	Real Data
01/04/1985	34.7	2 high flow pulse	Real Data
02/04/1985	22.88	2 high flow pulse	Real Data
03/04/1985	30.82	2 high flow pulse	Real Data
04/04/1985	36.22	2 high flow pulse	Real Data
05/04/1985	29.71	2 high flow pulse	Real Data
06/04/1985	26.61	2 high flow pulse	Real Data
07/04/1985	54.32	2 high flow pulse	Real Data
08/04/1985	33.65	2 high flow pulse	Real Data
09/04/1985	25.72	2 high flow pulse	Real Data
10/04/1985	22.49	2 high flow pulse	Real Data
11/04/1985	30.18	2 high flow pulse	Real Data
12/04/1985	26.34	2 high flow pulse	Real Data
13/04/1985	26.61	2 high flow pulse	Real Data
14/04/1985	20.46	2 high flow pulse	Real Data
15/04/1985	19.15	2 high flow pulse	Real Data
16/04/1985	16.39	2 high flow pulse	Real Data
17/04/1985	14.16	2 high flow pulse	Real Data
18/04/1985	12.54	2 high flow pulse	Real Data
19/04/1985	11.16	2 high flow pulse	Real Data
20/04/1985	10.06	1 low flow	Real Data
21/04/1985	9.876	1 low flow	Real Data
22/04/1985	8.793	1 low flow	Real Data
23/04/1985	8.02	1 low flow	Real Data

24/04/1985	7.339	1 low flow	Real Data
25/04/1985	6.979	1 low flow	Real Data
26/04/1985	6.665	1 low flow	Real Data
27/04/1985	6.21	1 low flow	Real Data
28/04/1985	5.886	1 low flow	Real Data
29/04/1985	6.529	1 low flow	Real Data
30/04/1985	5.591	1 low flow	Real Data
01/05/1985	5.078	1 low flow	Real Data
02/05/1985	5.242	1 low flow	Real Data
03/05/1985	4.833	1 low flow	Real Data
04/05/1985	4.51	1 low flow	Real Data
05/05/1985	4.797	1 low flow	Real Data
06/05/1985	5.039	1 low flow	Real Data
07/05/1985	4.265	1 low flow	Real Data
08/05/1985	3.846	1 low flow	Real Data
09/05/1985	3.676	1 low flow	Real Data
10/05/1985	3.61	1 low flow	Real Data
11/05/1985	3.476	1 low flow	Real Data
12/05/1985	3.365	1 low flow	Real Data
13/05/1985	3.315	1 low flow	Real Data
14/05/1985	3.228	1 low flow	Real Data
15/05/1985	3.097	1 low flow	Real Data
16/05/1985	2.997	1 low flow	Real Data
17/05/1985	2.887	1 low flow	Real Data
18/05/1985	2.803	1 low flow	Real Data
19/05/1985	2.78	1 low flow	Real Data
20/05/1985	2.785	1 low flow	Real Data
21/05/1985	3.646	1 low flow	Real Data
22/05/1985	3.982	1 low flow	Real Data
23/05/1985	3.254	1 low flow	Real Data
24/05/1985	6.293	1 low flow	Real Data
25/05/1985	4.298	1 low flow	Real Data
26/05/1985	3.886	1 low flow	Real Data
27/05/1985	3.937	1 low flow	Real Data
28/05/1985	3.522	1 low flow	Real Data
29/05/1985	2.95	1 low flow	Real Data
30/05/1985	2.726	1 low flow	Real Data
31/05/1985	2.611	1 low flow	Real Data
01/06/1985	2.499	1 low flow	Real Data
02/06/1985	2.412	1 low flow	Real Data
03/06/1985	2.343	1 low flow	Real Data
04/06/1985	3.136	1 low flow	Real Data
05/06/1985	2.534	1 low flow	Real Data
06/06/1985	2.504	1 low flow	Real Data
07/06/1985	2.407	1 low flow	Real Data
08/06/1985	2.479	1 low flow	Real Data

09/06/1985	2.911	1 low flow	Real Data
10/06/1985	3.123	1 low flow	Real Data
11/06/1985	2.616	1 low flow	Real Data
12/06/1985	3.734	1 low flow	Real Data
13/06/1985	2.7	1 low flow	Real Data
14/06/1985	2.348	1 low flow	Real Data
15/06/1985	2.245	1 low flow	Real Data
16/06/1985	2.17	1 low flow	Real Data
17/06/1985	2.165	1 low flow	Real Data
18/06/1985	2.161	1 low flow	Real Data
19/06/1985	2.046	1 low flow	Real Data
20/06/1985	2.311	1 low flow	Real Data
21/06/1985	20.04	2 high flow pulse	Real Data
22/06/1985	18.81	2 high flow pulse	Real Data
23/06/1985	7.185	1 low flow	Real Data
24/06/1985	6.268	1 low flow	Real Data
25/06/1985	4.838	1 low flow	Real Data
26/06/1985	5.16	1 low flow	Real Data
27/06/1985	4.313	1 low flow	Real Data
28/06/1985	4.097	1 low flow	Real Data
29/06/1985	4.38	1 low flow	Real Data
30/06/1985	3.994	1 low flow	Real Data
01/07/1985	3.607	1 low flow	Real Data
02/07/1985	3.318	1 low flow	Real Data
03/07/1985	3.107	1 low flow	Real Data
04/07/1985	2.966	1 low flow	Real Data
05/07/1985	2.864	1 low flow	Real Data
06/07/1985	2.718	1 low flow	Real Data
07/07/1985	2.589	1 low flow	Real Data
08/07/1985	2.497	1 low flow	Real Data
09/07/1985	2.384	1 low flow	Real Data
10/07/1985	2.368	1 low flow	Real Data
11/07/1985	2.368	1 low flow	Real Data
12/07/1985	2.397	1 low flow	Real Data
13/07/1985	2.432	1 low flow	Real Data
14/07/1985	2.372	1 low flow	Real Data
15/07/1985	2.272	1 low flow	Real Data
16/07/1985	2.376	1 low flow	Real Data
17/07/1985	2.315	1 low flow	Real Data
18/07/1985	2.562	1 low flow	Real Data
19/07/1985	2.979	1 low flow	Real Data
20/07/1985	2.722	1 low flow	Real Data
21/07/1985	2.709	1 low flow	Real Data
22/07/1985	6.773	1 low flow	Real Data
23/07/1985	3.589	1 low flow	Real Data
24/07/1985	2.627	1 low flow	Real Data

25/07/1985	2.334	1 low flow	Real Data
26/07/1985	2.303	1 low flow	Real Data
27/07/1985	7.714	2 high flow pulse	Real Data
28/07/1985	12.35	2 high flow pulse	Real Data
29/07/1985	7.058	1 low flow	Real Data
30/07/1985	4.472	1 low flow	Real Data
31/07/1985	3.773	1 low flow	Real Data
01/08/1985	3.432	1 low flow	Real Data
02/08/1985	6.037	1 low flow	Real Data
03/08/1985	4.866	1 low flow	Real Data
04/08/1985	33.28	2 high flow pulse	Real Data
05/08/1985	16.85	2 high flow pulse	Real Data
06/08/1985	9.808	2 high flow pulse	Real Data
07/08/1985	13.16	2 high flow pulse	Real Data
08/08/1985	10.52	2 high flow pulse	Real Data
09/08/1985	11.12	1 low flow	Real Data
10/08/1985	7.82	1 low flow	Real Data
11/08/1985	24.31	2 high flow pulse	Real Data
12/08/1985	9.905	2 high flow pulse	Real Data
13/08/1985	12.45	2 high flow pulse	Real Data
14/08/1985	18.52	2 high flow pulse	Real Data
15/08/1985	11.87	2 high flow pulse	Real Data
16/08/1985	11.11	1 low flow	Real Data
17/08/1985	9.548	1 low flow	Real Data
18/08/1985	9.003	1 low flow	Real Data
19/08/1985	9.09	1 low flow	Real Data
20/08/1985	10.69	1 low flow	Real Data
21/08/1985	10.4	1 low flow	Real Data
22/08/1985	8.681	1 low flow	Real Data
23/08/1985	31.5	2 high flow pulse	Real Data
24/08/1985	21.62	2 high flow pulse	Real Data
25/08/1985	14.75	2 high flow pulse	Real Data
26/08/1985	11.93	2 high flow pulse	Real Data
27/08/1985	11.41	1 low flow	Real Data
28/08/1985	10.81	1 low flow	Real Data
29/08/1985	9.126	1 low flow	Real Data
30/08/1985	8.23	1 low flow	Real Data
31/08/1985	8.351	1 low flow	Real Data
01/09/1985	7.326	1 low flow	Real Data
02/09/1985	16.24	2 high flow pulse	Real Data
03/09/1985	11.45	2 high flow pulse	Real Data
04/09/1985	13.71	1 low flow	Real Data
05/09/1985	11.14	1 low flow	Real Data
06/09/1985	8.412	1 low flow	Real Data
07/09/1985	7.745	1 low flow	Real Data
08/09/1985	7.366	1 low flow	Real Data

09/09/1985	6.812	1 low flow	Real Data
10/09/1985	6.374	1 low flow	Real Data
11/09/1985	5.905	1 low flow	Real Data
12/09/1985	5.523	1 low flow	Real Data
13/09/1985	5.213	1 low flow	Real Data
14/09/1985	5.504	1 low flow	Real Data
15/09/1985	5.041	1 low flow	Real Data
16/09/1985	5.901	1 low flow	Real Data
17/09/1985	5.927	1 low flow	Real Data
18/09/1985	5.091	1 low flow	Real Data
19/09/1985	4.636	1 low flow	Real Data
20/09/1985	4.263	1 low flow	Real Data
21/09/1985	5.658	1 low flow	Real Data
22/09/1985	7.418	2 high flow pulse	Real Data
23/09/1985	4.427	1 low flow	Real Data
24/09/1985	3.952	1 low flow	Real Data
25/09/1985	3.748	1 low flow	Real Data
26/09/1985	3.561	1 low flow	Real Data
27/09/1985	3.43	1 low flow	Real Data
28/09/1985	3.296	1 low flow	Real Data
29/09/1985	3.195	1 low flow	Real Data
30/09/1985	3.079	1 low flow	Real Data
01/10/1985	3.083	1 low flow	Real Data
02/10/1985	4.176	1 low flow	Real Data
03/10/1985	16.93	2 high flow pulse	Real Data
04/10/1985	5.399	1 low flow	Real Data
05/10/1985	4.874	1 low flow	Real Data
06/10/1985	49.83	2 high flow pulse	Real Data
07/10/1985	14.57	2 high flow pulse	Real Data
08/10/1985	15.79	2 high flow pulse	Real Data
09/10/1985	13.11	2 high flow pulse	Real Data
10/10/1985	9.842	2 high flow pulse	Real Data
11/10/1985	8.733	2 high flow pulse	Real Data
12/10/1985	8.026	1 low flow	Real Data
13/10/1985	7.396	1 low flow	Real Data
14/10/1985	6.819	1 low flow	Real Data
15/10/1985	6.465	1 low flow	Real Data
16/10/1985	6.103	1 low flow	Real Data
17/10/1985	5.776	1 low flow	Real Data
18/10/1985	5.415	1 low flow	Real Data
19/10/1985	5.156	1 low flow	Real Data
20/10/1985	4.941	1 low flow	Real Data
21/10/1985	4.718	1 low flow	Real Data
22/10/1985	4.461	1 low flow	Real Data
23/10/1985	4.35	1 low flow	Real Data
24/10/1985	4.15	1 low flow	Real Data

25/10/1985	3.952	1 low flow	Real Data
26/10/1985	3.911	1 low flow	Real Data
27/10/1985	3.807	1 low flow	Real Data
28/10/1985	3.686	1 low flow	Real Data
29/10/1985	3.558	1 low flow	Real Data
30/10/1985	3.484	1 low flow	Real Data
31/10/1985	3.456	1 low flow	Real Data
01/11/1985	3.364	1 low flow	Real Data
02/11/1985	3.444	1 low flow	Real Data
03/11/1985	3.243	1 low flow	Real Data
04/11/1985	3.463	1 low flow	Real Data
05/11/1985	4.114	1 low flow	Real Data
06/11/1985	3.66	1 low flow	Real Data
07/11/1985	5.687	1 low flow	Real Data
08/11/1985	18.75	2 high flow pulse	Real Data
09/11/1985	16.45	2 high flow pulse	Real Data
10/11/1985	8.529	2 high flow pulse	Real Data
11/11/1985	6.564	1 low flow	Real Data
12/11/1985	5.93	1 low flow	Real Data
13/11/1985	5.446	1 low flow	Real Data
14/11/1985	6.427	1 low flow	Real Data
15/11/1985	5.929	1 low flow	Real Data
16/11/1985	5.779	1 low flow	Real Data
17/11/1985	6.331	1 low flow	Real Data
18/11/1985	5.002	1 low flow	Real Data
19/11/1985	4.649	1 low flow	Real Data
20/11/1985	4.478	1 low flow	Real Data
21/11/1985	4.486	1 low flow	Real Data
22/11/1985	4.386	1 low flow	Real Data
23/11/1985	4.235	1 low flow	Real Data
24/11/1985	4.1	1 low flow	Real Data
25/11/1985	3.976	1 low flow	Real Data
26/11/1985	3.878	1 low flow	Real Data
27/11/1985	5.249	1 low flow	Real Data
28/11/1985	4.788	1 low flow	Real Data
29/11/1985	21.43	2 high flow pulse	Real Data
30/11/1985	14.26	2 high flow pulse	Real Data
01/12/1985	34.8	2 high flow pulse	Real Data
02/12/1985	48.19	2 high flow pulse	Real Data
03/12/1985	23.61	2 high flow pulse	Real Data
04/12/1985	24.32	2 high flow pulse	Real Data
05/12/1985	19.65	2 high flow pulse	Real Data
06/12/1985	51.83	2 high flow pulse	Real Data
07/12/1985	25.36	2 high flow pulse	Real Data
08/12/1985	21.04	2 high flow pulse	Real Data
09/12/1985	16.95	2 high flow pulse	Real Data

10/12/1985	18.8	2 high flow pulse	Real Data
11/12/1985	15.93	2 high flow pulse	Real Data
12/12/1985	13.39	2 high flow pulse	Real Data
13/12/1985	17.37	2 high flow pulse	Real Data
14/12/1985	15.55	2 high flow pulse	Real Data
15/12/1985	12.03	2 high flow pulse	Real Data
16/12/1985	10.59	2 high flow pulse	Real Data
17/12/1985	11.19	1 low flow	Real Data
18/12/1985	11.08	1 low flow	Real Data
19/12/1985	9.426	1 low flow	Real Data
20/12/1985	10.05	1 low flow	Real Data
21/12/1985	27	2 high flow pulse	Real Data
22/12/1985	18.82	2 high flow pulse	Real Data
23/12/1985	32.95	2 high flow pulse	Real Data
24/12/1985	27.97	2 high flow pulse	Real Data
25/12/1985	38.08	2 high flow pulse	Real Data
26/12/1985	26.12	2 high flow pulse	Real Data
27/12/1985	19.64	2 high flow pulse	Real Data
28/12/1985	16.31	2 high flow pulse	Real Data
29/12/1985	14.22	2 high flow pulse	Real Data
30/12/1985	23.97	2 high flow pulse	Real Data
31/12/1985	26.2	2 high flow pulse	Real Data
01/01/1986	35.72	2 high flow pulse	Real Data
02/01/1986	26.8	2 high flow pulse	Real Data
03/01/1986	18.86	2 high flow pulse	Real Data
04/01/1986	30.66	2 high flow pulse	Real Data
05/01/1986	20.76	2 high flow pulse	Real Data
06/01/1986	19.53	2 high flow pulse	Real Data
07/01/1986	61.56	2 high flow pulse	Real Data
08/01/1986	26.79	2 high flow pulse	Real Data
09/01/1986	24.19	2 high flow pulse	Real Data
10/01/1986	48.97	2 high flow pulse	Real Data
11/01/1986	26.38	2 high flow pulse	Real Data
12/01/1986	22.87	2 high flow pulse	Real Data
13/01/1986	22.98	2 high flow pulse	Real Data
14/01/1986	20.58	2 high flow pulse	Real Data
15/01/1986	18.07	2 high flow pulse	Real Data
16/01/1986	16.34	2 high flow pulse	Real Data
17/01/1986	15.82	2 high flow pulse	Real Data
18/01/1986	16.19	2 high flow pulse	Real Data
19/01/1986	25.35	2 high flow pulse	Real Data
20/01/1986	17.81	2 high flow pulse	Real Data
21/01/1986	22.67	2 high flow pulse	Real Data
22/01/1986	46.02	2 high flow pulse	Real Data
23/01/1986	32.13	2 high flow pulse	Real Data
24/01/1986	23.22	2 high flow pulse	Real Data

25/01/1986	20.21	2 high flow pulse	Real Data
26/01/1986	19.87	2 high flow pulse	Real Data
27/01/1986	19.62	2 high flow pulse	Real Data
28/01/1986	21.26	2 high flow pulse	Real Data
29/01/1986	18.09	2 high flow pulse	Real Data
30/01/1986	15.05	2 high flow pulse	Real Data
31/01/1986	13.3	2 high flow pulse	Real Data
01/02/1986	12.2	1 low flow	Real Data
02/02/1986	11.27	1 low flow	Real Data
03/02/1986	10.24	1 low flow	Real Data
04/02/1986	9.426	1 low flow	Real Data
05/02/1986	8.643	1 low flow	Real Data
06/02/1986	7.848	1 low flow	Real Data
07/02/1986	7.365	1 low flow	Real Data
08/02/1986	6.927	1 low flow	Real Data
09/02/1986	6.557	1 low flow	Real Data
10/02/1986	6.243	1 low flow	Real Data
11/02/1986	5.927	1 low flow	Real Data
12/02/1986	5.818	1 low flow	Real Data
13/02/1986	5.538	1 low flow	Real Data
14/02/1986	5.069	1 low flow	Real Data
15/02/1986	4.761	1 low flow	Real Data
16/02/1986	4.587	1 low flow	Real Data
17/02/1986	4.33	1 low flow	Real Data
18/02/1986	4.126	1 low flow	Real Data
19/02/1986	3.998	1 low flow	Real Data
20/02/1986	3.932	1 low flow	Real Data
21/02/1986	3.812	1 low flow	Real Data
22/02/1986	3.711	1 low flow	Real Data
23/02/1986	3.601	1 low flow	Real Data
24/02/1986	3.522	1 low flow	Real Data
25/02/1986	3.412	1 low flow	Real Data
26/02/1986	3.063	1 low flow	Real Data
27/02/1986	3.198	1 low flow	Real Data
28/02/1986	3.186	1 low flow	Real Data
01/03/1986	3.113	1 low flow	Real Data
02/03/1986	3.082	1 low flow	Real Data
03/03/1986	3.051	1 low flow	Real Data
04/03/1986	12.24	2 high flow pulse	Real Data
05/03/1986	12.54	2 high flow pulse	Real Data
06/03/1986	5.109	1 low flow	Real Data
07/03/1986	4.199	1 low flow	Real Data
08/03/1986	3.921	1 low flow	Real Data
09/03/1986	6.024	1 low flow	Real Data
10/03/1986	4.715	1 low flow	Real Data
11/03/1986	3.953	1 low flow	Real Data



12/03/1986	3.797	1 low flow	Real Data
13/03/1986	3.544	1 low flow	Real Data
14/03/1986	3.599	1 low flow	Real Data
15/03/1986	3.786	1 low flow	Real Data
16/03/1986	4.334	1 low flow	Real Data
17/03/1986	3.869	1 low flow	Real Data
18/03/1986	4.429	1 low flow	Real Data
19/03/1986	4.678	1 low flow	Real Data
20/03/1986	7.126	1 low flow	Real Data
21/03/1986	5.013	1 low flow	Real Data
22/03/1986	8.272	2 high flow pulse	Real Data
23/03/1986	21.65	2 high flow pulse	Real Data
24/03/1986	20.92	2 high flow pulse	Real Data
25/03/1986	10.7	2 high flow pulse	Real Data
26/03/1986	10.88	1 low flow	Real Data
27/03/1986	13.97	2 high flow pulse	Real Data
28/03/1986	15.77	2 high flow pulse	Real Data
29/03/1986	15.66	2 high flow pulse	Real Data
30/03/1986	22.99	2 high flow pulse	Real Data
31/03/1986	17.56	2 high flow pulse	Real Data
01/04/1986	13.6	2 high flow pulse	Real Data
02/04/1986	11.85	2 high flow pulse	Real Data
03/04/1986	10.83	1 low flow	Real Data
04/04/1986	9.621	1 low flow	Real Data
05/04/1986	8.649	1 low flow	Real Data
06/04/1986	8.051	1 low flow	Real Data
07/04/1986	8.681	1 low flow	Real Data
08/04/1986	12.46	2 high flow pulse	Real Data
09/04/1986	10.23	2 high flow pulse	Real Data
10/04/1986	7.799	2 high flow pulse	Real Data
11/04/1986	6.948	1 low flow	Real Data
12/04/1986	6.943	1 low flow	Real Data
13/04/1986	8.448	1 low flow	Real Data
14/04/1986	15.36	2 high flow pulse	Real Data
15/04/1986	15.45	2 high flow pulse	Real Data
16/04/1986	10.64	2 high flow pulse	Real Data
17/04/1986	8.953	2 high flow pulse	Real Data
18/04/1986	7.957	2 high flow pulse	Real Data
19/04/1986	11.2	2 high flow pulse	Real Data
20/04/1986	19.92	2 high flow pulse	Real Data
21/04/1986	20.88	2 high flow pulse	Real Data
22/04/1986	14.36	2 high flow pulse	Real Data
23/04/1986	14.83	2 high flow pulse	Real Data
24/04/1986	12.32	2 high flow pulse	Real Data
25/04/1986	11.07	2 high flow pulse	Real Data
26/04/1986	10.05	1 low flow	Real Data

27/04/1986	9.842	1 low flow	Real Data
28/04/1986	9.876	1 low flow	Real Data
29/04/1986	8.902	1 low flow	Real Data
30/04/1986	7.888	1 low flow	Real Data
01/05/1986	7.144	1 low flow	Real Data
02/05/1986	6.681	1 low flow	Real Data
03/05/1986	6.804	1 low flow	Real Data
04/05/1986	11.68	2 high flow pulse	Real Data
05/05/1986	8.149	2 high flow pulse	Real Data
06/05/1986	6.728	1 low flow	Real Data
07/05/1986	6.79	1 low flow	Real Data
08/05/1986	8.333	1 low flow	Real Data
09/05/1986	8.862	1 low flow	Real Data
10/05/1986	11.73	2 high flow pulse	Real Data
11/05/1986	7.569	2 high flow pulse	Real Data
12/05/1986	13.88	2 high flow pulse	Real Data
13/05/1986	7.933	2 high flow pulse	Real Data
14/05/1986	22.46	2 high flow pulse	Real Data
15/05/1986	12.54	2 high flow pulse	Real Data
16/05/1986	9.605	2 high flow pulse	Real Data
17/05/1986	42.2	2 high flow pulse	Real Data
18/05/1986	18.38	2 high flow pulse	Real Data
19/05/1986	14.3	2 high flow pulse	Real Data
20/05/1986	12.82	2 high flow pulse	Real Data
21/05/1986	20.54	2 high flow pulse	Real Data
22/05/1986	12.22	2 high flow pulse	Real Data
23/05/1986	10.88	2 high flow pulse	Real Data
24/05/1986	9.76	2 high flow pulse	Real Data
25/05/1986	9.269	1 low flow	Real Data
26/05/1986	8.572	1 low flow	Real Data
27/05/1986	7.832	1 low flow	Real Data
28/05/1986	7.46	1 low flow	Real Data
29/05/1986	6.617	1 low flow	Real Data
30/05/1986	6.423	1 low flow	Real Data
31/05/1986	7.446	1 low flow	Real Data
01/06/1986	6.096	1 low flow	Real Data
02/06/1986	5.559	1 low flow	Real Data
03/06/1986	5.285	1 low flow	Real Data
04/06/1986	4.932	1 low flow	Real Data
05/06/1986	4.573	1 low flow	Real Data
06/06/1986	4.306	1 low flow	Real Data
07/06/1986	4.218	1 low flow	Real Data
08/06/1986	4.092	1 low flow	Real Data
09/06/1986	29.6	2 high flow pulse	Real Data
10/06/1986	16.57	2 high flow pulse	Real Data
11/06/1986	10.58	2 high flow pulse	Real Data

12/06/1986	6.66	1 low flow	Real Data
13/06/1986	5.685	1 low flow	Real Data
14/06/1986	5.368	1 low flow	Real Data
15/06/1986	4.991	1 low flow	Real Data
16/06/1986	4.723	1 low flow	Real Data
17/06/1986	4.438	1 low flow	Real Data
18/06/1986	4.256	1 low flow	Real Data
19/06/1986	4.27	1 low flow	Real Data
20/06/1986	5.117	1 low flow	Real Data
21/06/1986	6.143	1 low flow	Real Data
22/06/1986	5.813	1 low flow	Real Data
23/06/1986	5.571	1 low flow	Real Data
24/06/1986	7.246	2 high flow pulse	Real Data
25/06/1986	6.078	1 low flow	Real Data
26/06/1986	4.552	1 low flow	Real Data
27/06/1986	4.161	1 low flow	Real Data
28/06/1986	4.018	1 low flow	Real Data
29/06/1986	4.923	1 low flow	Real Data
30/06/1986	5.579	1 low flow	Real Data
01/07/1986	4.258	1 low flow	Real Data
02/07/1986	3.865	1 low flow	Real Data
03/07/1986	3.639	1 low flow	Real Data
04/07/1986	3.834	1 low flow	Real Data
05/07/1986	8.89	2 high flow pulse	Real Data
06/07/1986	5.347	1 low flow	Real Data
07/07/1986	3.978	1 low flow	Real Data
08/07/1986	3.97	1 low flow	Real Data
09/07/1986	3.651	1 low flow	Real Data
10/07/1986	3.452	1 low flow	Real Data
11/07/1986	3.514	1 low flow	Real Data
12/07/1986	3.517	1 low flow	Real Data
13/07/1986	3.256	1 low flow	Real Data
14/07/1986	3.102	1 low flow	Real Data
15/07/1986	2.946	1 low flow	Real Data
16/07/1986	2.8	1 low flow	Real Data
17/07/1986	2.689	1 low flow	Real Data
18/07/1986	2.619	1 low flow	Real Data
19/07/1986	2.549	1 low flow	Real Data
20/07/1986	2.524	1 low flow	Real Data
21/07/1986	2.496	1 low flow	Real Data
22/07/1986	2.403	1 low flow	Real Data
23/07/1986	2.319	1 low flow	Real Data
24/07/1986	2.274	1 low flow	Real Data
25/07/1986	2.43	1 low flow	Real Data
26/07/1986	2.614	1 low flow	Real Data
27/07/1986	2.533	1 low flow	Real Data

28/07/1986	7.534	2 high flow pulse	Real Data
29/07/1986	5.458	1 low flow	Real Data
30/07/1986	10.39	2 high flow pulse	Real Data
31/07/1986	5.932	1 low flow	Real Data
01/08/1986	9.985	2 high flow pulse	Real Data
02/08/1986	5.99	1 low flow	Real Data
03/08/1986	4.129	1 low flow	Real Data
04/08/1986	3.829	1 low flow	Real Data
05/08/1986	3.611	1 low flow	Real Data
06/08/1986	7.238	2 high flow pulse	Real Data
07/08/1986	7.317	2 high flow pulse	Real Data
08/08/1986	4.284	1 low flow	Real Data
09/08/1986	3.719	1 low flow	Real Data
10/08/1986	5.59	1 low flow	Real Data
11/08/1986	4.692	1 low flow	Real Data
12/08/1986	3.997	1 low flow	Real Data
13/08/1986	4.68	1 low flow	Real Data
14/08/1986	5.627	1 low flow	Real Data
15/08/1986	4.062	1 low flow	Real Data
16/08/1986	3.702	1 low flow	Real Data
17/08/1986	3.647	1 low flow	Real Data
18/08/1986	6.751	1 low flow	Real Data
19/08/1986	5.218	1 low flow	Real Data
20/08/1986	3.96	1 low flow	Real Data
21/08/1986	4.584	1 low flow	Real Data
22/08/1986	6.763	1 low flow	Real Data
23/08/1986	9.241	2 high flow pulse	Real Data
24/08/1986	8.934	2 high flow pulse	Real Data
25/08/1986	78.92	2 high flow pulse	Real Data
26/08/1986	37.83	2 high flow pulse	Real Data
27/08/1986	19.74	2 high flow pulse	Real Data
28/08/1986	16.34	2 high flow pulse	Real Data
29/08/1986	12.56	2 high flow pulse	Real Data
30/08/1986	10.61	2 high flow pulse	Real Data
31/08/1986	9.416	2 high flow pulse	Real Data
01/09/1986	8.783	1 low flow	Real Data
02/09/1986	8.284	1 low flow	Real Data
03/09/1986	8.611	1 low flow	Real Data
04/09/1986	6.887	1 low flow	Real Data
05/09/1986	6.2	1 low flow	Real Data
06/09/1986	5.812	1 low flow	Real Data
07/09/1986	5.433	1 low flow	Real Data
08/09/1986	5.15	1 low flow	Real Data
09/09/1986	4.83	1 low flow	Real Data
10/09/1986	4.577	1 low flow	Real Data
11/09/1986	4.409	1 low flow	Real Data

12/09/1986	4.212	1 low flow	Real Data
13/09/1986	8.561	2 high flow pulse	Real Data
14/09/1986	8.518	2 high flow pulse	Real Data
15/09/1986	7.032	1 low flow	Real Data
16/09/1986	5.778	1 low flow	Real Data
17/09/1986	4.719	1 low flow	Real Data
18/09/1986	4.48	1 low flow	Real Data
19/09/1986	4.225	1 low flow	Real Data
20/09/1986	3.948	1 low flow	Real Data
21/09/1986	3.812	1 low flow	Real Data
22/09/1986	3.588	1 low flow	Real Data
23/09/1986	3.411	1 low flow	Real Data
24/09/1986	3.346	1 low flow	Real Data
25/09/1986	3.23	1 low flow	Real Data
26/09/1986	3.137	1 low flow	Real Data
27/09/1986	3.098	1 low flow	Real Data
28/09/1986	3.011	1 low flow	Real Data
29/09/1986	2.928	1 low flow	Real Data
30/09/1986	2.92	1 low flow	Real Data
01/10/1986	3.034	1 low flow	Real Data
02/10/1986	2.932	1 low flow	Real Data
03/10/1986	2.887	1 low flow	Real Data
04/10/1986	2.874	1 low flow	Real Data
05/10/1986	2.764	1 low flow	Real Data
06/10/1986	2.678	1 low flow	Real Data
07/10/1986	2.631	1 low flow	Real Data
08/10/1986	2.569	1 low flow	Real Data
09/10/1986	2.549	1 low flow	Real Data
10/10/1986	2.773	1 low flow	Real Data
11/10/1986	2.565	1 low flow	Real Data
12/10/1986	2.509	1 low flow	Real Data
13/10/1986	2.5	1 low flow	Real Data
14/10/1986	2.461	1 low flow	Real Data
15/10/1986	2.372	1 low flow	Real Data
16/10/1986	2.304	1 low flow	Real Data
17/10/1986	2.286	1 low flow	Real Data
18/10/1986	2.561	1 low flow	Real Data
19/10/1986	3.219	1 low flow	Real Data
20/10/1986	11.55	2 high flow pulse	Real Data
21/10/1986	31.41	2 high flow pulse	Real Data
22/10/1986	19.24	2 high flow pulse	Real Data
23/10/1986	11.4	2 high flow pulse	Real Data
24/10/1986	18.74	2 high flow pulse	Real Data
25/10/1986	16.83	2 high flow pulse	Real Data
26/10/1986	11.31	2 high flow pulse	Real Data
27/10/1986	32.56	2 high flow pulse	Real Data

28/10/1986	28.17	2 high flow pulse	Real Data
29/10/1986	16.13	2 high flow pulse	Real Data
30/10/1986	22.96	2 high flow pulse	Real Data
31/10/1986	21.45	2 high flow pulse	Real Data
01/11/1986	21.97	2 high flow pulse	Real Data
02/11/1986	14.18	2 high flow pulse	Real Data
03/11/1986	14.71	2 high flow pulse	Real Data
04/11/1986	12.18	2 high flow pulse	Real Data
05/11/1986	11.67	1 low flow	Real Data
06/11/1986	10.57	1 low flow	Real Data
07/11/1986	15.1	3 small flood	Real Data
08/11/1986	14.25	3 small flood	Real Data
09/11/1986	52.79	3 small flood	Real Data
10/11/1986	27.99	3 small flood	Real Data
11/11/1986	21.55	3 small flood	Real Data
12/11/1986	17	3 small flood	Real Data
13/11/1986	25.28	3 small flood	Real Data
14/11/1986	66.74	3 small flood	Real Data
15/11/1986	24.97	3 small flood	Real Data
16/11/1986	31.81	3 small flood	Real Data
17/11/1986	29.46	3 small flood	Real Data
18/11/1986	122.9	3 small flood	Real Data
19/11/1986	72.33	3 small flood	Real Data
20/11/1986	67.31	3 small flood	Real Data
21/11/1986	40.76	3 small flood	Real Data
22/11/1986	34.38	3 small flood	Real Data
23/11/1986	33.18	3 small flood	Real Data
24/11/1986	33.38	3 small flood	Real Data
25/11/1986	65.04	3 small flood	Real Data
26/11/1986	35	3 small flood	Real Data
27/11/1986	26.98	3 small flood	Real Data
28/11/1986	22.68	3 small flood	Real Data
29/11/1986	19.41	3 small flood	Real Data
30/11/1986	16.6	3 small flood	Real Data
01/12/1986	16.41	3 small flood	Real Data
02/12/1986	14.36	3 small flood	Real Data
03/12/1986	12.06	3 small flood	Real Data
04/12/1986	11.9	1 low flow	Real Data
05/12/1986	12.08	1 low flow	Real Data
06/12/1986	10.29	1 low flow	Real Data
07/12/1986	28.87	2 high flow pulse	Real Data
08/12/1986	38.15	2 high flow pulse	Real Data
09/12/1986	20.76	2 high flow pulse	Real Data
10/12/1986	23.35	2 high flow pulse	Real Data
11/12/1986	56.43	2 high flow pulse	Real Data
12/12/1986	58.6	2 high flow pulse	Real Data

13/12/1986	36.48	2 high flow pulse	Real Data
14/12/1986	29.58	2 high flow pulse	Real Data
15/12/1986	77.35	2 high flow pulse	Real Data
16/12/1986	34.55	2 high flow pulse	Real Data
17/12/1986	40.23	2 high flow pulse	Real Data
18/12/1986	32.84	2 high flow pulse	Real Data
19/12/1986	27.04	2 high flow pulse	Real Data
20/12/1986	23.7	2 high flow pulse	Real Data
21/12/1986	20.2	2 high flow pulse	Real Data
22/12/1986	17.33	2 high flow pulse	Real Data
23/12/1986	15.44	2 high flow pulse	Real Data
24/12/1986	14.26	1 low flow	Real Data
25/12/1986	31.46	2 high flow pulse	Real Data
26/12/1986	15.01	2 high flow pulse	Real Data
27/12/1986	13.82	1 low flow	Real Data
28/12/1986	13.4	1 low flow	Real Data
29/12/1986	12.49	1 low flow	Real Data
30/12/1986	31.61	2 high flow pulse	Real Data
31/12/1986	21.81	2 high flow pulse	Real Data
01/01/1987	25.29	2 high flow pulse	Real Data
02/01/1987	21.96	2 high flow pulse	Real Data
03/01/1987	16.63	2 high flow pulse	Real Data
04/01/1987	21.54	2 high flow pulse	Real Data
05/01/1987	16.71	2 high flow pulse	Real Data
06/01/1987	14.03	2 high flow pulse	Real Data
07/01/1987	12.55	2 high flow pulse	Real Data
08/01/1987	11.72	1 low flow	Real Data
09/01/1987	11.18	1 low flow	Real Data
10/01/1987	10.06	1 low flow	Real Data
11/01/1987	8.741	1 low flow	Real Data
12/01/1987	7.236	1 low flow	Real Data
13/01/1987	7.065	1 low flow	Real Data
14/01/1987	6.977	1 low flow	Real Data
15/01/1987	6.821	1 low flow	Real Data
16/01/1987	6.334	1 low flow	Real Data
17/01/1987	6.111	1 low flow	Real Data
18/01/1987	5.908	1 low flow	Real Data
19/01/1987	5.638	1 low flow	Real Data
20/01/1987	5.696	1 low flow	Real Data
21/01/1987	6.913	1 low flow	Real Data
22/01/1987	6.711	1 low flow	Real Data
23/01/1987	6.045	1 low flow	Real Data
24/01/1987	5.397	1 low flow	Real Data
25/01/1987	4.888	1 low flow	Real Data
26/01/1987	4.58	1 low flow	Real Data
27/01/1987	4.404	1 low flow	Real Data

28/01/1987	4.179	1 low flow	Real Data
29/01/1987	3.97	1 low flow	Real Data
30/01/1987	3.752	1 low flow	Real Data
31/01/1987	3.681	1 low flow	Real Data
01/02/1987	10.73	2 high flow pulse	Real Data
02/02/1987	18.55	2 high flow pulse	Real Data
03/02/1987	8.55	2 high flow pulse	Real Data
04/02/1987	7.05	1 low flow	Real Data
05/02/1987	6.859	1 low flow	Real Data
06/02/1987	15.09	2 high flow pulse	Real Data
07/02/1987	8.791	2 high flow pulse	Real Data
08/02/1987	7.985	1 low flow	Real Data
09/02/1987	12.38	2 high flow pulse	Real Data
10/02/1987	10.15	2 high flow pulse	Real Data
11/02/1987	9.969	1 low flow	Real Data
12/02/1987	8.654	1 low flow	Real Data
13/02/1987	13.24	2 high flow pulse	Real Data
14/02/1987	11.79	2 high flow pulse	Real Data
15/02/1987	9.467	2 high flow pulse	Real Data
16/02/1987	8.686	1 low flow	Real Data
17/02/1987	8.099	1 low flow	Real Data
18/02/1987	7.591	1 low flow	Real Data
19/02/1987	7.136	1 low flow	Real Data
20/02/1987	6.725	1 low flow	Real Data
21/02/1987	6.332	1 low flow	Real Data
22/02/1987	6.113	1 low flow	Real Data
23/02/1987	5.829	1 low flow	Real Data
24/02/1987	5.611	1 low flow	Real Data
25/02/1987	5.691	1 low flow	Real Data
26/02/1987	26.54	2 high flow pulse	Real Data
27/02/1987	21.57	2 high flow pulse	Real Data
28/02/1987	16.2	2 high flow pulse	Real Data
01/03/1987	17.24	2 high flow pulse	Real Data
02/03/1987	14.02	2 high flow pulse	Real Data
03/03/1987	10.29	2 high flow pulse	Real Data
04/03/1987	9.502	1 low flow	Real Data
05/03/1987	8.654	1 low flow	Real Data
06/03/1987	8.166	1 low flow	Real Data
07/03/1987	10.78	2 high flow pulse	Real Data
08/03/1987	8.773	2 high flow pulse	Real Data
09/03/1987	7.584	2 high flow pulse	Real Data
10/03/1987	7.021	1 low flow	Real Data
11/03/1987	6.599	1 low flow	Real Data
12/03/1987	6.221	1 low flow	Real Data
13/03/1987	5.981	1 low flow	Real Data
14/03/1987	5.744	1 low flow	Real Data



15/03/1987	5.559	1 low flow	Real Data
16/03/1987	5.282	1 low flow	Real Data
17/03/1987	5.388	1 low flow	Real Data
18/03/1987	5.878	1 low flow	Real Data
19/03/1987	5.739	1 low flow	Real Data
20/03/1987	5.395	1 low flow	Real Data
21/03/1987	5.469	1 low flow	Real Data
22/03/1987	17.79	2 high flow pulse	Real Data
23/03/1987	45.25	2 high flow pulse	Real Data
24/03/1987	14.32	2 high flow pulse	Real Data
25/03/1987	11.89	2 high flow pulse	Real Data
26/03/1987	65.26	2 high flow pulse	Real Data
27/03/1987	41.21	2 high flow pulse	Real Data
28/03/1987	21.54	2 high flow pulse	Real Data
29/03/1987	17.89	2 high flow pulse	Real Data
30/03/1987	15.65	2 high flow pulse	Real Data
31/03/1987	13.96	2 high flow pulse	Real Data
01/04/1987	21.92	2 high flow pulse	Real Data
02/04/1987	75.18	2 high flow pulse	Real Data
03/04/1987	72.53	2 high flow pulse	Real Data
04/04/1987	32.4	2 high flow pulse	Real Data
05/04/1987	27.51	2 high flow pulse	Real Data
06/04/1987	29	2 high flow pulse	Real Data
07/04/1987	27.88	2 high flow pulse	Real Data
08/04/1987	26.67	2 high flow pulse	Real Data
09/04/1987	21.21	2 high flow pulse	Real Data
10/04/1987	23.42	2 high flow pulse	Real Data
11/04/1987	18.26	2 high flow pulse	Real Data
12/04/1987	15.2	2 high flow pulse	Real Data
13/04/1987	14.01	1 low flow	Real Data
14/04/1987	12.44	1 low flow	Real Data
15/04/1987	11.2	1 low flow	Real Data
16/04/1987	10.05	1 low flow	Real Data
17/04/1987	9.134	1 low flow	Real Data
18/04/1987	8.827	1 low flow	Real Data
19/04/1987	9.393	1 low flow	Real Data
20/04/1987	8.256	1 low flow	Real Data
21/04/1987	7.055	1 low flow	Real Data
22/04/1987	6.427	1 low flow	Real Data
23/04/1987	6.011	1 low flow	Real Data
24/04/1987	5.685	1 low flow	Real Data
25/04/1987	5.445	1 low flow	Real Data
26/04/1987	5.159	1 low flow	Real Data
27/04/1987	4.879	1 low flow	Real Data
28/04/1987	4.626	1 low flow	Real Data
29/04/1987	4.566	1 low flow	Real Data

30/04/1987	4.77	1 low flow	Real Data
01/05/1987	4.76	1 low flow	Real Data
02/05/1987	4.349	1 low flow	Real Data
03/05/1987	4.111	1 low flow	Real Data
04/05/1987	3.877	1 low flow	Real Data
05/05/1987	3.638	1 low flow	Real Data
06/05/1987	3.493	1 low flow	Real Data
07/05/1987	3.396	1 low flow	Real Data
08/05/1987	3.251	1 low flow	Real Data
09/05/1987	3.154	1 low flow	Real Data
10/05/1987	3.044	1 low flow	Real Data
11/05/1987	3.109	1 low flow	Real Data
12/05/1987	3.76	1 low flow	Real Data
13/05/1987	3.141	1 low flow	Real Data
14/05/1987	4.103	1 low flow	Real Data
15/05/1987	3.408	1 low flow	Real Data
16/05/1987	2.977	1 low flow	Real Data
17/05/1987	2.95	1 low flow	Real Data
18/05/1987	2.928	1 low flow	Real Data
19/05/1987	2.752	1 low flow	Real Data
20/05/1987	2.592	1 low flow	Real Data
21/05/1987	2.492	1 low flow	Real Data
22/05/1987	2.438	1 low flow	Real Data
23/05/1987	2.456	1 low flow	Real Data
24/05/1987	2.786	1 low flow	Real Data
25/05/1987	2.977	1 low flow	Real Data
26/05/1987	2.645	1 low flow	Real Data
27/05/1987	2.448	1 low flow	Real Data
28/05/1987	2.291	1 low flow	Real Data
29/05/1987	2.218	1 low flow	Real Data
30/05/1987	2.451	1 low flow	Real Data
31/05/1987	3.768	1 low flow	Real Data
01/06/1987	2.54	1 low flow	Real Data
02/06/1987	3.035	1 low flow	Real Data
03/06/1987	13.76	2 high flow pulse	Real Data
04/06/1987	6.899	1 low flow	Real Data
05/06/1987	44.69	2 high flow pulse	Real Data
06/06/1987	17.07	2 high flow pulse	Real Data
07/06/1987	7.431	2 high flow pulse	Real Data
08/06/1987	5.85	1 low flow	Real Data
09/06/1987	5.131	1 low flow	Real Data
10/06/1987	4.629	1 low flow	Real Data
11/06/1987	4.402	1 low flow	Real Data
12/06/1987	4.157	1 low flow	Real Data
13/06/1987	3.842	1 low flow	Real Data
14/06/1987	3.942	1 low flow	Real Data

15/06/1987	4.3	1 low flow	Real Data
16/06/1987	3.972	1 low flow	Real Data
17/06/1987	3.54	1 low flow	Real Data
18/06/1987	4.951	1 low flow	Real Data
19/06/1987	6.486	1 low flow	Real Data
20/06/1987	3.969	1 low flow	Real Data
21/06/1987	3.47	1 low flow	Real Data
22/06/1987	4.387	1 low flow	Real Data
23/06/1987	5.831	1 low flow	Real Data
24/06/1987	3.847	1 low flow	Real Data
25/06/1987	4.854	1 low flow	Real Data
26/06/1987	4.898	1 low flow	Real Data
27/06/1987	5.239	1 low flow	Real Data
28/06/1987	4.647	1 low flow	Real Data
29/06/1987	4.154	1 low flow	Real Data
30/06/1987	3.375	1 low flow	Real Data
01/07/1987	3.089	1 low flow	Real Data
02/07/1987	2.958	1 low flow	Real Data
03/07/1987	2.754	1 low flow	Real Data
04/07/1987	2.585	1 low flow	Real Data
05/07/1987	2.512	1 low flow	Real Data
06/07/1987	2.408	1 low flow	Real Data
07/07/1987	2.295	1 low flow	Real Data
08/07/1987	2.228	1 low flow	Real Data
09/07/1987	2.199	1 low flow	Real Data
10/07/1987	2.135	1 low flow	Real Data
11/07/1987	2.145	1 low flow	Real Data
12/07/1987	2.099	1 low flow	Real Data
13/07/1987	2.019	1 low flow	Real Data
14/07/1987	2.196	1 low flow	Real Data
15/07/1987	4.76	1 low flow	Real Data
16/07/1987	3.413	1 low flow	Real Data
17/07/1987	4.777	1 low flow	Real Data
18/07/1987	3.977	1 low flow	Real Data
19/07/1987	8.622	2 high flow pulse	Real Data
20/07/1987	4.249	1 low flow	Real Data
21/07/1987	3.17	1 low flow	Real Data
22/07/1987	2.93	1 low flow	Real Data
23/07/1987	2.65	1 low flow	Real Data
24/07/1987	2.4	1 low flow	Real Data
25/07/1987	2.27	1 low flow	Real Data
26/07/1987	2.234	1 low flow	Real Data
27/07/1987	2.28	1 low flow	Real Data
28/07/1987	2.427	1 low flow	Real Data
29/07/1987	2.466	1 low flow	Real Data
30/07/1987	2.355	1 low flow	Real Data

31/07/1987	2.169	1 low flow	Real Data
01/08/1987	2.034	1 low flow	Real Data
02/08/1987	2.322	1 low flow	Real Data
03/08/1987	3.687	1 low flow	Real Data
04/08/1987	2.339	1 low flow	Real Data
05/08/1987	1.949	1 low flow	Real Data
06/08/1987	1.861	1 low flow	Real Data
07/08/1987	1.793	1 low flow	Real Data
08/08/1987	1.782	1 low flow	Real Data
09/08/1987	1.751	1 low flow	Real Data
10/08/1987	1.695	1 low flow	Real Data
11/08/1987	1.763	1 low flow	Real Data
12/08/1987	1.768	1 low flow	Real Data
13/08/1987	1.75	1 low flow	Real Data
14/08/1987	1.729	1 low flow	Real Data
15/08/1987	1.635	0 extreme low flow	Real Data
16/08/1987	1.584	0 extreme low flow	Real Data
17/08/1987	1.567	0 extreme low flow	Real Data
18/08/1987	1.56	0 extreme low flow	Real Data
19/08/1987	1.643	0 extreme low flow	Real Data
20/08/1987	1.583	0 extreme low flow	Real Data
21/08/1987	1.549	0 extreme low flow	Real Data
22/08/1987	1.519	0 extreme low flow	Real Data
23/08/1987	1.488	0 extreme low flow	Real Data
24/08/1987	1.479	0 extreme low flow	Real Data
25/08/1987	1.448	0 extreme low flow	Real Data
26/08/1987	1.582	0 extreme low flow	Real Data
27/08/1987	1.495	0 extreme low flow	Real Data
28/08/1987	1.42	0 extreme low flow	Real Data
29/08/1987	1.413	0 extreme low flow	Real Data
30/08/1987	1.396	0 extreme low flow	Real Data
31/08/1987	1.408	0 extreme low flow	Real Data
01/09/1987	1.449	0 extreme low flow	Real Data
02/09/1987	1.463	0 extreme low flow	Real Data
03/09/1987	1.443	0 extreme low flow	Real Data
04/09/1987	1.499	0 extreme low flow	Real Data
05/09/1987	3.277	1 low flow	Real Data
06/09/1987	5.37	1 low flow	Real Data
07/09/1987	3.658	1 low flow	Real Data
08/09/1987	2.163	1 low flow	Real Data
09/09/1987	1.816	1 low flow	Real Data
10/09/1987	1.913	1 low flow	Real Data
11/09/1987	1.874	1 low flow	Real Data
12/09/1987	5.092	1 low flow	Real Data
13/09/1987	4.146	1 low flow	Real Data
14/09/1987	2.306	1 low flow	Real Data

15/09/1987	1.884	1 low flow	Real Data
16/09/1987	1.848	1 low flow	Real Data
17/09/1987	1.824	1 low flow	Real Data
18/09/1987	1.747	1 low flow	Real Data
19/09/1987	2.126	1 low flow	Real Data
20/09/1987	1.852	1 low flow	Real Data
21/09/1987	1.776	1 low flow	Real Data
22/09/1987	1.796	1 low flow	Real Data
23/09/1987	3.358	1 low flow	Real Data
24/09/1987	3.007	1 low flow	Real Data
25/09/1987	2.229	1 low flow	Real Data
26/09/1987	1.849	1 low flow	Real Data
27/09/1987	1.719	1 low flow	Real Data
28/09/1987	1.672	1 low flow	Real Data
29/09/1987	1.589	0 extreme low flow	Real Data
30/09/1987	1.599	0 extreme low flow	Real Data
01/10/1987	1.646	0 extreme low flow	Real Data
02/10/1987	8.925	2 high flow pulse	Real Data
03/10/1987	16.29	2 high flow pulse	Real Data
04/10/1987	6.891	1 low flow	Real Data
05/10/1987	7.298	1 low flow	Real Data
06/10/1987	6.279	1 low flow	Real Data
07/10/1987	45.36	2 high flow pulse	Real Data
08/10/1987	14.57	2 high flow pulse	Real Data
09/10/1987	37.87	2 high flow pulse	Real Data
10/10/1987	18.06	2 high flow pulse	Real Data
11/10/1987	13.19	2 high flow pulse	Real Data
12/10/1987	11.12	2 high flow pulse	Real Data
13/10/1987	10.63	1 low flow	Real Data
14/10/1987	22.71	2 high flow pulse	Real Data
15/10/1987	22.97	2 high flow pulse	Real Data
16/10/1987	22.97	2 high flow pulse	Real Data
17/10/1987	17.46	2 high flow pulse	Real Data
18/10/1987	55.6	2 high flow pulse	Real Data
19/10/1987	36.86	2 high flow pulse	Real Data
20/10/1987	23.23	2 high flow pulse	Real Data
21/10/1987	19.97	2 high flow pulse	Real Data
22/10/1987	15.72	2 high flow pulse	Real Data
23/10/1987	13.4	2 high flow pulse	Real Data
24/10/1987	11.59	2 high flow pulse	Real Data
25/10/1987	10.3	2 high flow pulse	Real Data
26/10/1987	9.557	1 low flow	Real Data
27/10/1987	21.06	2 high flow pulse	Real Data
28/10/1987	11.31	2 high flow pulse	Real Data
29/10/1987	9.561	2 high flow pulse	Real Data
30/10/1987	8.831	1 low flow	Real Data

31/10/1987	8.862	1 low flow	Real Data
01/11/1987	8.121	1 low flow	Real Data
02/11/1987	7.29	1 low flow	Real Data
03/11/1987	6.787	1 low flow	Real Data
04/11/1987	6.358	1 low flow	Real Data
05/11/1987	6.048	1 low flow	Real Data
06/11/1987	5.769	1 low flow	Real Data
07/11/1987	5.537	1 low flow	Real Data
08/11/1987	11.27	2 high flow pulse	Real Data
09/11/1987	10.3	2 high flow pulse	Real Data
10/11/1987	7.891	2 high flow pulse	Real Data
11/11/1987	53.48	2 high flow pulse	Real Data
12/11/1987	25.52	2 high flow pulse	Real Data
13/11/1987	20.67	2 high flow pulse	Real Data
14/11/1987	17.4	2 high flow pulse	Real Data
15/11/1987	41.15	2 high flow pulse	Real Data
16/11/1987	20.48	2 high flow pulse	Real Data
17/11/1987	16.42	2 high flow pulse	Real Data
18/11/1987	14.43	2 high flow pulse	Real Data
19/11/1987	16.16	2 high flow pulse	Real Data
20/11/1987	12.69	2 high flow pulse	Real Data
21/11/1987	10.89	2 high flow pulse	Real Data
22/11/1987	10.69	1 low flow	Real Data
23/11/1987	10.38	1 low flow	Real Data
24/11/1987	9.865	1 low flow	Real Data
25/11/1987	8.312	1 low flow	Real Data
26/11/1987	7.62	1 low flow	Real Data
27/11/1987	7.005	1 low flow	Real Data
28/11/1987	6.581	1 low flow	Real Data
29/11/1987	10.43	2 high flow pulse	Real Data
30/11/1987	10.09	2 high flow pulse	Real Data
01/12/1987	7.341	2 high flow pulse	Real Data
02/12/1987	6.781	1 low flow	Real Data
03/12/1987	6.744	1 low flow	Real Data
04/12/1987	7.258	1 low flow	Real Data
05/12/1987	6.593	1 low flow	Real Data
06/12/1987	6.528	1 low flow	Real Data
07/12/1987	6.06	1 low flow	Real Data
08/12/1987	5.644	1 low flow	Real Data
09/12/1987	5.392	1 low flow	Real Data
10/12/1987	5.229	1 low flow	Real Data
11/12/1987	5.165	1 low flow	Real Data
12/12/1987	5.042	1 low flow	Real Data
13/12/1987	4.855	1 low flow	Real Data
14/12/1987	4.769	1 low flow	Real Data
15/12/1987	16.17	2 high flow pulse	Real Data

16/12/1987	28.68	2 high flow pulse	Real Data
17/12/1987	25.54	2 high flow pulse	Real Data
18/12/1987	22.05	2 high flow pulse	Real Data
19/12/1987	14.11	2 high flow pulse	Real Data
20/12/1987	12.23	2 high flow pulse	Real Data
21/12/1987	11.78	1 low flow	Real Data
22/12/1987	10.75	1 low flow	Real Data
23/12/1987	9.618	1 low flow	Real Data
24/12/1987	15.82	2 high flow pulse	Real Data
25/12/1987	10.8	2 high flow pulse	Real Data
26/12/1987	15.97	2 high flow pulse	Real Data
27/12/1987	23.14	2 high flow pulse	Real Data
28/12/1987	18.92	2 high flow pulse	Real Data
29/12/1987	67.91	2 high flow pulse	Real Data
30/12/1987	42.99	2 high flow pulse	Real Data
31/12/1987	29.66	2 high flow pulse	Real Data
01/01/1988	37.33	2 high flow pulse	Real Data
02/01/1988	48.11	2 high flow pulse	Real Data
03/01/1988	32.55	2 high flow pulse	Real Data
04/01/1988	28.43	2 high flow pulse	Real Data
05/01/1988	26.95	2 high flow pulse	Real Data
06/01/1988	24.09	2 high flow pulse	Real Data
07/01/1988	19.96	2 high flow pulse	Real Data
08/01/1988	23.93	2 high flow pulse	Real Data
09/01/1988	36.79	2 high flow pulse	Real Data
10/01/1988	23.26	2 high flow pulse	Real Data
11/01/1988	20.27	2 high flow pulse	Real Data
12/01/1988	33.12	2 high flow pulse	Real Data
13/01/1988	26.35	2 high flow pulse	Real Data
14/01/1988	21.49	2 high flow pulse	Real Data
15/01/1988	17.71	2 high flow pulse	Real Data
16/01/1988	15.47	2 high flow pulse	Real Data
17/01/1988	13.94	1 low flow	Real Data
18/01/1988	12.68	1 low flow	Real Data
19/01/1988	12.3	1 low flow	Real Data
20/01/1988	12.7	1 low flow	Real Data
21/01/1988	13.99	1 low flow	Real Data
22/01/1988	14.5	1 low flow	Real Data
23/01/1988	33.99	3 small flood	Real Data
24/01/1988	31.62	3 small flood	Real Data
25/01/1988	33.33	3 small flood	Real Data
26/01/1988	22.95	3 small flood	Real Data
27/01/1988	36.62	3 small flood	Real Data
28/01/1988	50.94	3 small flood	Real Data
29/01/1988	37.28	3 small flood	Real Data
30/01/1988	32.15	3 small flood	Real Data

31/01/1988	67.41	3 small flood	Real Data
01/02/1988	42.65	3 small flood	Real Data
02/02/1988	32.79	3 small flood	Real Data
03/02/1988	33.56	3 small flood	Real Data
04/02/1988	36.1	3 small flood	Real Data
05/02/1988	29.41	3 small flood	Real Data
06/02/1988	25.99	3 small flood	Real Data
07/02/1988	30.3	3 small flood	Real Data
08/02/1988	29.92	3 small flood	Real Data
09/02/1988	31.42	3 small flood	Real Data
10/02/1988	29.09	3 small flood	Real Data
11/02/1988	24.02	3 small flood	Real Data
12/02/1988	21.72	3 small flood	Real Data
13/02/1988	98.68	3 small flood	Real Data
14/02/1988	39.03	3 small flood	Real Data
15/02/1988	27.89	3 small flood	Real Data
16/02/1988	22.86	3 small flood	Real Data
17/02/1988	19.35	3 small flood	Real Data
18/02/1988	16.52	3 small flood	Real Data
19/02/1988	14.28	3 small flood	Real Data
20/02/1988	12.57	3 small flood	Real Data
21/02/1988	11.26	3 small flood	Real Data
22/02/1988	10.13	3 small flood	Real Data
23/02/1988	9.209	1 low flow	Real Data
24/02/1988	8.388	1 low flow	Real Data
25/02/1988	7.698	1 low flow	Real Data
26/02/1988	7.201	1 low flow	Real Data
27/02/1988	6.832	1 low flow	Real Data
28/02/1988	6.312	1 low flow	Real Data
29/02/1988	5.969	1 low flow	Real Data
01/03/1988	5.925	1 low flow	Real Data
02/03/1988	5.531	1 low flow	Real Data
03/03/1988	5.993	1 low flow	Real Data
04/03/1988	5.4	1 low flow	Real Data
05/03/1988	4.974	1 low flow	Real Data
06/03/1988	4.857	1 low flow	Real Data
07/03/1988	4.797	1 low flow	Real Data
08/03/1988	4.544	1 low flow	Real Data
09/03/1988	4.434	1 low flow	Real Data
10/03/1988	4.445	1 low flow	Real Data
11/03/1988	4.083	1 low flow	Real Data
12/03/1988	3.908	1 low flow	Real Data
13/03/1988	3.812	1 low flow	Real Data
14/03/1988	4.465	1 low flow	Real Data
15/03/1988	20.04	2 high flow pulse	Real Data
16/03/1988	11.76	2 high flow pulse	Real Data



17/03/1988	16.57	2 high flow pulse	Real Data
18/03/1988	24.74	2 high flow pulse	Real Data
19/03/1988	28.62	2 high flow pulse	Real Data
20/03/1988	30.23	2 high flow pulse	Real Data
21/03/1988	19.36	2 high flow pulse	Real Data
22/03/1988	16.7	2 high flow pulse	Real Data
23/03/1988	17.14	2 high flow pulse	Real Data
24/03/1988	17.09	2 high flow pulse	Real Data
25/03/1988	20.19	2 high flow pulse	Real Data
26/03/1988	14.58	2 high flow pulse	Real Data
27/03/1988	12.77	2 high flow pulse	Real Data
28/03/1988	14.55	2 high flow pulse	Real Data
29/03/1988	17.42	2 high flow pulse	Real Data
30/03/1988	13.94	2 high flow pulse	Real Data
31/03/1988	12.27	2 high flow pulse	Real Data
01/04/1988	11.02	2 high flow pulse	Real Data
02/04/1988	15.41	2 high flow pulse	Real Data
03/04/1988	10.56	2 high flow pulse	Real Data
04/04/1988	9.372	2 high flow pulse	Real Data
05/04/1988	8.745	1 low flow	Real Data
06/04/1988	8.23	1 low flow	Real Data
07/04/1988	8.095	1 low flow	Real Data
08/04/1988	7.621	1 low flow	Real Data
09/04/1988	7.351	1 low flow	Real Data
10/04/1988	6.919	1 low flow	Real Data
11/04/1988	6.495	1 low flow	Real Data
12/04/1988	6.126	1 low flow	Real Data
13/04/1988	5.609	1 low flow	Real Data
14/04/1988	5.724	1 low flow	Real Data
15/04/1988	6.084	1 low flow	Real Data
16/04/1988	9.611	2 high flow pulse	Real Data
17/04/1988	6.809	1 low flow	Real Data
18/04/1988	9.81	2 high flow pulse	Real Data
19/04/1988	7.287	2 high flow pulse	Real Data
20/04/1988	6.024	1 low flow	Real Data
21/04/1988	5.589	1 low flow	Real Data
22/04/1988	5.239	1 low flow	Real Data
23/04/1988	4.989	1 low flow	Real Data
24/04/1988	4.826	1 low flow	Real Data
25/04/1988	4.61	1 low flow	Real Data
26/04/1988	4.456	1 low flow	Real Data
27/04/1988	4.398	1 low flow	Real Data
28/04/1988	4.453	1 low flow	Real Data
29/04/1988	5.108	1 low flow	Real Data
30/04/1988	6.651	1 low flow	Real Data
01/05/1988	8.307	1 low flow	Real Data

02/05/1988	13.63	2 high flow pulse	Real Data
03/05/1988	16.31	2 high flow pulse	Real Data
04/05/1988	9.933	2 high flow pulse	Real Data
05/05/1988	7.837	2 high flow pulse	Real Data
06/05/1988	7.087	1 low flow	Real Data
07/05/1988	6.83	1 low flow	Real Data
08/05/1988	6.427	1 low flow	Real Data
09/05/1988	5.941	1 low flow	Real Data
10/05/1988	5.623	1 low flow	Real Data
11/05/1988	5.449	1 low flow	Real Data
12/05/1988	5.282	1 low flow	Real Data
13/05/1988	4.988	1 low flow	Real Data
14/05/1988	4.658	1 low flow	Real Data
15/05/1988	4.457	1 low flow	Real Data
16/05/1988	4.212	1 low flow	Real Data
17/05/1988	3.984	1 low flow	Real Data
18/05/1988	3.991	1 low flow	Real Data
19/05/1988	3.896	1 low flow	Real Data
20/05/1988	3.698	1 low flow	Real Data
21/05/1988	3.541	1 low flow	Real Data
22/05/1988	3.428	1 low flow	Real Data
23/05/1988	3.442	1 low flow	Real Data
24/05/1988	3.884	1 low flow	Real Data
25/05/1988	4.384	1 low flow	Real Data
26/05/1988	4.178	1 low flow	Real Data
27/05/1988	3.492	1 low flow	Real Data
28/05/1988	11.04	2 high flow pulse	Real Data
29/05/1988	11.14	2 high flow pulse	Real Data
30/05/1988	8.313	2 high flow pulse	Real Data
31/05/1988	7.11	1 low flow	Real Data
01/06/1988	5.16	1 low flow	Real Data
02/06/1988	5.677	1 low flow	Real Data
03/06/1988	5.727	1 low flow	Real Data
04/06/1988	6.517	1 low flow	Real Data
05/06/1988	4.797	1 low flow	Real Data
06/06/1988	4.308	1 low flow	Real Data
07/06/1988	4.553	1 low flow	Real Data
08/06/1988	4.245	1 low flow	Real Data
09/06/1988	4.184	1 low flow	Real Data
10/06/1988	3.93	1 low flow	Real Data
11/06/1988	3.693	1 low flow	Real Data
12/06/1988	3.413	1 low flow	Real Data
13/06/1988	3.289	1 low flow	Real Data
14/06/1988	3.097	1 low flow	Real Data
15/06/1988	2.946	1 low flow	Real Data
16/06/1988	2.889	1 low flow	Real Data

17/06/1988	2.863	1 low flow	Real Data
18/06/1988	2.707	1 low flow	Real Data
19/06/1988	2.665	1 low flow	Real Data
20/06/1988	2.584	1 low flow	Real Data
21/06/1988	2.509	1 low flow	Real Data
22/06/1988	2.408	1 low flow	Real Data
23/06/1988	2.324	1 low flow	Real Data
24/06/1988	2.294	1 low flow	Real Data
25/06/1988	2.245	1 low flow	Real Data
26/06/1988	3.918	1 low flow	Real Data
27/06/1988	3.134	1 low flow	Real Data
28/06/1988	2.656	1 low flow	Real Data
29/06/1988	2.467	1 low flow	Real Data
30/06/1988	3.017	1 low flow	Real Data
01/07/1988	3.555	1 low flow	Real Data
02/07/1988	3.197	1 low flow	Real Data
03/07/1988	7.587	2 high flow pulse	Real Data
04/07/1988	5.327	1 low flow	Real Data
05/07/1988	3.568	1 low flow	Real Data
06/07/1988	6.771	1 low flow	Real Data
07/07/1988	3.704	1 low flow	Real Data
08/07/1988	3.258	1 low flow	Real Data
09/07/1988	3.477	1 low flow	Real Data
10/07/1988	39.23	2 high flow pulse	Real Data
11/07/1988	10.09	2 high flow pulse	Real Data
12/07/1988	6.615	1 low flow	Real Data
13/07/1988	16.1	2 high flow pulse	Real Data
14/07/1988	7.67	2 high flow pulse	Real Data
15/07/1988	6.043	1 low flow	Real Data
16/07/1988	5.569	1 low flow	Real Data
17/07/1988	5.997	1 low flow	Real Data
18/07/1988	5.11	1 low flow	Real Data
19/07/1988	4.626	1 low flow	Real Data
20/07/1988	4.351	1 low flow	Real Data
21/07/1988	5.352	1 low flow	Real Data
22/07/1988	12.29	2 high flow pulse	Real Data
23/07/1988	13.52	2 high flow pulse	Real Data
24/07/1988	7.939	2 high flow pulse	Real Data
25/07/1988	13.28	2 high flow pulse	Real Data
26/07/1988	7.29	2 high flow pulse	Real Data
27/07/1988	7.048	1 low flow	Real Data
28/07/1988	14.77	2 high flow pulse	Real Data
29/07/1988	8.478	2 high flow pulse	Real Data
30/07/1988	6.938	1 low flow	Real Data
31/07/1988	6.657	1 low flow	Real Data
01/08/1988	6.043	1 low flow	Real Data

02/08/1988	5.606	1 low flow	Real Data
03/08/1988	5.204	1 low flow	Real Data
04/08/1988	4.922	1 low flow	Real Data
05/08/1988	4.603	1 low flow	Real Data
06/08/1988	4.28	1 low flow	Real Data
07/08/1988	4.105	1 low flow	Real Data
08/08/1988	4.011	1 low flow	Real Data
09/08/1988	3.938	1 low flow	Real Data
10/08/1988	3.83	1 low flow	Real Data
11/08/1988	3.987	1 low flow	Real Data
12/08/1988	5.724	1 low flow	Real Data
13/08/1988	4.843	1 low flow	Real Data
14/08/1988	12.39	2 high flow pulse	Real Data
15/08/1988	5.063	1 low flow	Real Data
16/08/1988	3.836	1 low flow	Real Data
17/08/1988	3.427	1 low flow	Real Data
18/08/1988	17.76	2 high flow pulse	Real Data
19/08/1988	9.924	2 high flow pulse	Real Data
20/08/1988	12.37	1 low flow	Real Data
21/08/1988	6.544	1 low flow	Real Data
22/08/1988	5.418	1 low flow	Real Data
23/08/1988	5.287	1 low flow	Real Data
24/08/1988	5.598	1 low flow	Real Data
25/08/1988	5.001	1 low flow	Real Data
26/08/1988	9.404	2 high flow pulse	Real Data
27/08/1988	10.54	2 high flow pulse	Real Data
28/08/1988	8.493	2 high flow pulse	Real Data
29/08/1988	5.919	1 low flow	Real Data
30/08/1988	5.901	1 low flow	Real Data
31/08/1988	41.69	2 high flow pulse	Real Data
01/09/1988	40.89	2 high flow pulse	Real Data
02/09/1988	17.19	2 high flow pulse	Real Data
03/09/1988	12.86	2 high flow pulse	Real Data
04/09/1988	10.88	2 high flow pulse	Real Data
05/09/1988	9.309	2 high flow pulse	Real Data
06/09/1988	8.291	2 high flow pulse	Real Data
07/09/1988	7.549	1 low flow	Real Data
08/09/1988	6.919	1 low flow	Real Data
09/09/1988	6.299	1 low flow	Real Data
10/09/1988	5.904	1 low flow	Real Data
11/09/1988	5.521	1 low flow	Real Data
12/09/1988	5.213	1 low flow	Real Data
13/09/1988	5.025	1 low flow	Real Data
14/09/1988	4.649	1 low flow	Real Data
15/09/1988	4.375	1 low flow	Real Data
16/09/1988	4.16	1 low flow	Real Data

17/09/1988	4.021	1 low flow	Real Data
18/09/1988	3.85	1 low flow	Real Data
19/09/1988	3.678	1 low flow	Real Data
20/09/1988	3.575	1 low flow	Real Data
21/09/1988	3.491	1 low flow	Real Data
22/09/1988	3.864	1 low flow	Real Data
23/09/1988	4.894	1 low flow	Real Data
24/09/1988	4.187	1 low flow	Real Data
25/09/1988	6.453	1 low flow	Real Data
26/09/1988	18.26	2 high flow pulse	Real Data
27/09/1988	28.15	2 high flow pulse	Real Data
28/09/1988	15.25	2 high flow pulse	Real Data
29/09/1988	10.37	2 high flow pulse	Real Data
30/09/1988	7.742	2 high flow pulse	Real Data
01/10/1988	6.824	1 low flow	Real Data
02/10/1988	6.241	1 low flow	Real Data
03/10/1988	5.845	1 low flow	Real Data
04/10/1988	7.111	1 low flow	Real Data
05/10/1988	22.64	2 high flow pulse	Real Data
06/10/1988	41.32	2 high flow pulse	Real Data
07/10/1988	20.28	2 high flow pulse	Real Data
08/10/1988	57.01	2 high flow pulse	Real Data
09/10/1988	45.79	2 high flow pulse	Real Data
10/10/1988	23.33	2 high flow pulse	Real Data
11/10/1988	59.72	2 high flow pulse	Real Data
12/10/1988	26.05	2 high flow pulse	Real Data
13/10/1988	20.39	2 high flow pulse	Real Data
14/10/1988	16.89	2 high flow pulse	Real Data
15/10/1988	14.34	2 high flow pulse	Real Data
16/10/1988	12.62	2 high flow pulse	Real Data
17/10/1988	11.41	1 low flow	Real Data
18/10/1988	11.2	1 low flow	Real Data
19/10/1988	10.2	1 low flow	Real Data
20/10/1988	8.729	1 low flow	Real Data
21/10/1988	8.584	1 low flow	Real Data
22/10/1988	9.832	1 low flow	Real Data
23/10/1988	11.53	1 low flow	Real Data
24/10/1988	10.03	1 low flow	Real Data
25/10/1988	9.38	1 low flow	Real Data
26/10/1988	8.059	1 low flow	Real Data
27/10/1988	9.753	1 low flow	Real Data
28/10/1988	9.033	1 low flow	Real Data
29/10/1988	7.238	1 low flow	Real Data
30/10/1988	6.771	1 low flow	Real Data
31/10/1988	6.455	1 low flow	Real Data
01/11/1988	6.142	1 low flow	Real Data

02/11/1988	5.873	1 low flow	Real Data
03/11/1988	5.68	1 low flow	Real Data
04/11/1988	5.472	1 low flow	Real Data
05/11/1988	5.238	1 low flow	Real Data
06/11/1988	5.023	1 low flow	Real Data
07/11/1988	4.821	1 low flow	Real Data
08/11/1988	5.715	1 low flow	Real Data
09/11/1988	9.333	2 high flow pulse	Real Data
10/11/1988	8.438	2 high flow pulse	Real Data
11/11/1988	6.602	1 low flow	Real Data
12/11/1988	5.197	1 low flow	Real Data
13/11/1988	4.799	1 low flow	Real Data
14/11/1988	4.598	1 low flow	Real Data
15/11/1988	4.408	1 low flow	Real Data
16/11/1988	4.282	1 low flow	Real Data
17/11/1988	5.398	1 low flow	Real Data
18/11/1988	6.003	1 low flow	Real Data
19/11/1988	4.719	1 low flow	Real Data
20/11/1988	4.924	1 low flow	Real Data
21/11/1988	4.446	1 low flow	Real Data
22/11/1988	4.083	1 low flow	Real Data
23/11/1988	4.015	1 low flow	Real Data
24/11/1988	3.9	1 low flow	Real Data
25/11/1988	3.791	1 low flow	Real Data
26/11/1988	3.687	1 low flow	Real Data
27/11/1988	3.614	1 low flow	Real Data
28/11/1988	3.755	1 low flow	Real Data
29/11/1988	32.12	2 high flow pulse	Real Data
30/11/1988	12.12	2 high flow pulse	Real Data
01/12/1988	6.554	1 low flow	Real Data
02/12/1988	5.774	1 low flow	Real Data
03/12/1988	14.45	2 high flow pulse	Real Data
04/12/1988	35.38	2 high flow pulse	Real Data
05/12/1988	21.67	2 high flow pulse	Real Data
06/12/1988	14.02	2 high flow pulse	Real Data
07/12/1988	11.19	2 high flow pulse	Real Data
08/12/1988	10.16	1 low flow	Real Data
09/12/1988	10.48	1 low flow	Real Data
10/12/1988	8.993	1 low flow	Real Data
11/12/1988	8.001	1 low flow	Real Data
12/12/1988	7.364	1 low flow	Real Data
13/12/1988	6.947	1 low flow	Real Data
14/12/1988	6.574	1 low flow	Real Data
15/12/1988	6.266	1 low flow	Real Data
16/12/1988	6.015	1 low flow	Real Data
17/12/1988	5.752	1 low flow	Real Data

18/12/1988	5.585	1 low flow	Real Data
19/12/1988	5.576	1 low flow	Real Data
20/12/1988	5.548	1 low flow	Real Data
21/12/1988	5.732	1 low flow	Real Data
22/12/1988	5.023	1 low flow	Real Data
23/12/1988	5.388	1 low flow	Real Data
24/12/1988	4.906	1 low flow	Real Data
25/12/1988	5.235	1 low flow	Real Data
26/12/1988	4.928	1 low flow	Real Data
27/12/1988	5.006	1 low flow	Real Data
28/12/1988	4.615	1 low flow	Real Data
29/12/1988	4.228	1 low flow	Real Data
30/12/1988	3.991	1 low flow	Real Data
31/12/1988	3.83	1 low flow	Real Data
01/01/1989	3.703	1 low flow	Real Data
02/01/1989	3.622	1 low flow	Real Data
03/01/1989	3.659	1 low flow	Real Data
04/01/1989	3.9	1 low flow	Real Data
05/01/1989	12.8	2 high flow pulse	Real Data
06/01/1989	10.9	2 high flow pulse	Real Data
07/01/1989	5.633	1 low flow	Real Data
08/01/1989	5.107	1 low flow	Real Data
09/01/1989	5.675	1 low flow	Real Data
10/01/1989	5.488	1 low flow	Real Data
11/01/1989	5.595	1 low flow	Real Data
12/01/1989	14.89	2 high flow pulse	Real Data
13/01/1989	9.005	2 high flow pulse	Real Data
14/01/1989	12.95	2 high flow pulse	Real Data
15/01/1989	7.506	2 high flow pulse	Real Data
16/01/1989	6.948	1 low flow	Real Data
17/01/1989	7.283	1 low flow	Real Data
18/01/1989	6.423	1 low flow	Real Data
19/01/1989	5.994	1 low flow	Real Data
20/01/1989	6.243	1 low flow	Real Data
21/01/1989	8.135	2 high flow pulse	Real Data
22/01/1989	6.411	1 low flow	Real Data
23/01/1989	5.823	1 low flow	Real Data
24/01/1989	5.574	1 low flow	Real Data
25/01/1989	5.258	1 low flow	Real Data
26/01/1989	5.09	1 low flow	Real Data
27/01/1989	4.934	1 low flow	Real Data
28/01/1989	6.082	1 low flow	Real Data
29/01/1989	5.114	1 low flow	Real Data
30/01/1989	4.731	1 low flow	Real Data
31/01/1989	4.512	1 low flow	Real Data
01/02/1989	4.344	1 low flow	Real Data

02/02/1989	4.192	1 low flow	Real Data
03/02/1989	4.084	1 low flow	Real Data
04/02/1989	4.212	1 low flow	Real Data
05/02/1989	4.636	1 low flow	Real Data
06/02/1989	4.17	1 low flow	Real Data
07/02/1989	3.864	1 low flow	Real Data
08/02/1989	3.702	1 low flow	Real Data
09/02/1989	6.612	1 low flow	Real Data
10/02/1989	6.347	1 low flow	Real Data
11/02/1989	4.362	1 low flow	Real Data
12/02/1989	4.9	1 low flow	Real Data
13/02/1989	7.927	2 high flow pulse	Real Data
14/02/1989	5.391	1 low flow	Real Data
15/02/1989	5.098	1 low flow	Real Data
16/02/1989	6.058	1 low flow	Real Data
17/02/1989	38.12	2 high flow pulse	Real Data
18/02/1989	51.23	2 high flow pulse	Real Data
19/02/1989	27.32	2 high flow pulse	Real Data
20/02/1989	18.9	2 high flow pulse	Real Data
21/02/1989	15.82	2 high flow pulse	Real Data
22/02/1989	21.71	2 high flow pulse	Real Data
23/02/1989	22.53	2 high flow pulse	Real Data
24/02/1989	52.15	2 high flow pulse	Real Data
25/02/1989	33.64	2 high flow pulse	Real Data
26/02/1989	28.39	2 high flow pulse	Real Data
27/02/1989	29.61	2 high flow pulse	Real Data
28/02/1989	26.17	2 high flow pulse	Real Data
01/03/1989	22.54	2 high flow pulse	Real Data
02/03/1989	46.19	2 high flow pulse	Real Data
03/03/1989	24.24	2 high flow pulse	Real Data
04/03/1989	21.23	2 high flow pulse	Real Data
05/03/1989	18.97	2 high flow pulse	Real Data
06/03/1989	17.19	2 high flow pulse	Real Data
07/03/1989	13.91	2 high flow pulse	Real Data
08/03/1989	25.51	2 high flow pulse	Real Data
09/03/1989	33.13	2 high flow pulse	Real Data
10/03/1989	25.35	2 high flow pulse	Real Data
11/03/1989	17.52	2 high flow pulse	Real Data
12/03/1989	23.89	2 high flow pulse	Real Data
13/03/1989	20.16	2 high flow pulse	Real Data
14/03/1989	71.1	2 high flow pulse	Real Data
15/03/1989	27.74	2 high flow pulse	Real Data
16/03/1989	29.56	2 high flow pulse	Real Data
17/03/1989	20.63	2 high flow pulse	Real Data
18/03/1989	24.08	2 high flow pulse	Real Data
19/03/1989	24.42	2 high flow pulse	Real Data



20/03/1989	25.67	2 high flow pulse	Real Data
21/03/1989	19.28	2 high flow pulse	Real Data
22/03/1989	16.49	2 high flow pulse	Real Data
23/03/1989	15.21	2 high flow pulse	Real Data
24/03/1989	16.97	2 high flow pulse	Real Data
25/03/1989	12.91	2 high flow pulse	Real Data
26/03/1989	11.23	2 high flow pulse	Real Data
27/03/1989	10.25	1 low flow	Real Data
28/03/1989	9.475	1 low flow	Real Data
29/03/1989	8.792	1 low flow	Real Data
30/03/1989	8.172	1 low flow	Real Data
31/03/1989	7.583	1 low flow	Real Data
01/04/1989	7.811	1 low flow	Real Data
02/04/1989	7.559	1 low flow	Real Data
03/04/1989	6.649	1 low flow	Real Data
04/04/1989	6.279	1 low flow	Real Data
05/04/1989	6.435	1 low flow	Real Data
06/04/1989	6.501	1 low flow	Real Data
07/04/1989	6.562	1 low flow	Real Data
08/04/1989	5.659	1 low flow	Real Data
09/04/1989	5.344	1 low flow	Real Data
10/04/1989	5.696	1 low flow	Real Data
11/04/1989	24.03	2 high flow pulse	Real Data
12/04/1989	10.45	2 high flow pulse	Real Data
13/04/1989	7.585	2 high flow pulse	Real Data
14/04/1989	6.575	1 low flow	Real Data
15/04/1989	22.61	2 high flow pulse	Real Data
16/04/1989	29.09	2 high flow pulse	Real Data
17/04/1989	15.52	2 high flow pulse	Real Data
18/04/1989	11.39	2 high flow pulse	Real Data
19/04/1989	10.14	2 high flow pulse	Real Data
20/04/1989	9.065	2 high flow pulse	Real Data
21/04/1989	8.157	2 high flow pulse	Real Data
22/04/1989	7.719	1 low flow	Real Data
23/04/1989	7.337	1 low flow	Real Data
24/04/1989	7.018	1 low flow	Real Data
25/04/1989	6.418	1 low flow	Real Data
26/04/1989	6.68	1 low flow	Real Data
27/04/1989	9.446	2 high flow pulse	Real Data
28/04/1989	6.581	1 low flow	Real Data
29/04/1989	6.979	1 low flow	Real Data
30/04/1989	5.954	1 low flow	Real Data
01/05/1989	5.71	1 low flow	Real Data
02/05/1989	5.173	1 low flow	Real Data
03/05/1989	4.888	1 low flow	Real Data
04/05/1989	4.59	1 low flow	Real Data

05/05/1989	4.37	1 low flow	Real Data
06/05/1989	4.103	1 low flow	Real Data
07/05/1989	4.059	1 low flow	Real Data
08/05/1989	3.954	1 low flow	Real Data
09/05/1989	3.854	1 low flow	Real Data
10/05/1989	3.753	1 low flow	Real Data
11/05/1989	3.699	1 low flow	Real Data
12/05/1989	3.712	1 low flow	Real Data
13/05/1989	3.503	1 low flow	Real Data
14/05/1989	3.378	1 low flow	Real Data
15/05/1989	3.233	1 low flow	Real Data
16/05/1989	3.16	1 low flow	Real Data
17/05/1989	3.184	1 low flow	Real Data
18/05/1989	2.991	1 low flow	Real Data
19/05/1989	2.83	1 low flow	Real Data
20/05/1989	2.735	1 low flow	Real Data
21/05/1989	2.63	1 low flow	Real Data
22/05/1989	2.607	1 low flow	Real Data
23/05/1989	2.507	1 low flow	Real Data
24/05/1989	2.461	1 low flow	Real Data
25/05/1989	2.433	1 low flow	Real Data
26/05/1989	2.32	1 low flow	Real Data
27/05/1989	2.241	1 low flow	Real Data
28/05/1989	2.204	1 low flow	Real Data
29/05/1989	2.187	1 low flow	Real Data
30/05/1989	2.131	1 low flow	Real Data
31/05/1989	2.135	1 low flow	Real Data
01/06/1989	2.149	1 low flow	Real Data
02/06/1989	2.108	1 low flow	Real Data
03/06/1989	2.188	1 low flow	Real Data
04/06/1989	2.179	1 low flow	Real Data
05/06/1989	2.044	1 low flow	Real Data
06/06/1989	2.078	1 low flow	Real Data
07/06/1989	1.982	1 low flow	Real Data
08/06/1989	1.918	1 low flow	Real Data
09/06/1989	1.975	1 low flow	Real Data
10/06/1989	2.228	1 low flow	Real Data
11/06/1989	2.042	1 low flow	Real Data
12/06/1989	2.088	1 low flow	Real Data
13/06/1989	1.993	1 low flow	Real Data
14/06/1989	1.789	1 low flow	Real Data
15/06/1989	1.718	1 low flow	Real Data
16/06/1989	1.682	1 low flow	Real Data
17/06/1989	1.658	0 extreme low flow	Real Data
18/06/1989	1.598	0 extreme low flow	Real Data
19/06/1989	1.541	0 extreme low flow	Real Data

20/06/1989	1.503	0 extreme low flow	Real Data
21/06/1989	1.463	0 extreme low flow	Real Data
22/06/1989	1.448	0 extreme low flow	Real Data
23/06/1989	1.392	0 extreme low flow	Real Data
24/06/1989	1.398	0 extreme low flow	Real Data
25/06/1989	1.397	0 extreme low flow	Real Data
26/06/1989	1.503	0 extreme low flow	Real Data
27/06/1989	1.694	1 low flow	Real Data
28/06/1989	1.565	0 extreme low flow	Real Data
29/06/1989	1.701	1 low flow	Real Data
30/06/1989	1.567	0 extreme low flow	Real Data
01/07/1989	1.548	0 extreme low flow	Real Data
02/07/1989	1.526	0 extreme low flow	Real Data
03/07/1989	1.417	0 extreme low flow	Real Data
04/07/1989	1.347	0 extreme low flow	Real Data
05/07/1989	1.36	0 extreme low flow	Real Data
06/07/1989	1.615	0 extreme low flow	Real Data
07/07/1989	1.655	0 extreme low flow	Real Data
08/07/1989	1.58	0 extreme low flow	Real Data
09/07/1989	1.493	0 extreme low flow	Real Data
10/07/1989	1.398	0 extreme low flow	Real Data
11/07/1989	1.34	0 extreme low flow	Real Data
12/07/1989	1.294	0 extreme low flow	Real Data
13/07/1989	1.231	0 extreme low flow	Real Data
14/07/1989	1.189	0 extreme low flow	Real Data
15/07/1989	1.169	0 extreme low flow	Real Data
16/07/1989	1.158	0 extreme low flow	Real Data
17/07/1989	1.095	0 extreme low flow	Real Data
18/07/1989	1.071	0 extreme low flow	Real Data
19/07/1989	1.06	0 extreme low flow	Real Data
20/07/1989	1.051	0 extreme low flow	Real Data
21/07/1989	1.041	0 extreme low flow	Real Data
22/07/1989	1.026	0 extreme low flow	Real Data
23/07/1989	1.017	0 extreme low flow	Real Data
24/07/1989	0.984	0 extreme low flow	Real Data
25/07/1989	1.04	0 extreme low flow	Real Data
26/07/1989	1.004	0 extreme low flow	Real Data
27/07/1989	1.006	0 extreme low flow	Real Data
28/07/1989	0.981	0 extreme low flow	Real Data
29/07/1989	0.958	0 extreme low flow	Real Data
30/07/1989	1.018	0 extreme low flow	Real Data
31/07/1989	1.019	0 extreme low flow	Real Data
01/08/1989	0.976	0 extreme low flow	Real Data
02/08/1989	0.977	0 extreme low flow	Real Data
03/08/1989	0.971	0 extreme low flow	Real Data
04/08/1989	0.94	0 extreme low flow	Real Data

05/08/1989	0.886	0 extreme low flow	Real Data
06/08/1989	0.876	0 extreme low flow	Real Data
07/08/1989	0.89	0 extreme low flow	Real Data
08/08/1989	0.889	0 extreme low flow	Real Data
09/08/1989	1.251	0 extreme low flow	Real Data
10/08/1989	1.695	1 low flow	Real Data
11/08/1989	1.32	0 extreme low flow	Real Data
12/08/1989	1.176	0 extreme low flow	Real Data
13/08/1989	1.242	0 extreme low flow	Real Data
14/08/1989	2.32	1 low flow	Real Data
15/08/1989	2.598	1 low flow	Real Data
16/08/1989	1.558	0 extreme low flow	Real Data
17/08/1989	1.31	0 extreme low flow	Real Data
18/08/1989	1.186	0 extreme low flow	Real Data
19/08/1989	1.142	0 extreme low flow	Real Data
20/08/1989	1.138	0 extreme low flow	Real Data
21/08/1989	1.098	0 extreme low flow	Real Data
22/08/1989	1.035	0 extreme low flow	Real Data
23/08/1989	0.994	0 extreme low flow	Real Data
24/08/1989	0.973	0 extreme low flow	Real Data
25/08/1989	0.991	0 extreme low flow	Real Data
26/08/1989	1.022	0 extreme low flow	Real Data
27/08/1989	0.992	0 extreme low flow	Real Data
28/08/1989	0.938	0 extreme low flow	Real Data
29/08/1989	0.94	0 extreme low flow	Real Data
30/08/1989	0.927	0 extreme low flow	Real Data
31/08/1989	0.907	0 extreme low flow	Real Data
01/09/1989	0.878	0 extreme low flow	Real Data
02/09/1989	0.881	0 extreme low flow	Real Data
03/09/1989	0.878	0 extreme low flow	Real Data
04/09/1989	0.894	0 extreme low flow	Real Data
05/09/1989	0.89	0 extreme low flow	Real Data
06/09/1989	0.863	0 extreme low flow	Real Data
07/09/1989	0.844	0 extreme low flow	Real Data
08/09/1989	0.835	0 extreme low flow	Real Data
09/09/1989	0.859	0 extreme low flow	Real Data
10/09/1989	0.92	0 extreme low flow	Real Data
11/09/1989	2.475	1 low flow	Real Data
12/09/1989	10.62	2 high flow pulse	Real Data
13/09/1989	2.772	1 low flow	Real Data
14/09/1989	21.06	2 high flow pulse	Real Data
15/09/1989	16.28	2 high flow pulse	Real Data
16/09/1989	15.06	2 high flow pulse	Real Data
17/09/1989	15.57	2 high flow pulse	Real Data
18/09/1989	8.796	2 high flow pulse	Real Data
19/09/1989	6.107	1 low flow	Real Data

20/09/1989	4.526	1 low flow	Real Data
21/09/1989	3.941	1 low flow	Real Data
22/09/1989	3.586	1 low flow	Real Data
23/09/1989	3.499	1 low flow	Real Data
24/09/1989	3.27	1 low flow	Real Data
25/09/1989	2.898	1 low flow	Real Data
26/09/1989	2.742	1 low flow	Real Data
27/09/1989	2.609	1 low flow	Real Data
28/09/1989	2.448	1 low flow	Real Data
29/09/1989	2.398	1 low flow	Real Data
30/09/1989	2.442	1 low flow	Real Data
01/10/1989	2.257	1 low flow	Real Data
02/10/1989	2.153	1 low flow	Real Data
03/10/1989	2.119	1 low flow	Real Data
04/10/1989	2.052	1 low flow	Real Data
05/10/1989	2.12	1 low flow	Real Data
06/10/1989	2.296	1 low flow	Real Data
07/10/1989	2.507	1 low flow	Real Data
08/10/1989	2.298	1 low flow	Real Data
09/10/1989	2.073	1 low flow	Real Data
10/10/1989	1.963	1 low flow	Real Data
11/10/1989	1.921	1 low flow	Real Data
12/10/1989	2.001	1 low flow	Real Data
13/10/1989	1.94	1 low flow	Real Data
14/10/1989	2.028	1 low flow	Real Data
15/10/1989	1.984	1 low flow	Real Data
16/10/1989	1.865	1 low flow	Real Data
17/10/1989	1.771	1 low flow	Real Data
18/10/1989	1.728	1 low flow	Real Data
19/10/1989	5.436	1 low flow	Real Data
20/10/1989	30.58	2 high flow pulse	Real Data
21/10/1989	25.76	2 high flow pulse	Real Data
22/10/1989	24.02	2 high flow pulse	Real Data
23/10/1989	11.97	2 high flow pulse	Real Data
24/10/1989	9.46	2 high flow pulse	Real Data
25/10/1989	8.185	2 high flow pulse	Real Data
26/10/1989	8.359	1 low flow	Real Data
27/10/1989	8.87	1 low flow	Real Data
28/10/1989	19.89	2 high flow pulse	Real Data
29/10/1989	33.57	2 high flow pulse	Real Data
30/10/1989	24.74	2 high flow pulse	Real Data
31/10/1989	20.33	2 high flow pulse	Real Data
01/11/1989	16.74	2 high flow pulse	Real Data
02/11/1989	20.5	2 high flow pulse	Real Data
03/11/1989	20.69	2 high flow pulse	Real Data
04/11/1989	23.77	2 high flow pulse	Real Data

05/11/1989	23.39	2 high flow pulse	Real Data
06/11/1989	17.5	2 high flow pulse	Real Data
07/11/1989	17.58	2 high flow pulse	Real Data
08/11/1989	35.3	2 high flow pulse	Real Data
09/11/1989	25.25	2 high flow pulse	Real Data
10/11/1989	29.66	2 high flow pulse	Real Data
11/11/1989	21.64	2 high flow pulse	Real Data
12/11/1989	18.35	2 high flow pulse	Real Data
13/11/1989	15.82	2 high flow pulse	Real Data
14/11/1989	13.76	2 high flow pulse	Real Data
15/11/1989	12.24	2 high flow pulse	Real Data
16/11/1989	10.81	2 high flow pulse	Real Data
17/11/1989	10.15	1 low flow	Real Data
18/11/1989	9.354	1 low flow	Real Data
19/11/1989	8.481	1 low flow	Real Data
20/11/1989	9.14	1 low flow	Real Data
21/11/1989	8.243	1 low flow	Real Data
22/11/1989	7.053	1 low flow	Real Data
23/11/1989	6.432	1 low flow	Real Data
24/11/1989	6.031	1 low flow	Real Data
25/11/1989	5.714	1 low flow	Real Data
26/11/1989	5.373	1 low flow	Real Data
27/11/1989	5.145	1 low flow	Real Data
28/11/1989	4.916	1 low flow	Real Data
29/11/1989	4.635	1 low flow	Real Data
30/11/1989	4.401	1 low flow	Real Data
01/12/1989	4.184	1 low flow	Real Data
02/12/1989	4.092	1 low flow	Real Data
03/12/1989	3.976	1 low flow	Real Data
04/12/1989	3.847	1 low flow	Real Data
05/12/1989	3.762	1 low flow	Real Data
06/12/1989	3.684	1 low flow	Real Data
07/12/1989	3.543	1 low flow	Real Data
08/12/1989	3.43	1 low flow	Real Data
09/12/1989	3.32	1 low flow	Real Data
10/12/1989	3.284	1 low flow	Real Data
11/12/1989	4.294	1 low flow	Real Data
12/12/1989	5.731	1 low flow	Real Data
13/12/1989	23.27	2 high flow pulse	Real Data
14/12/1989	35.05	2 high flow pulse	Real Data
15/12/1989	20.89	2 high flow pulse	Real Data
16/12/1989	35.97	2 high flow pulse	Real Data
17/12/1989	33.4	2 high flow pulse	Real Data
18/12/1989	39.5	2 high flow pulse	Real Data
19/12/1989	35.63	2 high flow pulse	Real Data
20/12/1989	82.59	2 high flow pulse	Real Data

21/12/1989	48.25	2 high flow pulse	Real Data
22/12/1989	33.08	2 high flow pulse	Real Data
23/12/1989	32	2 high flow pulse	Real Data
24/12/1989	57.33	2 high flow pulse	Real Data
25/12/1989	34.45	2 high flow pulse	Real Data
26/12/1989	27	2 high flow pulse	Real Data
27/12/1989	22.56	2 high flow pulse	Real Data
28/12/1989	19.04	2 high flow pulse	Real Data
29/12/1989	16.33	2 high flow pulse	Real Data
30/12/1989	14.12	2 high flow pulse	Real Data
31/12/1989	12.54	2 high flow pulse	Real Data
01/01/1990	11.95	1 low flow	Real Data
02/01/1990	19.93	2 high flow pulse	Real Data
03/01/1990	12.24	2 high flow pulse	Real Data
04/01/1990	10.46	2 high flow pulse	Real Data
05/01/1990	17.88	2 high flow pulse	Real Data
06/01/1990	32.38	2 high flow pulse	Real Data
07/01/1990	18.7	2 high flow pulse	Real Data
08/01/1990	17.74	2 high flow pulse	Real Data
09/01/1990	15.72	2 high flow pulse	Real Data
10/01/1990	14.73	2 high flow pulse	Real Data
11/01/1990	12.51	2 high flow pulse	Real Data
12/01/1990	12.95	1 low flow	Real Data
13/01/1990	11.31	1 low flow	Real Data
14/01/1990	11.03	1 low flow	Real Data
15/01/1990	10.95	1 low flow	Real Data
16/01/1990	11.72	1 low flow	Real Data
17/01/1990	10.69	1 low flow	Real Data
18/01/1990	8.927	1 low flow	Real Data
19/01/1990	18.28	4 large flood	Real Data
20/01/1990	14.76	4 large flood	Real Data
21/01/1990	45.99	4 large flood	Real Data
22/01/1990	34.76	4 large flood	Real Data
23/01/1990	57.27	4 large flood	Real Data
24/01/1990	40.2	4 large flood	Real Data
25/01/1990	51.49	4 large flood	Real Data
26/01/1990	34.28	4 large flood	Real Data
27/01/1990	51.41	4 large flood	Real Data
28/01/1990	37.72	4 large flood	Real Data
29/01/1990	67.03	4 large flood	Real Data
30/01/1990	52.28	4 large flood	Real Data
31/01/1990	43.38	4 large flood	Real Data
01/02/1990	64.03	4 large flood	Real Data
02/02/1990	43.04	4 large flood	Real Data
03/02/1990	49.04	4 large flood	Real Data
04/02/1990	34.79	4 large flood	Real Data

05/02/1990	27.56	4 large flood	Real Data
06/02/1990	59.53	4 large flood	Real Data
07/02/1990	143.2	4 large flood	Real Data
08/02/1990	53.16	4 large flood	Real Data
09/02/1990	40.64	4 large flood	Real Data
10/02/1990	45.07	4 large flood	Real Data
11/02/1990	78.37	4 large flood	Real Data
12/02/1990	43.05	4 large flood	Real Data
13/02/1990	59.99	4 large flood	Real Data
14/02/1990	71.76	4 large flood	Real Data
15/02/1990	46.44	4 large flood	Real Data
16/02/1990	36.74	4 large flood	Real Data
17/02/1990	34.23	4 large flood	Real Data
18/02/1990	26.75	4 large flood	Real Data
19/02/1990	33.51	4 large flood	Real Data
20/02/1990	31.65	4 large flood	Real Data
21/02/1990	25.08	4 large flood	Real Data
22/02/1990	21.46	4 large flood	Real Data
23/02/1990	19.09	4 large flood	Real Data
24/02/1990	18.19	4 large flood	Real Data
25/02/1990	29.89	4 large flood	Real Data
26/02/1990	29.79	4 large flood	Real Data
27/02/1990	25.44	4 large flood	Real Data
28/02/1990	36.85	4 large flood	Real Data
01/03/1990	25.34	4 large flood	Real Data
02/03/1990	21.65	4 large flood	Real Data
03/03/1990	19.04	4 large flood	Real Data
04/03/1990	16.6	4 large flood	Real Data
05/03/1990	14.63	4 large flood	Real Data
06/03/1990	13.05	4 large flood	Real Data
07/03/1990	11.93	1 low flow	Real Data
08/03/1990	10.51	1 low flow	Real Data
09/03/1990	9.35	1 low flow	Real Data
10/03/1990	8.695	1 low flow	Real Data
11/03/1990	7.942	1 low flow	Real Data
12/03/1990	7.319	1 low flow	Real Data
13/03/1990	8.061	1 low flow	Real Data
14/03/1990	6.813	1 low flow	Real Data
15/03/1990	6.226	1 low flow	Real Data
16/03/1990	5.787	1 low flow	Real Data
17/03/1990	5.43	1 low flow	Real Data
18/03/1990	5.183	1 low flow	Real Data
19/03/1990	6.011	1 low flow	Real Data
20/03/1990	5.714	1 low flow	Real Data
21/03/1990	5.993	1 low flow	Real Data
22/03/1990	5.976	1 low flow	Real Data



23/03/1990	4.938	1 low flow	Real Data
24/03/1990	4.688	1 low flow	Real Data
25/03/1990	4.461	1 low flow	Real Data
26/03/1990	4.172	1 low flow	Real Data
27/03/1990	4.162	1 low flow	Real Data
28/03/1990	4.15	1 low flow	Real Data
29/03/1990	4.098	1 low flow	Real Data
30/03/1990	3.759	1 low flow	Real Data
31/03/1990	3.546	1 low flow	Real Data
01/04/1990	3.454	1 low flow	Real Data
02/04/1990	3.86	1 low flow	Real Data
03/04/1990	3.979	1 low flow	Real Data
04/04/1990	3.409	1 low flow	Real Data
05/04/1990	3.211	1 low flow	Real Data
06/04/1990	3.078	1 low flow	Real Data
07/04/1990	2.955	1 low flow	Real Data
08/04/1990	2.853	1 low flow	Real Data
09/04/1990	2.769	1 low flow	Real Data
10/04/1990	2.772	1 low flow	Real Data
11/04/1990	2.714	1 low flow	Real Data
12/04/1990	2.723	1 low flow	Real Data
13/04/1990	2.832	1 low flow	Real Data
14/04/1990	3.804	1 low flow	Real Data
15/04/1990	4.805	1 low flow	Real Data
16/04/1990	3.65	1 low flow	Real Data
17/04/1990	3.653	1 low flow	Real Data
18/04/1990	3.878	1 low flow	Real Data
19/04/1990	4.75	1 low flow	Real Data
20/04/1990	4.706	1 low flow	Real Data
21/04/1990	3.507	1 low flow	Real Data
22/04/1990	3.175	1 low flow	Real Data
23/04/1990	2.957	1 low flow	Real Data
24/04/1990	2.796	1 low flow	Real Data
25/04/1990	2.696	1 low flow	Real Data
26/04/1990	2.708	1 low flow	Real Data
27/04/1990	2.882	1 low flow	Real Data
28/04/1990	2.669	1 low flow	Real Data
29/04/1990	2.543	1 low flow	Real Data
30/04/1990	2.448	1 low flow	Real Data
01/05/1990	2.369	1 low flow	Real Data
02/05/1990	2.327	1 low flow	Real Data
03/05/1990	2.331	1 low flow	Real Data
04/05/1990	2.262	1 low flow	Real Data
05/05/1990	2.209	1 low flow	Real Data
06/05/1990	2.149	1 low flow	Real Data
07/05/1990	2.124	1 low flow	Real Data

08/05/1990	2.098	1 low flow	Real Data
09/05/1990	2.216	1 low flow	Real Data
10/05/1990	2.561	1 low flow	Real Data
11/05/1990	2.216	1 low flow	Real Data
12/05/1990	2.114	1 low flow	Real Data
13/05/1990	2.05	1 low flow	Real Data
14/05/1990	2.106	1 low flow	Real Data
15/05/1990	2.154	1 low flow	Real Data
16/05/1990	2.119	1 low flow	Real Data
17/05/1990	1.952	1 low flow	Real Data
18/05/1990	1.903	1 low flow	Real Data
19/05/1990	1.905	1 low flow	Real Data
20/05/1990	1.833	1 low flow	Real Data
21/05/1990	1.707	1 low flow	Real Data
22/05/1990	1.62	0 extreme low flow	Real Data
23/05/1990	1.558	0 extreme low flow	Real Data
24/05/1990	1.526	0 extreme low flow	Real Data
25/05/1990	1.497	0 extreme low flow	Real Data
26/05/1990	1.481	0 extreme low flow	Real Data
27/05/1990	1.486	0 extreme low flow	Real Data
28/05/1990	1.402	0 extreme low flow	Real Data
29/05/1990	1.588	0 extreme low flow	Real Data
30/05/1990	1.78	1 low flow	Real Data
31/05/1990	1.556	0 extreme low flow	Real Data
01/06/1990	1.469	0 extreme low flow	Real Data
02/06/1990	1.446	0 extreme low flow	Real Data
03/06/1990	1.614	0 extreme low flow	Real Data
04/06/1990	1.603	0 extreme low flow	Real Data
05/06/1990	1.614	0 extreme low flow	Real Data
06/06/1990	2.932	1 low flow	Real Data
07/06/1990	2.495	1 low flow	Real Data
08/06/1990	2.027	1 low flow	Real Data
09/06/1990	2.231	1 low flow	Real Data
10/06/1990	1.67	1 low flow	Real Data
11/06/1990	1.538	0 extreme low flow	Real Data
12/06/1990	1.54	0 extreme low flow	Real Data
13/06/1990	1.474	0 extreme low flow	Real Data
14/06/1990	1.42	0 extreme low flow	Real Data
15/06/1990	1.331	0 extreme low flow	Real Data
16/06/1990	1.361	0 extreme low flow	Real Data
17/06/1990	1.4	0 extreme low flow	Real Data
18/06/1990	1.775	1 low flow	Real Data
19/06/1990	1.792	1 low flow	Real Data
20/06/1990	2.976	1 low flow	Real Data
21/06/1990	6.811	1 low flow	Real Data
22/06/1990	6.117	1 low flow	Real Data

23/06/1990	2.641	1 low flow	Real Data
24/06/1990	2.178	1 low flow	Real Data
25/06/1990	2.485	1 low flow	Real Data
26/06/1990	2.185	1 low flow	Real Data
27/06/1990	1.867	1 low flow	Real Data
28/06/1990	1.746	1 low flow	Real Data
29/06/1990	1.766	1 low flow	Real Data
30/06/1990	3.911	1 low flow	Real Data
01/07/1990	9.695	2 high flow pulse	Real Data
02/07/1990	3.006	1 low flow	Real Data
03/07/1990	2.267	1 low flow	Real Data
04/07/1990	7.044	1 low flow	Real Data
05/07/1990	6.922	1 low flow	Real Data
06/07/1990	3.661	1 low flow	Real Data
07/07/1990	6.394	1 low flow	Real Data
08/07/1990	4.601	1 low flow	Real Data
09/07/1990	3.135	1 low flow	Real Data
10/07/1990	2.733	1 low flow	Real Data
11/07/1990	2.525	1 low flow	Real Data
12/07/1990	2.365	1 low flow	Real Data
13/07/1990	2.199	1 low flow	Real Data
14/07/1990	2.075	1 low flow	Real Data
15/07/1990	2.035	1 low flow	Real Data
16/07/1990	1.943	1 low flow	Real Data
17/07/1990	1.861	1 low flow	Real Data
18/07/1990	1.81	1 low flow	Real Data
19/07/1990	1.757	1 low flow	Real Data
20/07/1990	1.681	1 low flow	Real Data
21/07/1990	1.651	0 extreme low flow	Real Data
22/07/1990	1.644	0 extreme low flow	Real Data
23/07/1990	1.587	0 extreme low flow	Real Data
24/07/1990	1.563	0 extreme low flow	Real Data
25/07/1990	1.525	0 extreme low flow	Real Data
26/07/1990	1.507	0 extreme low flow	Real Data
27/07/1990	1.547	0 extreme low flow	Real Data
28/07/1990	1.497	0 extreme low flow	Real Data
29/07/1990	2.315	1 low flow	Real Data
30/07/1990	6.756	1 low flow	Real Data
31/07/1990	2.413	1 low flow	Real Data
01/08/1990	1.888	1 low flow	Real Data
02/08/1990	1.694	1 low flow	Real Data
03/08/1990	1.582	0 extreme low flow	Real Data
04/08/1990	1.521	0 extreme low flow	Real Data
05/08/1990	1.477	0 extreme low flow	Real Data
06/08/1990	1.442	0 extreme low flow	Real Data
07/08/1990	1.494	0 extreme low flow	Real Data

08/08/1990	1.477	0 extreme low flow	Real Data
09/08/1990	1.484	0 extreme low flow	Real Data
10/08/1990	1.464	0 extreme low flow	Real Data
11/08/1990	1.352	0 extreme low flow	Real Data
12/08/1990	1.298	0 extreme low flow	Real Data
13/08/1990	1.28	0 extreme low flow	Real Data
14/08/1990	1.363	0 extreme low flow	Real Data
15/08/1990	1.655	0 extreme low flow	Real Data
16/08/1990	1.612	0 extreme low flow	Real Data
17/08/1990	1.585	0 extreme low flow	Real Data
18/08/1990	1.896	1 low flow	Real Data
19/08/1990	7.927	2 high flow pulse	Real Data
20/08/1990	3.896	1 low flow	Real Data
21/08/1990	2.028	1 low flow	Real Data
22/08/1990	1.76	1 low flow	Real Data
23/08/1990	1.774	1 low flow	Real Data
24/08/1990	1.696	1 low flow	Real Data
25/08/1990	1.629	0 extreme low flow	Real Data
26/08/1990	1.59	0 extreme low flow	Real Data
27/08/1990	1.567	0 extreme low flow	Real Data
28/08/1990	1.552	0 extreme low flow	Real Data
29/08/1990	1.864	1 low flow	Real Data
30/08/1990	1.761	1 low flow	Real Data
31/08/1990	1.624	0 extreme low flow	Real Data
01/09/1990	1.56	0 extreme low flow	Real Data
02/09/1990	1.49	0 extreme low flow	Real Data
03/09/1990	1.444	0 extreme low flow	Real Data
04/09/1990	1.419	0 extreme low flow	Real Data
05/09/1990	1.499	0 extreme low flow	Real Data
06/09/1990	1.598	0 extreme low flow	Real Data
07/09/1990	1.478	0 extreme low flow	Real Data
08/09/1990	1.295	0 extreme low flow	Real Data
09/09/1990	1.245	0 extreme low flow	Real Data
10/09/1990	1.185	0 extreme low flow	Real Data
11/09/1990	1.173	0 extreme low flow	Real Data
12/09/1990	1.168	0 extreme low flow	Real Data
13/09/1990	1.183	0 extreme low flow	Real Data
14/09/1990	1.124	0 extreme low flow	Real Data
15/09/1990	1.11	0 extreme low flow	Real Data
16/09/1990	1.113	0 extreme low flow	Real Data
17/09/1990	1.108	0 extreme low flow	Real Data
18/09/1990	1.111	0 extreme low flow	Real Data
19/09/1990	1.332	0 extreme low flow	Real Data
20/09/1990	1.28	0 extreme low flow	Real Data
21/09/1990	1.43	0 extreme low flow	Real Data
22/09/1990	1.998	1 low flow	Real Data

23/09/1990	2.138	1 low flow	Real Data
24/09/1990	1.887	1 low flow	Real Data
25/09/1990	1.678	1 low flow	Real Data
26/09/1990	1.399	0 extreme low flow	Real Data
27/09/1990	1.29	0 extreme low flow	Real Data
28/09/1990	1.221	0 extreme low flow	Real Data
29/09/1990	9.737	2 high flow pulse	Real Data
30/09/1990	13.7	2 high flow pulse	Real Data
01/10/1990	4.069	1 low flow	Real Data
02/10/1990	3.097	1 low flow	Real Data
03/10/1990	5.736	1 low flow	Real Data
04/10/1990	3.62	1 low flow	Real Data
05/10/1990	4.285	1 low flow	Real Data
06/10/1990	5.119	1 low flow	Real Data
07/10/1990	4.056	1 low flow	Real Data
08/10/1990	3.03	1 low flow	Real Data
09/10/1990	2.895	1 low flow	Real Data
10/10/1990	2.963	1 low flow	Real Data
11/10/1990	3.317	1 low flow	Real Data
12/10/1990	2.978	1 low flow	Real Data
13/10/1990	2.729	1 low flow	Real Data
14/10/1990	2.694	1 low flow	Real Data
15/10/1990	3.077	1 low flow	Real Data
16/10/1990	3.159	1 low flow	Real Data
17/10/1990	2.925	1 low flow	Real Data
18/10/1990	3.061	1 low flow	Real Data
19/10/1990	2.684	1 low flow	Real Data
20/10/1990	2.423	1 low flow	Real Data
21/10/1990	2.341	1 low flow	Real Data
22/10/1990	2.297	1 low flow	Real Data
23/10/1990	2.321	1 low flow	Real Data
24/10/1990	3.147	1 low flow	Real Data
25/10/1990	9.603	2 high flow pulse	Real Data
26/10/1990	13.71	2 high flow pulse	Real Data
27/10/1990	15.53	2 high flow pulse	Real Data
28/10/1990	14.5	2 high flow pulse	Real Data
29/10/1990	10.43	2 high flow pulse	Real Data
30/10/1990	11.28	1 low flow	Real Data
31/10/1990	13.93	1 low flow	Real Data
01/11/1990	10.16	1 low flow	Real Data
02/11/1990	9.959	1 low flow	Real Data
03/11/1990	8.121	1 low flow	Real Data
04/11/1990	7.249	1 low flow	Real Data
05/11/1990	6.582	1 low flow	Real Data
06/11/1990	5.864	1 low flow	Real Data
07/11/1990	5.425	1 low flow	Real Data

08/11/1990	5.116	1 low flow	Real Data
09/11/1990	5.567	1 low flow	Real Data
10/11/1990	5.984	1 low flow	Real Data
11/11/1990	5.454	1 low flow	Real Data
12/11/1990	6.098	1 low flow	Real Data
13/11/1990	11.14	2 high flow pulse	Real Data
14/11/1990	12.23	2 high flow pulse	Real Data
15/11/1990	7.211	2 high flow pulse	Real Data
16/11/1990	8.179	1 low flow	Real Data
17/11/1990	8.341	1 low flow	Real Data
18/11/1990	6.885	1 low flow	Real Data
19/11/1990	6.908	1 low flow	Real Data
20/11/1990	10.39	2 high flow pulse	Real Data
21/11/1990	7.568	2 high flow pulse	Real Data
22/11/1990	6.372	1 low flow	Real Data
23/11/1990	15.7	2 high flow pulse	Real Data
24/11/1990	23.85	2 high flow pulse	Real Data
25/11/1990	22.63	2 high flow pulse	Real Data
26/11/1990	17.2	2 high flow pulse	Real Data
27/11/1990	13.12	2 high flow pulse	Real Data
28/11/1990	11.39	2 high flow pulse	Real Data
29/11/1990	10.15	2 high flow pulse	Real Data
30/11/1990	8.89	2 high flow pulse	Real Data
01/12/1990	7.87	2 high flow pulse	Real Data
02/12/1990	7.237	1 low flow	Real Data
03/12/1990	6.675	1 low flow	Real Data
04/12/1990	6.166	1 low flow	Real Data
05/12/1990	5.721	1 low flow	Real Data
06/12/1990	5.436	1 low flow	Real Data
07/12/1990	5.945	1 low flow	Real Data
08/12/1990	5.899	1 low flow	Real Data
09/12/1990	5.618	1 low flow	Real Data
10/12/1990	7.096	1 low flow	Real Data
11/12/1990	7.758	1 low flow	Real Data
12/12/1990	8.475	1 low flow	Real Data
13/12/1990	5.387	1 low flow	Real Data
14/12/1990	4.872	1 low flow	Real Data
15/12/1990	4.622	1 low flow	Real Data
16/12/1990	4.564	1 low flow	Real Data
17/12/1990	4.416	1 low flow	Real Data
18/12/1990	4.261	1 low flow	Real Data
19/12/1990	4.145	1 low flow	Real Data
20/12/1990	11.21	2 high flow pulse	Real Data
21/12/1990	27.78	2 high flow pulse	Real Data
22/12/1990	11.37	2 high flow pulse	Real Data
23/12/1990	14.41	2 high flow pulse	Real Data

24/12/1990	14.5	2 high flow pulse	Real Data
25/12/1990	39.39	2 high flow pulse	Real Data
26/12/1990	42.74	2 high flow pulse	Real Data
27/12/1990	26.07	2 high flow pulse	Real Data
28/12/1990	32.5	2 high flow pulse	Real Data
29/12/1990	31.04	2 high flow pulse	Real Data
30/12/1990	23.16	2 high flow pulse	Real Data
31/12/1990	22.19	2 high flow pulse	Real Data
01/01/1991	89.55	2 high flow pulse	Real Data
02/01/1991	57.81	2 high flow pulse	Real Data
03/01/1991	39.1	2 high flow pulse	Real Data
04/01/1991	35.36	2 high flow pulse	Real Data
05/01/1991	42.16	2 high flow pulse	Real Data
06/01/1991	36.21	2 high flow pulse	Real Data
07/01/1991	29.82	2 high flow pulse	Real Data
08/01/1991	67.95	2 high flow pulse	Real Data
09/01/1991	68.49	2 high flow pulse	Real Data
10/01/1991	44.2	2 high flow pulse	Real Data
11/01/1991	34.36	2 high flow pulse	Real Data
12/01/1991	27.08	2 high flow pulse	Real Data
13/01/1991	22.52	2 high flow pulse	Real Data
14/01/1991	19.04	2 high flow pulse	Real Data
15/01/1991	16.23	2 high flow pulse	Real Data
16/01/1991	18.38	2 high flow pulse	Real Data
17/01/1991	18.94	2 high flow pulse	Real Data
18/01/1991	28.25	2 high flow pulse	Real Data
19/01/1991	18.28	2 high flow pulse	Real Data
20/01/1991	15.23	2 high flow pulse	Real Data
21/01/1991	13.7	2 high flow pulse	Real Data
22/01/1991	12.39	1 low flow	Real Data
23/01/1991	11.33	1 low flow	Real Data
24/01/1991	10.42	1 low flow	Real Data
25/01/1991	9.46	1 low flow	Real Data
26/01/1991	8.702	1 low flow	Real Data
27/01/1991	8.189	1 low flow	Real Data
28/01/1991	7.632	1 low flow	Real Data
29/01/1991	7.124	1 low flow	Real Data
30/01/1991	6.85	1 low flow	Real Data
31/01/1991	6.592	1 low flow	Real Data
01/02/1991	6.186	1 low flow	Real Data
02/02/1991	5.828	1 low flow	Real Data
03/02/1991	5.458	1 low flow	Real Data
04/02/1991	5.274	1 low flow	Real Data
05/02/1991	4.996	1 low flow	Real Data
06/02/1991	4.681	1 low flow	Real Data
07/02/1991	4.146	1 low flow	Real Data

08/02/1991	4.288	1 low flow	Real Data
09/02/1991	4.043	1 low flow	Real Data
10/02/1991	4.042	1 low flow	Real Data
11/02/1991	3.887	1 low flow	Real Data
12/02/1991	3.956	1 low flow	Real Data
13/02/1991	3.916	1 low flow	Real Data
14/02/1991	4.179	1 low flow	Real Data
15/02/1991	23.21	2 high flow pulse	Real Data
16/02/1991	8.176	2 high flow pulse	Real Data
17/02/1991	5.259	1 low flow	Real Data
18/02/1991	4.688	1 low flow	Real Data
19/02/1991	4.418	1 low flow	Real Data
20/02/1991	6.741	1 low flow	Real Data
21/02/1991	24.38	2 high flow pulse	Real Data
22/02/1991	60	2 high flow pulse	Real Data
23/02/1991	30.36	2 high flow pulse	Real Data
24/02/1991	25.36	2 high flow pulse	Real Data
25/02/1991	17.94	2 high flow pulse	Real Data
26/02/1991	16.02	2 high flow pulse	Real Data
27/02/1991	14.02	2 high flow pulse	Real Data
28/02/1991	12.1	2 high flow pulse	Real Data
01/03/1991	10.62	2 high flow pulse	Real Data
02/03/1991	10.64	1 low flow	Real Data
03/03/1991	9.556	1 low flow	Real Data
04/03/1991	29.15	2 high flow pulse	Real Data
05/03/1991	18.8	2 high flow pulse	Real Data
06/03/1991	18.86	2 high flow pulse	Real Data
07/03/1991	19.02	2 high flow pulse	Real Data
08/03/1991	44.46	2 high flow pulse	Real Data
09/03/1991	25.91	2 high flow pulse	Real Data
10/03/1991	30.87	2 high flow pulse	Real Data
11/03/1991	23.12	2 high flow pulse	Real Data
12/03/1991	22	2 high flow pulse	Real Data
13/03/1991	18.19	2 high flow pulse	Real Data
14/03/1991	15.93	2 high flow pulse	Real Data
15/03/1991	18.14	2 high flow pulse	Real Data
16/03/1991	35.7	2 high flow pulse	Real Data
17/03/1991	23.87	2 high flow pulse	Real Data
18/03/1991	44.07	2 high flow pulse	Real Data
19/03/1991	31.54	2 high flow pulse	Real Data
20/03/1991	34.94	2 high flow pulse	Real Data
21/03/1991	25.82	2 high flow pulse	Real Data
22/03/1991	21.38	2 high flow pulse	Real Data
23/03/1991	18.51	2 high flow pulse	Real Data
24/03/1991	15.91	2 high flow pulse	Real Data
25/03/1991	13.73	2 high flow pulse	Real Data



26/03/1991	12.28	2 high flow pulse	Real Data
27/03/1991	10.89	2 high flow pulse	Real Data
28/03/1991	9.696	2 high flow pulse	Real Data
29/03/1991	8.876	1 low flow	Real Data
30/03/1991	8.179	1 low flow	Real Data
31/03/1991	7.622	1 low flow	Real Data
01/04/1991	7.687	1 low flow	Real Data
02/04/1991	19.27	2 high flow pulse	Real Data
03/04/1991	10.66	2 high flow pulse	Real Data
04/04/1991	28.34	2 high flow pulse	Real Data
05/04/1991	19.75	2 high flow pulse	Real Data
06/04/1991	27.02	2 high flow pulse	Real Data
07/04/1991	19.32	2 high flow pulse	Real Data
08/04/1991	15.54	2 high flow pulse	Real Data
09/04/1991	13.62	2 high flow pulse	Real Data
10/04/1991	12.24	2 high flow pulse	Real Data
11/04/1991	13.16	1 low flow	Real Data
12/04/1991	18.44	2 high flow pulse	Real Data
13/04/1991	11.25	2 high flow pulse	Real Data
14/04/1991	9.784	2 high flow pulse	Real Data
15/04/1991	9.017	1 low flow	Real Data
16/04/1991	8.334	1 low flow	Real Data
17/04/1991	7.834	1 low flow	Real Data
18/04/1991	7.511	1 low flow	Real Data
19/04/1991	7.097	1 low flow	Real Data
20/04/1991	6.672	1 low flow	Real Data
21/04/1991	6.396	1 low flow	Real Data
22/04/1991	5.98	1 low flow	Real Data
23/04/1991	5.689	1 low flow	Real Data
24/04/1991	5.576	1 low flow	Real Data
25/04/1991	5.947	1 low flow	Real Data
26/04/1991	5.264	1 low flow	Real Data
27/04/1991	4.894	1 low flow	Real Data
28/04/1991	4.615	1 low flow	Real Data
29/04/1991	12.29	2 high flow pulse	Real Data
30/04/1991	10.36	2 high flow pulse	Real Data
01/05/1991	5.704	1 low flow	Real Data
02/05/1991	5.02	1 low flow	Real Data
03/05/1991	4.67	1 low flow	Real Data
04/05/1991	4.869	1 low flow	Real Data
05/05/1991	4.42	1 low flow	Real Data
06/05/1991	4.179	1 low flow	Real Data
07/05/1991	4.908	1 low flow	Real Data
08/05/1991	4.539	1 low flow	Real Data
09/05/1991	4.174	1 low flow	Real Data
10/05/1991	3.946	1 low flow	Real Data

11/05/1991	3.836	1 low flow	Real Data
12/05/1991	3.78	1 low flow	Real Data
13/05/1991	3.614	1 low flow	Real Data
14/05/1991	3.555	1 low flow	Real Data
15/05/1991	3.37	1 low flow	Real Data
16/05/1991	3.283	1 low flow	Real Data
17/05/1991	3.181	1 low flow	Real Data
18/05/1991	3.121	1 low flow	Real Data
19/05/1991	3.086	1 low flow	Real Data
20/05/1991	2.979	1 low flow	Real Data
21/05/1991	2.859	1 low flow	Real Data
22/05/1991	2.715	1 low flow	Real Data
23/05/1991	2.664	1 low flow	Real Data
24/05/1991	2.594	1 low flow	Real Data
25/05/1991	2.533	1 low flow	Real Data
26/05/1991	2.49	1 low flow	Real Data
27/05/1991	2.431	1 low flow	Real Data
28/05/1991	2.397	1 low flow	Real Data
29/05/1991	2.388	1 low flow	Real Data
30/05/1991	2.356	1 low flow	Real Data
31/05/1991	2.252	1 low flow	Real Data
01/06/1991	2.242	1 low flow	Real Data
02/06/1991	2.197	1 low flow	Real Data
03/06/1991	2.132	1 low flow	Real Data
04/06/1991	2.072	1 low flow	Real Data
05/06/1991	3.335	1 low flow	Real Data
06/06/1991	2.78	1 low flow	Real Data
07/06/1991	2.749	1 low flow	Real Data
08/06/1991	3.152	1 low flow	Real Data
09/06/1991	6.659	1 low flow	Real Data
10/06/1991	4.794	1 low flow	Real Data
11/06/1991	7.719	2 high flow pulse	Real Data
12/06/1991	8.094	2 high flow pulse	Real Data
13/06/1991	4.02	1 low flow	Real Data
14/06/1991	3.388	1 low flow	Real Data
15/06/1991	5.429	1 low flow	Real Data
16/06/1991	3.866	1 low flow	Real Data
17/06/1991	3.258	1 low flow	Real Data
18/06/1991	2.969	1 low flow	Real Data
19/06/1991	2.924	1 low flow	Real Data
20/06/1991	2.769	1 low flow	Real Data
21/06/1991	2.673	1 low flow	Real Data
22/06/1991	3.878	1 low flow	Real Data
23/06/1991	38.65	2 high flow pulse	Real Data
24/06/1991	11.78	2 high flow pulse	Real Data
25/06/1991	12.81	1 low flow	Real Data

26/06/1991	10.59	1 low flow	Real Data
27/06/1991	9.803	1 low flow	Real Data
28/06/1991	7.126	1 low flow	Real Data
29/06/1991	6.417	1 low flow	Real Data
30/06/1991	6.954	1 low flow	Real Data
01/07/1991	6.386	1 low flow	Real Data
02/07/1991	16.66	2 high flow pulse	Real Data
03/07/1991	8.203	2 high flow pulse	Real Data
04/07/1991	6.362	1 low flow	Real Data
05/07/1991	6.292	1 low flow	Real Data
06/07/1991	6.02	1 low flow	Real Data
07/07/1991	19.87	2 high flow pulse	Real Data
08/07/1991	20.76	2 high flow pulse	Real Data
09/07/1991	11.11	2 high flow pulse	Real Data
10/07/1991	9.48	2 high flow pulse	Real Data
11/07/1991	9.357	1 low flow	Real Data
12/07/1991	9.931	1 low flow	Real Data
13/07/1991	16.2	2 high flow pulse	Real Data
14/07/1991	9.512	2 high flow pulse	Real Data
15/07/1991	8.54	2 high flow pulse	Real Data
16/07/1991	8.006	1 low flow	Real Data
17/07/1991	7.473	1 low flow	Real Data
18/07/1991	17.12	2 high flow pulse	Real Data
19/07/1991	8.93	2 high flow pulse	Real Data
20/07/1991	7.204	1 low flow	Real Data
21/07/1991	6.705	1 low flow	Real Data
22/07/1991	6.11	1 low flow	Real Data
23/07/1991	5.967	1 low flow	Real Data
24/07/1991	9.273	2 high flow pulse	Real Data
25/07/1991	7.416	2 high flow pulse	Real Data
26/07/1991	5.801	1 low flow	Real Data
27/07/1991	5.295	1 low flow	Real Data
28/07/1991	4.986	1 low flow	Real Data
29/07/1991	4.853	1 low flow	Real Data
30/07/1991	4.63	1 low flow	Real Data
31/07/1991	6.194	1 low flow	Real Data
01/08/1991	5.154	1 low flow	Real Data
02/08/1991	4.312	1 low flow	Real Data
03/08/1991	4.071	1 low flow	Real Data
04/08/1991	3.786	1 low flow	Real Data
05/08/1991	4.18	1 low flow	Real Data
06/08/1991	7.801	2 high flow pulse	Real Data
07/08/1991	4.623	1 low flow	Real Data
08/08/1991	3.809	1 low flow	Real Data
09/08/1991	3.55	1 low flow	Real Data
10/08/1991	3.282	1 low flow	Real Data

11/08/1991	3.353	1 low flow	Real Data
12/08/1991	3.377	1 low flow	Real Data
13/08/1991	3.191	1 low flow	Real Data
14/08/1991	3.046	1 low flow	Real Data
15/08/1991	2.914	1 low flow	Real Data
16/08/1991	2.842	1 low flow	Real Data
17/08/1991	2.714	1 low flow	Real Data
18/08/1991	2.62	1 low flow	Real Data
19/08/1991	2.529	1 low flow	Real Data
20/08/1991	2.534	1 low flow	Real Data
21/08/1991	2.526	1 low flow	Real Data
22/08/1991	2.856	1 low flow	Real Data
23/08/1991	8.595	2 high flow pulse	Real Data
24/08/1991	3.51	1 low flow	Real Data
25/08/1991	2.876	1 low flow	Real Data
26/08/1991	2.665	1 low flow	Real Data
27/08/1991	2.469	1 low flow	Real Data
28/08/1991	2.299	1 low flow	Real Data
29/08/1991	2.228	1 low flow	Real Data
30/08/1991	2.122	1 low flow	Real Data
31/08/1991	2.091	1 low flow	Real Data
01/09/1991	2.153	1 low flow	Real Data
02/09/1991	2.129	1 low flow	Real Data
03/09/1991	2.013	1 low flow	Real Data
04/09/1991	1.97	1 low flow	Real Data
05/09/1991	1.92	1 low flow	Real Data
06/09/1991	1.91	1 low flow	Real Data
07/09/1991	1.808	1 low flow	Real Data
08/09/1991	1.817	1 low flow	Real Data
09/09/1991	1.828	1 low flow	Real Data
10/09/1991	1.782	1 low flow	Real Data
11/09/1991	1.778	1 low flow	Real Data
12/09/1991	1.75	1 low flow	Real Data
13/09/1991	1.751	1 low flow	Real Data
14/09/1991	1.773	1 low flow	Real Data
15/09/1991	1.9	1 low flow	Real Data
16/09/1991	2.001	1 low flow	Real Data
17/09/1991	1.857	1 low flow	Real Data
18/09/1991	1.771	1 low flow	Real Data
19/09/1991	1.701	1 low flow	Real Data
20/09/1991	1.648	0 extreme low flow	Real Data
21/09/1991	1.696	1 low flow	Real Data
22/09/1991	2.026	1 low flow	Real Data
23/09/1991	2.081	1 low flow	Real Data
24/09/1991	3.158	1 low flow	Real Data
25/09/1991	3.052	1 low flow	Real Data

26/09/1991	3.069	1 low flow	Real Data
27/09/1991	3.602	1 low flow	Real Data
28/09/1991	34.19	2 high flow pulse	Real Data
29/09/1991	13.01	2 high flow pulse	Real Data
30/09/1991	6.301	1 low flow	Real Data
01/10/1991	5.586	1 low flow	Real Data
02/10/1991	4.69	1 low flow	Real Data
03/10/1991	6.739	1 low flow	Real Data
04/10/1991	4.811	1 low flow	Real Data
05/10/1991	4.694	1 low flow	Real Data
06/10/1991	4.268	1 low flow	Real Data
07/10/1991	19.76	2 high flow pulse	Real Data
08/10/1991	12.24	2 high flow pulse	Real Data
09/10/1991	8.191	2 high flow pulse	Real Data
10/10/1991	7.897	1 low flow	Real Data
11/10/1991	8.063	1 low flow	Real Data
12/10/1991	7.59	1 low flow	Real Data
13/10/1991	6.579	1 low flow	Real Data
14/10/1991	6.163	1 low flow	Real Data
15/10/1991	5.66	1 low flow	Real Data
16/10/1991	6.313	1 low flow	Real Data
17/10/1991	6.275	1 low flow	Real Data
18/10/1991	10.46	2 high flow pulse	Real Data
19/10/1991	6.42	1 low flow	Real Data
20/10/1991	5.696	1 low flow	Real Data
21/10/1991	5.565	1 low flow	Real Data
22/10/1991	5.259	1 low flow	Real Data
23/10/1991	5.029	1 low flow	Real Data
24/10/1991	4.842	1 low flow	Real Data
25/10/1991	4.869	1 low flow	Real Data
26/10/1991	5.05	1 low flow	Real Data
27/10/1991	4.724	1 low flow	Real Data
28/10/1991	4.489	1 low flow	Real Data
29/10/1991	15.97	2 high flow pulse	Real Data
30/10/1991	8.949	2 high flow pulse	Real Data
31/10/1991	49.15	2 high flow pulse	Real Data
01/11/1991	23.64	2 high flow pulse	Real Data
02/11/1991	22.02	2 high flow pulse	Real Data
03/11/1991	23.58	2 high flow pulse	Real Data
04/11/1991	21.27	2 high flow pulse	Real Data
05/11/1991	19.05	2 high flow pulse	Real Data
06/11/1991	15.3	2 high flow pulse	Real Data
07/11/1991	16.97	2 high flow pulse	Real Data
08/11/1991	21.53	2 high flow pulse	Real Data
09/11/1991	13.92	2 high flow pulse	Real Data
10/11/1991	13.39	1 low flow	Real Data

11/11/1991	17.35	2 high flow pulse	Real Data
12/11/1991	22.59	2 high flow pulse	Real Data
13/11/1991	18.74	2 high flow pulse	Real Data
14/11/1991	19.24	2 high flow pulse	Real Data
15/11/1991	15.01	2 high flow pulse	Real Data
16/11/1991	15.29	2 high flow pulse	Real Data
17/11/1991	15.57	2 high flow pulse	Real Data
18/11/1991	18.55	2 high flow pulse	Real Data
19/11/1991	15.75	2 high flow pulse	Real Data
20/11/1991	12.22	2 high flow pulse	Real Data
21/11/1991	11.35	1 low flow	Real Data
22/11/1991	10.71	1 low flow	Real Data
23/11/1991	9.971	1 low flow	Real Data
24/11/1991	10.79	1 low flow	Real Data
25/11/1991	12.31	1 low flow	Real Data
26/11/1991	9.293	1 low flow	Real Data
27/11/1991	8.662	1 low flow	Real Data
28/11/1991	8.275	1 low flow	Real Data
29/11/1991	7.791	1 low flow	Real Data
30/11/1991	7.377	1 low flow	Real Data
01/12/1991	7.009	1 low flow	Real Data
02/12/1991	6.581	1 low flow	Real Data
03/12/1991	6.226	1 low flow	Real Data
04/12/1991	5.963	1 low flow	Real Data
05/12/1991	5.653	1 low flow	Real Data
06/12/1991	5.377	1 low flow	Real Data
07/12/1991	5.16	1 low flow	Real Data
08/12/1991	5.001	1 low flow	Real Data
09/12/1991	4.786	1 low flow	Real Data
10/12/1991	4.653	1 low flow	Real Data
11/12/1991	4.455	1 low flow	Real Data
12/12/1991	4.274	1 low flow	Real Data
13/12/1991	4.152	1 low flow	Real Data
14/12/1991	3.989	1 low flow	Real Data
15/12/1991	4.413	1 low flow	Real Data
16/12/1991	5.801	1 low flow	Real Data
17/12/1991	8.821	2 high flow pulse	Real Data
18/12/1991	6.075	1 low flow	Real Data
19/12/1991	20.87	2 high flow pulse	Real Data
20/12/1991	17.16	2 high flow pulse	Real Data
21/12/1991	20.37	2 high flow pulse	Real Data
22/12/1991	15.78	2 high flow pulse	Real Data
23/12/1991	13.74	2 high flow pulse	Real Data
24/12/1991	11.05	2 high flow pulse	Real Data
25/12/1991	9.997	1 low flow	Real Data
26/12/1991	9.685	1 low flow	Real Data

27/12/1991	8.879	1 low flow	Real Data
28/12/1991	8.043	1 low flow	Real Data
29/12/1991	7.457	1 low flow	Real Data
30/12/1991	7.023	1 low flow	Real Data
31/12/1991	6.667	1 low flow	Real Data
01/01/1992	6.313	1 low flow	Real Data
02/01/1992	6.018	1 low flow	Real Data
03/01/1992	6.158	1 low flow	Real Data
04/01/1992	9.058	2 high flow pulse	Real Data
05/01/1992	7.262	2 high flow pulse	Real Data
06/01/1992	6.086	1 low flow	Real Data
07/01/1992	7.454	1 low flow	Real Data
08/01/1992	23.85	2 high flow pulse	Real Data
09/01/1992	15.71	2 high flow pulse	Real Data
10/01/1992	10.77	2 high flow pulse	Real Data
11/01/1992	9.501	2 high flow pulse	Real Data
12/01/1992	8.761	1 low flow	Real Data
13/01/1992	8.248	1 low flow	Real Data
14/01/1992	7.821	1 low flow	Real Data
15/01/1992	7.303	1 low flow	Real Data
16/01/1992	6.925	1 low flow	Real Data
17/01/1992	6.537	1 low flow	Real Data
18/01/1992	6.203	1 low flow	Real Data
19/01/1992	5.949	1 low flow	Real Data
20/01/1992	5.636	1 low flow	Real Data
21/01/1992	5.316	1 low flow	Real Data
22/01/1992	5.071	1 low flow	Real Data
23/01/1992	4.941	1 low flow	Real Data
24/01/1992	4.821	1 low flow	Real Data
25/01/1992	4.964	1 low flow	Real Data
26/01/1992	4.972	1 low flow	Real Data
27/01/1992	4.504	1 low flow	Real Data
28/01/1992	4.132	1 low flow	Real Data
29/01/1992	3.973	1 low flow	Real Data
30/01/1992	3.833	1 low flow	Real Data
31/01/1992	3.748	1 low flow	Real Data
01/02/1992	3.617	1 low flow	Real Data
02/02/1992	3.527	1 low flow	Real Data
03/02/1992	3.596	1 low flow	Real Data
04/02/1992	3.486	1 low flow	Real Data
05/02/1992	3.314	1 low flow	Real Data
06/02/1992	3.216	1 low flow	Real Data
07/02/1992	3.148	1 low flow	Real Data
08/02/1992	3.201	1 low flow	Real Data
09/02/1992	4.963	1 low flow	Real Data
10/02/1992	10.14	2 high flow pulse	Real Data

11/02/1992	9.468	2 high flow pulse	Real Data
12/02/1992	23.45	2 high flow pulse	Real Data
13/02/1992	10.25	2 high flow pulse	Real Data
14/02/1992	18.55	2 high flow pulse	Real Data
15/02/1992	13.48	2 high flow pulse	Real Data
16/02/1992	9.815	2 high flow pulse	Real Data
17/02/1992	8.699	2 high flow pulse	Real Data
18/02/1992	10.57	1 low flow	Real Data
19/02/1992	7.916	1 low flow	Real Data
20/02/1992	7.158	1 low flow	Real Data
21/02/1992	6.656	1 low flow	Real Data
22/02/1992	6.391	1 low flow	Real Data
23/02/1992	6.087	1 low flow	Real Data
24/02/1992	5.803	1 low flow	Real Data
25/02/1992	5.532	1 low flow	Real Data
26/02/1992	6.094	1 low flow	Real Data
27/02/1992	7.126	1 low flow	Real Data
28/02/1992	6.87	1 low flow	Real Data
29/02/1992	5.566	1 low flow	Real Data
01/03/1992	10.14	2 high flow pulse	Real Data
02/03/1992	6.511	1 low flow	Real Data
03/03/1992	5.666	1 low flow	Real Data
04/03/1992	5.418	1 low flow	Real Data
05/03/1992	5.341	1 low flow	Real Data
06/03/1992	5.324	1 low flow	Real Data
07/03/1992	8.702	2 high flow pulse	Real Data
08/03/1992	5.775	1 low flow	Real Data
09/03/1992	5.211	1 low flow	Real Data
10/03/1992	7.895	2 high flow pulse	Real Data
11/03/1992	10.36	2 high flow pulse	Real Data
12/03/1992	17.82	2 high flow pulse	Real Data
13/03/1992	9.251	2 high flow pulse	Real Data
14/03/1992	8.826	1 low flow	Real Data
15/03/1992	8.019	1 low flow	Real Data
16/03/1992	7.332	1 low flow	Real Data
17/03/1992	6.872	1 low flow	Real Data
18/03/1992	7.362	1 low flow	Real Data
19/03/1992	6.872	1 low flow	Real Data
20/03/1992	6.695	1 low flow	Real Data
21/03/1992	8.016	1 low flow	Real Data
22/03/1992	10.6	2 high flow pulse	Real Data
23/03/1992	8.957	2 high flow pulse	Real Data
24/03/1992	7.132	1 low flow	Real Data
25/03/1992	6.59	1 low flow	Real Data
26/03/1992	8.534	2 high flow pulse	Real Data
27/03/1992	6.773	1 low flow	Real Data



28/03/1992	6.37	1 low flow	Real Data
29/03/1992	9.615	2 high flow pulse	Real Data
30/03/1992	7.945	2 high flow pulse	Real Data
31/03/1992	10.32	2 high flow pulse	Real Data
01/04/1992	17.51	2 high flow pulse	Real Data
02/04/1992	11.47	2 high flow pulse	Real Data
03/04/1992	8.956	2 high flow pulse	Real Data
04/04/1992	8.28	1 low flow	Real Data
05/04/1992	7.978	1 low flow	Real Data
06/04/1992	16.33	2 high flow pulse	Real Data
07/04/1992	19.03	2 high flow pulse	Real Data
08/04/1992	11.45	2 high flow pulse	Real Data
09/04/1992	9.563	2 high flow pulse	Real Data
10/04/1992	8.745	1 low flow	Real Data
11/04/1992	8.221	1 low flow	Real Data
12/04/1992	7.842	1 low flow	Real Data
13/04/1992	7.328	1 low flow	Real Data
14/04/1992	12.48	2 high flow pulse	Real Data
15/04/1992	9.766	2 high flow pulse	Real Data
16/04/1992	7.089	1 low flow	Real Data
17/04/1992	7.021	1 low flow	Real Data
18/04/1992	6.627	1 low flow	Real Data
19/04/1992	6.229	1 low flow	Real Data
20/04/1992	5.932	1 low flow	Real Data
21/04/1992	5.605	1 low flow	Real Data
22/04/1992	5.729	1 low flow	Real Data
23/04/1992	5.69	1 low flow	Real Data
24/04/1992	16.64	2 high flow pulse	Real Data
25/04/1992	10.47	2 high flow pulse	Real Data
26/04/1992	12.73	1 low flow	Real Data
27/04/1992	14.52	1 low flow	Real Data
28/04/1992	16.48	2 high flow pulse	Real Data
29/04/1992	10.06	2 high flow pulse	Real Data
30/04/1992	13.48	2 high flow pulse	Real Data
01/05/1992	13.55	2 high flow pulse	Real Data
02/05/1992	8.904	2 high flow pulse	Real Data
03/05/1992	8.135	1 low flow	Real Data
04/05/1992	7.694	1 low flow	Real Data
05/05/1992	7.379	1 low flow	Real Data
06/05/1992	6.826	1 low flow	Real Data
07/05/1992	6.498	1 low flow	Real Data
08/05/1992	6.202	1 low flow	Real Data
09/05/1992	9.256	2 high flow pulse	Real Data
10/05/1992	6.905	1 low flow	Real Data
11/05/1992	6.649	1 low flow	Real Data
12/05/1992	6.269	1 low flow	Real Data

13/05/1992	5.565	1 low flow	Real Data
14/05/1992	5.057	1 low flow	Real Data
15/05/1992	4.632	1 low flow	Real Data
16/05/1992	4.395	1 low flow	Real Data
17/05/1992	4.277	1 low flow	Real Data
18/05/1992	4.105	1 low flow	Real Data
19/05/1992	3.97	1 low flow	Real Data
20/05/1992	3.799	1 low flow	Real Data
21/05/1992	3.628	1 low flow	Real Data
22/05/1992	3.484	1 low flow	Real Data
23/05/1992	3.34	1 low flow	Real Data
24/05/1992	3.272	1 low flow	Real Data
25/05/1992	3.162	1 low flow	Real Data
26/05/1992	3.044	1 low flow	Real Data
27/05/1992	2.989	1 low flow	Real Data
28/05/1992	3.524	1 low flow	Real Data
29/05/1992	3.208	1 low flow	Real Data
30/05/1992	3.06	1 low flow	Real Data
31/05/1992	2.905	1 low flow	Real Data
01/06/1992	3.895	1 low flow	Real Data
02/06/1992	3.344	1 low flow	Real Data
03/06/1992	2.869	1 low flow	Real Data
04/06/1992	2.661	1 low flow	Real Data
05/06/1992	2.613	1 low flow	Real Data
06/06/1992	2.643	1 low flow	Real Data
07/06/1992	2.602	1 low flow	Real Data
08/06/1992	2.465	1 low flow	Real Data
09/06/1992	2.395	1 low flow	Real Data
10/06/1992	2.319	1 low flow	Real Data
11/06/1992	2.258	1 low flow	Real Data
12/06/1992	2.148	1 low flow	Real Data
13/06/1992	2.074	1 low flow	Real Data
14/06/1992	2.007	1 low flow	Real Data
15/06/1992	1.942	1 low flow	Real Data
16/06/1992	1.936	1 low flow	Real Data
17/06/1992	1.877	1 low flow	Real Data
18/06/1992	1.834	1 low flow	Real Data
19/06/1992	1.807	1 low flow	Real Data
20/06/1992	1.763	1 low flow	Real Data
21/06/1992	1.727	1 low flow	Real Data
22/06/1992	1.72	1 low flow	Real Data
23/06/1992	1.709	1 low flow	Real Data
24/06/1992	1.658	0 extreme low flow	Real Data
25/06/1992	1.618	0 extreme low flow	Real Data
26/06/1992	1.62	0 extreme low flow	Real Data
27/06/1992	1.546	0 extreme low flow	Real Data

28/06/1992	1.53	0 extreme low flow	Real Data
29/06/1992	1.584	0 extreme low flow	Real Data
30/06/1992	1.878	1 low flow	Real Data
01/07/1992	1.791	1 low flow	Real Data
02/07/1992	1.64	0 extreme low flow	Real Data
03/07/1992	2.422	1 low flow	Real Data
04/07/1992	2.183	1 low flow	Real Data
05/07/1992	1.793	1 low flow	Real Data
06/07/1992	1.605	0 extreme low flow	Real Data
07/07/1992	1.503	0 extreme low flow	Real Data
08/07/1992	1.51	0 extreme low flow	Real Data
09/07/1992	1.514	0 extreme low flow	Real Data
10/07/1992	1.54	0 extreme low flow	Real Data
11/07/1992	1.798	1 low flow	Real Data
12/07/1992	1.941	1 low flow	Real Data
13/07/1992	3.193	1 low flow	Real Data
14/07/1992	5.192	1 low flow	Real Data
15/07/1992	3.137	1 low flow	Real Data
16/07/1992	2.196	1 low flow	Real Data
17/07/1992	2.129	1 low flow	Real Data
18/07/1992	1.883	1 low flow	Real Data
19/07/1992	2.088	1 low flow	Real Data
20/07/1992	4.3	1 low flow	Real Data
21/07/1992	2.923	1 low flow	Real Data
22/07/1992	1.985	1 low flow	Real Data
23/07/1992	1.76	1 low flow	Real Data
24/07/1992	1.704	1 low flow	Real Data
25/07/1992	1.609	0 extreme low flow	Real Data
26/07/1992	1.705	1 low flow	Real Data
27/07/1992	1.722	1 low flow	Real Data
28/07/1992	1.568	0 extreme low flow	Real Data
29/07/1992	1.489	0 extreme low flow	Real Data
30/07/1992	1.423	0 extreme low flow	Real Data
31/07/1992	1.363	0 extreme low flow	Real Data
01/08/1992	1.361	0 extreme low flow	Real Data
02/08/1992	1.419	0 extreme low flow	Real Data
03/08/1992	1.469	0 extreme low flow	Real Data
04/08/1992	1.403	0 extreme low flow	Real Data
05/08/1992	1.574	0 extreme low flow	Real Data
06/08/1992	1.755	1 low flow	Real Data
07/08/1992	1.531	0 extreme low flow	Real Data
08/08/1992	1.456	0 extreme low flow	Real Data
09/08/1992	1.44	0 extreme low flow	Real Data
10/08/1992	1.403	0 extreme low flow	Real Data
11/08/1992	2.126	1 low flow	Real Data
12/08/1992	8.599	2 high flow pulse	Real Data

13/08/1992	28.97	2 high flow pulse	Real Data
14/08/1992	7.325	2 high flow pulse	Real Data
15/08/1992	3.762	1 low flow	Real Data
16/08/1992	4.411	1 low flow	Real Data
17/08/1992	3.533	1 low flow	Real Data
18/08/1992	3.039	1 low flow	Real Data
19/08/1992	2.882	1 low flow	Real Data
20/08/1992	2.983	1 low flow	Real Data
21/08/1992	2.609	1 low flow	Real Data
22/08/1992	10.85	2 high flow pulse	Real Data
23/08/1992	11.11	2 high flow pulse	Real Data
24/08/1992	16.64	2 high flow pulse	Real Data
25/08/1992	13.44	2 high flow pulse	Real Data
26/08/1992	9.851	2 high flow pulse	Real Data
27/08/1992	23.86	2 high flow pulse	Real Data
28/08/1992	10.94	2 high flow pulse	Real Data
29/08/1992	15.06	2 high flow pulse	Real Data
30/08/1992	22.41	2 high flow pulse	Real Data
31/08/1992	11.84	2 high flow pulse	Real Data
01/09/1992	14.22	1 low flow	Real Data
02/09/1992	21.46	2 high flow pulse	Real Data
03/09/1992	12.46	2 high flow pulse	Real Data
04/09/1992	10.66	2 high flow pulse	Real Data
05/09/1992	9.155	2 high flow pulse	Real Data
06/09/1992	19.17	2 high flow pulse	Real Data
07/09/1992	12.96	2 high flow pulse	Real Data
08/09/1992	9.836	2 high flow pulse	Real Data
09/09/1992	8.995	1 low flow	Real Data
10/09/1992	8.437	1 low flow	Real Data
11/09/1992	9.089	1 low flow	Real Data
12/09/1992	7.58	1 low flow	Real Data
13/09/1992	8.926	1 low flow	Real Data
14/09/1992	8.48	1 low flow	Real Data
15/09/1992	6.958	1 low flow	Real Data
16/09/1992	6.29	1 low flow	Real Data
17/09/1992	6.046	1 low flow	Real Data
18/09/1992	5.619	1 low flow	Real Data
19/09/1992	5.339	1 low flow	Real Data
20/09/1992	5.898	1 low flow	Real Data
21/09/1992	9.239	2 high flow pulse	Real Data
22/09/1992	6.928	1 low flow	Real Data
23/09/1992	5.725	1 low flow	Real Data
24/09/1992	7.468	2 high flow pulse	Real Data
25/09/1992	5.542	1 low flow	Real Data
26/09/1992	5.254	1 low flow	Real Data
27/09/1992	5.167	1 low flow	Real Data

28/09/1992	4.984	1 low flow	Real Data
29/09/1992	6.001	1 low flow	Real Data
30/09/1992	5.93	1 low flow	Real Data
01/10/1992	5.685	1 low flow	Real Data
02/10/1992	6.787	1 low flow	Real Data
03/10/1992	7.728	1 low flow	Real Data
04/10/1992	6.192	1 low flow	Real Data
05/10/1992	5.193	1 low flow	Real Data
06/10/1992	4.737	1 low flow	Real Data
07/10/1992	4.43	1 low flow	Real Data
08/10/1992	4.275	1 low flow	Real Data
09/10/1992	4.265	1 low flow	Real Data
10/10/1992	4.138	1 low flow	Real Data
11/10/1992	4.018	1 low flow	Real Data
12/10/1992	3.873	1 low flow	Real Data
13/10/1992	3.704	1 low flow	Real Data
14/10/1992	3.7	1 low flow	Real Data
15/10/1992	3.836	1 low flow	Real Data
16/10/1992	3.576	1 low flow	Real Data
17/10/1992	3.455	1 low flow	Real Data
18/10/1992	3.706	1 low flow	Real Data
19/10/1992	4.303	1 low flow	Real Data
20/10/1992	5.917	1 low flow	Real Data
21/10/1992	4.276	1 low flow	Real Data
22/10/1992	4.09	1 low flow	Real Data
23/10/1992	4.508	1 low flow	Real Data
24/10/1992	5.802	1 low flow	Real Data
25/10/1992	16.49	2 high flow pulse	Real Data
26/10/1992	7.121	1 low flow	Real Data
27/10/1992	13.84	2 high flow pulse	Real Data
28/10/1992	13.46	2 high flow pulse	Real Data
29/10/1992	9.904	2 high flow pulse	Real Data
30/10/1992	8.091	2 high flow pulse	Real Data
31/10/1992	7.442	1 low flow	Real Data
01/11/1992	26.58	2 high flow pulse	Real Data
02/11/1992	40.35	2 high flow pulse	Real Data
03/11/1992	17.21	2 high flow pulse	Real Data
04/11/1992	13.5	2 high flow pulse	Real Data
05/11/1992	11.6	2 high flow pulse	Real Data
06/11/1992	10.34	2 high flow pulse	Real Data
07/11/1992	9.52	1 low flow	Real Data
08/11/1992	9.275	1 low flow	Real Data
09/11/1992	19.92	4 large flood	Real Data
10/11/1992	14.5	4 large flood	Real Data
11/11/1992	21.28	4 large flood	Real Data
12/11/1992	14.89	4 large flood	Real Data

13/11/1992	12.44	4 large flood	Real Data
14/11/1992	15.82	4 large flood	Real Data
15/11/1992	13.55	4 large flood	Real Data
16/11/1992	18.92	4 large flood	Real Data
17/11/1992	20.52	4 large flood	Real Data
18/11/1992	35.51	4 large flood	Real Data
19/11/1992	20.11	4 large flood	Real Data
20/11/1992	17.05	4 large flood	Real Data
21/11/1992	25.85	4 large flood	Real Data
22/11/1992	28.96	4 large flood	Real Data
23/11/1992	26.22	4 large flood	Real Data
24/11/1992	31.63	4 large flood	Real Data
25/11/1992	38.54	4 large flood	Real Data
26/11/1992	31.76	4 large flood	Real Data
27/11/1992	40.37	4 large flood	Real Data
28/11/1992	42.91	4 large flood	Real Data
29/11/1992	43.85	4 large flood	Real Data
30/11/1992	135	4 large flood	Real Data
01/12/1992	74.19	4 large flood	Real Data
02/12/1992	118.5	4 large flood	Real Data
03/12/1992	51.85	4 large flood	Real Data
04/12/1992	39.63	4 large flood	Real Data
05/12/1992	32.06	4 large flood	Real Data
06/12/1992	43.88	4 large flood	Real Data
07/12/1992	32.27	4 large flood	Real Data
08/12/1992	25.57	4 large flood	Real Data
09/12/1992	22.18	4 large flood	Real Data
10/12/1992	19.24	4 large flood	Real Data
11/12/1992	17.6	4 large flood	Real Data
12/12/1992	16.65	4 large flood	Real Data
13/12/1992	14.29	4 large flood	Real Data
14/12/1992	13.33	1 low flow	Real Data
15/12/1992	12.64	1 low flow	Real Data
16/12/1992	13.05	1 low flow	Real Data
17/12/1992	28.07	3 small flood	Real Data
18/12/1992	108.8	3 small flood	Real Data
19/12/1992	28.11	3 small flood	Real Data
20/12/1992	22.26	3 small flood	Real Data
21/12/1992	19.13	3 small flood	Real Data
22/12/1992	16.42	3 small flood	Real Data
23/12/1992	14.41	3 small flood	Real Data
24/12/1992	12.95	3 small flood	Real Data
25/12/1992	11.78	1 low flow	Real Data
26/12/1992	10.62	1 low flow	Real Data
27/12/1992	9.647	1 low flow	Real Data
28/12/1992	8.902	1 low flow	Real Data

29/12/1992	8.367	1 low flow	Real Data
30/12/1992	7.804	1 low flow	Real Data
31/12/1992	7.201	1 low flow	Real Data
01/01/1993	6.737	1 low flow	Real Data
02/01/1993	6.48	1 low flow	Real Data
03/01/1993	6.327	1 low flow	Real Data
04/01/1993	6.872	1 low flow	Real Data
05/01/1993	15.2	3 small flood	Real Data
06/01/1993	15.62	3 small flood	Real Data
07/01/1993	13.12	3 small flood	Real Data
08/01/1993	11.35	3 small flood	Real Data
09/01/1993	33.36	3 small flood	Real Data
10/01/1993	91.12	3 small flood	Real Data
11/01/1993	34.95	3 small flood	Real Data
12/01/1993	26.66	3 small flood	Real Data
13/01/1993	55.37	3 small flood	Real Data
14/01/1993	32.42	3 small flood	Real Data
15/01/1993	35.67	3 small flood	Real Data
16/01/1993	27.92	3 small flood	Real Data
17/01/1993	25.05	3 small flood	Real Data
18/01/1993	21.33	3 small flood	Real Data
19/01/1993	27.15	3 small flood	Real Data
20/01/1993	53	3 small flood	Real Data
21/01/1993	48.62	3 small flood	Real Data
22/01/1993	37.47	3 small flood	Real Data
23/01/1993	29.34	3 small flood	Real Data
24/01/1993	25.07	3 small flood	Real Data
25/01/1993	20.77	3 small flood	Real Data
26/01/1993	18.63	3 small flood	Real Data
27/01/1993	17.94	3 small flood	Real Data
28/01/1993	18.36	3 small flood	Real Data
29/01/1993	16.87	3 small flood	Real Data
30/01/1993	13.31	3 small flood	Real Data
31/01/1993	11.91	3 small flood	Real Data
01/02/1993	11.02	1 low flow	Real Data
02/02/1993	10.12	1 low flow	Real Data
03/02/1993	9.406	1 low flow	Real Data
04/02/1993	8.818	1 low flow	Real Data
05/02/1993	8.162	1 low flow	Real Data
06/02/1993	7.766	1 low flow	Real Data
07/02/1993	7.404	1 low flow	Real Data
08/02/1993	7.373	1 low flow	Real Data
09/02/1993	7.069	1 low flow	Real Data
10/02/1993	6.691	1 low flow	Real Data
11/02/1993	6.387	1 low flow	Real Data
12/02/1993	6.04	1 low flow	Real Data

13/02/1993	5.703	1 low flow	Real Data
14/02/1993	5.426	1 low flow	Real Data
15/02/1993	5.118	1 low flow	Real Data
16/02/1993	4.871	1 low flow	Real Data
17/02/1993	4.726	1 low flow	Real Data
18/02/1993	4.564	1 low flow	Real Data
19/02/1993	4.38	1 low flow	Real Data
20/02/1993	4.218	1 low flow	Real Data
21/02/1993	4.098	1 low flow	Real Data
22/02/1993	4	1 low flow	Real Data
23/02/1993	3.88	1 low flow	Real Data
24/02/1993	3.725	1 low flow	Real Data
25/02/1993	6.858	1 low flow	Real Data
26/02/1993	6.926	1 low flow	Real Data
27/02/1993	5.222	1 low flow	Real Data
28/02/1993	4.268	1 low flow	Real Data
01/03/1993	4.072	1 low flow	Real Data
02/03/1993	3.978	1 low flow	Real Data
03/03/1993	3.814	1 low flow	Real Data
04/03/1993	3.675	1 low flow	Real Data
05/03/1993	3.635	1 low flow	Real Data
06/03/1993	3.61	1 low flow	Real Data
07/03/1993	3.549	1 low flow	Real Data
08/03/1993	3.452	1 low flow	Real Data
09/03/1993	3.387	1 low flow	Real Data
10/03/1993	3.267	1 low flow	Real Data
11/03/1993	3.176	1 low flow	Real Data
12/03/1993	3.183	1 low flow	Real Data
13/03/1993	3.099	1 low flow	Real Data
14/03/1993	3.014	1 low flow	Real Data
15/03/1993	2.944	1 low flow	Real Data
16/03/1993	2.951	1 low flow	Real Data
17/03/1993	2.869	1 low flow	Real Data
18/03/1993	2.799	1 low flow	Real Data
19/03/1993	2.728	1 low flow	Real Data
20/03/1993	2.691	1 low flow	Real Data
21/03/1993	2.886	1 low flow	Real Data
22/03/1993	4.008	1 low flow	Real Data
23/03/1993	3.155	1 low flow	Real Data
24/03/1993	2.803	1 low flow	Real Data
25/03/1993	2.628	1 low flow	Real Data
26/03/1993	2.53	1 low flow	Real Data
27/03/1993	2.489	1 low flow	Real Data
28/03/1993	2.471	1 low flow	Real Data
29/03/1993	2.469	1 low flow	Real Data
30/03/1993	3.706	1 low flow	Real Data



31/03/1993	5.576	1 low flow	Real Data
01/04/1993	4.798	1 low flow	Real Data
02/04/1993	3.29	1 low flow	Real Data
03/04/1993	6.897	1 low flow	Real Data
04/04/1993	13.87	2 high flow pulse	Real Data
05/04/1993	24.5	2 high flow pulse	Real Data
06/04/1993	8.793	2 high flow pulse	Real Data
07/04/1993	8.084	1 low flow	Real Data
08/04/1993	8.06	1 low flow	Real Data
09/04/1993	11.74	2 high flow pulse	Real Data
10/04/1993	9.53	2 high flow pulse	Real Data
11/04/1993	15.94	2 high flow pulse	Real Data
12/04/1993	12.69	2 high flow pulse	Real Data
13/04/1993	12.2	1 low flow	Real Data
14/04/1993	9.967	1 low flow	Real Data
15/04/1993	8.495	1 low flow	Real Data
16/04/1993	7.873	1 low flow	Real Data
17/04/1993	9.006	1 low flow	Real Data
18/04/1993	7.755	1 low flow	Real Data
19/04/1993	6.97	1 low flow	Real Data
20/04/1993	6.553	1 low flow	Real Data
21/04/1993	6.17	1 low flow	Real Data
22/04/1993	11.48	2 high flow pulse	Real Data
23/04/1993	12.12	2 high flow pulse	Real Data
24/04/1993	7.561	2 high flow pulse	Real Data
25/04/1993	6.885	1 low flow	Real Data
26/04/1993	8.391	1 low flow	Real Data
27/04/1993	7.009	1 low flow	Real Data
28/04/1993	6.053	1 low flow	Real Data
29/04/1993	5.822	1 low flow	Real Data
30/04/1993	5.609	1 low flow	Real Data
01/05/1993	5.364	1 low flow	Real Data
02/05/1993	5.092	1 low flow	Real Data
03/05/1993	4.883	1 low flow	Real Data
04/05/1993	4.738	1 low flow	Real Data
05/05/1993	4.556	1 low flow	Real Data
06/05/1993	4.36	1 low flow	Real Data
07/05/1993	4.236	1 low flow	Real Data
08/05/1993	4.364	1 low flow	Real Data
09/05/1993	4.277	1 low flow	Real Data
10/05/1993	4.13	1 low flow	Real Data
11/05/1993	4.528	1 low flow	Real Data
12/05/1993	5.531	1 low flow	Real Data
13/05/1993	5.205	1 low flow	Real Data
14/05/1993	5.677	1 low flow	Real Data
15/05/1993	4.581	1 low flow	Real Data

16/05/1993	14.57	2 high flow pulse	Real Data
17/05/1993	30.04	2 high flow pulse	Real Data
18/05/1993	13.44	2 high flow pulse	Real Data
19/05/1993	10.71	2 high flow pulse	Real Data
20/05/1993	8.913	2 high flow pulse	Real Data
21/05/1993	8.982	1 low flow	Real Data
22/05/1993	10.92	1 low flow	Real Data
23/05/1993	9.794	1 low flow	Real Data
24/05/1993	10.14	1 low flow	Real Data
25/05/1993	29.94	2 high flow pulse	Real Data
26/05/1993	43.94	2 high flow pulse	Real Data
27/05/1993	22.66	2 high flow pulse	Real Data
28/05/1993	17.4	2 high flow pulse	Real Data
29/05/1993	19.09	2 high flow pulse	Real Data
30/05/1993	38.59	2 high flow pulse	Real Data
31/05/1993	21.63	2 high flow pulse	Real Data
01/06/1993	19.45	2 high flow pulse	Real Data
02/06/1993	19.21	2 high flow pulse	Real Data
03/06/1993	15.27	2 high flow pulse	Real Data
04/06/1993	13.18	2 high flow pulse	Real Data
05/06/1993	11.61	2 high flow pulse	Real Data
06/06/1993	10.45	1 low flow	Real Data
07/06/1993	9.402	1 low flow	Real Data
08/06/1993	8.63	1 low flow	Real Data
09/06/1993	8.312	1 low flow	Real Data
10/06/1993	7.914	1 low flow	Real Data
11/06/1993	14.07	2 high flow pulse	Real Data
12/06/1993	18.44	2 high flow pulse	Real Data
13/06/1993	8.646	2 high flow pulse	Real Data
14/06/1993	12.66	2 high flow pulse	Real Data
15/06/1993	8.102	2 high flow pulse	Real Data
16/06/1993	13.75	2 high flow pulse	Real Data
17/06/1993	8.012	2 high flow pulse	Real Data
18/06/1993	10.45	2 high flow pulse	Real Data
19/06/1993	7.621	2 high flow pulse	Real Data
20/06/1993	6.589	1 low flow	Real Data
21/06/1993	6.165	1 low flow	Real Data
22/06/1993	5.837	1 low flow	Real Data
23/06/1993	5.434	1 low flow	Real Data
24/06/1993	4.992	1 low flow	Real Data
25/06/1993	4.639	1 low flow	Real Data
26/06/1993	4.522	1 low flow	Real Data
27/06/1993	4.339	1 low flow	Real Data
28/06/1993	4.134	1 low flow	Real Data
29/06/1993	4.045	1 low flow	Real Data
30/06/1993	3.865	1 low flow	Real Data

01/07/1993	3.747	1 low flow	Real Data
02/07/1993	3.479	1 low flow	Real Data
03/07/1993	3.312	1 low flow	Real Data
04/07/1993	3.191	1 low flow	Real Data
05/07/1993	3.006	1 low flow	Real Data
06/07/1993	2.867	1 low flow	Real Data
07/07/1993	2.788	1 low flow	Real Data
08/07/1993	2.752	1 low flow	Real Data
09/07/1993	3.547	1 low flow	Real Data
10/07/1993	3.061	1 low flow	Real Data
11/07/1993	3.086	1 low flow	Real Data
12/07/1993	2.802	1 low flow	Real Data
13/07/1993	3.658	1 low flow	Real Data
14/07/1993	5.878	1 low flow	Real Data
15/07/1993	15.94	2 high flow pulse	Real Data
16/07/1993	10.75	2 high flow pulse	Real Data
17/07/1993	4.58	1 low flow	Real Data
18/07/1993	4.313	1 low flow	Real Data
19/07/1993	7.745	2 high flow pulse	Real Data
20/07/1993	3.893	1 low flow	Real Data
21/07/1993	3.382	1 low flow	Real Data
22/07/1993	3.273	1 low flow	Real Data
23/07/1993	3.226	1 low flow	Real Data
24/07/1993	3.612	1 low flow	Real Data
25/07/1993	3.537	1 low flow	Real Data
26/07/1993	3.871	1 low flow	Real Data
27/07/1993	12.69	2 high flow pulse	Real Data
28/07/1993	5.228	1 low flow	Real Data
29/07/1993	11.11	2 high flow pulse	Real Data
30/07/1993	5.897	1 low flow	Real Data
31/07/1993	4.69	1 low flow	Real Data
01/08/1993	4.312	1 low flow	Real Data
02/08/1993	4.627	1 low flow	Real Data
03/08/1993	4.223	1 low flow	Real Data
04/08/1993	6.691	1 low flow	Real Data
05/08/1993	5.812	1 low flow	Real Data
06/08/1993	4.071	1 low flow	Real Data
07/08/1993	3.72	1 low flow	Real Data
08/08/1993	3.54	1 low flow	Real Data
09/08/1993	3.783	1 low flow	Real Data
10/08/1993	3.7	1 low flow	Real Data
11/08/1993	7.501	2 high flow pulse	Real Data
12/08/1993	8.635	2 high flow pulse	Real Data
13/08/1993	4.278	1 low flow	Real Data
14/08/1993	3.734	1 low flow	Real Data
15/08/1993	3.562	1 low flow	Real Data

16/08/1993	3.219	1 low flow	Real Data
17/08/1993	2.946	1 low flow	Real Data
18/08/1993	2.89	1 low flow	Real Data
19/08/1993	2.773	1 low flow	Real Data
20/08/1993	2.701	1 low flow	Real Data
21/08/1993	2.688	1 low flow	Real Data
22/08/1993	2.639	1 low flow	Real Data
23/08/1993	2.591	1 low flow	Real Data
24/08/1993	2.472	1 low flow	Real Data
25/08/1993	2.407	1 low flow	Real Data
26/08/1993	2.345	1 low flow	Real Data
27/08/1993	2.274	1 low flow	Real Data
28/08/1993	2.26	1 low flow	Real Data
29/08/1993	2.211	1 low flow	Real Data
30/08/1993	2.209	1 low flow	Real Data
31/08/1993	2.114	1 low flow	Real Data
01/09/1993	2.068	1 low flow	Real Data
02/09/1993	1.998	1 low flow	Real Data
03/09/1993	1.967	1 low flow	Real Data
04/09/1993	1.936	1 low flow	Real Data
05/09/1993	1.948	1 low flow	Real Data
06/09/1993	1.899	1 low flow	Real Data
07/09/1993	2.977	1 low flow	Real Data
08/09/1993	11.26	2 high flow pulse	Real Data
09/09/1993	25.89	2 high flow pulse	Real Data
10/09/1993	10.08	2 high flow pulse	Real Data
11/09/1993	6.775	1 low flow	Real Data
12/09/1993	71.81	2 high flow pulse	Real Data
13/09/1993	40.74	2 high flow pulse	Real Data
14/09/1993	17.84	2 high flow pulse	Real Data
15/09/1993	13.83	2 high flow pulse	Real Data
16/09/1993	11.49	2 high flow pulse	Real Data
17/09/1993	9.88	2 high flow pulse	Real Data
18/09/1993	8.818	2 high flow pulse	Real Data
19/09/1993	8.798	1 low flow	Real Data
20/09/1993	12.15	2 high flow pulse	Real Data
21/09/1993	9.109	2 high flow pulse	Real Data
22/09/1993	9.965	1 low flow	Real Data
23/09/1993	9.95	1 low flow	Real Data
24/09/1993	8.007	1 low flow	Real Data
25/09/1993	7.052	1 low flow	Real Data
26/09/1993	6.696	1 low flow	Real Data
27/09/1993	6.302	1 low flow	Real Data
28/09/1993	6.109	1 low flow	Real Data
29/09/1993	10.26	2 high flow pulse	Real Data
30/09/1993	10.78	2 high flow pulse	Real Data

01/10/1993	18.8	2 high flow pulse	Real Data
02/10/1993	13.83	2 high flow pulse	Real Data
03/10/1993	12.14	2 high flow pulse	Real Data
04/10/1993	13.44	1 low flow	Real Data
05/10/1993	21.45	2 high flow pulse	Real Data
06/10/1993	27.2	2 high flow pulse	Real Data
07/10/1993	21.85	2 high flow pulse	Real Data
08/10/1993	21.87	2 high flow pulse	Real Data
09/10/1993	19.52	2 high flow pulse	Real Data
10/10/1993	20.34	2 high flow pulse	Real Data
11/10/1993	39.51	2 high flow pulse	Real Data
12/10/1993	29.27	2 high flow pulse	Real Data
13/10/1993	22.98	2 high flow pulse	Real Data
14/10/1993	19.17	2 high flow pulse	Real Data
15/10/1993	16.57	2 high flow pulse	Real Data
16/10/1993	14.28	2 high flow pulse	Real Data
17/10/1993	12.44	2 high flow pulse	Real Data
18/10/1993	11.12	2 high flow pulse	Real Data
19/10/1993	10.05	1 low flow	Real Data
20/10/1993	9.313	1 low flow	Real Data
21/10/1993	8.504	1 low flow	Real Data
22/10/1993	7.832	1 low flow	Real Data
23/10/1993	7.303	1 low flow	Real Data
24/10/1993	6.834	1 low flow	Real Data
25/10/1993	6.403	1 low flow	Real Data
26/10/1993	6.061	1 low flow	Real Data
27/10/1993	5.756	1 low flow	Real Data
28/10/1993	5.498	1 low flow	Real Data
29/10/1993	5.206	1 low flow	Real Data
30/10/1993	5.015	1 low flow	Real Data
31/10/1993	4.804	1 low flow	Real Data
01/11/1993	4.618	1 low flow	Real Data
02/11/1993	5.256	1 low flow	Real Data
03/11/1993	8.102	2 high flow pulse	Real Data
04/11/1993	5.384	1 low flow	Real Data
05/11/1993	5.013	1 low flow	Real Data
06/11/1993	4.686	1 low flow	Real Data
07/11/1993	4.461	1 low flow	Real Data
08/11/1993	4.217	1 low flow	Real Data
09/11/1993	14.49	2 high flow pulse	Real Data
10/11/1993	10.99	2 high flow pulse	Real Data
11/11/1993	7.202	1 low flow	Real Data
12/11/1993	8.024	1 low flow	Real Data
13/11/1993	46.38	2 high flow pulse	Real Data
14/11/1993	19.59	2 high flow pulse	Real Data
15/11/1993	12.53	2 high flow pulse	Real Data

16/11/1993	10.51	2 high flow pulse	Real Data
17/11/1993	9.246	2 high flow pulse	Real Data
18/11/1993	8.372	1 low flow	Real Data
19/11/1993	7.654	1 low flow	Real Data
20/11/1993	7.127	1 low flow	Real Data
21/11/1993	6.679	1 low flow	Real Data
22/11/1993	6.116	1 low flow	Real Data
23/11/1993	5.934	1 low flow	Real Data
24/11/1993	7.348	1 low flow	Real Data
25/11/1993	6.609	1 low flow	Real Data
26/11/1993	6.04	1 low flow	Real Data
27/11/1993	5.534	1 low flow	Real Data
28/11/1993	5.283	1 low flow	Real Data
29/11/1993	20.8	2 high flow pulse	Real Data
30/11/1993	12.98	2 high flow pulse	Real Data
01/12/1993	9.904	2 high flow pulse	Real Data
02/12/1993	9.735	1 low flow	Real Data
03/12/1993	16.51	3 small flood	Real Data
04/12/1993	24.53	3 small flood	Real Data
05/12/1993	12.63	3 small flood	Real Data
06/12/1993	19.6	3 small flood	Real Data
07/12/1993	28.07	3 small flood	Real Data
08/12/1993	38.08	3 small flood	Real Data
09/12/1993	20.46	3 small flood	Real Data
10/12/1993	20.18	3 small flood	Real Data
11/12/1993	17.42	3 small flood	Real Data
12/12/1993	58.56	3 small flood	Real Data
13/12/1993	39.8	3 small flood	Real Data
14/12/1993	41.72	3 small flood	Real Data
15/12/1993	37.67	3 small flood	Real Data
16/12/1993	38.89	3 small flood	Real Data
17/12/1993	40.59	3 small flood	Real Data
18/12/1993	92.77	3 small flood	Real Data
19/12/1993	75.11	3 small flood	Real Data
20/12/1993	81.4	3 small flood	Real Data
21/12/1993	49.3	3 small flood	Real Data
22/12/1993	50.35	3 small flood	Real Data
23/12/1993	38.11	3 small flood	Real Data
24/12/1993	30.49	3 small flood	Real Data
25/12/1993	27.61	3 small flood	Real Data
26/12/1993	22.27	3 small flood	Real Data
27/12/1993	22.18	3 small flood	Real Data
28/12/1993	26.46	3 small flood	Real Data
29/12/1993	25.13	3 small flood	Real Data
30/12/1993	59.5	3 small flood	Real Data
31/12/1993	30.52	3 small flood	Real Data

01/01/1994	38.75	3 small flood	Real Data
02/01/1994	31.04	3 small flood	Real Data
03/01/1994	28.56	3 small flood	Real Data
04/01/1994	47.27	3 small flood	Real Data
05/01/1994	53.38	3 small flood	Real Data
06/01/1994	32.63	3 small flood	Real Data
07/01/1994	28.18	3 small flood	Real Data
08/01/1994	36.45	3 small flood	Real Data
09/01/1994	52.42	3 small flood	Real Data
10/01/1994	33.71	3 small flood	Real Data
11/01/1994	34.5	3 small flood	Real Data
12/01/1994	72.61	3 small flood	Real Data
13/01/1994	37.05	3 small flood	Real Data
14/01/1994	29.68	3 small flood	Real Data
15/01/1994	29.96	3 small flood	Real Data
16/01/1994	23.55	3 small flood	Real Data
17/01/1994	19.77	3 small flood	Real Data
18/01/1994	22.37	3 small flood	Real Data
19/01/1994	19.28	3 small flood	Real Data
20/01/1994	18.65	3 small flood	Real Data
21/01/1994	15.88	3 small flood	Real Data
22/01/1994	16.03	3 small flood	Real Data
23/01/1994	26.58	3 small flood	Real Data
24/01/1994	36.03	3 small flood	Real Data
25/01/1994	26.05	3 small flood	Real Data
26/01/1994	18.8	3 small flood	Real Data
27/01/1994	20.57	3 small flood	Real Data
28/01/1994	17.22	3 small flood	Real Data
29/01/1994	18.95	3 small flood	Real Data
30/01/1994	18.72	3 small flood	Real Data
31/01/1994	14.84	3 small flood	Real Data
01/02/1994	23.1	3 small flood	Real Data
02/02/1994	28.98	3 small flood	Real Data
03/02/1994	59.46	3 small flood	Real Data
04/02/1994	30.75	3 small flood	Real Data
05/02/1994	26.33	3 small flood	Real Data
06/02/1994	30.31	3 small flood	Real Data
07/02/1994	22.4	3 small flood	Real Data
08/02/1994	23.07	3 small flood	Real Data
09/02/1994	19.15	3 small flood	Real Data
10/02/1994	18.55	3 small flood	Real Data
11/02/1994	20.5	3 small flood	Real Data
12/02/1994	15.84	3 small flood	Real Data
13/02/1994	13.74	3 small flood	Real Data
14/02/1994	12.45	1 low flow	Real Data
15/02/1994	11.78	1 low flow	Real Data

16/02/1994	11.64	1 low flow	Real Data
17/02/1994	12.34	1 low flow	Real Data
18/02/1994	21.41	2 high flow pulse	Real Data
19/02/1994	22.57	2 high flow pulse	Real Data
20/02/1994	33.81	2 high flow pulse	Real Data
21/02/1994	21.49	2 high flow pulse	Real Data
22/02/1994	41.39	2 high flow pulse	Real Data
23/02/1994	42.52	2 high flow pulse	Real Data
24/02/1994	35.46	2 high flow pulse	Real Data
25/02/1994	66.72	2 high flow pulse	Real Data
26/02/1994	44.89	2 high flow pulse	Real Data
27/02/1994	29.78	2 high flow pulse	Real Data
28/02/1994	24.39	2 high flow pulse	Real Data
01/03/1994	22.12	2 high flow pulse	Real Data
02/03/1994	20.06	2 high flow pulse	Real Data
03/03/1994	17.25	2 high flow pulse	Real Data
04/03/1994	18.29	2 high flow pulse	Real Data
05/03/1994	17.84	2 high flow pulse	Real Data
06/03/1994	13.25	2 high flow pulse	Real Data
07/03/1994	15.59	2 high flow pulse	Real Data
08/03/1994	14.52	1 low flow	Real Data
09/03/1994	13.37	1 low flow	Real Data
10/03/1994	10.99	1 low flow	Real Data
11/03/1994	10.14	1 low flow	Real Data
12/03/1994	12.88	2 high flow pulse	Real Data
13/03/1994	12.01	2 high flow pulse	Real Data
14/03/1994	9.432	2 high flow pulse	Real Data
15/03/1994	12.19	2 high flow pulse	Real Data
16/03/1994	10.01	2 high flow pulse	Real Data
17/03/1994	8.992	2 high flow pulse	Real Data
18/03/1994	17.05	2 high flow pulse	Real Data
19/03/1994	19.65	2 high flow pulse	Real Data
20/03/1994	11.99	2 high flow pulse	Real Data
21/03/1994	12.72	1 low flow	Real Data
22/03/1994	16.95	2 high flow pulse	Real Data
23/03/1994	16.42	2 high flow pulse	Real Data
24/03/1994	17.8	2 high flow pulse	Real Data
25/03/1994	17.82	2 high flow pulse	Real Data
26/03/1994	12.88	2 high flow pulse	Real Data
27/03/1994	20	2 high flow pulse	Real Data
28/03/1994	21.62	2 high flow pulse	Real Data
29/03/1994	15.63	2 high flow pulse	Real Data
30/03/1994	25.15	2 high flow pulse	Real Data
31/03/1994	54.53	2 high flow pulse	Real Data
01/04/1994	31.95	2 high flow pulse	Real Data
02/04/1994	26.04	2 high flow pulse	Real Data



03/04/1994	53.8	2 high flow pulse	Real Data
04/04/1994	35.59	2 high flow pulse	Real Data
05/04/1994	28.43	2 high flow pulse	Real Data
06/04/1994	23.03	2 high flow pulse	Real Data
07/04/1994	20.74	2 high flow pulse	Real Data
08/04/1994	34.54	2 high flow pulse	Real Data
09/04/1994	26.86	2 high flow pulse	Real Data
10/04/1994	21.97	2 high flow pulse	Real Data
11/04/1994	18.64	2 high flow pulse	Real Data
12/04/1994	16.81	2 high flow pulse	Real Data
13/04/1994	14.67	2 high flow pulse	Real Data
14/04/1994	13.02	2 high flow pulse	Real Data
15/04/1994	11.71	2 high flow pulse	Real Data
16/04/1994	10.69	1 low flow	Real Data
17/04/1994	9.834	1 low flow	Real Data
18/04/1994	9.008	1 low flow	Real Data
19/04/1994	8.359	1 low flow	Real Data
20/04/1994	7.811	1 low flow	Real Data
21/04/1994	7.479	1 low flow	Real Data
22/04/1994	6.907	1 low flow	Real Data
23/04/1994	6.774	1 low flow	Real Data
24/04/1994	6.652	1 low flow	Real Data
25/04/1994	9.218	2 high flow pulse	Real Data
26/04/1994	9.858	2 high flow pulse	Real Data
27/04/1994	9.938	2 high flow pulse	Real Data
28/04/1994	7.342	2 high flow pulse	Real Data
29/04/1994	6.162	1 low flow	Real Data
30/04/1994	5.647	1 low flow	Real Data
01/05/1994	5.388	1 low flow	Real Data
02/05/1994	5.196	1 low flow	Real Data
03/05/1994	5.081	1 low flow	Real Data
04/05/1994	5.008	1 low flow	Real Data
05/05/1994	5.278	1 low flow	Real Data
06/05/1994	5.802	1 low flow	Real Data
07/05/1994	5.276	1 low flow	Real Data
08/05/1994	5.045	1 low flow	Real Data
09/05/1994	4.476	1 low flow	Real Data
10/05/1994	4.294	1 low flow	Real Data
11/05/1994	4.411	1 low flow	Real Data
12/05/1994	5.758	1 low flow	Real Data
13/05/1994	4.326	1 low flow	Real Data
14/05/1994	9.383	2 high flow pulse	Real Data
15/05/1994	8.218	2 high flow pulse	Real Data
16/05/1994	8.608	1 low flow	Real Data
17/05/1994	15.01	2 high flow pulse	Real Data
18/05/1994	8.433	2 high flow pulse	Real Data

19/05/1994	7.286	2 high flow pulse	Real Data
20/05/1994	11.04	2 high flow pulse	Real Data
21/05/1994	30.89	2 high flow pulse	Real Data
22/05/1994	14.69	2 high flow pulse	Real Data
23/05/1994	12.01	2 high flow pulse	Real Data
24/05/1994	11.94	1 low flow	Real Data
25/05/1994	12.37	1 low flow	Real Data
26/05/1994	15.68	2 high flow pulse	Real Data
27/05/1994	11.28	2 high flow pulse	Real Data
28/05/1994	9.982	2 high flow pulse	Real Data
29/05/1994	9.152	1 low flow	Real Data
30/05/1994	8.404	1 low flow	Real Data
31/05/1994	7.815	1 low flow	Real Data
01/06/1994	7.326	1 low flow	Real Data
02/06/1994	7.169	1 low flow	Real Data
03/06/1994	11.1	2 high flow pulse	Real Data
04/06/1994	15.53	2 high flow pulse	Real Data
05/06/1994	8.307	2 high flow pulse	Real Data
06/06/1994	9.124	1 low flow	Real Data
07/06/1994	7.248	1 low flow	Real Data
08/06/1994	6.488	1 low flow	Real Data
09/06/1994	6.013	1 low flow	Real Data
10/06/1994	5.677	1 low flow	Real Data
11/06/1994	5.45	1 low flow	Real Data
12/06/1994	5.258	1 low flow	Real Data
13/06/1994	5.001	1 low flow	Real Data
14/06/1994	4.809	1 low flow	Real Data
15/06/1994	4.549	1 low flow	Real Data
16/06/1994	4.25	1 low flow	Real Data
17/06/1994	4.045	1 low flow	Real Data
18/06/1994	3.979	1 low flow	Real Data
19/06/1994	3.94	1 low flow	Real Data
20/06/1994	3.885	1 low flow	Real Data
21/06/1994	4.79	1 low flow	Real Data
22/06/1994	4.448	1 low flow	Real Data
23/06/1994	3.72	1 low flow	Real Data
24/06/1994	3.701	1 low flow	Real Data
25/06/1994	3.566	1 low flow	Real Data
26/06/1994	3.369	1 low flow	Real Data
27/06/1994	3.301	1 low flow	Real Data
28/06/1994	3.229	1 low flow	Real Data
29/06/1994	3.065	1 low flow	Real Data
30/06/1994	2.902	1 low flow	Real Data
01/07/1994	2.829	1 low flow	Real Data
02/07/1994	2.766	1 low flow	Real Data
03/07/1994	2.713	1 low flow	Real Data

04/07/1994	2.812	1 low flow	Real Data
05/07/1994	2.775	1 low flow	Real Data
06/07/1994	3.813	1 low flow	Real Data
07/07/1994	3.519	1 low flow	Real Data
08/07/1994	3.726	1 low flow	Real Data
09/07/1994	3.558	1 low flow	Real Data
10/07/1994	2.939	1 low flow	Real Data
11/07/1994	2.577	1 low flow	Real Data
12/07/1994	2.373	1 low flow	Real Data
13/07/1994	2.244	1 low flow	Real Data
14/07/1994	2.147	1 low flow	Real Data
15/07/1994	2.11	1 low flow	Real Data
16/07/1994	2.095	1 low flow	Real Data
17/07/1994	2.04	1 low flow	Real Data
18/07/1994	2.042	1 low flow	Real Data
19/07/1994	2.026	1 low flow	Real Data
20/07/1994	1.919	1 low flow	Real Data
21/07/1994	1.889	1 low flow	Real Data
22/07/1994	1.839	1 low flow	Real Data
23/07/1994	1.814	1 low flow	Real Data
24/07/1994	1.77	1 low flow	Real Data
25/07/1994	1.748	1 low flow	Real Data
26/07/1994	2.399	1 low flow	Real Data
27/07/1994	3.764	1 low flow	Real Data
28/07/1994	2.784	1 low flow	Real Data
29/07/1994	2.153	1 low flow	Real Data
30/07/1994	1.92	1 low flow	Real Data
31/07/1994	1.892	1 low flow	Real Data
01/08/1994	2.164	1 low flow	Real Data
02/08/1994	4.894	1 low flow	Real Data
03/08/1994	3.982	1 low flow	Real Data
04/08/1994	2.838	1 low flow	Real Data
05/08/1994	2.246	1 low flow	Real Data
06/08/1994	2.029	1 low flow	Real Data
07/08/1994	1.91	1 low flow	Real Data
08/08/1994	1.868	1 low flow	Real Data
09/08/1994	2.642	1 low flow	Real Data
10/08/1994	19.52	2 high flow pulse	Real Data
11/08/1994	4.755	1 low flow	Real Data
12/08/1994	3.255	1 low flow	Real Data
13/08/1994	2.841	1 low flow	Real Data
14/08/1994	2.563	1 low flow	Real Data
15/08/1994	2.371	1 low flow	Real Data
16/08/1994	2.254	1 low flow	Real Data
17/08/1994	2.34	1 low flow	Real Data
18/08/1994	2.35	1 low flow	Real Data

19/08/1994	7.831	2 high flow pulse	Real Data
20/08/1994	3.254	1 low flow	Real Data
21/08/1994	2.678	1 low flow	Real Data
22/08/1994	2.417	1 low flow	Real Data
23/08/1994	2.352	1 low flow	Real Data
24/08/1994	2.339	1 low flow	Real Data
25/08/1994	2.457	1 low flow	Real Data
26/08/1994	2.495	1 low flow	Real Data
27/08/1994	2.692	1 low flow	Real Data
28/08/1994	2.502	1 low flow	Real Data
29/08/1994	2.191	1 low flow	Real Data
30/08/1994	2.161	1 low flow	Real Data
31/08/1994	2.997	1 low flow	Real Data
01/09/1994	5.07	1 low flow	Real Data
02/09/1994	3.2	1 low flow	Real Data
03/09/1994	2.645	1 low flow	Real Data
04/09/1994	3.131	1 low flow	Real Data
05/09/1994	3.032	1 low flow	Real Data
06/09/1994	2.626	1 low flow	Real Data
07/09/1994	7.618	2 high flow pulse	Real Data
08/09/1994	9.041	2 high flow pulse	Real Data
09/09/1994	5.778	1 low flow	Real Data
10/09/1994	6	1 low flow	Real Data
11/09/1994	4.978	1 low flow	Real Data
12/09/1994	7.435	2 high flow pulse	Real Data
13/09/1994	17.16	2 high flow pulse	Real Data
14/09/1994	23.05	2 high flow pulse	Real Data
15/09/1994	20.16	2 high flow pulse	Real Data
16/09/1994	14.15	2 high flow pulse	Real Data
17/09/1994	9.258	2 high flow pulse	Real Data
18/09/1994	10.63	1 low flow	Real Data
19/09/1994	15.58	2 high flow pulse	Real Data
20/09/1994	10.6	2 high flow pulse	Real Data
21/09/1994	9.196	2 high flow pulse	Real Data
22/09/1994	7.877	2 high flow pulse	Real Data
23/09/1994	7.348	1 low flow	Real Data
24/09/1994	7.432	1 low flow	Real Data
25/09/1994	9.039	1 low flow	Real Data
26/09/1994	8.499	1 low flow	Real Data
27/09/1994	6.628	1 low flow	Real Data
28/09/1994	6.177	1 low flow	Real Data
29/09/1994	5.904	1 low flow	Real Data
30/09/1994	5.651	1 low flow	Real Data
01/10/1994	5.401	1 low flow	Real Data
02/10/1994	5.536	1 low flow	Real Data
03/10/1994	5.491	1 low flow	Real Data

04/10/1994	4.852	1 low flow	Real Data
05/10/1994	4.556	1 low flow	Real Data
06/10/1994	4.459	1 low flow	Real Data
07/10/1994	4.258	1 low flow	Real Data
08/10/1994	4.095	1 low flow	Real Data
09/10/1994	3.985	1 low flow	Real Data
10/10/1994	3.839	1 low flow	Real Data
11/10/1994	3.733	1 low flow	Real Data
12/10/1994	3.576	1 low flow	Real Data
13/10/1994	3.497	1 low flow	Real Data
14/10/1994	3.419	1 low flow	Real Data
15/10/1994	3.332	1 low flow	Real Data
16/10/1994	3.271	1 low flow	Real Data
17/10/1994	3.171	1 low flow	Real Data
18/10/1994	3.281	1 low flow	Real Data
19/10/1994	4.694	1 low flow	Real Data
20/10/1994	4.153	1 low flow	Real Data
21/10/1994	8.472	2 high flow pulse	Real Data
22/10/1994	15.28	2 high flow pulse	Real Data
23/10/1994	6.958	1 low flow	Real Data
24/10/1994	7.709	1 low flow	Real Data
25/10/1994	13.36	2 high flow pulse	Real Data
26/10/1994	8.799	2 high flow pulse	Real Data
27/10/1994	8.862	1 low flow	Real Data
28/10/1994	12.25	2 high flow pulse	Real Data
29/10/1994	25.32	2 high flow pulse	Real Data
30/10/1994	86.26	2 high flow pulse	Real Data
31/10/1994	44.74	2 high flow pulse	Real Data
01/11/1994	26.04	2 high flow pulse	Real Data
02/11/1994	22.16	2 high flow pulse	Real Data
03/11/1994	26.5	2 high flow pulse	Real Data
04/11/1994	19.08	2 high flow pulse	Real Data
05/11/1994	16.09	2 high flow pulse	Real Data
06/11/1994	14.38	2 high flow pulse	Real Data
07/11/1994	14.87	2 high flow pulse	Real Data
08/11/1994	43.42	2 high flow pulse	Real Data
09/11/1994	30.56	2 high flow pulse	Real Data
10/11/1994	22.42	2 high flow pulse	Real Data
11/11/1994	21.54	2 high flow pulse	Real Data
12/11/1994	29.52	2 high flow pulse	Real Data
13/11/1994	29.23	2 high flow pulse	Real Data
14/11/1994	42.19	2 high flow pulse	Real Data
15/11/1994	24.24	2 high flow pulse	Real Data
16/11/1994	21.01	2 high flow pulse	Real Data
17/11/1994	18.99	2 high flow pulse	Real Data
18/11/1994	37.74	2 high flow pulse	Real Data

19/11/1994	24.41	2 high flow pulse	Real Data
20/11/1994	21.27	2 high flow pulse	Real Data
21/11/1994	17.93	2 high flow pulse	Real Data
22/11/1994	16.61	2 high flow pulse	Real Data
23/11/1994	14.67	2 high flow pulse	Real Data
24/11/1994	13.04	2 high flow pulse	Real Data
25/11/1994	11.87	1 low flow	Real Data
26/11/1994	10.9	1 low flow	Real Data
27/11/1994	10.08	1 low flow	Real Data
28/11/1994	9.261	1 low flow	Real Data
29/11/1994	8.69	1 low flow	Real Data
30/11/1994	8.186	1 low flow	Real Data
01/12/1994	7.754	1 low flow	Real Data
02/12/1994	7.404	1 low flow	Real Data
03/12/1994	17.5	3 small flood	Real Data
04/12/1994	15.24	3 small flood	Real Data
05/12/1994	20.76	3 small flood	Real Data
06/12/1994	29.97	3 small flood	Real Data
07/12/1994	36.42	3 small flood	Real Data
08/12/1994	92.37	3 small flood	Real Data
09/12/1994	30.13	3 small flood	Real Data
10/12/1994	25.66	3 small flood	Real Data
11/12/1994	20.98	3 small flood	Real Data
12/12/1994	17.55	3 small flood	Real Data
13/12/1994	15.57	3 small flood	Real Data
14/12/1994	13.65	3 small flood	Real Data
15/12/1994	12.33	1 low flow	Real Data
16/12/1994	11.46	1 low flow	Real Data
17/12/1994	16.12	2 high flow pulse	Real Data
18/12/1994	18.87	2 high flow pulse	Real Data
19/12/1994	14.64	2 high flow pulse	Real Data
20/12/1994	12.56	2 high flow pulse	Real Data
21/12/1994	11.32	1 low flow	Real Data
22/12/1994	10.09	1 low flow	Real Data
23/12/1994	9.396	1 low flow	Real Data
24/12/1994	8.909	1 low flow	Real Data
25/12/1994	16.21	3 small flood	Real Data
26/12/1994	20.96	3 small flood	Real Data
27/12/1994	121.4	3 small flood	Real Data
28/12/1994	133.5	3 small flood	Real Data
29/12/1994	55.26	3 small flood	Real Data
30/12/1994	43.81	3 small flood	Real Data
31/12/1994	35.18	3 small flood	Real Data
01/01/1995	26.45	3 small flood	Real Data
02/01/1995	22.08	3 small flood	Real Data
03/01/1995	24.49	3 small flood	Real Data

04/01/1995	58.15	3 small flood	Real Data
05/01/1995	37.97	3 small flood	Real Data
06/01/1995	26.3	3 small flood	Real Data
07/01/1995	21.95	3 small flood	Real Data
08/01/1995	20.88	3 small flood	Real Data
09/01/1995	17.5	3 small flood	Real Data
10/01/1995	17.06	3 small flood	Real Data
11/01/1995	16.71	3 small flood	Real Data
12/01/1995	12.51	3 small flood	Real Data
13/01/1995	11.41	1 low flow	Real Data
14/01/1995	10.9	1 low flow	Real Data
15/01/1995	10.65	1 low flow	Real Data
16/01/1995	13.9	2 high flow pulse	Real Data
17/01/1995	40.07	2 high flow pulse	Real Data
18/01/1995	17.44	2 high flow pulse	Real Data
19/01/1995	42.04	2 high flow pulse	Real Data
20/01/1995	26.3	2 high flow pulse	Real Data
21/01/1995	49.07	2 high flow pulse	Real Data
22/01/1995	37.7	2 high flow pulse	Real Data
23/01/1995	30.52	2 high flow pulse	Real Data
24/01/1995	38.94	2 high flow pulse	Real Data
25/01/1995	50.63	2 high flow pulse	Real Data
26/01/1995	36.63	2 high flow pulse	Real Data
27/01/1995	79.59	2 high flow pulse	Real Data
28/01/1995	42.46	2 high flow pulse	Real Data
29/01/1995	56.6	2 high flow pulse	Real Data
30/01/1995	32.73	2 high flow pulse	Real Data
31/01/1995	46.4	2 high flow pulse	Real Data
01/02/1995	51.45	2 high flow pulse	Real Data
02/02/1995	29.31	2 high flow pulse	Real Data
03/02/1995	31.61	2 high flow pulse	Real Data
04/02/1995	24.02	2 high flow pulse	Real Data
05/02/1995	20.78	2 high flow pulse	Real Data
06/02/1995	18.19	2 high flow pulse	Real Data
07/02/1995	19.25	2 high flow pulse	Real Data
08/02/1995	20.48	2 high flow pulse	Real Data
09/02/1995	28.58	2 high flow pulse	Real Data
10/02/1995	28.46	2 high flow pulse	Real Data
11/02/1995	70.32	2 high flow pulse	Real Data
12/02/1995	28.47	2 high flow pulse	Real Data
13/02/1995	31.22	2 high flow pulse	Real Data
14/02/1995	47.06	2 high flow pulse	Real Data
15/02/1995	29.76	2 high flow pulse	Real Data
16/02/1995	39.73	2 high flow pulse	Real Data
17/02/1995	34.18	2 high flow pulse	Real Data
18/02/1995	47.21	2 high flow pulse	Real Data

19/02/1995	36.17	2 high flow pulse	Real Data
20/02/1995	30.99	2 high flow pulse	Real Data
21/02/1995	27.26	2 high flow pulse	Real Data
22/02/1995	28.8	2 high flow pulse	Real Data
23/02/1995	33.09	2 high flow pulse	Real Data
24/02/1995	42.4	2 high flow pulse	Real Data
25/02/1995	32.63	2 high flow pulse	Real Data
26/02/1995	25.46	2 high flow pulse	Real Data
27/02/1995	23.06	2 high flow pulse	Real Data
28/02/1995	23.31	2 high flow pulse	Real Data
01/03/1995	26.36	2 high flow pulse	Real Data
02/03/1995	21.93	2 high flow pulse	Real Data
03/03/1995	19.45	2 high flow pulse	Real Data
04/03/1995	24.15	2 high flow pulse	Real Data
05/03/1995	36.99	2 high flow pulse	Real Data
06/03/1995	23.68	2 high flow pulse	Real Data
07/03/1995	28.67	2 high flow pulse	Real Data
08/03/1995	21.45	2 high flow pulse	Real Data
09/03/1995	21.89	2 high flow pulse	Real Data
10/03/1995	18.81	2 high flow pulse	Real Data
11/03/1995	17.7	2 high flow pulse	Real Data
12/03/1995	14.38	2 high flow pulse	Real Data
13/03/1995	12.72	2 high flow pulse	Real Data
14/03/1995	12.1	1 low flow	Real Data
15/03/1995	11.86	1 low flow	Real Data
16/03/1995	17.14	2 high flow pulse	Real Data
17/03/1995	22.16	2 high flow pulse	Real Data
18/03/1995	13.53	2 high flow pulse	Real Data
19/03/1995	12.19	1 low flow	Real Data
20/03/1995	10.95	1 low flow	Real Data
21/03/1995	10.13	1 low flow	Real Data
22/03/1995	9.42	1 low flow	Real Data
23/03/1995	8.842	1 low flow	Real Data
24/03/1995	8.388	1 low flow	Real Data
25/03/1995	8.012	1 low flow	Real Data
26/03/1995	7.748	1 low flow	Real Data
27/03/1995	8.086	1 low flow	Real Data
28/03/1995	17.6	2 high flow pulse	Real Data
29/03/1995	8.547	2 high flow pulse	Real Data
30/03/1995	7.141	1 low flow	Real Data
31/03/1995	6.867	1 low flow	Real Data
01/04/1995	6.562	1 low flow	Real Data
02/04/1995	6.276	1 low flow	Real Data
03/04/1995	6.033	1 low flow	Real Data
04/04/1995	5.751	1 low flow	Real Data
05/04/1995	5.475	1 low flow	Real Data



06/04/1995	5.334	1 low flow	Real Data
07/04/1995	5.054	1 low flow	Real Data
08/04/1995	4.854	1 low flow	Real Data
09/04/1995	4.754	1 low flow	Real Data
10/04/1995	4.499	1 low flow	Real Data
11/04/1995	4.353	1 low flow	Real Data
12/04/1995	4.157	1 low flow	Real Data
13/04/1995	4.011	1 low flow	Real Data
14/04/1995	3.91	1 low flow	Real Data
15/04/1995	3.766	1 low flow	Real Data
16/04/1995	3.655	1 low flow	Real Data
17/04/1995	5.929	1 low flow	Real Data
18/04/1995	8.494	2 high flow pulse	Real Data
19/04/1995	4.406	1 low flow	Real Data
20/04/1995	3.94	1 low flow	Real Data
21/04/1995	3.711	1 low flow	Real Data
22/04/1995	8.998	2 high flow pulse	Real Data
23/04/1995	8.158	2 high flow pulse	Real Data
24/04/1995	5.422	1 low flow	Real Data
25/04/1995	5.859	1 low flow	Real Data
26/04/1995	4.5	1 low flow	Real Data
27/04/1995	4.059	1 low flow	Real Data
28/04/1995	3.926	1 low flow	Real Data
29/04/1995	4.244	1 low flow	Real Data
30/04/1995	3.901	1 low flow	Real Data
01/05/1995	3.669	1 low flow	Real Data
02/05/1995	3.57	1 low flow	Real Data
03/05/1995	3.44	1 low flow	Real Data
04/05/1995	3.341	1 low flow	Real Data
05/05/1995	3.233	1 low flow	Real Data
06/05/1995	3.149	1 low flow	Real Data
07/05/1995	3.107	1 low flow	Real Data
08/05/1995	3.052	1 low flow	Real Data
09/05/1995	2.999	1 low flow	Real Data
10/05/1995	2.961	1 low flow	Real Data
11/05/1995	3.244	1 low flow	Real Data
12/05/1995	3.359	1 low flow	Real Data
13/05/1995	3.073	1 low flow	Real Data
14/05/1995	2.978	1 low flow	Real Data
15/05/1995	2.912	1 low flow	Real Data
16/05/1995	3.541	1 low flow	Real Data
17/05/1995	4.102	1 low flow	Real Data
18/05/1995	3.417	1 low flow	Real Data
19/05/1995	3.046	1 low flow	Real Data
20/05/1995	2.841	1 low flow	Real Data
21/05/1995	2.698	1 low flow	Real Data

22/05/1995	2.604	1 low flow	Real Data
23/05/1995	2.773	1 low flow	Real Data
24/05/1995	2.423	1 low flow	Real Data
25/05/1995	2.465	1 low flow	Real Data
26/05/1995	4.539	1 low flow	Real Data
27/05/1995	14.64	2 high flow pulse	Real Data
28/05/1995	10.18	2 high flow pulse	Real Data
29/05/1995	5.935	1 low flow	Real Data
30/05/1995	6.041	1 low flow	Real Data
31/05/1995	4.263	1 low flow	Real Data
01/06/1995	3.654	1 low flow	Real Data
02/06/1995	3.439	1 low flow	Real Data
03/06/1995	5.928	1 low flow	Real Data
04/06/1995	5.797	1 low flow	Real Data
05/06/1995	3.592	1 low flow	Real Data
06/06/1995	3.259	1 low flow	Real Data
07/06/1995	3.15	1 low flow	Real Data
08/06/1995	3.032	1 low flow	Real Data
09/06/1995	2.937	1 low flow	Real Data
10/06/1995	2.847	1 low flow	Real Data
11/06/1995	2.812	1 low flow	Real Data
12/06/1995	2.769	1 low flow	Real Data
13/06/1995	2.679	1 low flow	Real Data
14/06/1995	2.586	1 low flow	Real Data
15/06/1995	2.485	1 low flow	Real Data
16/06/1995	2.42	1 low flow	Real Data
17/06/1995	2.562	1 low flow	Real Data
18/06/1995	2.661	1 low flow	Real Data
19/06/1995	2.475	1 low flow	Real Data
20/06/1995	2.395	1 low flow	Real Data
21/06/1995	2.325	1 low flow	Real Data
22/06/1995	2.258	1 low flow	Real Data
23/06/1995	2.169	1 low flow	Real Data
24/06/1995	2.125	1 low flow	Real Data
25/06/1995	2.105	1 low flow	Real Data
26/06/1995	2.034	1 low flow	Real Data
27/06/1995	1.97	1 low flow	Real Data
28/06/1995	1.914	1 low flow	Real Data
29/06/1995	1.879	1 low flow	Real Data
30/06/1995	1.834	1 low flow	Real Data
01/07/1995	1.8	1 low flow	Real Data
02/07/1995	1.82	1 low flow	Real Data
03/07/1995	1.835	1 low flow	Real Data
04/07/1995	1.764	1 low flow	Real Data
05/07/1995	1.742	1 low flow	Real Data
06/07/1995	1.719	1 low flow	Real Data

07/07/1995	1.725	1 low flow	Real Data
08/07/1995	1.698	1 low flow	Real Data
09/07/1995	2.659	1 low flow	Real Data
10/07/1995	3.374	1 low flow	Real Data
11/07/1995	2.34	1 low flow	Real Data
12/07/1995	2.019	1 low flow	Real Data
13/07/1995	1.795	1 low flow	Real Data
14/07/1995	2.209	1 low flow	Real Data
15/07/1995	2.495	1 low flow	Real Data
16/07/1995	1.971	1 low flow	Real Data
17/07/1995	1.871	1 low flow	Real Data
18/07/1995	1.806	1 low flow	Real Data
19/07/1995	1.754	1 low flow	Real Data
20/07/1995	1.66	0 extreme low flow	Real Data
21/07/1995	1.581	0 extreme low flow	Real Data
22/07/1995	1.523	0 extreme low flow	Real Data
23/07/1995	1.493	0 extreme low flow	Real Data
24/07/1995	1.455	0 extreme low flow	Real Data
25/07/1995	1.504	0 extreme low flow	Real Data
26/07/1995	2.289	1 low flow	Real Data
27/07/1995	1.72	1 low flow	Real Data
28/07/1995	1.582	0 extreme low flow	Real Data
29/07/1995	1.53	0 extreme low flow	Real Data
30/07/1995	2.363	1 low flow	Real Data
31/07/1995	1.975	1 low flow	Real Data
01/08/1995	1.558	0 extreme low flow	Real Data
02/08/1995	1.439	0 extreme low flow	Real Data
03/08/1995	1.373	0 extreme low flow	Real Data
04/08/1995	1.321	0 extreme low flow	Real Data
05/08/1995	1.352	0 extreme low flow	Real Data
06/08/1995	1.384	0 extreme low flow	Real Data
07/08/1995	1.307	0 extreme low flow	Real Data
08/08/1995	1.283	0 extreme low flow	Real Data
09/08/1995	1.207	0 extreme low flow	Real Data
10/08/1995	1.194	0 extreme low flow	Real Data
11/08/1995	1.187	0 extreme low flow	Real Data
12/08/1995	1.2	0 extreme low flow	Real Data
13/08/1995	1.169	0 extreme low flow	Real Data
14/08/1995	1.155	0 extreme low flow	Real Data
15/08/1995	1.104	0 extreme low flow	Real Data
16/08/1995	1.102	0 extreme low flow	Real Data
17/08/1995	1.095	0 extreme low flow	Real Data
18/08/1995	1.051	0 extreme low flow	Real Data
19/08/1995	1.01	0 extreme low flow	Real Data
20/08/1995	1.029	0 extreme low flow	Real Data
21/08/1995	1.02	0 extreme low flow	Real Data

22/08/1995	1.206	0 extreme low flow	Real Data
23/08/1995	1.192	0 extreme low flow	Real Data
24/08/1995	1.156	0 extreme low flow	Real Data
25/08/1995	1.139	0 extreme low flow	Real Data
26/08/1995	1.097	0 extreme low flow	Real Data
27/08/1995	1.056	0 extreme low flow	Real Data
28/08/1995	1.049	0 extreme low flow	Real Data
29/08/1995	1.04	0 extreme low flow	Real Data
30/08/1995	1.026	0 extreme low flow	Real Data
31/08/1995	1.019	0 extreme low flow	Real Data
01/09/1995	1.011	0 extreme low flow	Real Data
02/09/1995	1.008	0 extreme low flow	Real Data
03/09/1995	1.045	0 extreme low flow	Real Data
04/09/1995	1.107	0 extreme low flow	Real Data
05/09/1995	1.069	0 extreme low flow	Real Data
06/09/1995	2.036	1 low flow	Real Data
07/09/1995	5.053	1 low flow	Real Data
08/09/1995	2.768	1 low flow	Real Data
09/09/1995	1.908	1 low flow	Real Data
10/09/1995	5.331	1 low flow	Real Data
11/09/1995	3.269	1 low flow	Real Data
12/09/1995	3.903	1 low flow	Real Data
13/09/1995	2.562	1 low flow	Real Data
14/09/1995	2.413	1 low flow	Real Data
15/09/1995	2.41	1 low flow	Real Data
16/09/1995	2.056	1 low flow	Real Data
17/09/1995	1.864	1 low flow	Real Data
18/09/1995	2.081	1 low flow	Real Data
19/09/1995	2.027	1 low flow	Real Data
20/09/1995	1.689	1 low flow	Real Data
21/09/1995	1.567	0 extreme low flow	Real Data
22/09/1995	1.506	0 extreme low flow	Real Data
23/09/1995	1.493	0 extreme low flow	Real Data
24/09/1995	1.746	1 low flow	Real Data
25/09/1995	1.616	0 extreme low flow	Real Data
26/09/1995	2.303	1 low flow	Real Data
27/09/1995	4.722	1 low flow	Real Data
28/09/1995	2.297	1 low flow	Real Data
29/09/1995	1.941	1 low flow	Real Data
30/09/1995	1.923	1 low flow	Real Data
01/10/1995	1.939	1 low flow	Real Data
02/10/1995	1.867	1 low flow	Real Data
03/10/1995	1.996	1 low flow	Real Data
04/10/1995	5.829	1 low flow	Real Data
05/10/1995	3.549	1 low flow	Real Data
06/10/1995	47.14	2 high flow pulse	Real Data

07/10/1995	32.82	2 high flow pulse	Real Data
08/10/1995	13.55	2 high flow pulse	Real Data
09/10/1995	9.481	2 high flow pulse	Real Data
10/10/1995	7.764	2 high flow pulse	Real Data
11/10/1995	6.879	1 low flow	Real Data
12/10/1995	6.068	1 low flow	Real Data
13/10/1995	5.415	1 low flow	Real Data
14/10/1995	5.084	1 low flow	Real Data
15/10/1995	4.838	1 low flow	Real Data
16/10/1995	4.49	1 low flow	Real Data
17/10/1995	5.117	1 low flow	Real Data
18/10/1995	4.576	1 low flow	Real Data
19/10/1995	4.178	1 low flow	Real Data
20/10/1995	3.956	1 low flow	Real Data
21/10/1995	3.939	1 low flow	Real Data
22/10/1995	3.733	1 low flow	Real Data
23/10/1995	3.556	1 low flow	Real Data
24/10/1995	16.04	2 high flow pulse	Real Data
25/10/1995	9.694	2 high flow pulse	Real Data
26/10/1995	24.83	2 high flow pulse	Real Data
27/10/1995	13.68	2 high flow pulse	Real Data
28/10/1995	10.23	2 high flow pulse	Real Data
29/10/1995	8.999	2 high flow pulse	Real Data
30/10/1995	8.113	1 low flow	Real Data
31/10/1995	7.387	1 low flow	Real Data
01/11/1995	6.895	1 low flow	Real Data
02/11/1995	6.391	1 low flow	Real Data
03/11/1995	5.995	1 low flow	Real Data
04/11/1995	5.611	1 low flow	Real Data
05/11/1995	5.199	1 low flow	Real Data
06/11/1995	4.878	1 low flow	Real Data
07/11/1995	4.7	1 low flow	Real Data
08/11/1995	4.529	1 low flow	Real Data
09/11/1995	4.763	1 low flow	Real Data
10/11/1995	6.048	1 low flow	Real Data
11/11/1995	18.42	2 high flow pulse	Real Data
12/11/1995	15.31	2 high flow pulse	Real Data
13/11/1995	9.636	2 high flow pulse	Real Data
14/11/1995	14.59	2 high flow pulse	Real Data
15/11/1995	12.56	2 high flow pulse	Real Data
16/11/1995	10.63	2 high flow pulse	Real Data
17/11/1995	9.253	2 high flow pulse	Real Data
18/11/1995	8.291	2 high flow pulse	Real Data
19/11/1995	7.788	1 low flow	Real Data
20/11/1995	7.979	1 low flow	Real Data
21/11/1995	12.4	2 high flow pulse	Real Data

22/11/1995	8.711	2 high flow pulse	Real Data
23/11/1995	7.895	1 low flow	Real Data
24/11/1995	20.84	2 high flow pulse	Real Data
25/11/1995	12.24	2 high flow pulse	Real Data
26/11/1995	13.63	1 low flow	Real Data
27/11/1995	17.75	2 high flow pulse	Real Data
28/11/1995	19.35	2 high flow pulse	Real Data
29/11/1995	16.05	2 high flow pulse	Real Data
30/11/1995	14.86	2 high flow pulse	Real Data
01/12/1995	16.95	2 high flow pulse	Real Data
02/12/1995	14.12	2 high flow pulse	Real Data
03/12/1995	13.15	1 low flow	Real Data
04/12/1995	11.72	1 low flow	Real Data
05/12/1995	10.69	1 low flow	Real Data
06/12/1995	9.762	1 low flow	Real Data
07/12/1995	9.818	1 low flow	Real Data
08/12/1995	10.21	1 low flow	Real Data
09/12/1995	8.649	1 low flow	Real Data
10/12/1995	9.583	1 low flow	Real Data
11/12/1995	11.14	1 low flow	Real Data
12/12/1995	9.137	1 low flow	Real Data
13/12/1995	8.04	1 low flow	Real Data
14/12/1995	7.469	1 low flow	Real Data
15/12/1995	7.079	1 low flow	Real Data
16/12/1995	7.677	1 low flow	Real Data
17/12/1995	7.755	1 low flow	Real Data
18/12/1995	7.328	1 low flow	Real Data
19/12/1995	19.62	2 high flow pulse	Real Data
20/12/1995	24.01	2 high flow pulse	Real Data
21/12/1995	58.94	2 high flow pulse	Real Data
22/12/1995	70.15	2 high flow pulse	Real Data
23/12/1995	37.84	2 high flow pulse	Real Data
24/12/1995	28.85	2 high flow pulse	Real Data
25/12/1995	22.77	2 high flow pulse	Real Data
26/12/1995	18.93	2 high flow pulse	Real Data
27/12/1995	16.3	2 high flow pulse	Real Data
28/12/1995	14.27	2 high flow pulse	Real Data
29/12/1995	13.08	1 low flow	Real Data
30/12/1995	21.34	2 high flow pulse	Real Data
31/12/1995	16.45	2 high flow pulse	Real Data
01/01/1996	16.47	2 high flow pulse	Real Data
02/01/1996	13.86	2 high flow pulse	Real Data
03/01/1996	13.89	1 low flow	Real Data
04/01/1996	18.66	2 high flow pulse	Real Data
05/01/1996	23.84	2 high flow pulse	Real Data
06/01/1996	24.15	2 high flow pulse	Real Data

07/01/1996	29.01	2 high flow pulse	Real Data
08/01/1996	62.58	2 high flow pulse	Real Data
09/01/1996	37.22	2 high flow pulse	Real Data
10/01/1996	28.86	2 high flow pulse	Real Data
11/01/1996	44.17	2 high flow pulse	Real Data
12/01/1996	37.84	2 high flow pulse	Real Data
13/01/1996	42.49	2 high flow pulse	Real Data
14/01/1996	38.5	2 high flow pulse	Real Data
15/01/1996	28.73	2 high flow pulse	Real Data
16/01/1996	24.48	2 high flow pulse	Real Data
17/01/1996	21.35	2 high flow pulse	Real Data
18/01/1996	18.87	2 high flow pulse	Real Data
19/01/1996	16.64	2 high flow pulse	Real Data
20/01/1996	20.41	2 high flow pulse	Real Data
21/01/1996	16.95	2 high flow pulse	Real Data
22/01/1996	14.31	2 high flow pulse	Real Data
23/01/1996	14.73	2 high flow pulse	Real Data
24/01/1996	30.43	2 high flow pulse	Real Data
25/01/1996	20.13	2 high flow pulse	Real Data
26/01/1996	16.06	2 high flow pulse	Real Data
27/01/1996	14.53	1 low flow	Real Data
28/01/1996	13.68	1 low flow	Real Data
29/01/1996	12.33	1 low flow	Real Data
30/01/1996	11.13	1 low flow	Real Data
31/01/1996	10.16	1 low flow	Real Data
01/02/1996	9.412	1 low flow	Real Data
02/02/1996	8.796	1 low flow	Real Data
03/02/1996	8.044	1 low flow	Real Data
04/02/1996	7.467	1 low flow	Real Data
05/02/1996	9.718	2 high flow pulse	Real Data
06/02/1996	10.69	2 high flow pulse	Real Data
07/02/1996	12.41	2 high flow pulse	Real Data
08/02/1996	11.94	2 high flow pulse	Real Data
09/02/1996	57.37	2 high flow pulse	Real Data
10/02/1996	38.44	2 high flow pulse	Real Data
11/02/1996	34.35	2 high flow pulse	Real Data
12/02/1996	36.96	2 high flow pulse	Real Data
13/02/1996	22.66	2 high flow pulse	Real Data
14/02/1996	18.95	2 high flow pulse	Real Data
15/02/1996	16.69	2 high flow pulse	Real Data
16/02/1996	14.93	2 high flow pulse	Real Data
17/02/1996	14.17	1 low flow	Real Data
18/02/1996	16.55	2 high flow pulse	Real Data
19/02/1996	12.15	2 high flow pulse	Real Data
20/02/1996	10.09	2 high flow pulse	Real Data
21/02/1996	9.355	1 low flow	Real Data

22/02/1996	9.425	1 low flow	Real Data
23/02/1996	11.08	1 low flow	Real Data
24/02/1996	19.78	2 high flow pulse	Real Data
25/02/1996	15.33	2 high flow pulse	Real Data
26/02/1996	11.39	2 high flow pulse	Real Data
27/02/1996	10.3	1 low flow	Real Data
28/02/1996	9.421	1 low flow	Real Data
29/02/1996	8.748	1 low flow	Real Data
01/03/1996	8.328	1 low flow	Real Data
02/03/1996	7.934	1 low flow	Real Data
03/03/1996	7.506	1 low flow	Real Data
04/03/1996	7.138	1 low flow	Real Data
05/03/1996	6.714	1 low flow	Real Data
06/03/1996	6.366	1 low flow	Real Data
07/03/1996	6.178	1 low flow	Real Data
08/03/1996	6.986	1 low flow	Real Data
09/03/1996	7.722	1 low flow	Real Data
10/03/1996	7.675	1 low flow	Real Data
11/03/1996	6.648	1 low flow	Real Data
12/03/1996	6.096	1 low flow	Real Data
13/03/1996	5.685	1 low flow	Real Data
14/03/1996	5.451	1 low flow	Real Data
15/03/1996	5.294	1 low flow	Real Data
16/03/1996	5.056	1 low flow	Real Data
17/03/1996	5.516	1 low flow	Real Data
18/03/1996	6.017	1 low flow	Real Data
19/03/1996	5.391	1 low flow	Real Data
20/03/1996	18.98	2 high flow pulse	Real Data
21/03/1996	21.07	2 high flow pulse	Real Data
22/03/1996	16.66	2 high flow pulse	Real Data
23/03/1996	13.88	2 high flow pulse	Real Data
24/03/1996	11.98	2 high flow pulse	Real Data
25/03/1996	14.21	1 low flow	Real Data
26/03/1996	12.82	1 low flow	Real Data
27/03/1996	10.93	1 low flow	Real Data
28/03/1996	10.07	1 low flow	Real Data
29/03/1996	9.301	1 low flow	Real Data
30/03/1996	8.668	1 low flow	Real Data
31/03/1996	8.159	1 low flow	Real Data
01/04/1996	7.657	1 low flow	Real Data
02/04/1996	7.1	1 low flow	Real Data
03/04/1996	6.762	1 low flow	Real Data
04/04/1996	6.33	1 low flow	Real Data
05/04/1996	6.057	1 low flow	Real Data
06/04/1996	5.79	1 low flow	Real Data
07/04/1996	5.475	1 low flow	Real Data



08/04/1996	5.302	1 low flow	Real Data
09/04/1996	5.135	1 low flow	Real Data
10/04/1996	5.027	1 low flow	Real Data
11/04/1996	4.766	1 low flow	Real Data
12/04/1996	9.008	2 high flow pulse	Real Data
13/04/1996	6.616	1 low flow	Real Data
14/04/1996	5.588	1 low flow	Real Data
15/04/1996	5.447	1 low flow	Real Data
16/04/1996	7.482	2 high flow pulse	Real Data
17/04/1996	7.913	2 high flow pulse	Real Data
18/04/1996	7.547	2 high flow pulse	Real Data
19/04/1996	9.423	2 high flow pulse	Real Data
20/04/1996	7.631	2 high flow pulse	Real Data
21/04/1996	7.681	1 low flow	Real Data
22/04/1996	7.777	1 low flow	Real Data
23/04/1996	8.734	1 low flow	Real Data
24/04/1996	7.751	1 low flow	Real Data
25/04/1996	6.813	1 low flow	Real Data
26/04/1996	6.399	1 low flow	Real Data
27/04/1996	6.124	1 low flow	Real Data
28/04/1996	5.855	1 low flow	Real Data
29/04/1996	5.735	1 low flow	Real Data
30/04/1996	5.664	1 low flow	Real Data
01/05/1996	6.19	1 low flow	Real Data
02/05/1996	6.525	1 low flow	Real Data
03/05/1996	5.484	1 low flow	Real Data
04/05/1996	5.029	1 low flow	Real Data
05/05/1996	4.82	1 low flow	Real Data
06/05/1996	4.608	1 low flow	Real Data
07/05/1996	4.363	1 low flow	Real Data
08/05/1996	4.162	1 low flow	Real Data
09/05/1996	4.078	1 low flow	Real Data
10/05/1996	3.904	1 low flow	Real Data
11/05/1996	3.828	1 low flow	Real Data
12/05/1996	3.754	1 low flow	Real Data
13/05/1996	3.628	1 low flow	Real Data
14/05/1996	3.517	1 low flow	Real Data
15/05/1996	3.365	1 low flow	Real Data
16/05/1996	3.295	1 low flow	Real Data
17/05/1996	3.353	1 low flow	Real Data
18/05/1996	4.787	1 low flow	Real Data
19/05/1996	12.16	2 high flow pulse	Real Data
20/05/1996	6.331	1 low flow	Real Data
21/05/1996	5.363	1 low flow	Real Data
22/05/1996	22.61	2 high flow pulse	Real Data
23/05/1996	14.22	2 high flow pulse	Real Data

24/05/1996	32.01	2 high flow pulse	Real Data
25/05/1996	13.4	2 high flow pulse	Real Data
26/05/1996	16.67	2 high flow pulse	Real Data
27/05/1996	13.53	2 high flow pulse	Real Data
28/05/1996	10.51	2 high flow pulse	Real Data
29/05/1996	9.714	1 low flow	Real Data
30/05/1996	8.825	1 low flow	Real Data
31/05/1996	8.025	1 low flow	Real Data
01/06/1996	7.654	1 low flow	Real Data
02/06/1996	7.653	1 low flow	Real Data
03/06/1996	7.212	1 low flow	Real Data
04/06/1996	6.634	1 low flow	Real Data
05/06/1996	6.019	1 low flow	Real Data
06/06/1996	5.59	1 low flow	Real Data
07/06/1996	5.459	1 low flow	Real Data
08/06/1996	4.963	1 low flow	Real Data
09/06/1996	4.859	1 low flow	Real Data
10/06/1996	5.647	1 low flow	Real Data
11/06/1996	6.283	1 low flow	Real Data
12/06/1996	5.624	1 low flow	Real Data
13/06/1996	4.357	1 low flow	Real Data
14/06/1996	3.998	1 low flow	Real Data
15/06/1996	3.781	1 low flow	Real Data
16/06/1996	3.605	1 low flow	Real Data
17/06/1996	3.452	1 low flow	Real Data
18/06/1996	3.375	1 low flow	Real Data
19/06/1996	3.786	1 low flow	Real Data
20/06/1996	6.108	1 low flow	Real Data
21/06/1996	4.156	1 low flow	Real Data
22/06/1996	3.469	1 low flow	Real Data
23/06/1996	3.236	1 low flow	Real Data
24/06/1996	3.096	1 low flow	Real Data
25/06/1996	2.977	1 low flow	Real Data
26/06/1996	2.979	1 low flow	Real Data
27/06/1996	2.848	1 low flow	Real Data
28/06/1996	2.905	1 low flow	Real Data
29/06/1996	2.815	1 low flow	Real Data
30/06/1996	2.759	1 low flow	Real Data
01/07/1996	2.821	1 low flow	Real Data
02/07/1996	2.755	1 low flow	Real Data
03/07/1996	3.096	1 low flow	Real Data
04/07/1996	3.098	1 low flow	Real Data
05/07/1996	2.939	1 low flow	Real Data
06/07/1996	3.015	1 low flow	Real Data
07/07/1996	2.924	1 low flow	Real Data
08/07/1996	2.485	1 low flow	Real Data

09/07/1996	2.404	1 low flow	Real Data
10/07/1996	2.287	1 low flow	Real Data
11/07/1996	2.184	1 low flow	Real Data
12/07/1996	2.203	1 low flow	Real Data
13/07/1996	2.245	1 low flow	Real Data
14/07/1996	2.224	1 low flow	Real Data
15/07/1996	2.086	1 low flow	Real Data
16/07/1996	1.955	1 low flow	Real Data
17/07/1996	1.912	1 low flow	Real Data
18/07/1996	1.816	1 low flow	Real Data
19/07/1996	1.774	1 low flow	Real Data
20/07/1996	1.743	1 low flow	Real Data
21/07/1996	1.705	1 low flow	Real Data
22/07/1996	1.644	0 extreme low flow	Real Data
23/07/1996	1.633	0 extreme low flow	Real Data
24/07/1996	1.624	0 extreme low flow	Real Data
25/07/1996	1.571	0 extreme low flow	Real Data
26/07/1996	1.541	0 extreme low flow	Real Data
27/07/1996	1.547	0 extreme low flow	Real Data
28/07/1996	2.093	1 low flow	Real Data
29/07/1996	2.093	1 low flow	Real Data
30/07/1996	1.709	1 low flow	Real Data
31/07/1996	1.632	0 extreme low flow	Real Data
01/08/1996	1.574	0 extreme low flow	Real Data
02/08/1996	1.514	0 extreme low flow	Real Data
03/08/1996	1.489	0 extreme low flow	Real Data
04/08/1996	1.45	0 extreme low flow	Real Data
05/08/1996	1.426	0 extreme low flow	Real Data
06/08/1996	1.575	0 extreme low flow	Real Data
07/08/1996	1.537	0 extreme low flow	Real Data
08/08/1996	1.686	1 low flow	Real Data
09/08/1996	2.381	1 low flow	Real Data
10/08/1996	3.064	1 low flow	Real Data
11/08/1996	5.238	1 low flow	Real Data
12/08/1996	2.423	1 low flow	Real Data
13/08/1996	1.837	1 low flow	Real Data
14/08/1996	1.693	1 low flow	Real Data
15/08/1996	1.636	0 extreme low flow	Real Data
16/08/1996	1.585	0 extreme low flow	Real Data
17/08/1996	1.523	0 extreme low flow	Real Data
18/08/1996	1.465	0 extreme low flow	Real Data
19/08/1996	1.676	1 low flow	Real Data
20/08/1996	2.199	1 low flow	Real Data
21/08/1996	1.732	1 low flow	Real Data
22/08/1996	3.151	1 low flow	Real Data
23/08/1996	3.915	1 low flow	Real Data

24/08/1996	3.973	1 low flow	Real Data
25/08/1996	3.379	1 low flow	Real Data
26/08/1996	2.507	1 low flow	Real Data
27/08/1996	2.487	1 low flow	Real Data
28/08/1996	2.559	1 low flow	Real Data
29/08/1996	3.054	1 low flow	Real Data
30/08/1996	2.106	1 low flow	Real Data
31/08/1996	1.879	1 low flow	Real Data
01/09/1996	1.781	1 low flow	Real Data
02/09/1996	1.716	1 low flow	Real Data
03/09/1996	1.687	1 low flow	Real Data
04/09/1996	1.609	0 extreme low flow	Real Data
05/09/1996	1.513	0 extreme low flow	Real Data
06/09/1996	1.512	0 extreme low flow	Real Data
07/09/1996	1.523	0 extreme low flow	Real Data
08/09/1996	1.442	0 extreme low flow	Real Data
09/09/1996	1.462	0 extreme low flow	Real Data
10/09/1996	1.392	0 extreme low flow	Real Data
11/09/1996	1.406	0 extreme low flow	Real Data
12/09/1996	1.406	0 extreme low flow	Real Data
13/09/1996	1.357	0 extreme low flow	Real Data
14/09/1996	1.354	0 extreme low flow	Real Data
15/09/1996	1.344	0 extreme low flow	Real Data
16/09/1996	1.346	0 extreme low flow	Real Data
17/09/1996	1.257	0 extreme low flow	Real Data
18/09/1996	1.24	0 extreme low flow	Real Data
19/09/1996	1.232	0 extreme low flow	Real Data
20/09/1996	1.501	0 extreme low flow	Real Data
21/09/1996	1.506	0 extreme low flow	Real Data
22/09/1996	1.349	0 extreme low flow	Real Data
23/09/1996	1.307	0 extreme low flow	Real Data
24/09/1996	1.551	0 extreme low flow	Real Data
25/09/1996	2.001	1 low flow	Real Data
26/09/1996	3.057	1 low flow	Real Data
27/09/1996	2.589	1 low flow	Real Data
28/09/1996	1.955	1 low flow	Real Data
29/09/1996	6.331	1 low flow	Real Data
30/09/1996	4.819	1 low flow	Real Data
01/10/1996	3.222	1 low flow	Real Data
02/10/1996	3.487	1 low flow	Real Data
03/10/1996	2.856	1 low flow	Real Data
04/10/1996	4.6	1 low flow	Real Data
05/10/1996	4.076	1 low flow	Real Data
06/10/1996	2.895	1 low flow	Real Data
07/10/1996	2.485	1 low flow	Real Data
08/10/1996	2.554	1 low flow	Real Data

09/10/1996	2.784	1 low flow	Real Data
10/10/1996	2.465	1 low flow	Real Data
11/10/1996	2.265	1 low flow	Real Data
12/10/1996	2.201	1 low flow	Real Data
13/10/1996	2.159	1 low flow	Real Data
14/10/1996	3.61	1 low flow	Real Data
15/10/1996	4.068	1 low flow	Real Data
16/10/1996	3.354	1 low flow	Real Data
17/10/1996	3.565	1 low flow	Real Data
18/10/1996	15.86	2 high flow pulse	Real Data
19/10/1996	7.199	1 low flow	Real Data
20/10/1996	10.46	2 high flow pulse	Real Data
21/10/1996	7.601	2 high flow pulse	Real Data
22/10/1996	5.864	1 low flow	Real Data
23/10/1996	5.081	1 low flow	Real Data
24/10/1996	5.381	1 low flow	Real Data
25/10/1996	6.475	1 low flow	Real Data
26/10/1996	8.902	2 high flow pulse	Real Data
27/10/1996	42.98	2 high flow pulse	Real Data
28/10/1996	34.59	2 high flow pulse	Real Data
29/10/1996	25.55	2 high flow pulse	Real Data
30/10/1996	15.57	2 high flow pulse	Real Data
31/10/1996	20.74	2 high flow pulse	Real Data
01/11/1996	15.03	2 high flow pulse	Real Data
02/11/1996	27.46	2 high flow pulse	Real Data
03/11/1996	58.91	2 high flow pulse	Real Data
04/11/1996	45.29	2 high flow pulse	Real Data
05/11/1996	32.35	2 high flow pulse	Real Data
06/11/1996	34.42	2 high flow pulse	Real Data
07/11/1996	28.51	2 high flow pulse	Real Data
08/11/1996	24.51	2 high flow pulse	Real Data
09/11/1996	25.45	2 high flow pulse	Real Data
10/11/1996	21.22	2 high flow pulse	Real Data
11/11/1996	17.48	2 high flow pulse	Real Data
12/11/1996	15.26	2 high flow pulse	Real Data
13/11/1996	13.26	2 high flow pulse	Real Data
14/11/1996	11.89	2 high flow pulse	Real Data
15/11/1996	10.78	1 low flow	Real Data
16/11/1996	9.876	1 low flow	Real Data
17/11/1996	11.29	1 low flow	Real Data
18/11/1996	12.7	1 low flow	Real Data
19/11/1996	30.5	2 high flow pulse	Real Data
20/11/1996	14.44	2 high flow pulse	Real Data
21/11/1996	12.27	2 high flow pulse	Real Data
22/11/1996	13.03	1 low flow	Real Data
23/11/1996	12.2	1 low flow	Real Data

24/11/1996	29.07	2 high flow pulse	Real Data
25/11/1996	22.03	2 high flow pulse	Real Data
26/11/1996	16.21	2 high flow pulse	Real Data
27/11/1996	22.68	2 high flow pulse	Real Data
28/11/1996	29.31	2 high flow pulse	Real Data
29/11/1996	61.07	2 high flow pulse	Real Data
30/11/1996	25.14	2 high flow pulse	Real Data
01/12/1996	23.02	2 high flow pulse	Real Data
02/12/1996	27.55	2 high flow pulse	Real Data
03/12/1996	49.8	2 high flow pulse	Real Data
04/12/1996	27.33	2 high flow pulse	Real Data
05/12/1996	21.97	2 high flow pulse	Real Data
06/12/1996	18.77	2 high flow pulse	Real Data
07/12/1996	16.47	2 high flow pulse	Real Data
08/12/1996	14.69	2 high flow pulse	Real Data
09/12/1996	13.1	2 high flow pulse	Real Data
10/12/1996	11.79	2 high flow pulse	Real Data
11/12/1996	10.85	1 low flow	Real Data
12/12/1996	9.905	1 low flow	Real Data
13/12/1996	8.992	1 low flow	Real Data
14/12/1996	8.296	1 low flow	Real Data
15/12/1996	8.189	1 low flow	Real Data
16/12/1996	7.95	1 low flow	Real Data
17/12/1996	10.47	2 high flow pulse	Real Data
18/12/1996	12.28	2 high flow pulse	Real Data
19/12/1996	9.026	2 high flow pulse	Real Data
20/12/1996	9.15	1 low flow	Real Data
21/12/1996	8.489	1 low flow	Real Data
22/12/1996	7.747	1 low flow	Real Data
23/12/1996	7.149	1 low flow	Real Data
24/12/1996	6.549	1 low flow	Real Data
25/12/1996	6.258	1 low flow	Real Data
26/12/1996	6.112	1 low flow	Real Data
27/12/1996	5.995	1 low flow	Real Data
28/12/1996	5.711	1 low flow	Real Data
29/12/1996	5.351	1 low flow	Real Data
30/12/1996	5.277	1 low flow	Real Data
31/12/1996	4.803	1 low flow	Real Data
01/01/1997	4.425	1 low flow	Real Data
02/01/1997	4.316	1 low flow	Real Data
03/01/1997	4.237	1 low flow	Real Data
04/01/1997	4.231	1 low flow	Real Data
05/01/1997	4.068	1 low flow	Real Data
06/01/1997	3.922	1 low flow	Real Data
07/01/1997	3.786	1 low flow	Real Data
08/01/1997	3.652	1 low flow	Real Data

09/01/1997	3.544	1 low flow	Real Data
10/01/1997	3.541	1 low flow	Real Data
11/01/1997	4.148	1 low flow	Real Data
12/01/1997	4.513	1 low flow	Real Data
13/01/1997	4.123	1 low flow	Real Data
14/01/1997	3.53	1 low flow	Real Data
15/01/1997	3.337	1 low flow	Real Data
16/01/1997	3.509	1 low flow	Real Data
17/01/1997	4.591	1 low flow	Real Data
18/01/1997	5.036	1 low flow	Real Data
19/01/1997	9.899	2 high flow pulse	Real Data
20/01/1997	5.963	1 low flow	Real Data
21/01/1997	4.484	1 low flow	Real Data
22/01/1997	4.915	1 low flow	Real Data
23/01/1997	4.947	1 low flow	Real Data
24/01/1997	4.39	1 low flow	Real Data
25/01/1997	4.259	1 low flow	Real Data
26/01/1997	4.219	1 low flow	Real Data
27/01/1997	4.063	1 low flow	Real Data
28/01/1997	3.999	1 low flow	Real Data
29/01/1997	3.858	1 low flow	Real Data
30/01/1997	3.757	1 low flow	Real Data
31/01/1997	3.667	1 low flow	Real Data
01/02/1997	3.665	1 low flow	Real Data
02/02/1997	3.598	1 low flow	Real Data
03/02/1997	3.49	1 low flow	Real Data
04/02/1997	9.561	2 high flow pulse	Real Data
05/02/1997	7.611	2 high flow pulse	Real Data
06/02/1997	5.566	1 low flow	Real Data
07/02/1997	7.328	2 high flow pulse	Real Data
08/02/1997	5.551	1 low flow	Real Data
09/02/1997	6.105	1 low flow	Real Data
10/02/1997	27.16	2 high flow pulse	Real Data
11/02/1997	45.16	2 high flow pulse	Real Data
12/02/1997	55.95	2 high flow pulse	Real Data
13/02/1997	29.29	2 high flow pulse	Real Data
14/02/1997	25.76	2 high flow pulse	Real Data
15/02/1997	19.74	2 high flow pulse	Real Data
16/02/1997	21.77	2 high flow pulse	Real Data
17/02/1997	60.24	2 high flow pulse	Real Data
18/02/1997	34.73	2 high flow pulse	Real Data
19/02/1997	34.89	2 high flow pulse	Real Data
20/02/1997	26.41	2 high flow pulse	Real Data
21/02/1997	22.62	2 high flow pulse	Real Data
22/02/1997	19.58	2 high flow pulse	Real Data
23/02/1997	40.69	2 high flow pulse	Real Data

24/02/1997	51.24	2 high flow pulse	Real Data
25/02/1997	33.95	2 high flow pulse	Real Data
26/02/1997	26.58	2 high flow pulse	Real Data
27/02/1997	22.45	2 high flow pulse	Real Data
28/02/1997	20.45	2 high flow pulse	Real Data
01/03/1997	18.11	2 high flow pulse	Real Data
02/03/1997	18.7	2 high flow pulse	Real Data
03/03/1997	37.7	2 high flow pulse	Real Data
04/03/1997	28.24	2 high flow pulse	Real Data
05/03/1997	23.28	2 high flow pulse	Real Data
06/03/1997	19.45	2 high flow pulse	Real Data
07/03/1997	16.86	2 high flow pulse	Real Data
08/03/1997	15.1	2 high flow pulse	Real Data
09/03/1997	13.83	1 low flow	Real Data
10/03/1997	12.14	1 low flow	Real Data
11/03/1997	11.01	1 low flow	Real Data
12/03/1997	10.03	1 low flow	Real Data
13/03/1997	9.364	1 low flow	Real Data
14/03/1997	8.662	1 low flow	Real Data
15/03/1997	8.215	1 low flow	Real Data
16/03/1997	7.818	1 low flow	Real Data
17/03/1997	7.232	1 low flow	Real Data
18/03/1997	7.055	1 low flow	Real Data
19/03/1997	6.375	1 low flow	Real Data
20/03/1997	6.051	1 low flow	Real Data
21/03/1997	5.712	1 low flow	Real Data
22/03/1997	5.486	1 low flow	Real Data
23/03/1997	5.222	1 low flow	Real Data
24/03/1997	5.09	1 low flow	Real Data
25/03/1997	4.981	1 low flow	Real Data
26/03/1997	5.319	1 low flow	Real Data
27/03/1997	4.959	1 low flow	Real Data
28/03/1997	4.507	1 low flow	Real Data
29/03/1997	4.28	1 low flow	Real Data
30/03/1997	4.136	1 low flow	Real Data
31/03/1997	4.011	1 low flow	Real Data
01/04/1997	3.842	1 low flow	Real Data
02/04/1997	3.78	1 low flow	Real Data
03/04/1997	3.578	1 low flow	Real Data
04/04/1997	3.45	1 low flow	Real Data
05/04/1997	3.388	1 low flow	Real Data
06/04/1997	3.34	1 low flow	Real Data
07/04/1997	3.218	1 low flow	Real Data
08/04/1997	3.101	1 low flow	Real Data
09/04/1997	3.022	1 low flow	Real Data
10/04/1997	2.941	1 low flow	Real Data



11/04/1997	2.874	1 low flow	Real Data
12/04/1997	2.83	1 low flow	Real Data
13/04/1997	2.762	1 low flow	Real Data
14/04/1997	2.72	1 low flow	Real Data
15/04/1997	2.673	1 low flow	Real Data
16/04/1997	2.618	1 low flow	Real Data
17/04/1997	2.592	1 low flow	Real Data
18/04/1997	2.559	1 low flow	Real Data
19/04/1997	2.478	1 low flow	Real Data
20/04/1997	2.39	1 low flow	Real Data
21/04/1997	2.344	1 low flow	Real Data
22/04/1997	2.387	1 low flow	Real Data
23/04/1997	2.324	1 low flow	Real Data
24/04/1997	2.256	1 low flow	Real Data
25/04/1997	2.656	1 low flow	Real Data
26/04/1997	4.537	1 low flow	Real Data
27/04/1997	3.776	1 low flow	Real Data
28/04/1997	3.431	1 low flow	Real Data
29/04/1997	2.694	1 low flow	Real Data
30/04/1997	2.432	1 low flow	Real Data
01/05/1997	2.337	1 low flow	Real Data
02/05/1997	2.175	1 low flow	Real Data
03/05/1997	2.347	1 low flow	Real Data
04/05/1997	5.561	1 low flow	Real Data
05/05/1997	6.716	1 low flow	Real Data
06/05/1997	4.441	1 low flow	Real Data
07/05/1997	3.225	1 low flow	Real Data
08/05/1997	4.936	1 low flow	Real Data
09/05/1997	6.026	1 low flow	Real Data
10/05/1997	4.377	1 low flow	Real Data
11/05/1997	4.098	1 low flow	Real Data
12/05/1997	4.149	1 low flow	Real Data
13/05/1997	3.777	1 low flow	Real Data
14/05/1997	3.232	1 low flow	Real Data
15/05/1997	3.06	1 low flow	Real Data
16/05/1997	2.95	1 low flow	Real Data
17/05/1997	2.959	1 low flow	Real Data
18/05/1997	2.917	1 low flow	Real Data
19/05/1997	13.41	2 high flow pulse	Real Data
20/05/1997	13.85	2 high flow pulse	Real Data
21/05/1997	7.227	2 high flow pulse	Real Data
22/05/1997	7.473	1 low flow	Real Data
23/05/1997	6.17	1 low flow	Real Data
24/05/1997	5.35	1 low flow	Real Data
25/05/1997	4.974	1 low flow	Real Data
26/05/1997	4.62	1 low flow	Real Data

27/05/1997	4.356	1 low flow	Real Data
28/05/1997	4.057	1 low flow	Real Data
29/05/1997	3.87	1 low flow	Real Data
30/05/1997	3.604	1 low flow	Real Data
31/05/1997	3.347	1 low flow	Real Data
01/06/1997	3.161	1 low flow	Real Data
02/06/1997	4.026	1 low flow	Real Data
03/06/1997	4.043	1 low flow	Real Data
04/06/1997	3.341	1 low flow	Real Data
05/06/1997	4.24	1 low flow	Real Data
06/06/1997	5.315	1 low flow	Real Data
07/06/1997	4.335	1 low flow	Real Data
08/06/1997	3.629	1 low flow	Real Data
09/06/1997	3.419	1 low flow	Real Data
10/06/1997	12.15	2 high flow pulse	Real Data
11/06/1997	8.591	2 high flow pulse	Real Data
12/06/1997	5.583	1 low flow	Real Data
13/06/1997	5.128	1 low flow	Real Data
14/06/1997	4.515	1 low flow	Real Data
15/06/1997	4.166	1 low flow	Real Data
16/06/1997	3.987	1 low flow	Real Data
17/06/1997	4.046	1 low flow	Real Data
18/06/1997	3.867	1 low flow	Real Data
19/06/1997	4.771	1 low flow	Real Data
20/06/1997	9.71	2 high flow pulse	Real Data
21/06/1997	12.18	2 high flow pulse	Real Data
22/06/1997	12.48	2 high flow pulse	Real Data
23/06/1997	7.013	1 low flow	Real Data
24/06/1997	7.108	1 low flow	Real Data
25/06/1997	18.74	2 high flow pulse	Real Data
26/06/1997	20.73	2 high flow pulse	Real Data
27/06/1997	14.07	2 high flow pulse	Real Data
28/06/1997	9.837	2 high flow pulse	Real Data
29/06/1997	8.959	1 low flow	Real Data
30/06/1997	8.104	1 low flow	Real Data
01/07/1997	7.616	1 low flow	Real Data
02/07/1997	8.474	1 low flow	Real Data
03/07/1997	10.35	1 low flow	Real Data
04/07/1997	7.63	1 low flow	Real Data
05/07/1997	6.118	1 low flow	Real Data
06/07/1997	5.561	1 low flow	Real Data
07/07/1997	5.156	1 low flow	Real Data
08/07/1997	4.844	1 low flow	Real Data
09/07/1997	4.537	1 low flow	Real Data
10/07/1997	4.457	1 low flow	Real Data
11/07/1997	4.264	1 low flow	Real Data

12/07/1997	4.445	1 low flow	Real Data
13/07/1997	4.412	1 low flow	Real Data
14/07/1997	4.004	1 low flow	Real Data
15/07/1997	3.899	1 low flow	Real Data
16/07/1997	3.67	1 low flow	Real Data
17/07/1997	3.495	1 low flow	Real Data
18/07/1997	3.214	1 low flow	Real Data
19/07/1997	3.045	1 low flow	Real Data
20/07/1997	2.894	1 low flow	Real Data
21/07/1997	2.717	1 low flow	Real Data
22/07/1997	2.634	1 low flow	Real Data
23/07/1997	2.537	1 low flow	Real Data
24/07/1997	2.719	1 low flow	Real Data
25/07/1997	2.641	1 low flow	Real Data
26/07/1997	2.612	1 low flow	Real Data
27/07/1997	2.529	1 low flow	Real Data
28/07/1997	2.346	1 low flow	Real Data
29/07/1997	2.255	1 low flow	Real Data
30/07/1997	2.292	1 low flow	Real Data
31/07/1997	2.17	1 low flow	Real Data
01/08/1997	2.162	1 low flow	Real Data
02/08/1997	2.308	1 low flow	Real Data
03/08/1997	5.34	1 low flow	Real Data
04/08/1997	5.315	1 low flow	Real Data
05/08/1997	10.22	2 high flow pulse	Real Data
06/08/1997	13.54	2 high flow pulse	Real Data
07/08/1997	5.621	1 low flow	Real Data
08/08/1997	4.215	1 low flow	Real Data
09/08/1997	3.598	1 low flow	Real Data
10/08/1997	3.204	1 low flow	Real Data
11/08/1997	2.978	1 low flow	Real Data
12/08/1997	3.14	1 low flow	Real Data
13/08/1997	4.367	1 low flow	Real Data
14/08/1997	3.156	1 low flow	Real Data
15/08/1997	2.792	1 low flow	Real Data
16/08/1997	2.621	1 low flow	Real Data
17/08/1997	2.531	1 low flow	Real Data
18/08/1997	2.426	1 low flow	Real Data
19/08/1997	2.387	1 low flow	Real Data
20/08/1997	2.323	1 low flow	Real Data
21/08/1997	2.328	1 low flow	Real Data
22/08/1997	2.381	1 low flow	Real Data
23/08/1997	2.599	1 low flow	Real Data
24/08/1997	4.713	1 low flow	Real Data
25/08/1997	3.168	1 low flow	Real Data
26/08/1997	2.949	1 low flow	Real Data

27/08/1997	9.098	2 high flow pulse	Real Data
28/08/1997	11.69	2 high flow pulse	Real Data
29/08/1997	11.85	2 high flow pulse	Real Data
30/08/1997	10.78	2 high flow pulse	Real Data
31/08/1997	10.01	2 high flow pulse	Real Data
01/09/1997	7.747	2 high flow pulse	Real Data
02/09/1997	9.65	1 low flow	Real Data
03/09/1997	34.92	2 high flow pulse	Real Data
04/09/1997	13.73	2 high flow pulse	Real Data
05/09/1997	10.59	2 high flow pulse	Real Data
06/09/1997	8.9	2 high flow pulse	Real Data
07/09/1997	7.856	2 high flow pulse	Real Data
08/09/1997	6.992	1 low flow	Real Data
09/09/1997	6.366	1 low flow	Real Data
10/09/1997	5.873	1 low flow	Real Data
11/09/1997	5.683	1 low flow	Real Data
12/09/1997	5.326	1 low flow	Real Data
13/09/1997	5.177	1 low flow	Real Data
14/09/1997	4.692	1 low flow	Real Data
15/09/1997	4.448	1 low flow	Real Data
16/09/1997	4.163	1 low flow	Real Data
17/09/1997	3.951	1 low flow	Real Data
18/09/1997	3.816	1 low flow	Real Data
19/09/1997	5.409	1 low flow	Real Data
20/09/1997	4.41	1 low flow	Real Data
21/09/1997	3.847	1 low flow	Real Data
22/09/1997	3.567	1 low flow	Real Data
23/09/1997	3.388	1 low flow	Real Data
24/09/1997	3.256	1 low flow	Real Data
25/09/1997	3.119	1 low flow	Real Data
26/09/1997	3.006	1 low flow	Real Data
27/09/1997	2.968	1 low flow	Real Data
28/09/1997	2.881	1 low flow	Real Data
29/09/1997	2.762	1 low flow	Real Data
30/09/1997	2.704	1 low flow	Real Data
01/10/1997	2.692	1 low flow	Real Data
02/10/1997	2.629	1 low flow	Real Data
03/10/1997	2.568	1 low flow	Real Data
04/10/1997	2.576	1 low flow	Real Data
05/10/1997	2.43	1 low flow	Real Data
06/10/1997	2.737	1 low flow	Real Data
07/10/1997	4.512	1 low flow	Real Data
08/10/1997	24.83	2 high flow pulse	Real Data
09/10/1997	21.13	2 high flow pulse	Real Data
10/10/1997	13.21	2 high flow pulse	Real Data
11/10/1997	13.38	1 low flow	Real Data

12/10/1997	10.12	1 low flow	Real Data
13/10/1997	7.836	1 low flow	Real Data
14/10/1997	7.812	1 low flow	Real Data
15/10/1997	12.5	2 high flow pulse	Real Data
16/10/1997	9.115	2 high flow pulse	Real Data
17/10/1997	10.45	1 low flow	Real Data
18/10/1997	7.323	1 low flow	Real Data
19/10/1997	7.134	1 low flow	Real Data
20/10/1997	35.52	2 high flow pulse	Real Data
21/10/1997	18.27	2 high flow pulse	Real Data
22/10/1997	13.93	2 high flow pulse	Real Data
23/10/1997	11.86	2 high flow pulse	Real Data
24/10/1997	10.41	2 high flow pulse	Real Data
25/10/1997	9.479	1 low flow	Real Data
26/10/1997	8.692	1 low flow	Real Data
27/10/1997	7.976	1 low flow	Real Data
28/10/1997	7.236	1 low flow	Real Data
29/10/1997	6.784	1 low flow	Real Data
30/10/1997	6.412	1 low flow	Real Data
31/10/1997	5.963	1 low flow	Real Data
01/11/1997	5.678	1 low flow	Real Data
02/11/1997	5.443	1 low flow	Real Data
03/11/1997	5.239	1 low flow	Real Data
04/11/1997	9.519	2 high flow pulse	Real Data
05/11/1997	17.37	2 high flow pulse	Real Data
06/11/1997	15.09	2 high flow pulse	Real Data
07/11/1997	16.93	2 high flow pulse	Real Data
08/11/1997	21.82	2 high flow pulse	Real Data
09/11/1997	18.23	2 high flow pulse	Real Data
10/11/1997	14.6	2 high flow pulse	Real Data
11/11/1997	12.13	2 high flow pulse	Real Data
12/11/1997	10.7	2 high flow pulse	Real Data
13/11/1997	9.893	1 low flow	Real Data
14/11/1997	11.53	1 low flow	Real Data
15/11/1997	15.64	2 high flow pulse	Real Data
16/11/1997	16.44	2 high flow pulse	Real Data
17/11/1997	43.89	2 high flow pulse	Real Data
18/11/1997	51.02	2 high flow pulse	Real Data
19/11/1997	40.62	2 high flow pulse	Real Data
20/11/1997	31.02	2 high flow pulse	Real Data
21/11/1997	26.29	2 high flow pulse	Real Data
22/11/1997	22.23	2 high flow pulse	Real Data
23/11/1997	27.51	2 high flow pulse	Real Data
24/11/1997	28.92	2 high flow pulse	Real Data
25/11/1997	21.78	2 high flow pulse	Real Data
26/11/1997	19.69	2 high flow pulse	Real Data

27/11/1997	34.93	2 high flow pulse	Real Data
28/11/1997	32.56	2 high flow pulse	Real Data
29/11/1997	25.59	2 high flow pulse	Real Data
30/11/1997	21.1	2 high flow pulse	Real Data
01/12/1997	20.13	2 high flow pulse	Real Data
02/12/1997	17.49	2 high flow pulse	Real Data
03/12/1997	14.86	2 high flow pulse	Real Data
04/12/1997	13.33	2 high flow pulse	Real Data
05/12/1997	12.02	1 low flow	Real Data
06/12/1997	11.23	1 low flow	Real Data
07/12/1997	21.05	2 high flow pulse	Real Data
08/12/1997	16.74	2 high flow pulse	Real Data
09/12/1997	40.51	2 high flow pulse	Real Data
10/12/1997	38.8	2 high flow pulse	Real Data
11/12/1997	24.05	2 high flow pulse	Real Data
12/12/1997	19.58	2 high flow pulse	Real Data
13/12/1997	16.65	2 high flow pulse	Real Data
14/12/1997	14.82	2 high flow pulse	Real Data
15/12/1997	13.25	2 high flow pulse	Real Data
16/12/1997	12.11	1 low flow	Real Data
17/12/1997	22.41	2 high flow pulse	Real Data
18/12/1997	34.69	2 high flow pulse	Real Data
19/12/1997	16.56	2 high flow pulse	Real Data
20/12/1997	14.08	2 high flow pulse	Real Data
21/12/1997	12.6	2 high flow pulse	Real Data
22/12/1997	13.79	1 low flow	Real Data
23/12/1997	21.83	2 high flow pulse	Real Data
24/12/1997	51.9	2 high flow pulse	Real Data
25/12/1997	33.74	2 high flow pulse	Real Data
26/12/1997	30.17	2 high flow pulse	Real Data
27/12/1997	26.22	2 high flow pulse	Real Data
28/12/1997	21.03	2 high flow pulse	Real Data
29/12/1997	22.12	2 high flow pulse	Real Data
30/12/1997	41.5	2 high flow pulse	Real Data
31/12/1997	29.17	2 high flow pulse	Real Data
01/01/1998	65.58	2 high flow pulse	Real Data
02/01/1998	81.57	2 high flow pulse	Real Data
03/01/1998	66.83	2 high flow pulse	Real Data
04/01/1998	51.31	2 high flow pulse	Real Data
05/01/1998	68.58	2 high flow pulse	Real Data
06/01/1998	39.81	2 high flow pulse	Real Data
07/01/1998	37.94	2 high flow pulse	Real Data
08/01/1998	32.4	2 high flow pulse	Real Data
09/01/1998	26.14	2 high flow pulse	Real Data
10/01/1998	22.34	2 high flow pulse	Real Data
11/01/1998	19.55	2 high flow pulse	Real Data

12/01/1998	17.5	2 high flow pulse	Real Data
13/01/1998	28.05	2 high flow pulse	Real Data
14/01/1998	29.69	2 high flow pulse	Real Data
15/01/1998	27.78	2 high flow pulse	Real Data
16/01/1998	21.23	2 high flow pulse	Real Data
17/01/1998	23.82	2 high flow pulse	Real Data
18/01/1998	40.72	2 high flow pulse	Real Data
19/01/1998	26.79	2 high flow pulse	Real Data
20/01/1998	21.06	2 high flow pulse	Real Data
21/01/1998	22.23	2 high flow pulse	Real Data
22/01/1998	18.87	2 high flow pulse	Real Data
23/01/1998	16.11	2 high flow pulse	Real Data
24/01/1998	14.31	2 high flow pulse	Real Data
25/01/1998	12.89	1 low flow	Real Data
26/01/1998	11.72	1 low flow	Real Data
27/01/1998	10.73	1 low flow	Real Data
28/01/1998	9.922	1 low flow	Real Data
29/01/1998	9.265	1 low flow	Real Data
30/01/1998	8.667	1 low flow	Real Data
31/01/1998	7.894	1 low flow	Real Data
01/02/1998	7.37	1 low flow	Real Data
02/02/1998	6.934	1 low flow	Real Data
03/02/1998	6.584	1 low flow	Real Data
04/02/1998	6.212	1 low flow	Real Data
05/02/1998	5.921	1 low flow	Real Data
06/02/1998	6.415	1 low flow	Real Data
07/02/1998	7.905	1 low flow	Real Data
08/02/1998	6.055	1 low flow	Real Data
09/02/1998	5.383	1 low flow	Real Data
10/02/1998	5.093	1 low flow	Real Data
11/02/1998	4.864	1 low flow	Real Data
12/02/1998	4.787	1 low flow	Real Data
13/02/1998	4.559	1 low flow	Real Data
14/02/1998	4.313	1 low flow	Real Data
15/02/1998	4.182	1 low flow	Real Data
16/02/1998	4.059	1 low flow	Real Data
17/02/1998	3.859	1 low flow	Real Data
18/02/1998	3.844	1 low flow	Real Data
19/02/1998	3.827	1 low flow	Real Data
20/02/1998	3.848	1 low flow	Real Data
21/02/1998	4.062	1 low flow	Real Data
22/02/1998	3.785	1 low flow	Real Data
23/02/1998	3.558	1 low flow	Real Data
24/02/1998	3.395	1 low flow	Real Data
25/02/1998	3.3	1 low flow	Real Data
26/02/1998	3.247	1 low flow	Real Data

27/02/1998	3.358	1 low flow	Real Data
28/02/1998	3.667	1 low flow	Real Data
01/03/1998	3.756	1 low flow	Real Data
02/03/1998	24.83	2 high flow pulse	Real Data
03/03/1998	78.73	2 high flow pulse	Real Data
04/03/1998	32.85	2 high flow pulse	Real Data
05/03/1998	21.62	2 high flow pulse	Real Data
06/03/1998	50	2 high flow pulse	Real Data
07/03/1998	30.15	2 high flow pulse	Real Data
08/03/1998	21.9	2 high flow pulse	Real Data
09/03/1998	19.87	2 high flow pulse	Real Data
10/03/1998	21.9	2 high flow pulse	Real Data
11/03/1998	18.17	2 high flow pulse	Real Data
12/03/1998	14.64	2 high flow pulse	Real Data
13/03/1998	13.14	2 high flow pulse	Real Data
14/03/1998	11.65	2 high flow pulse	Real Data
15/03/1998	10.54	1 low flow	Real Data
16/03/1998	9.589	1 low flow	Real Data
17/03/1998	8.901	1 low flow	Real Data
18/03/1998	8.207	1 low flow	Real Data
19/03/1998	7.634	1 low flow	Real Data
20/03/1998	7.144	1 low flow	Real Data
21/03/1998	6.78	1 low flow	Real Data
22/03/1998	6.404	1 low flow	Real Data
23/03/1998	6.026	1 low flow	Real Data
24/03/1998	5.806	1 low flow	Real Data
25/03/1998	9.727	2 high flow pulse	Real Data
26/03/1998	23.43	2 high flow pulse	Real Data
27/03/1998	9.838	2 high flow pulse	Real Data
28/03/1998	7.659	2 high flow pulse	Real Data
29/03/1998	6.944	1 low flow	Real Data
30/03/1998	6.593	1 low flow	Real Data
31/03/1998	6.058	1 low flow	Real Data
01/04/1998	5.874	1 low flow	Real Data
02/04/1998	8.515	2 high flow pulse	Real Data
03/04/1998	21.69	2 high flow pulse	Real Data
04/04/1998	23.93	2 high flow pulse	Real Data
05/04/1998	25.97	2 high flow pulse	Real Data
06/04/1998	23.17	2 high flow pulse	Real Data
07/04/1998	18.58	2 high flow pulse	Real Data
08/04/1998	21.66	2 high flow pulse	Real Data
09/04/1998	18.36	2 high flow pulse	Real Data
10/04/1998	16.79	2 high flow pulse	Real Data
11/04/1998	14.87	2 high flow pulse	Real Data
12/04/1998	13.09	2 high flow pulse	Real Data
13/04/1998	11.8	1 low flow	Real Data



14/04/1998	11.6	1 low flow	Real Data
15/04/1998	10.77	1 low flow	Real Data
16/04/1998	14.19	2 high flow pulse	Real Data
17/04/1998	10.78	2 high flow pulse	Real Data
18/04/1998	9.011	2 high flow pulse	Real Data
19/04/1998	14.17	2 high flow pulse	Real Data
20/04/1998	10.84	2 high flow pulse	Real Data
21/04/1998	19.66	2 high flow pulse	Real Data
22/04/1998	20.51	2 high flow pulse	Real Data
23/04/1998	32.34	2 high flow pulse	Real Data
24/04/1998	21.5	2 high flow pulse	Real Data
25/04/1998	22.02	2 high flow pulse	Real Data
26/04/1998	18.64	2 high flow pulse	Real Data
27/04/1998	16.57	2 high flow pulse	Real Data
28/04/1998	14.49	2 high flow pulse	Real Data
29/04/1998	15.55	2 high flow pulse	Real Data
30/04/1998	13.79	2 high flow pulse	Real Data
01/05/1998	11.04	2 high flow pulse	Real Data
02/05/1998	9.897	2 high flow pulse	Real Data
03/05/1998	9.297	1 low flow	Real Data
04/05/1998	8.775	1 low flow	Real Data
05/05/1998	8.358	1 low flow	Real Data
06/05/1998	8.709	1 low flow	Real Data
07/05/1998	7.992	1 low flow	Real Data
08/05/1998	7.217	1 low flow	Real Data
09/05/1998	6.646	1 low flow	Real Data
10/05/1998	6.505	1 low flow	Real Data
11/05/1998	6.748	1 low flow	Real Data
12/05/1998	5.915	1 low flow	Real Data
13/05/1998	5.48	1 low flow	Real Data
14/05/1998	5.119	1 low flow	Real Data
15/05/1998	4.836	1 low flow	Real Data
16/05/1998	4.529	1 low flow	Real Data
17/05/1998	4.31	1 low flow	Real Data
18/05/1998	4.105	1 low flow	Real Data
19/05/1998	3.961	1 low flow	Real Data
20/05/1998	3.821	1 low flow	Real Data
21/05/1998	3.644	1 low flow	Real Data
22/05/1998	3.624	1 low flow	Real Data
23/05/1998	3.45	1 low flow	Real Data
24/05/1998	3.362	1 low flow	Real Data
25/05/1998	3.289	1 low flow	Real Data
26/05/1998	3.259	1 low flow	Real Data
27/05/1998	3.125	1 low flow	Real Data
28/05/1998	3.07	1 low flow	Real Data
29/05/1998	3.296	1 low flow	Real Data

30/05/1998	3.703	1 low flow	Real Data
31/05/1998	3.987	1 low flow	Real Data
01/06/1998	4.199	1 low flow	Real Data
02/06/1998	7.169	1 low flow	Real Data
03/06/1998	7.467	1 low flow	Real Data
04/06/1998	4.25	1 low flow	Real Data
05/06/1998	4.393	1 low flow	Real Data
06/06/1998	5.1	1 low flow	Real Data
07/06/1998	4.535	1 low flow	Real Data
08/06/1998	13.52	2 high flow pulse	Real Data
09/06/1998	12.66	2 high flow pulse	Real Data
10/06/1998	14.73	2 high flow pulse	Real Data
11/06/1998	9.098	2 high flow pulse	Real Data
12/06/1998	6.735	1 low flow	Real Data
13/06/1998	12.09	2 high flow pulse	Real Data
14/06/1998	13.73	2 high flow pulse	Real Data
15/06/1998	6.977	1 low flow	Real Data
16/06/1998	6.065	1 low flow	Real Data
17/06/1998	5.824	1 low flow	Real Data
18/06/1998	5.865	1 low flow	Real Data
19/06/1998	5.29	1 low flow	Real Data
20/06/1998	4.926	1 low flow	Real Data
21/06/1998	4.625	1 low flow	Real Data
22/06/1998	4.408	1 low flow	Real Data
23/06/1998	4.43	1 low flow	Real Data
24/06/1998	8.507	2 high flow pulse	Real Data
25/06/1998	8.5	2 high flow pulse	Real Data
26/06/1998	30.12	2 high flow pulse	Real Data
27/06/1998	13.27	2 high flow pulse	Real Data
28/06/1998	8.014	2 high flow pulse	Real Data
29/06/1998	10.04	2 high flow pulse	Real Data
30/06/1998	11.29	2 high flow pulse	Real Data
01/07/1998	6.855	1 low flow	Real Data
02/07/1998	6.203	1 low flow	Real Data
03/07/1998	5.775	1 low flow	Real Data
04/07/1998	5.491	1 low flow	Real Data
05/07/1998	5.301	1 low flow	Real Data
06/07/1998	5.131	1 low flow	Real Data
07/07/1998	4.751	1 low flow	Real Data
08/07/1998	4.445	1 low flow	Real Data
09/07/1998	4.402	1 low flow	Real Data
10/07/1998	4.256	1 low flow	Real Data
11/07/1998	12.18	2 high flow pulse	Real Data
12/07/1998	20.68	2 high flow pulse	Real Data
13/07/1998	6.857	1 low flow	Real Data
14/07/1998	5.216	1 low flow	Real Data

15/07/1998	8.224	2 high flow pulse	Real Data
16/07/1998	10.19	2 high flow pulse	Real Data
17/07/1998	7.159	1 low flow	Real Data
18/07/1998	5.701	1 low flow	Real Data
19/07/1998	5.27	1 low flow	Real Data
20/07/1998	16.35	2 high flow pulse	Real Data
21/07/1998	10.02	2 high flow pulse	Real Data
22/07/1998	8.647	2 high flow pulse	Real Data
23/07/1998	7.544	2 high flow pulse	Real Data
24/07/1998	6.138	1 low flow	Real Data
25/07/1998	5.637	1 low flow	Real Data
26/07/1998	5.519	1 low flow	Real Data
27/07/1998	5.213	1 low flow	Real Data
28/07/1998	5.284	1 low flow	Real Data
29/07/1998	5.427	1 low flow	Real Data
30/07/1998	5.184	1 low flow	Real Data
31/07/1998	4.77	1 low flow	Real Data
01/08/1998	4.501	1 low flow	Real Data
02/08/1998	4.185	1 low flow	Real Data
03/08/1998	6.265	1 low flow	Real Data
04/08/1998	5.611	1 low flow	Real Data
05/08/1998	3.886	1 low flow	Real Data
06/08/1998	3.557	1 low flow	Real Data
07/08/1998	3.387	1 low flow	Real Data
08/08/1998	3.238	1 low flow	Real Data
09/08/1998	3.099	1 low flow	Real Data
10/08/1998	2.975	1 low flow	Real Data
11/08/1998	2.845	1 low flow	Real Data
12/08/1998	2.761	1 low flow	Real Data
13/08/1998	2.696	1 low flow	Real Data
14/08/1998	2.708	1 low flow	Real Data
15/08/1998	2.861	1 low flow	Real Data
16/08/1998	2.568	1 low flow	Real Data
17/08/1998	2.544	1 low flow	Real Data
18/08/1998	2.471	1 low flow	Real Data
19/08/1998	2.342	1 low flow	Real Data
20/08/1998	2.421	1 low flow	Real Data
21/08/1998	3.546	1 low flow	Real Data
22/08/1998	2.779	1 low flow	Real Data
23/08/1998	8.914	2 high flow pulse	Real Data
24/08/1998	5.067	1 low flow	Real Data
25/08/1998	3.104	1 low flow	Real Data
26/08/1998	2.957	1 low flow	Real Data
27/08/1998	2.646	1 low flow	Real Data
28/08/1998	2.424	1 low flow	Real Data
29/08/1998	2.322	1 low flow	Real Data

30/08/1998	2.252	1 low flow	Real Data
31/08/1998	2.214	1 low flow	Real Data
01/09/1998	2.251	1 low flow	Real Data
02/09/1998	2.325	1 low flow	Real Data
03/09/1998	2.283	1 low flow	Real Data
04/09/1998	3.199	1 low flow	Real Data
05/09/1998	3.135	1 low flow	Real Data
06/09/1998	6.148	1 low flow	Real Data
07/09/1998	11.76	2 high flow pulse	Real Data
08/09/1998	10.93	2 high flow pulse	Real Data
09/09/1998	13.75	2 high flow pulse	Real Data
10/09/1998	9.177	2 high flow pulse	Real Data
11/09/1998	6.712	1 low flow	Real Data
12/09/1998	9.324	2 high flow pulse	Real Data
13/09/1998	7.874	2 high flow pulse	Real Data
14/09/1998	6.693	1 low flow	Real Data
15/09/1998	6.924	1 low flow	Real Data
16/09/1998	5.613	1 low flow	Real Data
17/09/1998	4.876	1 low flow	Real Data
18/09/1998	4.902	1 low flow	Real Data
19/09/1998	4.418	1 low flow	Real Data
20/09/1998	4.083	1 low flow	Real Data
21/09/1998	3.894	1 low flow	Real Data
22/09/1998	3.696	1 low flow	Real Data
23/09/1998	3.596	1 low flow	Real Data
24/09/1998	3.529	1 low flow	Real Data
25/09/1998	5.386	1 low flow	Real Data
26/09/1998	10.98	2 high flow pulse	Real Data
27/09/1998	5.671	1 low flow	Real Data
28/09/1998	4.689	1 low flow	Real Data
29/09/1998	9.728	2 high flow pulse	Real Data
30/09/1998	50.15	2 high flow pulse	Real Data
01/10/1998	30.95	2 high flow pulse	Real Data
02/10/1998	15.54	2 high flow pulse	Real Data
03/10/1998	12.57	2 high flow pulse	Real Data
04/10/1998	10.85	2 high flow pulse	Real Data
05/10/1998	9.591	2 high flow pulse	Real Data
06/10/1998	8.677	1 low flow	Real Data
07/10/1998	7.811	1 low flow	Real Data
08/10/1998	7.13	1 low flow	Real Data
09/10/1998	7.163	1 low flow	Real Data
10/10/1998	7.101	1 low flow	Real Data
11/10/1998	8.094	1 low flow	Real Data
12/10/1998	6.118	1 low flow	Real Data
13/10/1998	8.026	2 high flow pulse	Real Data
14/10/1998	10.73	2 high flow pulse	Real Data

15/10/1998	6.414	1 low flow	Real Data
16/10/1998	40.12	3 small flood	Real Data
17/10/1998	19.66	3 small flood	Real Data
18/10/1998	11.18	3 small flood	Real Data
19/10/1998	9.919	3 small flood	Real Data
20/10/1998	18.65	3 small flood	Real Data
21/10/1998	26.48	3 small flood	Real Data
22/10/1998	69.06	3 small flood	Real Data
23/10/1998	36.31	3 small flood	Real Data
24/10/1998	89.94	3 small flood	Real Data
25/10/1998	32.72	3 small flood	Real Data
26/10/1998	26.64	3 small flood	Real Data
27/10/1998	47.99	3 small flood	Real Data
28/10/1998	36.08	3 small flood	Real Data
29/10/1998	27.28	3 small flood	Real Data
30/10/1998	25.63	3 small flood	Real Data
31/10/1998	95.39	3 small flood	Real Data
01/11/1998	32.79	3 small flood	Real Data
02/11/1998	36.78	3 small flood	Real Data
03/11/1998	31.14	3 small flood	Real Data
04/11/1998	24.31	3 small flood	Real Data
05/11/1998	23.57	3 small flood	Real Data
06/11/1998	19.56	3 small flood	Real Data
07/11/1998	18.04	3 small flood	Real Data
08/11/1998	60.22	3 small flood	Real Data
09/11/1998	37.59	3 small flood	Real Data
10/11/1998	27.65	3 small flood	Real Data
11/11/1998	27.74	3 small flood	Real Data
12/11/1998	24.06	3 small flood	Real Data
13/11/1998	21.32	3 small flood	Real Data
14/11/1998	23.25	3 small flood	Real Data
15/11/1998	17.61	3 small flood	Real Data
16/11/1998	15.16	3 small flood	Real Data
17/11/1998	13.74	1 low flow	Real Data
18/11/1998	12.44	1 low flow	Real Data
19/11/1998	11.89	1 low flow	Real Data
20/11/1998	11.43	1 low flow	Real Data
21/11/1998	10.22	1 low flow	Real Data
22/11/1998	9.722	1 low flow	Real Data
23/11/1998	9.736	1 low flow	Real Data
24/11/1998	19.8	2 high flow pulse	Real Data
25/11/1998	10.75	2 high flow pulse	Real Data
26/11/1998	9.714	1 low flow	Real Data
27/11/1998	9.743	1 low flow	Real Data
28/11/1998	13.66	2 high flow pulse	Real Data
29/11/1998	9.488	2 high flow pulse	Real Data

30/11/1998	8.363	2 high flow pulse	Real Data
01/12/1998	7.826	1 low flow	Real Data
02/12/1998	7.457	1 low flow	Real Data
03/12/1998	7.119	1 low flow	Real Data
04/12/1998	6.808	1 low flow	Real Data
05/12/1998	6.525	1 low flow	Real Data
06/12/1998	6.244	1 low flow	Real Data
07/12/1998	6.145	1 low flow	Real Data
08/12/1998	17.9	2 high flow pulse	Real Data
09/12/1998	9.511	2 high flow pulse	Real Data
10/12/1998	10.58	1 low flow	Real Data
11/12/1998	9.056	1 low flow	Real Data
12/12/1998	15.4	2 high flow pulse	Real Data
13/12/1998	11.88	2 high flow pulse	Real Data
14/12/1998	13.41	1 low flow	Real Data
15/12/1998	17.39	2 high flow pulse	Real Data
16/12/1998	11.89	2 high flow pulse	Real Data
17/12/1998	11.22	1 low flow	Real Data
18/12/1998	24.49	4 large flood	Real Data
19/12/1998	19.81	4 large flood	Real Data
20/12/1998	17.23	4 large flood	Real Data
21/12/1998	17.17	4 large flood	Real Data
22/12/1998	23.71	4 large flood	Real Data
23/12/1998	37.79	4 large flood	Real Data
24/12/1998	33.19	4 large flood	Real Data
25/12/1998	75.63	4 large flood	Real Data
26/12/1998	79.29	4 large flood	Real Data
27/12/1998	39.93	4 large flood	Real Data
28/12/1998	28.21	4 large flood	Real Data
29/12/1998	25.54	4 large flood	Real Data
30/12/1998	22.59	4 large flood	Real Data
31/12/1998	19.26	4 large flood	Real Data
01/01/1999	29.68	4 large flood	Real Data
02/01/1999	29.52	4 large flood	Real Data
03/01/1999	42.95	4 large flood	Real Data
04/01/1999	39.76	4 large flood	Real Data
05/01/1999	30.53	4 large flood	Real Data
06/01/1999	24.97	4 large flood	Real Data
07/01/1999	30.04	4 large flood	Real Data
08/01/1999	24.19	4 large flood	Real Data
09/01/1999	19.65	4 large flood	Real Data
10/01/1999	17.13	4 large flood	Real Data
11/01/1999	15.2	4 large flood	Real Data
12/01/1999	28.11	4 large flood	Real Data
13/01/1999	23.9	4 large flood	Real Data
14/01/1999	17.15	4 large flood	Real Data

15/01/1999	106.3	4 large flood	Real Data
16/01/1999	45.72	4 large flood	Real Data
17/01/1999	28.25	4 large flood	Real Data
18/01/1999	47.33	4 large flood	Real Data
19/01/1999	140.6	4 large flood	Real Data
20/01/1999	52.72	4 large flood	Real Data
21/01/1999	33.06	4 large flood	Real Data
22/01/1999	26.47	4 large flood	Real Data
23/01/1999	25.76	4 large flood	Real Data
24/01/1999	24.44	4 large flood	Real Data
25/01/1999	32.35	4 large flood	Real Data
26/01/1999	24.11	4 large flood	Real Data
27/01/1999	19.26	4 large flood	Real Data
28/01/1999	17.14	4 large flood	Real Data
29/01/1999	15.48	4 large flood	Real Data
30/01/1999	13.87	4 large flood	Real Data
31/01/1999	12.53	1 low flow	Real Data
01/02/1999	11.29	1 low flow	Real Data
02/02/1999	10.36	1 low flow	Real Data
03/02/1999	9.611	1 low flow	Real Data
04/02/1999	8.985	1 low flow	Real Data
05/02/1999	8.165	1 low flow	Real Data
06/02/1999	7.75	1 low flow	Real Data
07/02/1999	7.506	1 low flow	Real Data
08/02/1999	11.52	2 high flow pulse	Real Data
09/02/1999	8.456	2 high flow pulse	Real Data
10/02/1999	7.206	1 low flow	Real Data
11/02/1999	6.896	1 low flow	Real Data
12/02/1999	6.591	1 low flow	Real Data
13/02/1999	7.645	1 low flow	Real Data
14/02/1999	7.684	1 low flow	Real Data
15/02/1999	7.438	1 low flow	Real Data
16/02/1999	5.981	1 low flow	Real Data
17/02/1999	5.842	1 low flow	Real Data
18/02/1999	6.438	1 low flow	Real Data
19/02/1999	20.83	2 high flow pulse	Real Data
20/02/1999	9.395	2 high flow pulse	Real Data
21/02/1999	11.29	1 low flow	Real Data
22/02/1999	8.266	1 low flow	Real Data
23/02/1999	8.205	1 low flow	Real Data
24/02/1999	10.29	2 high flow pulse	Real Data
25/02/1999	7.834	2 high flow pulse	Real Data
26/02/1999	16.26	2 high flow pulse	Real Data
27/02/1999	10.66	2 high flow pulse	Real Data
28/02/1999	24.87	2 high flow pulse	Real Data
01/03/1999	24.71	2 high flow pulse	Real Data

02/03/1999	40.04	2 high flow pulse	Real Data
03/03/1999	27.82	2 high flow pulse	Real Data
04/03/1999	23.6	2 high flow pulse	Real Data
05/03/1999	18.45	2 high flow pulse	Real Data
06/03/1999	17.85	2 high flow pulse	Real Data
07/03/1999	15.57	2 high flow pulse	Real Data
08/03/1999	13.68	2 high flow pulse	Real Data
09/03/1999	12.1	2 high flow pulse	Real Data
10/03/1999	10.9	1 low flow	Real Data
11/03/1999	10.14	1 low flow	Real Data
12/03/1999	11.55	1 low flow	Real Data
13/03/1999	10.17	1 low flow	Real Data
14/03/1999	8.775	1 low flow	Real Data
15/03/1999	8.138	1 low flow	Real Data
16/03/1999	7.644	1 low flow	Real Data
17/03/1999	7.25	1 low flow	Real Data
18/03/1999	6.856	1 low flow	Real Data
19/03/1999	6.475	1 low flow	Real Data
20/03/1999	6.166	1 low flow	Real Data
21/03/1999	6.597	1 low flow	Real Data
22/03/1999	5.853	1 low flow	Real Data
23/03/1999	5.649	1 low flow	Real Data
24/03/1999	5.488	1 low flow	Real Data
25/03/1999	5.473	1 low flow	Real Data
26/03/1999	5.032	1 low flow	Real Data
27/03/1999	4.735	1 low flow	Real Data
28/03/1999	4.798	1 low flow	Real Data
29/03/1999	15.66	2 high flow pulse	Real Data
30/03/1999	12.06	2 high flow pulse	Real Data
31/03/1999	8.354	2 high flow pulse	Real Data
01/04/1999	6.423	1 low flow	Real Data
02/04/1999	6.476	1 low flow	Real Data
03/04/1999	6.252	1 low flow	Real Data
04/04/1999	6.6	1 low flow	Real Data
05/04/1999	9.667	2 high flow pulse	Real Data
06/04/1999	10.21	2 high flow pulse	Real Data
07/04/1999	8.624	2 high flow pulse	Real Data
08/04/1999	6.612	1 low flow	Real Data
09/04/1999	6.244	1 low flow	Real Data
10/04/1999	6.085	1 low flow	Real Data
11/04/1999	10.8	2 high flow pulse	Real Data
12/04/1999	13.68	2 high flow pulse	Real Data
13/04/1999	8.711	2 high flow pulse	Real Data
14/04/1999	9.32	1 low flow	Real Data
15/04/1999	10.86	1 low flow	Real Data
16/04/1999	9.29	1 low flow	Real Data



17/04/1999	7.781	1 low flow	Real Data
18/04/1999	7.2	1 low flow	Real Data
19/04/1999	9.861	2 high flow pulse	Real Data
20/04/1999	48.47	2 high flow pulse	Real Data
21/04/1999	33.5	2 high flow pulse	Real Data
22/04/1999	28.12	2 high flow pulse	Real Data
23/04/1999	31.84	2 high flow pulse	Real Data
24/04/1999	19.43	2 high flow pulse	Real Data
25/04/1999	31.28	2 high flow pulse	Real Data
26/04/1999	23.39	2 high flow pulse	Real Data
27/04/1999	17.71	2 high flow pulse	Real Data
28/04/1999	15.15	2 high flow pulse	Real Data
29/04/1999	13.47	2 high flow pulse	Real Data
30/04/1999	12	2 high flow pulse	Real Data
01/05/1999	10.88	1 low flow	Real Data
02/05/1999	9.801	1 low flow	Real Data
03/05/1999	8.883	1 low flow	Real Data
04/05/1999	8.12	1 low flow	Real Data
05/05/1999	7.693	1 low flow	Real Data
06/05/1999	7.368	1 low flow	Real Data
07/05/1999	7.041	1 low flow	Real Data
08/05/1999	7.951	1 low flow	Real Data
09/05/1999	6.58	1 low flow	Real Data
10/05/1999	6.395	1 low flow	Real Data
11/05/1999	6.626	1 low flow	Real Data
12/05/1999	6.687	1 low flow	Real Data
13/05/1999	6.993	1 low flow	Real Data
14/05/1999	6.397	1 low flow	Real Data
15/05/1999	5.37	1 low flow	Real Data
16/05/1999	4.862	1 low flow	Real Data
17/05/1999	4.509	1 low flow	Real Data
18/05/1999	4.984	1 low flow	Real Data
19/05/1999	4.529	1 low flow	Real Data
20/05/1999	4.145	1 low flow	Real Data
21/05/1999	4.037	1 low flow	Real Data
22/05/1999	3.86	1 low flow	Real Data
23/05/1999	3.748	1 low flow	Real Data
24/05/1999	3.642	1 low flow	Real Data
25/05/1999	3.509	1 low flow	Real Data
26/05/1999	3.374	1 low flow	Real Data
27/05/1999	9.33	2 high flow pulse	Real Data
28/05/1999	7.734	2 high flow pulse	Real Data
29/05/1999	6.354	1 low flow	Real Data
30/05/1999	4.638	1 low flow	Real Data
31/05/1999	4.009	1 low flow	Real Data
01/06/1999	4.103	1 low flow	Real Data

02/06/1999	11.81	2 high flow pulse	Real Data
03/06/1999	18.04	2 high flow pulse	Real Data
04/06/1999	9.548	2 high flow pulse	Real Data
05/06/1999	29.36	2 high flow pulse	Real Data
06/06/1999	13.02	2 high flow pulse	Real Data
07/06/1999	10.05	2 high flow pulse	Real Data
08/06/1999	8.707	2 high flow pulse	Real Data
09/06/1999	7.958	1 low flow	Real Data
10/06/1999	7.209	1 low flow	Real Data
11/06/1999	6.762	1 low flow	Real Data
12/06/1999	6.296	1 low flow	Real Data
13/06/1999	5.802	1 low flow	Real Data
14/06/1999	5.456	1 low flow	Real Data
15/06/1999	5.152	1 low flow	Real Data
16/06/1999	4.93	1 low flow	Real Data
17/06/1999	4.638	1 low flow	Real Data
18/06/1999	4.403	1 low flow	Real Data
19/06/1999	4.404	1 low flow	Real Data
20/06/1999	4.584	1 low flow	Real Data
21/06/1999	4.024	1 low flow	Real Data
22/06/1999	3.845	1 low flow	Real Data
23/06/1999	3.788	1 low flow	Real Data
24/06/1999	3.581	1 low flow	Real Data
25/06/1999	3.395	1 low flow	Real Data
26/06/1999	3.328	1 low flow	Real Data
27/06/1999	3.34	1 low flow	Real Data
28/06/1999	3.657	1 low flow	Real Data
29/06/1999	7.321	2 high flow pulse	Real Data
30/06/1999	4.418	1 low flow	Real Data
01/07/1999	3.925	1 low flow	Real Data
02/07/1999	3.625	1 low flow	Real Data
03/07/1999	3.366	1 low flow	Real Data
04/07/1999	3.237	1 low flow	Real Data
05/07/1999	6.353	1 low flow	Real Data
06/07/1999	4.523	1 low flow	Real Data
07/07/1999	3.284	1 low flow	Real Data
08/07/1999	2.999	1 low flow	Real Data
09/07/1999	2.773	1 low flow	Real Data
10/07/1999	2.653	1 low flow	Real Data
11/07/1999	2.526	1 low flow	Real Data
12/07/1999	2.446	1 low flow	Real Data
13/07/1999	2.424	1 low flow	Real Data
14/07/1999	2.443	1 low flow	Real Data
15/07/1999	2.362	1 low flow	Real Data
16/07/1999	2.382	1 low flow	Real Data
17/07/1999	2.29	1 low flow	Real Data

18/07/1999	2.186	1 low flow	Real Data
19/07/1999	2.356	1 low flow	Real Data
20/07/1999	2.566	1 low flow	Real Data
21/07/1999	2.232	1 low flow	Real Data
22/07/1999	2.14	1 low flow	Real Data
23/07/1999	2.072	1 low flow	Real Data
24/07/1999	1.988	1 low flow	Real Data
25/07/1999	1.905	1 low flow	Real Data
26/07/1999	1.862	1 low flow	Real Data
27/07/1999	1.819	1 low flow	Real Data
28/07/1999	1.8	1 low flow	Real Data
29/07/1999	1.767	1 low flow	Real Data
30/07/1999	1.704	1 low flow	Real Data
31/07/1999	1.698	1 low flow	Real Data
01/08/1999	1.682	1 low flow	Real Data
02/08/1999	1.673	1 low flow	Real Data
03/08/1999	1.669	0 extreme low flow	Real Data
04/08/1999	2.08	1 low flow	Real Data
05/08/1999	1.951	1 low flow	Real Data
06/08/1999	1.827	1 low flow	Real Data
07/08/1999	1.852	1 low flow	Real Data
08/08/1999	2.243	1 low flow	Real Data
09/08/1999	3.827	1 low flow	Real Data
10/08/1999	2.572	1 low flow	Real Data
11/08/1999	2.156	1 low flow	Real Data
12/08/1999	1.968	1 low flow	Real Data
13/08/1999	1.912	1 low flow	Real Data
14/08/1999	1.878	1 low flow	Real Data
15/08/1999	1.867	1 low flow	Real Data
16/08/1999	1.978	1 low flow	Real Data
17/08/1999	4.062	1 low flow	Real Data
18/08/1999	5.834	1 low flow	Real Data
19/08/1999	3.218	1 low flow	Real Data
20/08/1999	2.275	1 low flow	Real Data
21/08/1999	2.045	1 low flow	Real Data
22/08/1999	1.929	1 low flow	Real Data
23/08/1999	2.035	1 low flow	Real Data
24/08/1999	11.25	2 high flow pulse	Real Data
25/08/1999	8.178	2 high flow pulse	Real Data
26/08/1999	4.399	1 low flow	Real Data
27/08/1999	3.363	1 low flow	Real Data
28/08/1999	2.943	1 low flow	Real Data
29/08/1999	2.703	1 low flow	Real Data
30/08/1999	2.481	1 low flow	Real Data
31/08/1999	2.379	1 low flow	Real Data
01/09/1999	2.276	1 low flow	Real Data

02/09/1999	2.175	1 low flow	Real Data
03/09/1999	2.131	1 low flow	Real Data
04/09/1999	2.09	1 low flow	Real Data
05/09/1999	2.008	1 low flow	Real Data
06/09/1999	1.958	1 low flow	Real Data
07/09/1999	1.984	1 low flow	Real Data
08/09/1999	2.086	1 low flow	Real Data
09/09/1999	2.094	1 low flow	Real Data
10/09/1999	1.944	1 low flow	Real Data
11/09/1999	1.989	1 low flow	Real Data
12/09/1999	2.128	1 low flow	Real Data
13/09/1999	1.965	1 low flow	Real Data
14/09/1999	1.849	1 low flow	Real Data
15/09/1999	2.097	1 low flow	Real Data
16/09/1999	9.992	2 high flow pulse	Real Data
17/09/1999	5.209	1 low flow	Real Data
18/09/1999	14.27	2 high flow pulse	Real Data
19/09/1999	7.257	2 high flow pulse	Real Data
20/09/1999	4.476	1 low flow	Real Data
21/09/1999	3.845	1 low flow	Real Data
22/09/1999	5.391	1 low flow	Real Data
23/09/1999	8.641	2 high flow pulse	Real Data
24/09/1999	15.12	2 high flow pulse	Real Data
25/09/1999	24.54	2 high flow pulse	Real Data
26/09/1999	14.5	2 high flow pulse	Real Data
27/09/1999	23.14	2 high flow pulse	Real Data
28/09/1999	19.34	2 high flow pulse	Real Data
29/09/1999	22.15	2 high flow pulse	Real Data
30/09/1999	15.25	2 high flow pulse	Real Data
01/10/1999	12.76	2 high flow pulse	Real Data
02/10/1999	18.59	2 high flow pulse	Real Data
03/10/1999	16.88	2 high flow pulse	Real Data
04/10/1999	11.87	2 high flow pulse	Real Data
05/10/1999	10.16	2 high flow pulse	Real Data
06/10/1999	9.332	1 low flow	Real Data
07/10/1999	8.847	1 low flow	Real Data
08/10/1999	8.198	1 low flow	Real Data
09/10/1999	7.742	1 low flow	Real Data
10/10/1999	7.463	1 low flow	Real Data
11/10/1999	7.089	1 low flow	Real Data
12/10/1999	6.289	1 low flow	Real Data
13/10/1999	5.851	1 low flow	Real Data
14/10/1999	5.652	1 low flow	Real Data
15/10/1999	9.729	2 high flow pulse	Real Data
16/10/1999	7.903	2 high flow pulse	Real Data
17/10/1999	6.108	1 low flow	Real Data

18/10/1999	5.481	1 low flow	Real Data
19/10/1999	5.188	1 low flow	Real Data
20/10/1999	5.168	1 low flow	Real Data
21/10/1999	7.069	1 low flow	Real Data
22/10/1999	9.139	2 high flow pulse	Real Data
23/10/1999	15.91	2 high flow pulse	Real Data
24/10/1999	30.73	2 high flow pulse	Real Data
25/10/1999	13.12	2 high flow pulse	Real Data
26/10/1999	10.48	2 high flow pulse	Real Data
27/10/1999	9.41	2 high flow pulse	Real Data
28/10/1999	8.672	1 low flow	Real Data
29/10/1999	8.181	1 low flow	Real Data
30/10/1999	11.17	2 high flow pulse	Real Data
31/10/1999	8.665	2 high flow pulse	Real Data
01/11/1999	15.2	2 high flow pulse	Real Data
02/11/1999	9.753	2 high flow pulse	Real Data
03/11/1999	8.493	2 high flow pulse	Real Data
04/11/1999	8.116	1 low flow	Real Data
05/11/1999	45.41	2 high flow pulse	Real Data
06/11/1999	18.21	2 high flow pulse	Real Data
07/11/1999	14.01	2 high flow pulse	Real Data
08/11/1999	12.5	2 high flow pulse	Real Data
09/11/1999	11	2 high flow pulse	Real Data
10/11/1999	9.906	1 low flow	Real Data
11/11/1999	9.105	1 low flow	Real Data
12/11/1999	8.442	1 low flow	Real Data
13/11/1999	7.931	1 low flow	Real Data
14/11/1999	7.503	1 low flow	Real Data
15/11/1999	6.992	1 low flow	Real Data
16/11/1999	6.809	1 low flow	Real Data
17/11/1999	7.373	1 low flow	Real Data
18/11/1999	10.2	2 high flow pulse	Real Data
19/11/1999	6.488	1 low flow	Real Data
20/11/1999	5.813	1 low flow	Real Data
21/11/1999	5.506	1 low flow	Real Data
22/11/1999	5.369	1 low flow	Real Data
23/11/1999	5.741	1 low flow	Real Data
24/11/1999	5.739	1 low flow	Real Data
25/11/1999	8.424	2 high flow pulse	Real Data
26/11/1999	14.03	2 high flow pulse	Real Data
27/11/1999	8.819	2 high flow pulse	Real Data
28/11/1999	15.12	2 high flow pulse	Real Data
29/11/1999	16.36	2 high flow pulse	Real Data
30/11/1999	10.48	2 high flow pulse	Real Data
01/12/1999	15.38	2 high flow pulse	Real Data
02/12/1999	9.999	2 high flow pulse	Real Data

03/12/1999	12.41	1 low flow	Real Data
04/12/1999	10.23	1 low flow	Real Data
05/12/1999	9.01	1 low flow	Real Data
06/12/1999	11.88	3 small flood	Real Data
07/12/1999	14.22	3 small flood	Real Data
08/12/1999	20	3 small flood	Real Data
09/12/1999	20.14	3 small flood	Real Data
10/12/1999	35.15	3 small flood	Real Data
11/12/1999	63.04	3 small flood	Real Data
12/12/1999	37.97	3 small flood	Real Data
13/12/1999	31.73	3 small flood	Real Data
14/12/1999	24.76	3 small flood	Real Data
15/12/1999	20.43	3 small flood	Real Data
16/12/1999	19.39	3 small flood	Real Data
17/12/1999	43.77	3 small flood	Real Data
18/12/1999	124.5	3 small flood	Real Data
19/12/1999	43.47	3 small flood	Real Data
20/12/1999	32.8	3 small flood	Real Data
21/12/1999	36.01	3 small flood	Real Data
22/12/1999	53.88	3 small flood	Real Data
23/12/1999	74.37	3 small flood	Real Data
24/12/1999	116.7	3 small flood	Real Data
25/12/1999	53.74	3 small flood	Real Data
26/12/1999	53.26	3 small flood	Real Data
27/12/1999	38.68	3 small flood	Real Data
28/12/1999	30.01	3 small flood	Real Data
29/12/1999	25.06	3 small flood	Real Data
30/12/1999	34.16	3 small flood	Real Data
31/12/1999	23.29	3 small flood	Real Data
01/01/2000	23.3	3 small flood	Interpolated Data
02/01/2000	23.31	3 small flood	Interpolated Data
03/01/2000	23.32	3 small flood	Interpolated Data
04/01/2000	23.32	3 small flood	Interpolated Data
05/01/2000	23.33	3 small flood	Interpolated Data
06/01/2000	23.34	3 small flood	Interpolated Data
07/01/2000	23.35	3 small flood	Interpolated Data
08/01/2000	23.36	3 small flood	Interpolated Data
09/01/2000	23.37	3 small flood	Interpolated Data
10/01/2000	23.37	3 small flood	Interpolated Data
11/01/2000	23.38	3 small flood	Interpolated Data
12/01/2000	23.39	3 small flood	Interpolated Data
13/01/2000	23.4	3 small flood	Interpolated Data
14/01/2000	23.41	3 small flood	Interpolated Data
15/01/2000	23.42	3 small flood	Interpolated Data
16/01/2000	23.42	3 small flood	Interpolated Data
17/01/2000	23.43	3 small flood	Interpolated Data

18/01/2000	23.44	3 small flood	Interpolated Data
19/01/2000	23.45	3 small flood	Interpolated Data
20/01/2000	23.46	3 small flood	Interpolated Data
21/01/2000	23.47	3 small flood	Interpolated Data
22/01/2000	23.47	3 small flood	Interpolated Data
23/01/2000	23.48	3 small flood	Interpolated Data
24/01/2000	23.49	3 small flood	Interpolated Data
25/01/2000	23.5	3 small flood	Interpolated Data
26/01/2000	23.51	3 small flood	Interpolated Data
27/01/2000	23.52	3 small flood	Interpolated Data
28/01/2000	23.52	3 small flood	Interpolated Data
29/01/2000	23.53	3 small flood	Interpolated Data
30/01/2000	23.54	3 small flood	Interpolated Data
31/01/2000	23.55	3 small flood	Interpolated Data
01/02/2000	23.56	3 small flood	Interpolated Data
02/02/2000	23.57	3 small flood	Interpolated Data
03/02/2000	23.57	3 small flood	Interpolated Data
04/02/2000	23.58	3 small flood	Interpolated Data
05/02/2000	23.59	3 small flood	Interpolated Data
06/02/2000	23.6	3 small flood	Interpolated Data
07/02/2000	23.61	3 small flood	Interpolated Data
08/02/2000	23.62	3 small flood	Interpolated Data
09/02/2000	23.62	3 small flood	Interpolated Data
10/02/2000	23.63	3 small flood	Interpolated Data
11/02/2000	23.64	3 small flood	Interpolated Data
12/02/2000	23.65	3 small flood	Interpolated Data
13/02/2000	23.66	3 small flood	Interpolated Data
14/02/2000	23.67	3 small flood	Interpolated Data
15/02/2000	23.68	3 small flood	Interpolated Data
16/02/2000	23.68	3 small flood	Interpolated Data
17/02/2000	23.69	3 small flood	Interpolated Data
18/02/2000	23.7	3 small flood	Interpolated Data
19/02/2000	23.71	3 small flood	Interpolated Data
20/02/2000	23.72	3 small flood	Interpolated Data
21/02/2000	23.73	3 small flood	Interpolated Data
22/02/2000	23.73	3 small flood	Interpolated Data
23/02/2000	23.74	3 small flood	Interpolated Data
24/02/2000	23.75	3 small flood	Interpolated Data
25/02/2000	23.76	3 small flood	Interpolated Data
26/02/2000	23.77	3 small flood	Interpolated Data
27/02/2000	23.78	3 small flood	Interpolated Data
28/02/2000	23.78	3 small flood	Interpolated Data
29/02/2000	23.79	3 small flood	Interpolated Data
01/03/2000	23.8	3 small flood	Interpolated Data
02/03/2000	23.81	3 small flood	Interpolated Data
03/03/2000	23.82	3 small flood	Interpolated Data

04/03/2000	23.83	3 small flood	Interpolated Data
05/03/2000	23.83	3 small flood	Interpolated Data
06/03/2000	23.84	3 small flood	Interpolated Data
07/03/2000	23.85	3 small flood	Interpolated Data
08/03/2000	23.86	3 small flood	Interpolated Data
09/03/2000	23.87	3 small flood	Interpolated Data
10/03/2000	23.88	3 small flood	Interpolated Data
11/03/2000	23.88	3 small flood	Interpolated Data
12/03/2000	23.89	3 small flood	Interpolated Data
13/03/2000	23.9	3 small flood	Interpolated Data
14/03/2000	23.91	3 small flood	Interpolated Data
15/03/2000	23.92	3 small flood	Interpolated Data
16/03/2000	23.93	3 small flood	Interpolated Data
17/03/2000	23.93	3 small flood	Interpolated Data
18/03/2000	23.94	3 small flood	Interpolated Data
19/03/2000	23.95	3 small flood	Interpolated Data
20/03/2000	23.96	3 small flood	Interpolated Data
21/03/2000	23.97	3 small flood	Interpolated Data
22/03/2000	23.98	3 small flood	Interpolated Data
23/03/2000	23.98	3 small flood	Interpolated Data
24/03/2000	23.99	3 small flood	Interpolated Data
25/03/2000	24	3 small flood	Interpolated Data
26/03/2000	24.01	3 small flood	Interpolated Data
27/03/2000	24.02	3 small flood	Interpolated Data
28/03/2000	24.03	3 small flood	Interpolated Data
29/03/2000	24.03	3 small flood	Interpolated Data
30/03/2000	24.04	3 small flood	Interpolated Data
31/03/2000	24.05	3 small flood	Interpolated Data
01/04/2000	24.06	3 small flood	Interpolated Data
02/04/2000	24.07	3 small flood	Interpolated Data
03/04/2000	24.08	3 small flood	Interpolated Data
04/04/2000	24.09	3 small flood	Interpolated Data
05/04/2000	24.09	3 small flood	Interpolated Data
06/04/2000	24.1	3 small flood	Interpolated Data
07/04/2000	24.11	3 small flood	Interpolated Data
08/04/2000	24.12	3 small flood	Interpolated Data
09/04/2000	24.13	3 small flood	Interpolated Data
10/04/2000	24.14	3 small flood	Interpolated Data
11/04/2000	24.14	3 small flood	Interpolated Data
12/04/2000	24.15	3 small flood	Interpolated Data
13/04/2000	24.16	3 small flood	Interpolated Data
14/04/2000	24.17	3 small flood	Interpolated Data
15/04/2000	24.18	3 small flood	Interpolated Data
16/04/2000	24.19	3 small flood	Interpolated Data
17/04/2000	24.19	3 small flood	Interpolated Data
18/04/2000	24.2	3 small flood	Interpolated Data



19/04/2000	24.21	3 small flood	Interpolated Data
20/04/2000	24.22	3 small flood	Interpolated Data
21/04/2000	24.23	3 small flood	Interpolated Data
22/04/2000	24.24	3 small flood	Interpolated Data
23/04/2000	24.24	3 small flood	Interpolated Data
24/04/2000	24.25	3 small flood	Interpolated Data
25/04/2000	24.26	3 small flood	Interpolated Data
26/04/2000	24.27	3 small flood	Interpolated Data
27/04/2000	24.28	3 small flood	Interpolated Data
28/04/2000	24.29	3 small flood	Interpolated Data
29/04/2000	24.29	3 small flood	Interpolated Data
30/04/2000	24.3	3 small flood	Interpolated Data
01/05/2000	24.31	3 small flood	Interpolated Data
02/05/2000	24.32	3 small flood	Interpolated Data
03/05/2000	24.33	3 small flood	Interpolated Data
04/05/2000	24.34	3 small flood	Interpolated Data
05/05/2000	24.34	3 small flood	Interpolated Data
06/05/2000	24.35	3 small flood	Interpolated Data
07/05/2000	24.36	3 small flood	Interpolated Data
08/05/2000	24.37	3 small flood	Interpolated Data
09/05/2000	24.38	3 small flood	Interpolated Data
10/05/2000	24.39	3 small flood	Interpolated Data
11/05/2000	24.39	3 small flood	Interpolated Data
12/05/2000	24.4	3 small flood	Interpolated Data
13/05/2000	24.41	3 small flood	Interpolated Data
14/05/2000	24.42	3 small flood	Interpolated Data
15/05/2000	24.43	3 small flood	Interpolated Data
16/05/2000	24.44	3 small flood	Interpolated Data
17/05/2000	24.45	3 small flood	Interpolated Data
18/05/2000	24.45	3 small flood	Interpolated Data
19/05/2000	24.46	3 small flood	Interpolated Data
20/05/2000	24.47	3 small flood	Interpolated Data
21/05/2000	24.48	3 small flood	Interpolated Data
22/05/2000	24.49	3 small flood	Interpolated Data
23/05/2000	24.5	3 small flood	Interpolated Data
24/05/2000	24.5	3 small flood	Interpolated Data
25/05/2000	24.51	3 small flood	Interpolated Data
26/05/2000	24.52	3 small flood	Interpolated Data
27/05/2000	24.53	3 small flood	Interpolated Data
28/05/2000	24.54	3 small flood	Interpolated Data
29/05/2000	24.55	3 small flood	Interpolated Data
30/05/2000	24.55	3 small flood	Interpolated Data
31/05/2000	24.56	3 small flood	Interpolated Data
01/06/2000	24.57	3 small flood	Interpolated Data
02/06/2000	24.58	3 small flood	Interpolated Data
03/06/2000	24.59	3 small flood	Interpolated Data

04/06/2000	24.6	3 small flood	Interpolated Data
05/06/2000	24.6	3 small flood	Interpolated Data
06/06/2000	24.61	3 small flood	Interpolated Data
07/06/2000	24.62	3 small flood	Interpolated Data
08/06/2000	24.63	3 small flood	Interpolated Data
09/06/2000	24.64	3 small flood	Interpolated Data
10/06/2000	24.65	3 small flood	Interpolated Data
11/06/2000	24.65	3 small flood	Interpolated Data
12/06/2000	24.66	3 small flood	Interpolated Data
13/06/2000	24.67	3 small flood	Interpolated Data
14/06/2000	24.68	3 small flood	Interpolated Data
15/06/2000	24.69	3 small flood	Interpolated Data
16/06/2000	24.7	3 small flood	Interpolated Data
17/06/2000	24.7	3 small flood	Interpolated Data
18/06/2000	24.71	3 small flood	Interpolated Data
19/06/2000	24.72	3 small flood	Interpolated Data
20/06/2000	24.73	3 small flood	Interpolated Data
21/06/2000	24.74	3 small flood	Interpolated Data
22/06/2000	24.75	3 small flood	Interpolated Data
23/06/2000	24.75	3 small flood	Interpolated Data
24/06/2000	24.76	3 small flood	Interpolated Data
25/06/2000	24.77	3 small flood	Interpolated Data
26/06/2000	24.78	3 small flood	Interpolated Data
27/06/2000	24.79	3 small flood	Interpolated Data
28/06/2000	24.8	3 small flood	Interpolated Data
29/06/2000	24.81	3 small flood	Interpolated Data
30/06/2000	24.81	3 small flood	Interpolated Data
01/07/2000	24.82	3 small flood	Interpolated Data
02/07/2000	24.83	3 small flood	Interpolated Data
03/07/2000	24.84	3 small flood	Interpolated Data
04/07/2000	24.85	3 small flood	Interpolated Data
05/07/2000	24.86	3 small flood	Interpolated Data
06/07/2000	24.86	3 small flood	Interpolated Data
07/07/2000	24.87	3 small flood	Interpolated Data
08/07/2000	24.88	3 small flood	Interpolated Data
09/07/2000	24.89	3 small flood	Interpolated Data
10/07/2000	24.9	3 small flood	Interpolated Data
11/07/2000	24.91	3 small flood	Interpolated Data
12/07/2000	24.91	3 small flood	Interpolated Data
13/07/2000	24.92	3 small flood	Interpolated Data
14/07/2000	24.93	3 small flood	Interpolated Data
15/07/2000	24.94	3 small flood	Interpolated Data
16/07/2000	24.95	3 small flood	Interpolated Data
17/07/2000	24.96	3 small flood	Interpolated Data
18/07/2000	24.96	3 small flood	Interpolated Data
19/07/2000	24.97	3 small flood	Interpolated Data

20/07/2000	24.98	3 small flood	Interpolated Data
21/07/2000	24.99	3 small flood	Interpolated Data
22/07/2000	25	3 small flood	Interpolated Data
23/07/2000	25.01	3 small flood	Interpolated Data
24/07/2000	25.01	3 small flood	Interpolated Data
25/07/2000	25.02	3 small flood	Interpolated Data
26/07/2000	25.03	3 small flood	Interpolated Data
27/07/2000	25.04	3 small flood	Interpolated Data
28/07/2000	25.05	3 small flood	Interpolated Data
29/07/2000	25.06	3 small flood	Interpolated Data
30/07/2000	25.06	3 small flood	Interpolated Data
31/07/2000	25.07	3 small flood	Interpolated Data
01/08/2000	25.08	3 small flood	Interpolated Data
02/08/2000	25.09	3 small flood	Interpolated Data
03/08/2000	25.1	3 small flood	Interpolated Data
04/08/2000	25.11	3 small flood	Interpolated Data
05/08/2000	25.11	3 small flood	Interpolated Data
06/08/2000	25.12	3 small flood	Interpolated Data
07/08/2000	25.13	3 small flood	Interpolated Data
08/08/2000	25.14	3 small flood	Interpolated Data
09/08/2000	25.15	3 small flood	Interpolated Data
10/08/2000	25.16	3 small flood	Interpolated Data
11/08/2000	25.17	3 small flood	Interpolated Data
12/08/2000	25.17	3 small flood	Interpolated Data
13/08/2000	25.18	3 small flood	Interpolated Data
14/08/2000	25.19	3 small flood	Interpolated Data
15/08/2000	25.2	3 small flood	Interpolated Data
16/08/2000	25.21	3 small flood	Interpolated Data
17/08/2000	25.22	3 small flood	Interpolated Data
18/08/2000	25.22	3 small flood	Interpolated Data
19/08/2000	25.23	3 small flood	Interpolated Data
20/08/2000	25.24	3 small flood	Interpolated Data
21/08/2000	25.25	3 small flood	Interpolated Data
22/08/2000	25.26	3 small flood	Interpolated Data
23/08/2000	25.27	3 small flood	Interpolated Data
24/08/2000	25.27	3 small flood	Interpolated Data
25/08/2000	25.28	3 small flood	Interpolated Data
26/08/2000	25.29	3 small flood	Interpolated Data
27/08/2000	25.3	3 small flood	Interpolated Data
28/08/2000	25.31	3 small flood	Interpolated Data
29/08/2000	25.32	3 small flood	Interpolated Data
30/08/2000	25.32	3 small flood	Interpolated Data
31/08/2000	25.33	3 small flood	Interpolated Data
01/09/2000	25.34	3 small flood	Interpolated Data
02/09/2000	25.35	3 small flood	Interpolated Data
03/09/2000	25.36	3 small flood	Interpolated Data

04/09/2000	25.37	3 small flood	Interpolated Data
05/09/2000	25.37	3 small flood	Interpolated Data
06/09/2000	25.38	3 small flood	Interpolated Data
07/09/2000	25.39	3 small flood	Interpolated Data
08/09/2000	25.4	3 small flood	Interpolated Data
09/09/2000	25.41	3 small flood	Interpolated Data
10/09/2000	25.42	3 small flood	Interpolated Data
11/09/2000	25.42	3 small flood	Interpolated Data
12/09/2000	25.43	3 small flood	Interpolated Data
13/09/2000	25.44	3 small flood	Interpolated Data
14/09/2000	25.45	3 small flood	Interpolated Data
15/09/2000	25.46	3 small flood	Interpolated Data
16/09/2000	25.47	3 small flood	Interpolated Data
17/09/2000	25.47	3 small flood	Interpolated Data
18/09/2000	25.48	3 small flood	Interpolated Data
19/09/2000	25.49	3 small flood	Interpolated Data
20/09/2000	25.5	3 small flood	Interpolated Data
21/09/2000	25.51	3 small flood	Interpolated Data
22/09/2000	25.52	3 small flood	Interpolated Data
23/09/2000	25.52	3 small flood	Interpolated Data
24/09/2000	25.53	3 small flood	Interpolated Data
25/09/2000	25.54	3 small flood	Interpolated Data
26/09/2000	25.55	3 small flood	Interpolated Data
27/09/2000	25.56	3 small flood	Interpolated Data
28/09/2000	25.57	3 small flood	Interpolated Data
29/09/2000	25.58	3 small flood	Interpolated Data
30/09/2000	25.58	3 small flood	Interpolated Data
01/10/2000	25.59	3 small flood	Interpolated Data
02/10/2000	25.6	3 small flood	Interpolated Data
03/10/2000	25.61	3 small flood	Interpolated Data
04/10/2000	25.62	3 small flood	Interpolated Data
05/10/2000	25.63	3 small flood	Interpolated Data
06/10/2000	25.63	3 small flood	Interpolated Data
07/10/2000	25.64	3 small flood	Interpolated Data
08/10/2000	25.65	3 small flood	Interpolated Data
09/10/2000	25.66	3 small flood	Interpolated Data
10/10/2000	25.67	3 small flood	Interpolated Data
11/10/2000	25.68	3 small flood	Interpolated Data
12/10/2000	25.68	3 small flood	Interpolated Data
13/10/2000	25.69	3 small flood	Interpolated Data
14/10/2000	25.7	3 small flood	Interpolated Data
15/10/2000	25.71	3 small flood	Interpolated Data
16/10/2000	25.72	3 small flood	Interpolated Data
17/10/2000	25.73	3 small flood	Interpolated Data
18/10/2000	25.73	3 small flood	Interpolated Data
19/10/2000	25.74	3 small flood	Interpolated Data

20/10/2000	25.75	3 small flood	Interpolated Data
21/10/2000	25.76	3 small flood	Interpolated Data
22/10/2000	25.77	3 small flood	Interpolated Data
23/10/2000	25.78	3 small flood	Interpolated Data
24/10/2000	25.78	3 small flood	Interpolated Data
25/10/2000	25.79	3 small flood	Interpolated Data
26/10/2000	25.8	3 small flood	Interpolated Data
27/10/2000	25.81	3 small flood	Interpolated Data
28/10/2000	25.82	3 small flood	Interpolated Data
29/10/2000	25.83	3 small flood	Interpolated Data
30/10/2000	25.83	3 small flood	Interpolated Data
31/10/2000	25.84	3 small flood	Interpolated Data
01/11/2000	25.85	3 small flood	Interpolated Data
02/11/2000	25.86	3 small flood	Interpolated Data
03/11/2000	25.87	3 small flood	Interpolated Data
04/11/2000	25.88	3 small flood	Interpolated Data
05/11/2000	25.88	3 small flood	Interpolated Data
06/11/2000	25.89	3 small flood	Interpolated Data
07/11/2000	25.9	3 small flood	Interpolated Data
08/11/2000	25.91	3 small flood	Interpolated Data
09/11/2000	25.92	3 small flood	Interpolated Data
10/11/2000	25.93	3 small flood	Interpolated Data
11/11/2000	25.94	3 small flood	Interpolated Data
12/11/2000	25.94	3 small flood	Interpolated Data
13/11/2000	25.95	3 small flood	Interpolated Data
14/11/2000	25.96	3 small flood	Interpolated Data
15/11/2000	25.97	3 small flood	Interpolated Data
16/11/2000	25.98	3 small flood	Interpolated Data
17/11/2000	25.99	3 small flood	Interpolated Data
18/11/2000	25.99	3 small flood	Interpolated Data
19/11/2000	26	3 small flood	Interpolated Data
20/11/2000	26.01	3 small flood	Interpolated Data
21/11/2000	26.02	3 small flood	Interpolated Data
22/11/2000	26.03	3 small flood	Interpolated Data
23/11/2000	26.04	3 small flood	Interpolated Data
24/11/2000	26.04	3 small flood	Interpolated Data
25/11/2000	26.05	3 small flood	Interpolated Data
26/11/2000	26.06	3 small flood	Interpolated Data
27/11/2000	26.07	3 small flood	Interpolated Data
28/11/2000	26.08	3 small flood	Interpolated Data
29/11/2000	26.09	3 small flood	Interpolated Data
30/11/2000	26.09	3 small flood	Interpolated Data
01/12/2000	26.1	3 small flood	Interpolated Data
02/12/2000	26.11	3 small flood	Interpolated Data
03/12/2000	26.12	3 small flood	Interpolated Data
04/12/2000	26.13	3 small flood	Interpolated Data

05/12/2000	26.14	3 small flood	Interpolated Data
06/12/2000	26.14	3 small flood	Interpolated Data
07/12/2000	26.15	3 small flood	Interpolated Data
08/12/2000	26.16	3 small flood	Interpolated Data
09/12/2000	26.17	3 small flood	Interpolated Data
10/12/2000	26.18	3 small flood	Interpolated Data
11/12/2000	26.19	3 small flood	Interpolated Data
12/12/2000	26.19	3 small flood	Interpolated Data
13/12/2000	26.2	3 small flood	Interpolated Data
14/12/2000	26.21	3 small flood	Interpolated Data
15/12/2000	26.22	3 small flood	Interpolated Data
16/12/2000	26.23	3 small flood	Interpolated Data
17/12/2000	26.24	3 small flood	Interpolated Data
18/12/2000	26.24	3 small flood	Interpolated Data
19/12/2000	26.25	3 small flood	Interpolated Data
20/12/2000	26.26	3 small flood	Interpolated Data
21/12/2000	26.27	3 small flood	Interpolated Data
22/12/2000	26.28	3 small flood	Interpolated Data
23/12/2000	26.29	3 small flood	Interpolated Data
24/12/2000	26.3	3 small flood	Interpolated Data
25/12/2000	26.3	3 small flood	Interpolated Data
26/12/2000	26.31	3 small flood	Interpolated Data
27/12/2000	26.32	3 small flood	Interpolated Data
28/12/2000	26.33	3 small flood	Interpolated Data
29/12/2000	26.34	3 small flood	Interpolated Data
30/12/2000	26.35	3 small flood	Interpolated Data
31/12/2000	26.35	3 small flood	Interpolated Data
01/01/2001	26.36	3 small flood	Real Data
02/01/2001	24.26	3 small flood	Real Data
03/01/2001	19.54	3 small flood	Real Data
04/01/2001	19.11	3 small flood	Real Data
05/01/2001	16.45	3 small flood	Real Data
06/01/2001	14.61	3 small flood	Real Data
07/01/2001	13.4	1 low flow	Real Data
08/01/2001	11.97	1 low flow	Real Data
09/01/2001	10.35	1 low flow	Real Data
10/01/2001	9.126	1 low flow	Real Data
11/01/2001	13.09	2 high flow pulse	Real Data
12/01/2001	10.5	2 high flow pulse	Real Data
13/01/2001	7.798	2 high flow pulse	Real Data
14/01/2001	6.899	1 low flow	Real Data
15/01/2001	6.267	1 low flow	Real Data
16/01/2001	5.696	1 low flow	Real Data
17/01/2001	5.387	1 low flow	Real Data
18/01/2001	4.962	1 low flow	Real Data
19/01/2001	4.601	1 low flow	Real Data

20/01/2001	4.791	1 low flow	Real Data
21/01/2001	8.238	2 high flow pulse	Real Data
22/01/2001	27.38	2 high flow pulse	Real Data
23/01/2001	36.87	2 high flow pulse	Real Data
24/01/2001	17.49	2 high flow pulse	Real Data
25/01/2001	13.76	2 high flow pulse	Real Data
26/01/2001	18	2 high flow pulse	Real Data
27/01/2001	14.34	2 high flow pulse	Real Data
28/01/2001	12.29	2 high flow pulse	Real Data
29/01/2001	10.98	2 high flow pulse	Real Data
30/01/2001	14.33	2 high flow pulse	Real Data
31/01/2001	10.64	2 high flow pulse	Real Data
01/02/2001	9.948	1 low flow	Real Data
02/02/2001	10.97	1 low flow	Real Data
03/02/2001	12.32	1 low flow	Real Data
04/02/2001	22.46	2 high flow pulse	Real Data
05/02/2001	26.53	2 high flow pulse	Real Data
06/02/2001	19.51	2 high flow pulse	Real Data
07/02/2001	16.47	2 high flow pulse	Real Data
08/02/2001	14.97	2 high flow pulse	Real Data
09/02/2001	12.32	2 high flow pulse	Real Data
10/02/2001	16.39	2 high flow pulse	Real Data
11/02/2001	15.07	2 high flow pulse	Real Data
12/02/2001	21.88	2 high flow pulse	Real Data
13/02/2001	12.59	2 high flow pulse	Real Data
14/02/2001	11.27	2 high flow pulse	Real Data
15/02/2001	10.07	2 high flow pulse	Real Data
16/02/2001	8.882	2 high flow pulse	Real Data
17/02/2001	7.895	2 high flow pulse	Real Data
18/02/2001	7.037	1 low flow	Real Data
19/02/2001	6.185	1 low flow	Real Data
20/02/2001	5.493	1 low flow	Real Data
21/02/2001	5.189	1 low flow	Real Data
22/02/2001	4.734	1 low flow	Real Data
23/02/2001	4.69	1 low flow	Real Data
24/02/2001	4.299	1 low flow	Real Data
25/02/2001	4.291	1 low flow	Real Data
26/02/2001	6.58	1 low flow	Real Data
27/02/2001	4.604	1 low flow	Real Data
28/02/2001	4.193	1 low flow	Real Data
01/03/2001	3.781	1 low flow	Real Data
02/03/2001	3.759	1 low flow	Real Data
03/03/2001	3.503	1 low flow	Real Data
04/03/2001	3.336	1 low flow	Real Data
05/03/2001	3.379	1 low flow	Real Data
06/03/2001	14.29	2 high flow pulse	Real Data

07/03/2001	6.597	1 low flow	Real Data
08/03/2001	4.942	1 low flow	Real Data
09/03/2001	8.544	2 high flow pulse	Real Data
10/03/2001	11.21	2 high flow pulse	Real Data
11/03/2001	7.464	2 high flow pulse	Real Data
12/03/2001	11.12	2 high flow pulse	Real Data
13/03/2001	10.56	2 high flow pulse	Real Data
14/03/2001	8.29	2 high flow pulse	Real Data
15/03/2001	7.879	1 low flow	Real Data
16/03/2001	14.01	2 high flow pulse	Real Data
17/03/2001	11.5	2 high flow pulse	Real Data
18/03/2001	8.188	2 high flow pulse	Real Data
19/03/2001	7.399	1 low flow	Real Data
20/03/2001	16.5	2 high flow pulse	Real Data
21/03/2001	14.21	2 high flow pulse	Real Data
22/03/2001	10.73	2 high flow pulse	Real Data
23/03/2001	14.4	2 high flow pulse	Real Data
24/03/2001	10.18	2 high flow pulse	Real Data
25/03/2001	8.643	2 high flow pulse	Real Data
26/03/2001	9.069	1 low flow	Real Data
27/03/2001	25.3	2 high flow pulse	Real Data
28/03/2001	13.84	2 high flow pulse	Real Data
29/03/2001	14.32	1 low flow	Real Data
30/03/2001	10.97	1 low flow	Real Data
31/03/2001	10.48	1 low flow	Real Data
01/04/2001	9.73	1 low flow	Real Data
02/04/2001	21.83	2 high flow pulse	Real Data
03/04/2001	30.23	2 high flow pulse	Real Data
04/04/2001	18	2 high flow pulse	Real Data
05/04/2001	22.09	2 high flow pulse	Real Data
06/04/2001	16.18	2 high flow pulse	Real Data
07/04/2001	14.34	2 high flow pulse	Real Data
08/04/2001	14.48	1 low flow	Real Data
09/04/2001	15.71	2 high flow pulse	Real Data
10/04/2001	10.32	2 high flow pulse	Real Data
11/04/2001	8.687	2 high flow pulse	Real Data
12/04/2001	7.789	2 high flow pulse	Real Data
13/04/2001	6.875	1 low flow	Real Data
14/04/2001	6.147	1 low flow	Real Data
15/04/2001	7.16	1 low flow	Real Data
16/04/2001	5.498	1 low flow	Real Data
17/04/2001	4.851	1 low flow	Real Data
18/04/2001	4.692	1 low flow	Real Data
19/04/2001	4.262	1 low flow	Real Data
20/04/2001	4.101	1 low flow	Real Data
21/04/2001	4.139	1 low flow	Real Data



22/04/2001	15.65	2 high flow pulse	Real Data
23/04/2001	6.352	1 low flow	Real Data
24/04/2001	13.3	2 high flow pulse	Real Data
25/04/2001	13.09	2 high flow pulse	Real Data
26/04/2001	10.14	2 high flow pulse	Real Data
27/04/2001	8.139	2 high flow pulse	Real Data
28/04/2001	8.105	1 low flow	Real Data
29/04/2001	8.537	1 low flow	Real Data
30/04/2001	5.92	1 low flow	Real Data
01/05/2001	5.436	1 low flow	Real Data
02/05/2001	5.02	1 low flow	Real Data
03/05/2001	4.675	1 low flow	Real Data
04/05/2001	4.364	1 low flow	Real Data
05/05/2001	4.124	1 low flow	Real Data
06/05/2001	3.986	1 low flow	Real Data
07/05/2001	3.832	1 low flow	Real Data
08/05/2001	3.621	1 low flow	Real Data
09/05/2001	3.545	1 low flow	Real Data
10/05/2001	3.469	1 low flow	Real Data
11/05/2001	3.34	1 low flow	Real Data
12/05/2001	2.978	1 low flow	Real Data
13/05/2001	2.997	1 low flow	Real Data
14/05/2001	2.847	1 low flow	Real Data
15/05/2001	3.002	1 low flow	Real Data
16/05/2001	4.403	1 low flow	Real Data
17/05/2001	5.461	1 low flow	Real Data
18/05/2001	3.025	1 low flow	Real Data
19/05/2001	2.726	1 low flow	Real Data
20/05/2001	2.62	1 low flow	Real Data
21/05/2001	2.523	1 low flow	Real Data
22/05/2001	2.436	1 low flow	Real Data
23/05/2001	2.336	1 low flow	Real Data
24/05/2001	2.298	1 low flow	Real Data
25/05/2001	2.26	1 low flow	Real Data
26/05/2001	2.259	1 low flow	Real Data
27/05/2001	2.284	1 low flow	Real Data
28/05/2001	2.246	1 low flow	Real Data
29/05/2001	2.166	1 low flow	Real Data
30/05/2001	2.058	1 low flow	Real Data
31/05/2001	1.963	1 low flow	Real Data
01/06/2001	1.944	1 low flow	Real Data
02/06/2001	1.872	1 low flow	Real Data
03/06/2001	1.808	1 low flow	Real Data
04/06/2001	1.761	1 low flow	Real Data
05/06/2001	1.692	1 low flow	Real Data
06/06/2001	1.698	1 low flow	Real Data

07/06/2001	1.676	1 low flow	Real Data
08/06/2001	1.611	0 extreme low flow	Real Data
09/06/2001	1.545	0 extreme low flow	Real Data
10/06/2001	1.492	0 extreme low flow	Real Data
11/06/2001	1.448	0 extreme low flow	Real Data
12/06/2001	1.399	0 extreme low flow	Real Data
13/06/2001	1.485	0 extreme low flow	Real Data
14/06/2001	1.729	1 low flow	Real Data
15/06/2001	2.039	1 low flow	Real Data
16/06/2001	2.573	1 low flow	Real Data
17/06/2001	1.883	1 low flow	Real Data
18/06/2001	1.626	0 extreme low flow	Real Data
19/06/2001	1.556	0 extreme low flow	Real Data
20/06/2001	1.521	0 extreme low flow	Real Data
21/06/2001	1.5	0 extreme low flow	Real Data
22/06/2001	1.466	0 extreme low flow	Real Data
23/06/2001	1.448	0 extreme low flow	Real Data
24/06/2001	1.462	0 extreme low flow	Real Data
25/06/2001	1.423	0 extreme low flow	Real Data
26/06/2001	1.401	0 extreme low flow	Real Data
27/06/2001	1.274	0 extreme low flow	Real Data
28/06/2001	1.317	0 extreme low flow	Real Data
29/06/2001	1.4	0 extreme low flow	Real Data
30/06/2001	1.493	0 extreme low flow	Real Data
01/07/2001	1.288	0 extreme low flow	Real Data
02/07/2001	1.24	0 extreme low flow	Real Data
03/07/2001	1.515	0 extreme low flow	Real Data
04/07/2001	1.55	0 extreme low flow	Real Data
05/07/2001	1.661	0 extreme low flow	Real Data
06/07/2001	1.685	1 low flow	Real Data
07/07/2001	1.778	1 low flow	Real Data
08/07/2001	1.588	0 extreme low flow	Real Data
09/07/2001	2.724	1 low flow	Real Data
10/07/2001	3.278	1 low flow	Real Data
11/07/2001	2.188	1 low flow	Real Data
12/07/2001	1.626	0 extreme low flow	Real Data
13/07/2001	1.993	1 low flow	Real Data
14/07/2001	2.261	1 low flow	Real Data
15/07/2001	1.687	1 low flow	Real Data
16/07/2001	1.351	0 extreme low flow	Real Data
17/07/2001	3.804	1 low flow	Real Data
18/07/2001	2.855	1 low flow	Real Data
19/07/2001	1.7	1 low flow	Real Data
20/07/2001	1.798	1 low flow	Real Data
21/07/2001	2.572	1 low flow	Real Data
22/07/2001	1.955	1 low flow	Real Data

23/07/2001	1.519	0 extreme low flow	Real Data
24/07/2001	1.367	0 extreme low flow	Real Data
25/07/2001	1.348	0 extreme low flow	Real Data
26/07/2001	1.322	0 extreme low flow	Real Data
27/07/2001	1.232	0 extreme low flow	Real Data
28/07/2001	1.2	0 extreme low flow	Real Data
29/07/2001	1.128	0 extreme low flow	Real Data
30/07/2001	1.182	0 extreme low flow	Real Data
31/07/2001	1.187	0 extreme low flow	Real Data
01/08/2001	1.162	0 extreme low flow	Real Data
02/08/2001	7.636	2 high flow pulse	Real Data
03/08/2001	2.627	1 low flow	Real Data
04/08/2001	2.074	1 low flow	Real Data
05/08/2001	1.961	1 low flow	Real Data
06/08/2001	2.079	1 low flow	Real Data
07/08/2001	3.626	1 low flow	Real Data
08/08/2001	3.334	1 low flow	Real Data
09/08/2001	4.792	1 low flow	Real Data
10/08/2001	2.299	1 low flow	Real Data
11/08/2001	1.83	1 low flow	Real Data
12/08/2001	1.861	1 low flow	Real Data
13/08/2001	1.87	1 low flow	Real Data
14/08/2001	1.724	1 low flow	Real Data
15/08/2001	1.757	1 low flow	Real Data
16/08/2001	1.849	1 low flow	Real Data
17/08/2001	1.566	0 extreme low flow	Real Data
18/08/2001	1.596	0 extreme low flow	Real Data
19/08/2001	5.077	1 low flow	Real Data
20/08/2001	2.596	1 low flow	Real Data
21/08/2001	1.99	1 low flow	Real Data
22/08/2001	1.652	0 extreme low flow	Real Data
23/08/2001	1.611	0 extreme low flow	Real Data
24/08/2001	1.667	0 extreme low flow	Real Data
25/08/2001	1.47	0 extreme low flow	Real Data
26/08/2001	1.484	0 extreme low flow	Real Data
27/08/2001	1.459	0 extreme low flow	Real Data
28/08/2001	1.388	0 extreme low flow	Real Data
29/08/2001	1.365	0 extreme low flow	Real Data
30/08/2001	1.428	0 extreme low flow	Real Data
31/08/2001	1.379	0 extreme low flow	Real Data
01/09/2001	1.333	0 extreme low flow	Real Data
02/09/2001	1.464	0 extreme low flow	Real Data
03/09/2001	1.532	0 extreme low flow	Real Data
04/09/2001	1.395	0 extreme low flow	Real Data
05/09/2001	1.37	0 extreme low flow	Real Data
06/09/2001	1.355	0 extreme low flow	Real Data

07/09/2001	1.381	0 extreme low flow	Real Data
08/09/2001	1.329	0 extreme low flow	Real Data
09/09/2001	1.361	0 extreme low flow	Real Data
10/09/2001	1.291	0 extreme low flow	Real Data
11/09/2001	1.237	0 extreme low flow	Real Data
12/09/2001	1.234	0 extreme low flow	Real Data
13/09/2001	1.509	0 extreme low flow	Real Data
14/09/2001	1.799	1 low flow	Real Data
15/09/2001	1.433	0 extreme low flow	Real Data
16/09/2001	1.279	0 extreme low flow	Real Data
17/09/2001	1.172	0 extreme low flow	Real Data
18/09/2001	1.179	0 extreme low flow	Real Data
19/09/2001	1.17	0 extreme low flow	Real Data
20/09/2001	1.128	0 extreme low flow	Real Data
21/09/2001	1.114	0 extreme low flow	Real Data
22/09/2001	1.103	0 extreme low flow	Real Data
23/09/2001	1.051	0 extreme low flow	Real Data
24/09/2001	1.074	0 extreme low flow	Real Data
25/09/2001	1.052	0 extreme low flow	Real Data
26/09/2001	1.605	0 extreme low flow	Real Data
27/09/2001	1.556	0 extreme low flow	Real Data
28/09/2001	1.294	0 extreme low flow	Real Data
29/09/2001	1.245	0 extreme low flow	Real Data
30/09/2001	14.21	2 high flow pulse	Real Data
01/10/2001	4.684	1 low flow	Real Data
02/10/2001	7.084	1 low flow	Real Data
03/10/2001	2.715	1 low flow	Real Data
04/10/2001	2.209	1 low flow	Real Data
05/10/2001	8.41	2 high flow pulse	Real Data
06/10/2001	4.462	1 low flow	Real Data
07/10/2001	17.79	2 high flow pulse	Real Data
08/10/2001	11.25	2 high flow pulse	Real Data
09/10/2001	6.969	1 low flow	Real Data
10/10/2001	5.664	1 low flow	Real Data
11/10/2001	6.832	1 low flow	Real Data
12/10/2001	4.828	1 low flow	Real Data
13/10/2001	4.128	1 low flow	Real Data
14/10/2001	4.842	1 low flow	Real Data
15/10/2001	9.291	2 high flow pulse	Real Data
16/10/2001	4.991	1 low flow	Real Data
17/10/2001	5.982	1 low flow	Real Data
18/10/2001	6.141	1 low flow	Real Data
19/10/2001	12.16	2 high flow pulse	Real Data
20/10/2001	6.878	1 low flow	Real Data
21/10/2001	5.472	1 low flow	Real Data
22/10/2001	5.895	1 low flow	Real Data

23/10/2001	12.3	2 high flow pulse	Real Data
24/10/2001	13.54	2 high flow pulse	Real Data
25/10/2001	12.66	2 high flow pulse	Real Data
26/10/2001	38.95	2 high flow pulse	Real Data
27/10/2001	15.1	2 high flow pulse	Real Data
28/10/2001	12.3	2 high flow pulse	Real Data
29/10/2001	10.5	2 high flow pulse	Real Data
30/10/2001	9.032	2 high flow pulse	Real Data
31/10/2001	8.147	1 low flow	Real Data
01/11/2001	6.735	1 low flow	Real Data
02/11/2001	5.474	1 low flow	Real Data
03/11/2001	5.086	1 low flow	Real Data
04/11/2001	4.894	1 low flow	Real Data
05/11/2001	4.463	1 low flow	Real Data
06/11/2001	8.136	2 high flow pulse	Real Data
07/11/2001	8.288	2 high flow pulse	Real Data
08/11/2001	8.259	2 high flow pulse	Real Data
09/11/2001	4.705	1 low flow	Real Data
10/11/2001	4.069	1 low flow	Real Data
11/11/2001	3.924	1 low flow	Real Data
12/11/2001	5.81	1 low flow	Real Data
13/11/2001	4.405	1 low flow	Real Data
14/11/2001	3.731	1 low flow	Real Data
15/11/2001	3.541	1 low flow	Real Data
16/11/2001	3.44	1 low flow	Real Data
17/11/2001	3.205	1 low flow	Real Data
18/11/2001	3.004	1 low flow	Real Data
19/11/2001	3.184	1 low flow	Real Data
20/11/2001	2.772	1 low flow	Real Data
21/11/2001	2.826	1 low flow	Real Data
22/11/2001	3.331	1 low flow	Real Data
23/11/2001	2.972	1 low flow	Real Data
24/11/2001	2.642	1 low flow	Real Data
25/11/2001	7.099	1 low flow	Real Data
26/11/2001	3.502	1 low flow	Real Data
27/11/2001	3.68	1 low flow	Real Data
28/11/2001	4.072	1 low flow	Real Data
29/11/2001	25.32	2 high flow pulse	Real Data
30/11/2001	25.65	2 high flow pulse	Real Data
01/12/2001	19.19	2 high flow pulse	Real Data
02/12/2001	12.13	2 high flow pulse	Real Data
03/12/2001	13.42	1 low flow	Real Data
04/12/2001	13.91	1 low flow	Real Data
05/12/2001	19.05	2 high flow pulse	Real Data
06/12/2001	11.5	2 high flow pulse	Real Data
07/12/2001	10.15	2 high flow pulse	Real Data

08/12/2001	8.579	2 high flow pulse	Real Data
09/12/2001	7.299	2 high flow pulse	Real Data
10/12/2001	6.483	1 low flow	Real Data
11/12/2001	5.531	1 low flow	Real Data
12/12/2001	4.951	1 low flow	Real Data
13/12/2001	4.637	1 low flow	Real Data
14/12/2001	4.167	1 low flow	Real Data
15/12/2001	3.698	1 low flow	Real Data
16/12/2001	3.55	1 low flow	Real Data
17/12/2001	3.332	1 low flow	Real Data
18/12/2001	3.202	1 low flow	Real Data
19/12/2001	3.081	1 low flow	Real Data
20/12/2001	2.886	1 low flow	Real Data
21/12/2001	2.893	1 low flow	Real Data
22/12/2001	2.792	1 low flow	Real Data
23/12/2001	2.54	1 low flow	Real Data
24/12/2001	3.089	1 low flow	Real Data
25/12/2001	4.125	1 low flow	Real Data
26/12/2001	2.973	1 low flow	Real Data
27/12/2001	3.523	1 low flow	Real Data
28/12/2001	2.995	1 low flow	Real Data
29/12/2001	3.091	1 low flow	Real Data
30/12/2001	2.513	1 low flow	Real Data
31/12/2001	2.367	1 low flow	Real Data
01/01/2002	4.487	1 low flow	Real Data
02/01/2002	4.572	1 low flow	Real Data
03/01/2002	5.244	1 low flow	Real Data
04/01/2002	4.686	1 low flow	Real Data
05/01/2002	4.544	1 low flow	Real Data
06/01/2002	4.369	1 low flow	Real Data
07/01/2002	4.196	1 low flow	Real Data
08/01/2002	4.072	1 low flow	Real Data
09/01/2002	4.133	1 low flow	Real Data
10/01/2002	4.027	1 low flow	Real Data
11/01/2002	3.873	1 low flow	Real Data
12/01/2002	4.169	1 low flow	Real Data
13/01/2002	7.702	2 high flow pulse	Real Data
14/01/2002	8.327	2 high flow pulse	Real Data
15/01/2002	7.643	2 high flow pulse	Real Data
16/01/2002	5.935	1 low flow	Real Data
17/01/2002	19.82	3 small flood	Real Data
18/01/2002	15.29	3 small flood	Real Data
19/01/2002	12.94	3 small flood	Real Data
20/01/2002	37.81	3 small flood	Real Data
21/01/2002	26.48	3 small flood	Real Data
22/01/2002	25.29	3 small flood	Real Data

23/01/2002	62.66	3 small flood	Real Data
24/01/2002	32.97	3 small flood	Real Data
25/01/2002	67.93	3 small flood	Real Data
26/01/2002	105.4	3 small flood	Real Data
27/01/2002	75.29	3 small flood	Real Data
28/01/2002	43.51	3 small flood	Real Data
29/01/2002	36.58	3 small flood	Real Data
30/01/2002	35.5	3 small flood	Real Data
31/01/2002	38.32	3 small flood	Real Data
01/02/2002	60.68	3 small flood	Real Data
02/02/2002	85.87	3 small flood	Real Data
03/02/2002	54.83	3 small flood	Real Data
04/02/2002	115.4	3 small flood	Real Data
05/02/2002	50.27	3 small flood	Real Data
06/02/2002	36.04	3 small flood	Real Data
07/02/2002	33.35	3 small flood	Real Data
08/02/2002	29.49	3 small flood	Real Data
09/02/2002	27.59	3 small flood	Real Data
10/02/2002	25.58	3 small flood	Real Data
11/02/2002	61.99	3 small flood	Real Data
12/02/2002	33.01	3 small flood	Real Data
13/02/2002	26.31	3 small flood	Real Data
14/02/2002	22.19	3 small flood	Real Data
15/02/2002	19.28	3 small flood	Real Data
16/02/2002	16.91	3 small flood	Real Data
17/02/2002	15.03	3 small flood	Real Data
18/02/2002	13.39	3 small flood	Real Data
19/02/2002	31.1	3 small flood	Real Data
20/02/2002	31.51	3 small flood	Real Data
21/02/2002	16.99	3 small flood	Real Data
22/02/2002	20.2	3 small flood	Real Data
23/02/2002	18.37	3 small flood	Real Data
24/02/2002	16.24	3 small flood	Real Data
25/02/2002	83.24	3 small flood	Real Data
26/02/2002	44.14	3 small flood	Real Data
27/02/2002	33.68	3 small flood	Real Data
28/02/2002	30.16	3 small flood	Real Data
01/03/2002	23.61	3 small flood	Real Data
02/03/2002	20.12	3 small flood	Real Data
03/03/2002	17.8	3 small flood	Real Data
04/03/2002	15.8	3 small flood	Real Data
05/03/2002	14.09	3 small flood	Real Data
06/03/2002	12.74	1 low flow	Real Data
07/03/2002	11.38	1 low flow	Real Data
08/03/2002	10.37	1 low flow	Real Data
09/03/2002	9.619	1 low flow	Real Data

10/03/2002	11.7	1 low flow	Real Data
11/03/2002	13.47	1 low flow	Real Data
12/03/2002	14.25	1 low flow	Real Data
13/03/2002	15.03	2 high flow pulse	Real Data
14/03/2002	13.46	2 high flow pulse	Real Data
15/03/2002	19.79	2 high flow pulse	Real Data
16/03/2002	15.29	2 high flow pulse	Real Data
17/03/2002	18.46	2 high flow pulse	Real Data
18/03/2002	37.14	2 high flow pulse	Real Data
19/03/2002	37.76	2 high flow pulse	Real Data
20/03/2002	40.47	2 high flow pulse	Real Data
21/03/2002	24.13	2 high flow pulse	Real Data
22/03/2002	19.9	2 high flow pulse	Real Data
23/03/2002	17.74	2 high flow pulse	Real Data
24/03/2002	15.55	2 high flow pulse	Real Data
25/03/2002	13.82	2 high flow pulse	Real Data
26/03/2002	12.32	2 high flow pulse	Real Data
27/03/2002	11.21	1 low flow	Real Data
28/03/2002	10.29	1 low flow	Real Data
29/03/2002	9.473	1 low flow	Real Data
30/03/2002	8.75	1 low flow	Real Data
31/03/2002	11.25	2 high flow pulse	Real Data
01/04/2002	11.32	2 high flow pulse	Real Data
02/04/2002	8.948	2 high flow pulse	Real Data
03/04/2002	8.791	1 low flow	Real Data
04/04/2002	8.138	1 low flow	Real Data
05/04/2002	7.086	1 low flow	Real Data
06/04/2002	6.343	1 low flow	Real Data
07/04/2002	5.894	1 low flow	Real Data
08/04/2002	5.66	1 low flow	Real Data
09/04/2002	5.411	1 low flow	Real Data
10/04/2002	5.197	1 low flow	Real Data
11/04/2002	5.027	1 low flow	Real Data
12/04/2002	4.845	1 low flow	Real Data
13/04/2002	4.669	1 low flow	Real Data
14/04/2002	4.584	1 low flow	Real Data
15/04/2002	4.409	1 low flow	Real Data
16/04/2002	4.231	1 low flow	Real Data
17/04/2002	4.967	1 low flow	Real Data
18/04/2002	4.65	1 low flow	Real Data
19/04/2002	4.225	1 low flow	Real Data
20/04/2002	4.122	1 low flow	Real Data
21/04/2002	3.866	1 low flow	Real Data
22/04/2002	3.732	1 low flow	Real Data
23/04/2002	3.635	1 low flow	Real Data
24/04/2002	3.514	1 low flow	Real Data



25/04/2002	3.438	1 low flow	Real Data
26/04/2002	4.713	1 low flow	Real Data
27/04/2002	9.271	2 high flow pulse	Real Data
28/04/2002	10.08	2 high flow pulse	Real Data
29/04/2002	7.424	2 high flow pulse	Real Data
30/04/2002	45.36	2 high flow pulse	Real Data
01/05/2002	11.62	2 high flow pulse	Real Data
02/05/2002	8.26	2 high flow pulse	Real Data
03/05/2002	7.132	1 low flow	Real Data
04/05/2002	6.555	1 low flow	Real Data
05/05/2002	6.125	1 low flow	Real Data
06/05/2002	5.838	1 low flow	Real Data
07/05/2002	5.919	1 low flow	Real Data
08/05/2002	5.424	1 low flow	Real Data
09/05/2002	5.13	1 low flow	Real Data
10/05/2002	4.74	1 low flow	Real Data
11/05/2002	5.218	1 low flow	Real Data
12/05/2002	5.684	1 low flow	Real Data
13/05/2002	22.38	2 high flow pulse	Real Data
14/05/2002	10.15	2 high flow pulse	Real Data
15/05/2002	7.059	1 low flow	Real Data
16/05/2002	6.349	1 low flow	Real Data
17/05/2002	20.96	2 high flow pulse	Real Data
18/05/2002	17.43	2 high flow pulse	Real Data
19/05/2002	12.02	2 high flow pulse	Real Data
20/05/2002	14.21	1 low flow	Real Data
21/05/2002	38.41	2 high flow pulse	Real Data
22/05/2002	22.11	2 high flow pulse	Real Data
23/05/2002	38.32	2 high flow pulse	Real Data
24/05/2002	32.7	2 high flow pulse	Real Data
25/05/2002	26.95	2 high flow pulse	Real Data
26/05/2002	30.12	2 high flow pulse	Real Data
27/05/2002	22.68	2 high flow pulse	Real Data
28/05/2002	26.09	2 high flow pulse	Real Data
29/05/2002	22.12	2 high flow pulse	Real Data
30/05/2002	21.59	2 high flow pulse	Real Data
31/05/2002	16.1	2 high flow pulse	Real Data
01/06/2002	13.92	2 high flow pulse	Real Data
02/06/2002	12.65	1 low flow	Real Data
03/06/2002	11.8	1 low flow	Real Data
04/06/2002	10.5	1 low flow	Real Data
05/06/2002	9.377	1 low flow	Real Data
06/06/2002	8.998	1 low flow	Real Data
07/06/2002	10.07	1 low flow	Real Data
08/06/2002	9.193	1 low flow	Real Data
09/06/2002	15.54	2 high flow pulse	Real Data

10/06/2002	11.61	2 high flow pulse	Real Data
11/06/2002	8.698	2 high flow pulse	Real Data
12/06/2002	8.963	1 low flow	Real Data
13/06/2002	8.171	1 low flow	Real Data
14/06/2002	7.734	1 low flow	Real Data
15/06/2002	12.54	2 high flow pulse	Real Data
16/06/2002	15.9	2 high flow pulse	Real Data
17/06/2002	9.502	2 high flow pulse	Real Data
18/06/2002	8.017	2 high flow pulse	Real Data
19/06/2002	7.244	1 low flow	Real Data
20/06/2002	6.8	1 low flow	Real Data
21/06/2002	7.619	1 low flow	Real Data
22/06/2002	7.717	1 low flow	Real Data
23/06/2002	6.346	1 low flow	Real Data
24/06/2002	5.673	1 low flow	Real Data
25/06/2002	5.52	1 low flow	Real Data
26/06/2002	5.117	1 low flow	Real Data
27/06/2002	4.818	1 low flow	Real Data
28/06/2002	4.574	1 low flow	Real Data
29/06/2002	4.428	1 low flow	Real Data
30/06/2002	4.434	1 low flow	Real Data
01/07/2002	4.956	1 low flow	Real Data
02/07/2002	13.66	2 high flow pulse	Real Data
03/07/2002	13.37	2 high flow pulse	Real Data
04/07/2002	6.081	1 low flow	Real Data
05/07/2002	8.149	2 high flow pulse	Real Data
06/07/2002	5.457	1 low flow	Real Data
07/07/2002	5.287	1 low flow	Real Data
08/07/2002	13.98	2 high flow pulse	Real Data
09/07/2002	10.41	2 high flow pulse	Real Data
10/07/2002	8.927	2 high flow pulse	Real Data
11/07/2002	7.677	2 high flow pulse	Real Data
12/07/2002	6.786	1 low flow	Real Data
13/07/2002	6.026	1 low flow	Real Data
14/07/2002	5.423	1 low flow	Real Data
15/07/2002	5.04	1 low flow	Real Data
16/07/2002	4.83	1 low flow	Real Data
17/07/2002	4.536	1 low flow	Real Data
18/07/2002	4.325	1 low flow	Real Data
19/07/2002	4.269	1 low flow	Real Data
20/07/2002	4.054	1 low flow	Real Data
21/07/2002	3.883	1 low flow	Real Data
22/07/2002	3.685	1 low flow	Real Data
23/07/2002	3.839	1 low flow	Real Data
24/07/2002	3.65	1 low flow	Real Data
25/07/2002	3.535	1 low flow	Real Data

26/07/2002	3.415	1 low flow	Real Data
27/07/2002	3.333	1 low flow	Real Data
28/07/2002	3.183	1 low flow	Real Data
29/07/2002	3.037	1 low flow	Real Data
30/07/2002	3.007	1 low flow	Real Data
31/07/2002	3.386	1 low flow	Real Data
01/08/2002	3.297	1 low flow	Real Data
02/08/2002	2.934	1 low flow	Real Data
03/08/2002	2.776	1 low flow	Real Data
04/08/2002	2.916	1 low flow	Real Data
05/08/2002	2.901	1 low flow	Real Data
06/08/2002	2.616	1 low flow	Real Data
07/08/2002	2.573	1 low flow	Real Data
08/08/2002	2.832	1 low flow	Real Data
09/08/2002	3.107	1 low flow	Real Data
10/08/2002	3.562	1 low flow	Real Data
11/08/2002	2.953	1 low flow	Real Data
12/08/2002	2.761	1 low flow	Real Data
13/08/2002	2.501	1 low flow	Real Data
14/08/2002	2.442	1 low flow	Real Data
15/08/2002	2.377	1 low flow	Real Data
16/08/2002	2.289	1 low flow	Real Data
17/08/2002	2.244	1 low flow	Real Data
18/08/2002	2.661	1 low flow	Real Data
19/08/2002	2.393	1 low flow	Real Data
20/08/2002	2.26	1 low flow	Real Data
21/08/2002	2.146	1 low flow	Real Data
22/08/2002	2.083	1 low flow	Real Data
23/08/2002	2.583	1 low flow	Real Data
24/08/2002	2.352	1 low flow	Real Data
25/08/2002	2.153	1 low flow	Real Data
26/08/2002	2.059	1 low flow	Real Data
27/08/2002	1.977	1 low flow	Real Data
28/08/2002	1.918	1 low flow	Real Data
29/08/2002	1.899	1 low flow	Real Data
30/08/2002	1.939	1 low flow	Real Data
31/08/2002	1.978	1 low flow	Real Data
01/09/2002	1.908	1 low flow	Real Data
02/09/2002	1.829	1 low flow	Real Data
03/09/2002	1.798	1 low flow	Real Data
04/09/2002	1.897	1 low flow	Real Data
05/09/2002	2.022	1 low flow	Real Data
06/09/2002	1.957	1 low flow	Real Data
07/09/2002	1.941	1 low flow	Real Data
08/09/2002	1.938	1 low flow	Real Data
09/09/2002	1.933	1 low flow	Real Data

10/09/2002	1.931	1 low flow	Real Data
11/09/2002	1.832	1 low flow	Real Data
12/09/2002	1.757	1 low flow	Real Data
13/09/2002	1.72	1 low flow	Real Data
14/09/2002	1.674	1 low flow	Real Data
15/09/2002	1.639	0 extreme low flow	Real Data
16/09/2002	1.606	0 extreme low flow	Real Data
17/09/2002	1.574	0 extreme low flow	Real Data
18/09/2002	1.571	0 extreme low flow	Real Data
19/09/2002	1.562	0 extreme low flow	Real Data
20/09/2002	1.561	0 extreme low flow	Real Data
21/09/2002	1.552	0 extreme low flow	Real Data
22/09/2002	1.527	0 extreme low flow	Real Data
23/09/2002	1.503	0 extreme low flow	Real Data
24/09/2002	1.476	0 extreme low flow	Real Data
25/09/2002	1.457	0 extreme low flow	Real Data
26/09/2002	1.456	0 extreme low flow	Real Data
27/09/2002	1.45	0 extreme low flow	Real Data
28/09/2002	1.447	0 extreme low flow	Real Data
29/09/2002	1.44	0 extreme low flow	Real Data
30/09/2002	1.419	0 extreme low flow	Real Data
01/10/2002	1.497	0 extreme low flow	Real Data
02/10/2002	1.606	0 extreme low flow	Real Data
03/10/2002	1.681	1 low flow	Real Data
04/10/2002	1.664	0 extreme low flow	Real Data
05/10/2002	1.594	0 extreme low flow	Real Data
06/10/2002	1.526	0 extreme low flow	Real Data
07/10/2002	1.46	0 extreme low flow	Real Data
08/10/2002	1.436	0 extreme low flow	Real Data
09/10/2002	1.411	0 extreme low flow	Real Data
10/10/2002	1.407	0 extreme low flow	Real Data
11/10/2002	1.413	0 extreme low flow	Real Data
12/10/2002	1.484	0 extreme low flow	Real Data
13/10/2002	18.02	2 high flow pulse	Real Data
14/10/2002	4.986	1 low flow	Real Data
15/10/2002	25.4	2 high flow pulse	Real Data
16/10/2002	6.681	1 low flow	Real Data
17/10/2002	4.037	1 low flow	Real Data
18/10/2002	3.36	1 low flow	Real Data
19/10/2002	3.026	1 low flow	Real Data
20/10/2002	3.829	1 low flow	Real Data
21/10/2002	9.297	2 high flow pulse	Real Data
22/10/2002	15.39	2 high flow pulse	Real Data
23/10/2002	7.378	2 high flow pulse	Real Data
24/10/2002	5.616	1 low flow	Real Data
25/10/2002	17.13	2 high flow pulse	Real Data

26/10/2002	19.55	2 high flow pulse	Real Data
27/10/2002	14.6	2 high flow pulse	Real Data
28/10/2002	9.743	2 high flow pulse	Real Data
29/10/2002	8.498	2 high flow pulse	Real Data
30/10/2002	7.636	2 high flow pulse	Real Data
31/10/2002	7.26	1 low flow	Real Data
01/11/2002	17.77	2 high flow pulse	Real Data
02/11/2002	33.3	2 high flow pulse	Real Data
03/11/2002	19.1	2 high flow pulse	Real Data
04/11/2002	15.48	2 high flow pulse	Real Data
05/11/2002	18.74	2 high flow pulse	Real Data
06/11/2002	29.33	2 high flow pulse	Real Data
07/11/2002	15.42	2 high flow pulse	Real Data
08/11/2002	31.97	2 high flow pulse	Real Data
09/11/2002	20.95	2 high flow pulse	Real Data
10/11/2002	25.56	2 high flow pulse	Real Data
11/11/2002	23.09	2 high flow pulse	Real Data
12/11/2002	26.15	2 high flow pulse	Real Data
13/11/2002	53.88	2 high flow pulse	Real Data
14/11/2002	43.77	2 high flow pulse	Real Data
15/11/2002	29.8	2 high flow pulse	Real Data
16/11/2002	24.14	2 high flow pulse	Real Data
17/11/2002	21.05	2 high flow pulse	Real Data
18/11/2002	18.33	2 high flow pulse	Real Data
19/11/2002	22.95	2 high flow pulse	Real Data
20/11/2002	24.54	2 high flow pulse	Real Data
21/11/2002	35.72	2 high flow pulse	Real Data
22/11/2002	35.33	2 high flow pulse	Real Data
23/11/2002	31.39	2 high flow pulse	Real Data
24/11/2002	25.09	2 high flow pulse	Real Data
25/11/2002	21.27	2 high flow pulse	Real Data
26/11/2002	20.83	2 high flow pulse	Real Data
27/11/2002	42.14	2 high flow pulse	Real Data
28/11/2002	24.91	2 high flow pulse	Real Data
29/11/2002	20.97	2 high flow pulse	Real Data
30/11/2002	22.02	2 high flow pulse	Real Data
01/12/2002	24.99	2 high flow pulse	Real Data
02/12/2002	21.98	2 high flow pulse	Real Data
03/12/2002	17.7	2 high flow pulse	Real Data
04/12/2002	17.31	2 high flow pulse	Real Data
05/12/2002	14.67	2 high flow pulse	Real Data
06/12/2002	13.24	1 low flow	Real Data
07/12/2002	12.15	1 low flow	Real Data
08/12/2002	11.46	1 low flow	Real Data
09/12/2002	10.93	1 low flow	Real Data
10/12/2002	9.708	1 low flow	Real Data

11/12/2002	9.395	1 low flow	Real Data
12/12/2002	21.84	2 high flow pulse	Real Data
13/12/2002	17.4	2 high flow pulse	Real Data
14/12/2002	31.02	2 high flow pulse	Real Data
15/12/2002	25.33	2 high flow pulse	Real Data
16/12/2002	18.17	2 high flow pulse	Real Data
17/12/2002	15.53	2 high flow pulse	Real Data
18/12/2002	13.88	2 high flow pulse	Real Data
19/12/2002	12.57	1 low flow	Real Data
20/12/2002	14.52	1 low flow	Real Data
21/12/2002	39.73	2 high flow pulse	Real Data
22/12/2002	24.96	2 high flow pulse	Real Data
23/12/2002	26.11	2 high flow pulse	Real Data
24/12/2002	23.16	2 high flow pulse	Real Data
25/12/2002	28.55	2 high flow pulse	Real Data
26/12/2002	52.85	2 high flow pulse	Real Data
27/12/2002	34.93	2 high flow pulse	Real Data
28/12/2002	27.39	2 high flow pulse	Real Data
29/12/2002	45.12	2 high flow pulse	Real Data
30/12/2002	33.27	2 high flow pulse	Real Data
31/12/2002	45.7	2 high flow pulse	Real Data
01/01/2003	85.81	2 high flow pulse	Real Data
02/01/2003	48.65	2 high flow pulse	Real Data
03/01/2003	32.79	2 high flow pulse	Real Data
04/01/2003	26.38	2 high flow pulse	Real Data
05/01/2003	22.7	2 high flow pulse	Real Data
06/01/2003	19.38	2 high flow pulse	Real Data
07/01/2003	17.02	2 high flow pulse	Real Data
08/01/2003	14.61	2 high flow pulse	Real Data
09/01/2003	12.89	2 high flow pulse	Real Data
10/01/2003	11.62	1 low flow	Real Data
11/01/2003	10.43	1 low flow	Real Data
12/01/2003	9.614	1 low flow	Real Data
13/01/2003	10.58	1 low flow	Real Data
14/01/2003	9.572	1 low flow	Real Data
15/01/2003	10.88	1 low flow	Real Data
16/01/2003	8.965	1 low flow	Real Data
17/01/2003	11.52	2 high flow pulse	Real Data
18/01/2003	16.58	2 high flow pulse	Real Data
19/01/2003	24.6	2 high flow pulse	Real Data
20/01/2003	63.7	2 high flow pulse	Real Data
21/01/2003	31.14	2 high flow pulse	Real Data
22/01/2003	21.84	2 high flow pulse	Real Data
23/01/2003	18.01	2 high flow pulse	Real Data
24/01/2003	15.72	2 high flow pulse	Real Data
25/01/2003	15.33	2 high flow pulse	Real Data

26/01/2003	13.46	2 high flow pulse	Real Data
27/01/2003	12.15	1 low flow	Real Data
28/01/2003	12.94	1 low flow	Real Data
29/01/2003	11.79	1 low flow	Real Data
30/01/2003	13.16	1 low flow	Real Data
31/01/2003	9.979	1 low flow	Real Data
01/02/2003	14.5	2 high flow pulse	Real Data
02/02/2003	12.92	2 high flow pulse	Real Data
03/02/2003	16.56	2 high flow pulse	Real Data
04/02/2003	11.54	2 high flow pulse	Real Data
05/02/2003	10.64	1 low flow	Real Data
06/02/2003	11.16	1 low flow	Real Data
07/02/2003	10.63	1 low flow	Real Data
08/02/2003	14.3	2 high flow pulse	Real Data
09/02/2003	21.18	2 high flow pulse	Real Data
10/02/2003	14.67	2 high flow pulse	Real Data
11/02/2003	15.13	2 high flow pulse	Real Data
12/02/2003	11.73	2 high flow pulse	Real Data
13/02/2003	10.89	1 low flow	Real Data
14/02/2003	9.926	1 low flow	Real Data
15/02/2003	9.367	1 low flow	Real Data
16/02/2003	8.834	1 low flow	Real Data
17/02/2003	8.291	1 low flow	Real Data
18/02/2003	7.943	1 low flow	Real Data
19/02/2003	7.539	1 low flow	Real Data
20/02/2003	8.606	1 low flow	Real Data
21/02/2003	7.61	1 low flow	Real Data
22/02/2003	7.974	1 low flow	Real Data
23/02/2003	9.451	1 low flow	Real Data
24/02/2003	7.081	1 low flow	Real Data
25/02/2003	6.57	1 low flow	Real Data
26/02/2003	8.277	2 high flow pulse	Real Data
27/02/2003	11.88	2 high flow pulse	Real Data
28/02/2003	38.41	2 high flow pulse	Real Data
01/03/2003	23.15	2 high flow pulse	Real Data
02/03/2003	14.93	2 high flow pulse	Real Data
03/03/2003	16.86	2 high flow pulse	Real Data
04/03/2003	18.47	2 high flow pulse	Real Data
05/03/2003	23.57	2 high flow pulse	Real Data
06/03/2003	15.75	2 high flow pulse	Real Data
07/03/2003	22.64	2 high flow pulse	Real Data
08/03/2003	16.29	2 high flow pulse	Real Data
09/03/2003	15.02	2 high flow pulse	Real Data
10/03/2003	13.54	1 low flow	Real Data
11/03/2003	12.63	1 low flow	Real Data
12/03/2003	11.17	1 low flow	Real Data

13/03/2003	10.14	1 low flow	Real Data
14/03/2003	9.392	1 low flow	Real Data
15/03/2003	8.751	1 low flow	Real Data
16/03/2003	8.195	1 low flow	Real Data
17/03/2003	7.677	1 low flow	Real Data
18/03/2003	7.254	1 low flow	Real Data
19/03/2003	6.879	1 low flow	Real Data
20/03/2003	6.522	1 low flow	Real Data
21/03/2003	6.24	1 low flow	Real Data
22/03/2003	5.911	1 low flow	Real Data
23/03/2003	5.652	1 low flow	Real Data
24/03/2003	5.406	1 low flow	Real Data
25/03/2003	5.187	1 low flow	Real Data
26/03/2003	4.977	1 low flow	Real Data
27/03/2003	4.739	1 low flow	Real Data
28/03/2003	4.744	1 low flow	Real Data
29/03/2003	4.606	1 low flow	Real Data
30/03/2003	4.267	1 low flow	Real Data
31/03/2003	4.047	1 low flow	Real Data
01/04/2003	4.536	1 low flow	Real Data
02/04/2003	4.095	1 low flow	Real Data
03/04/2003	3.847	1 low flow	Real Data
04/04/2003	3.685	1 low flow	Real Data
05/04/2003	3.581	1 low flow	Real Data
06/04/2003	3.48	1 low flow	Real Data
07/04/2003	3.371	1 low flow	Real Data
08/04/2003	3.259	1 low flow	Real Data
09/04/2003	3.202	1 low flow	Real Data
10/04/2003	3.136	1 low flow	Real Data
11/04/2003	3.092	1 low flow	Real Data
12/04/2003	3.051	1 low flow	Real Data
13/04/2003	3.156	1 low flow	Real Data
14/04/2003	3.003	1 low flow	Real Data
15/04/2003	2.873	1 low flow	Real Data
16/04/2003	2.778	1 low flow	Real Data
17/04/2003	2.7	1 low flow	Real Data
18/04/2003	2.637	1 low flow	Real Data
19/04/2003	2.592	1 low flow	Real Data
20/04/2003	2.62	1 low flow	Real Data
21/04/2003	2.572	1 low flow	Real Data
22/04/2003	2.522	1 low flow	Real Data
23/04/2003	2.533	1 low flow	Real Data
24/04/2003	2.899	1 low flow	Real Data
25/04/2003	3.574	1 low flow	Real Data
26/04/2003	3.353	1 low flow	Real Data
27/04/2003	11.15	2 high flow pulse	Real Data



28/04/2003	34.63	2 high flow pulse	Real Data
29/04/2003	12.35	2 high flow pulse	Real Data
30/04/2003	10.73	2 high flow pulse	Real Data
01/05/2003	19.53	2 high flow pulse	Real Data
02/05/2003	30.23	2 high flow pulse	Real Data
03/05/2003	14.72	2 high flow pulse	Real Data
04/05/2003	11.81	2 high flow pulse	Real Data
05/05/2003	10.08	2 high flow pulse	Real Data
06/05/2003	8.647	2 high flow pulse	Real Data
07/05/2003	7.823	1 low flow	Real Data
08/05/2003	7.181	1 low flow	Real Data
09/05/2003	6.584	1 low flow	Real Data
10/05/2003	6.375	1 low flow	Real Data
11/05/2003	5.965	1 low flow	Real Data
12/05/2003	5.962	1 low flow	Real Data
13/05/2003	5.555	1 low flow	Real Data
14/05/2003	5.038	1 low flow	Real Data
15/05/2003	5.478	1 low flow	Real Data
16/05/2003	8.19	2 high flow pulse	Real Data
17/05/2003	8.668	2 high flow pulse	Real Data
18/05/2003	10.19	2 high flow pulse	Real Data
19/05/2003	11.28	2 high flow pulse	Real Data
20/05/2003	7.359	2 high flow pulse	Real Data
21/05/2003	6.436	1 low flow	Real Data
22/05/2003	6.833	1 low flow	Real Data
23/05/2003	7.367	1 low flow	Real Data
24/05/2003	6.533	1 low flow	Real Data
25/05/2003	5.798	1 low flow	Real Data
26/05/2003	5.408	1 low flow	Real Data
27/05/2003	5.438	1 low flow	Real Data
28/05/2003	4.966	1 low flow	Real Data
29/05/2003	4.606	1 low flow	Real Data
30/05/2003	4.383	1 low flow	Real Data
31/05/2003	4.201	1 low flow	Real Data
01/06/2003	4.123	1 low flow	Real Data
02/06/2003	4.115	1 low flow	Real Data
03/06/2003	3.995	1 low flow	Real Data
04/06/2003	4.189	1 low flow	Real Data
05/06/2003	4.032	1 low flow	Real Data
06/06/2003	7.253	2 high flow pulse	Real Data
07/06/2003	5.486	1 low flow	Real Data
08/06/2003	7.174	1 low flow	Real Data
09/06/2003	5.397	1 low flow	Real Data
10/06/2003	7.811	2 high flow pulse	Real Data
11/06/2003	4.878	1 low flow	Real Data
12/06/2003	4.145	1 low flow	Real Data

13/06/2003	3.834	1 low flow	Real Data
14/06/2003	3.644	1 low flow	Real Data
15/06/2003	3.518	1 low flow	Real Data
16/06/2003	3.349	1 low flow	Real Data
17/06/2003	3.24	1 low flow	Real Data
18/06/2003	3.279	1 low flow	Real Data
19/06/2003	3.266	1 low flow	Real Data
20/06/2003	3.046	1 low flow	Real Data
21/06/2003	2.916	1 low flow	Real Data
22/06/2003	3.109	1 low flow	Real Data
23/06/2003	3.187	1 low flow	Real Data
24/06/2003	2.793	1 low flow	Real Data
25/06/2003	2.746	1 low flow	Real Data
26/06/2003	2.746	1 low flow	Real Data
27/06/2003	2.729	1 low flow	Real Data
28/06/2003	2.538	1 low flow	Real Data
29/06/2003	3.008	1 low flow	Real Data
30/06/2003	3.22	1 low flow	Real Data
01/07/2003	2.809	1 low flow	Real Data
02/07/2003	2.741	1 low flow	Real Data
03/07/2003	2.474	1 low flow	Real Data
04/07/2003	2.324	1 low flow	Real Data
05/07/2003	2.27	1 low flow	Real Data
06/07/2003	2.211	1 low flow	Real Data
07/07/2003	2.148	1 low flow	Real Data
08/07/2003	2.109	1 low flow	Real Data
09/07/2003	2.089	1 low flow	Real Data
10/07/2003	2.009	1 low flow	Real Data
11/07/2003	1.932	1 low flow	Real Data
12/07/2003	1.877	1 low flow	Real Data
13/07/2003	1.838	1 low flow	Real Data
14/07/2003	1.797	1 low flow	Real Data
15/07/2003	1.77	1 low flow	Real Data
16/07/2003	1.92	1 low flow	Real Data
17/07/2003	1.935	1 low flow	Real Data
18/07/2003	2.028	1 low flow	Real Data
19/07/2003	1.939	1 low flow	Real Data
20/07/2003	2.34	1 low flow	Real Data
21/07/2003	3.814	1 low flow	Real Data
22/07/2003	2.435	1 low flow	Real Data
23/07/2003	3.216	1 low flow	Real Data
24/07/2003	3.785	1 low flow	Real Data
25/07/2003	18.95	2 high flow pulse	Real Data
26/07/2003	5.741	1 low flow	Real Data
27/07/2003	4.265	1 low flow	Real Data
28/07/2003	7.013	1 low flow	Real Data

29/07/2003	13.01	2 high flow pulse	Real Data
30/07/2003	8.394	2 high flow pulse	Real Data
31/07/2003	4.966	1 low flow	Real Data
01/08/2003	12.3	2 high flow pulse	Real Data
02/08/2003	4.965	1 low flow	Real Data
03/08/2003	3.961	1 low flow	Real Data
04/08/2003	3.671	1 low flow	Real Data
05/08/2003	3.395	1 low flow	Real Data
06/08/2003	3.196	1 low flow	Real Data
07/08/2003	3.002	1 low flow	Real Data
08/08/2003	2.833	1 low flow	Real Data
09/08/2003	2.71	1 low flow	Real Data
10/08/2003	2.599	1 low flow	Real Data
11/08/2003	2.49	1 low flow	Real Data
12/08/2003	2.405	1 low flow	Real Data
13/08/2003	2.376	1 low flow	Real Data
14/08/2003	2.403	1 low flow	Real Data
15/08/2003	2.394	1 low flow	Real Data
16/08/2003	2.368	1 low flow	Real Data
17/08/2003	2.308	1 low flow	Real Data
18/08/2003	2.264	1 low flow	Real Data
19/08/2003	2.196	1 low flow	Real Data
20/08/2003	2.142	1 low flow	Real Data
21/08/2003	2.121	1 low flow	Real Data
22/08/2003	2.176	1 low flow	Real Data
23/08/2003	2.1	1 low flow	Real Data
24/08/2003	2.047	1 low flow	Real Data
25/08/2003	1.966	1 low flow	Real Data
26/08/2003	2.029	1 low flow	Real Data
27/08/2003	1.986	1 low flow	Real Data
28/08/2003	1.931	1 low flow	Real Data
29/08/2003	2.617	1 low flow	Real Data
30/08/2003	2.215	1 low flow	Real Data
31/08/2003	2.047	1 low flow	Real Data
01/09/2003	1.861	1 low flow	Real Data
02/09/2003	1.718	1 low flow	Real Data
03/09/2003	1.7	1 low flow	Real Data
04/09/2003	1.672	1 low flow	Real Data
05/09/2003	1.66	0 extreme low flow	Real Data
06/09/2003	1.633	0 extreme low flow	Real Data
07/09/2003	1.626	0 extreme low flow	Real Data
08/09/2003	1.929	1 low flow	Real Data
09/09/2003	1.831	1 low flow	Real Data
10/09/2003	1.907	1 low flow	Real Data
11/09/2003	1.776	1 low flow	Real Data
12/09/2003	1.687	1 low flow	Real Data

13/09/2003	1.621	0 extreme low flow	Real Data
14/09/2003	1.558	0 extreme low flow	Real Data
15/09/2003	1.51	0 extreme low flow	Real Data
16/09/2003	1.476	0 extreme low flow	Real Data
17/09/2003	1.472	0 extreme low flow	Real Data
18/09/2003	1.453	0 extreme low flow	Real Data
19/09/2003	1.451	0 extreme low flow	Real Data
20/09/2003	1.447	0 extreme low flow	Real Data
21/09/2003	1.42	0 extreme low flow	Real Data
22/09/2003	1.759	1 low flow	Real Data
23/09/2003	1.676	1 low flow	Real Data
24/09/2003	1.5	0 extreme low flow	Real Data
25/09/2003	1.452	0 extreme low flow	Real Data
26/09/2003	1.427	0 extreme low flow	Real Data
27/09/2003	1.408	0 extreme low flow	Real Data
28/09/2003	1.382	0 extreme low flow	Real Data
29/09/2003	1.365	0 extreme low flow	Real Data
30/09/2003	1.404	0 extreme low flow	Real Data
01/10/2003	1.498	0 extreme low flow	Real Data
02/10/2003	1.686	1 low flow	Real Data
03/10/2003	1.514	0 extreme low flow	Real Data
04/10/2003	1.457	0 extreme low flow	Real Data
05/10/2003	1.459	0 extreme low flow	Real Data
06/10/2003	1.655	0 extreme low flow	Real Data
07/10/2003	1.649	0 extreme low flow	Real Data
08/10/2003	1.702	1 low flow	Real Data
09/10/2003	1.635	0 extreme low flow	Real Data
10/10/2003	1.677	1 low flow	Real Data
11/10/2003	2.308	1 low flow	Real Data
12/10/2003	1.852	1 low flow	Real Data
13/10/2003	1.881	1 low flow	Real Data
14/10/2003	1.804	1 low flow	Real Data
15/10/2003	1.655	0 extreme low flow	Real Data
16/10/2003	1.547	0 extreme low flow	Real Data
17/10/2003	1.473	0 extreme low flow	Real Data
18/10/2003	1.438	0 extreme low flow	Real Data
19/10/2003	1.401	0 extreme low flow	Real Data
20/10/2003	1.36	0 extreme low flow	Real Data
21/10/2003	1.358	0 extreme low flow	Real Data
22/10/2003	2.852	1 low flow	Real Data
23/10/2003	4.808	1 low flow	Real Data
24/10/2003	2.354	1 low flow	Real Data
25/10/2003	1.95	1 low flow	Real Data
26/10/2003	2.184	1 low flow	Real Data
27/10/2003	1.949	1 low flow	Real Data
28/10/2003	1.742	1 low flow	Real Data

29/10/2003	4.718	1 low flow	Real Data
30/10/2003	10.59	2 high flow pulse	Real Data
31/10/2003	4.928	1 low flow	Real Data
01/11/2003	4.378	1 low flow	Real Data
02/11/2003	23.92	2 high flow pulse	Real Data
03/11/2003	7.391	2 high flow pulse	Real Data
04/11/2003	4.846	1 low flow	Real Data
05/11/2003	4.389	1 low flow	Real Data
06/11/2003	4.36	1 low flow	Real Data
07/11/2003	3.721	1 low flow	Real Data
08/11/2003	3.336	1 low flow	Real Data
09/11/2003	3.966	1 low flow	Real Data
10/11/2003	4.116	1 low flow	Real Data
11/11/2003	4.154	1 low flow	Real Data
12/11/2003	6.613	1 low flow	Real Data
13/11/2003	4.991	1 low flow	Real Data
14/11/2003	6.414	1 low flow	Real Data
15/11/2003	4.46	1 low flow	Real Data
16/11/2003	4.05	1 low flow	Real Data
17/11/2003	4.893	1 low flow	Real Data
18/11/2003	5.58	1 low flow	Real Data
19/11/2003	4.336	1 low flow	Real Data
20/11/2003	4.743	1 low flow	Real Data
21/11/2003	4.882	1 low flow	Real Data
22/11/2003	6.189	1 low flow	Real Data
23/11/2003	4.833	1 low flow	Real Data
24/11/2003	4.038	1 low flow	Real Data
25/11/2003	10.9	2 high flow pulse	Real Data
26/11/2003	23.98	2 high flow pulse	Real Data
27/11/2003	9.893	2 high flow pulse	Real Data
28/11/2003	9.122	1 low flow	Real Data
29/11/2003	24.54	2 high flow pulse	Real Data
30/11/2003	14.12	2 high flow pulse	Real Data
01/12/2003	17.33	2 high flow pulse	Real Data
02/12/2003	13.99	2 high flow pulse	Real Data
03/12/2003	11.96	2 high flow pulse	Real Data
04/12/2003	10.41	2 high flow pulse	Real Data
05/12/2003	9.429	1 low flow	Real Data
06/12/2003	8.768	1 low flow	Real Data
07/12/2003	8.087	1 low flow	Real Data
08/12/2003	7.447	1 low flow	Real Data
09/12/2003	6.917	1 low flow	Real Data
10/12/2003	6.701	1 low flow	Real Data
11/12/2003	12.01	2 high flow pulse	Real Data
12/12/2003	22.71	2 high flow pulse	Real Data
13/12/2003	37.32	2 high flow pulse	Real Data

14/12/2003	16.24	2 high flow pulse	Real Data
15/12/2003	12.83	2 high flow pulse	Real Data
16/12/2003	11.34	2 high flow pulse	Real Data
17/12/2003	10.3	1 low flow	Real Data
18/12/2003	9.469	1 low flow	Real Data
19/12/2003	9.059	1 low flow	Real Data
20/12/2003	20.99	2 high flow pulse	Real Data
21/12/2003	16.84	2 high flow pulse	Real Data
22/12/2003	12.27	2 high flow pulse	Real Data
23/12/2003	15.8	2 high flow pulse	Real Data
24/12/2003	11.96	2 high flow pulse	Real Data
25/12/2003	12.17	1 low flow	Real Data
26/12/2003	21.07	2 high flow pulse	Real Data
27/12/2003	14.75	2 high flow pulse	Real Data
28/12/2003	13.34	1 low flow	Real Data
29/12/2003	21.21	2 high flow pulse	Real Data
30/12/2003	14.01	2 high flow pulse	Real Data
31/12/2003	19.67	2 high flow pulse	Real Data
01/01/2004	22.4	2 high flow pulse	Real Data
02/01/2004	14.9	2 high flow pulse	Real Data
03/01/2004	14.8	2 high flow pulse	Real Data
04/01/2004	13	2 high flow pulse	Real Data
05/01/2004	12.9	1 low flow	Real Data
06/01/2004	17.3	2 high flow pulse	Real Data
07/01/2004	31.8	2 high flow pulse	Real Data
08/01/2004	62.7	2 high flow pulse	Real Data
09/01/2004	26.6	2 high flow pulse	Real Data
10/01/2004	30.7	2 high flow pulse	Real Data
11/01/2004	39.5	2 high flow pulse	Real Data
12/01/2004	43.3	2 high flow pulse	Real Data
13/01/2004	31.2	2 high flow pulse	Real Data
14/01/2004	33.9	2 high flow pulse	Real Data
15/01/2004	39.5	2 high flow pulse	Real Data
16/01/2004	29.1	2 high flow pulse	Real Data
17/01/2004	23.6	2 high flow pulse	Real Data
18/01/2004	20.5	2 high flow pulse	Real Data
19/01/2004	18.7	2 high flow pulse	Real Data
20/01/2004	16.9	2 high flow pulse	Real Data
21/01/2004	14.5	2 high flow pulse	Real Data
22/01/2004	17	2 high flow pulse	Real Data
23/01/2004	14.4	2 high flow pulse	Real Data
24/01/2004	12.3	2 high flow pulse	Real Data
25/01/2004	13.4	1 low flow	Real Data
26/01/2004	14.4	1 low flow	Real Data
27/01/2004	10.8	1 low flow	Real Data
28/01/2004	10.6	1 low flow	Real Data

29/01/2004	9.91	1 low flow	Real Data
30/01/2004	25.2	2 high flow pulse	Real Data
31/01/2004	78.4	2 high flow pulse	Real Data
01/02/2004	47.5	2 high flow pulse	Real Data
02/02/2004	38.3	2 high flow pulse	Real Data
03/02/2004	56	2 high flow pulse	Real Data
04/02/2004	44.8	2 high flow pulse	Real Data
05/02/2004	34.3	2 high flow pulse	Real Data
06/02/2004	40.9	2 high flow pulse	Real Data
07/02/2004	30.1	2 high flow pulse	Real Data
08/02/2004	24.4	2 high flow pulse	Real Data
09/02/2004	21.2	2 high flow pulse	Real Data
10/02/2004	18.9	2 high flow pulse	Real Data
11/02/2004	16.7	2 high flow pulse	Real Data
12/02/2004	14.9	2 high flow pulse	Real Data
13/02/2004	13.3	2 high flow pulse	Real Data
14/02/2004	12	1 low flow	Real Data
15/02/2004	10.8	1 low flow	Real Data
16/02/2004	9.91	1 low flow	Real Data
17/02/2004	9.16	1 low flow	Real Data
18/02/2004	8.39	1 low flow	Real Data
19/02/2004	7.77	1 low flow	Real Data
20/02/2004	7.26	1 low flow	Real Data
21/02/2004	6.87	1 low flow	Real Data
22/02/2004	6.41	1 low flow	Real Data
23/02/2004	5.99	1 low flow	Real Data
24/02/2004	5.84	1 low flow	Real Data
25/02/2004	5.61	1 low flow	Real Data
26/02/2004	5.39	1 low flow	Real Data
27/02/2004	5.18	1 low flow	Real Data
28/02/2004	4.95	1 low flow	Real Data
29/02/2004	4.65	1 low flow	Real Data
01/03/2004	4.37	1 low flow	Real Data
02/03/2004	4.24	1 low flow	Real Data
03/03/2004	5.27	1 low flow	Real Data
04/03/2004	5.47	1 low flow	Real Data
05/03/2004	5	1 low flow	Real Data
06/03/2004	4.49	1 low flow	Real Data
07/03/2004	4.15	1 low flow	Real Data
08/03/2004	3.97	1 low flow	Real Data
09/03/2004	3.77	1 low flow	Real Data
10/03/2004	3.66	1 low flow	Real Data
11/03/2004	5.26	1 low flow	Real Data
12/03/2004	17.2	2 high flow pulse	Real Data
13/03/2004	17.3	2 high flow pulse	Real Data
14/03/2004	28.2	2 high flow pulse	Real Data

15/03/2004	17.1	2 high flow pulse	Real Data
16/03/2004	15.9	2 high flow pulse	Real Data
17/03/2004	11.7	2 high flow pulse	Real Data
18/03/2004	12.4	1 low flow	Real Data
19/03/2004	42.1	2 high flow pulse	Real Data
20/03/2004	29.4	2 high flow pulse	Real Data
21/03/2004	19.4	2 high flow pulse	Real Data
22/03/2004	18.1	2 high flow pulse	Real Data
23/03/2004	15.2	2 high flow pulse	Real Data
24/03/2004	13.3	2 high flow pulse	Real Data
25/03/2004	12.7	1 low flow	Real Data
26/03/2004	11.4	1 low flow	Real Data
27/03/2004	10.3	1 low flow	Real Data
28/03/2004	9.42	1 low flow	Real Data
29/03/2004	8.66	1 low flow	Real Data
30/03/2004	8.07	1 low flow	Real Data
31/03/2004	7.69	1 low flow	Real Data
01/04/2004	7.52	1 low flow	Real Data
02/04/2004	7.12	1 low flow	Real Data
03/04/2004	21.7	2 high flow pulse	Real Data
04/04/2004	14	2 high flow pulse	Real Data
05/04/2004	9.66	2 high flow pulse	Real Data
06/04/2004	8.93	1 low flow	Real Data
07/04/2004	8.65	1 low flow	Real Data
08/04/2004	8.07	1 low flow	Real Data
09/04/2004	7.43	1 low flow	Real Data
10/04/2004	7.1	1 low flow	Real Data
11/04/2004	6.78	1 low flow	Real Data
12/04/2004	6.35	1 low flow	Real Data
13/04/2004	6.02	1 low flow	Real Data
14/04/2004	5.84	1 low flow	Real Data
15/04/2004	5.58	1 low flow	Real Data
16/04/2004	5.96	1 low flow	Real Data
17/04/2004	11.4	2 high flow pulse	Real Data
18/04/2004	14.8	2 high flow pulse	Real Data
19/04/2004	8.44	2 high flow pulse	Real Data
20/04/2004	7.92	1 low flow	Real Data
21/04/2004	19.2	2 high flow pulse	Real Data
22/04/2004	10.7	2 high flow pulse	Real Data
23/04/2004	8.9	2 high flow pulse	Real Data
24/04/2004	8.08	1 low flow	Real Data
25/04/2004	7.53	1 low flow	Real Data
26/04/2004	7.07	1 low flow	Real Data
27/04/2004	6.67	1 low flow	Real Data
28/04/2004	7.1	1 low flow	Real Data
29/04/2004	9.21	2 high flow pulse	Real Data



30/04/2004	7.26	2 high flow pulse	Real Data
01/05/2004	7.34	1 low flow	Real Data
02/05/2004	6.05	1 low flow	Real Data
03/05/2004	5.8	1 low flow	Real Data
04/05/2004	14.5	2 high flow pulse	Real Data
05/05/2004	15	2 high flow pulse	Real Data
06/05/2004	9.9	2 high flow pulse	Real Data
07/05/2004	7.7	2 high flow pulse	Real Data
08/05/2004	6.95	1 low flow	Real Data
09/05/2004	6.7	1 low flow	Real Data
10/05/2004	10.2	2 high flow pulse	Real Data
11/05/2004	8.08	2 high flow pulse	Real Data
12/05/2004	7.05	1 low flow	Real Data
13/05/2004	6.45	1 low flow	Real Data
14/05/2004	6.18	1 low flow	Real Data
15/05/2004	5.79	1 low flow	Real Data
16/05/2004	5.55	1 low flow	Real Data
17/05/2004	5.29	1 low flow	Real Data
18/05/2004	5.05	1 low flow	Real Data
19/05/2004	4.81	1 low flow	Real Data
20/05/2004	4.6	1 low flow	Real Data
21/05/2004	4.4	1 low flow	Real Data
22/05/2004	4.23	1 low flow	Real Data
23/05/2004	4.08	1 low flow	Real Data
24/05/2004	3.95	1 low flow	Real Data
25/05/2004	3.85	1 low flow	Real Data
26/05/2004	3.71	1 low flow	Real Data
27/05/2004	3.58	1 low flow	Real Data
28/05/2004	3.75	1 low flow	Real Data
29/05/2004	3.7	1 low flow	Real Data
30/05/2004	3.63	1 low flow	Real Data
31/05/2004	4.14	1 low flow	Real Data
01/06/2004	4.01	1 low flow	Real Data
02/06/2004	3.41	1 low flow	Real Data
03/06/2004	3.18	1 low flow	Real Data
04/06/2004	3.08	1 low flow	Real Data
05/06/2004	2.99	1 low flow	Real Data
06/06/2004	2.87	1 low flow	Real Data
07/06/2004	2.77	1 low flow	Real Data
08/06/2004	2.66	1 low flow	Real Data
09/06/2004	2.68	1 low flow	Real Data
10/06/2004	2.65	1 low flow	Real Data
11/06/2004	2.51	1 low flow	Real Data
12/06/2004	2.42	1 low flow	Real Data
13/06/2004	2.34	1 low flow	Real Data
14/06/2004	2.27	1 low flow	Real Data

15/06/2004	2.19	1 low flow	Real Data
16/06/2004	2.14	1 low flow	Real Data
17/06/2004	2.12	1 low flow	Real Data
18/06/2004	2.11	1 low flow	Real Data
19/06/2004	2.07	1 low flow	Real Data
20/06/2004	2.07	1 low flow	Real Data
21/06/2004	2.07	1 low flow	Real Data
22/06/2004	6.8	1 low flow	Real Data
23/06/2004	6.34	1 low flow	Real Data
24/06/2004	3.74	1 low flow	Real Data
25/06/2004	2.79	1 low flow	Real Data
26/06/2004	5.71	1 low flow	Real Data
27/06/2004	5.3	1 low flow	Real Data
28/06/2004	3.47	1 low flow	Real Data
29/06/2004	2.9	1 low flow	Real Data
30/06/2004	2.74	1 low flow	Real Data
01/07/2004	3.98	1 low flow	Real Data
02/07/2004	14.1	2 high flow pulse	Real Data
03/07/2004	6.7	1 low flow	Real Data
04/07/2004	4.28	1 low flow	Real Data
05/07/2004	3.36	1 low flow	Real Data
06/07/2004	3.08	1 low flow	Real Data
07/07/2004	12.9	2 high flow pulse	Real Data
08/07/2004	11	2 high flow pulse	Real Data
09/07/2004	5.27	1 low flow	Real Data
10/07/2004	4.82	1 low flow	Real Data
11/07/2004	4.59	1 low flow	Real Data
12/07/2004	4	1 low flow	Real Data
13/07/2004	3.71	1 low flow	Real Data
14/07/2004	3.59	1 low flow	Real Data
15/07/2004	3.61	1 low flow	Real Data
16/07/2004	3.64	1 low flow	Real Data
17/07/2004	3.78	1 low flow	Real Data
18/07/2004	3.72	1 low flow	Real Data
19/07/2004	3.26	1 low flow	Real Data
20/07/2004	3.14	1 low flow	Real Data
21/07/2004	3.25	1 low flow	Real Data
22/07/2004	3.19	1 low flow	Real Data
23/07/2004	2.89	1 low flow	Real Data
24/07/2004	2.73	1 low flow	Real Data
25/07/2004	2.64	1 low flow	Real Data
26/07/2004	2.63	1 low flow	Real Data
27/07/2004	2.51	1 low flow	Real Data
28/07/2004	2.49	1 low flow	Real Data
29/07/2004	2.43	1 low flow	Real Data
30/07/2004	2.41	1 low flow	Real Data

31/07/2004	2.28	1 low flow	Real Data
01/08/2004	2.18	1 low flow	Real Data
02/08/2004	2.27	1 low flow	Real Data
03/08/2004	2.22	1 low flow	Real Data
04/08/2004	2.14	1 low flow	Real Data
05/08/2004	2.08	1 low flow	Real Data
06/08/2004	2.06	1 low flow	Real Data
07/08/2004	2.03	1 low flow	Real Data
08/08/2004	2.08	1 low flow	Real Data
09/08/2004	2.18	1 low flow	Real Data
10/08/2004	1.92	1 low flow	Real Data
11/08/2004	3.36	1 low flow	Real Data
12/08/2004	23.4	2 high flow pulse	Real Data
13/08/2004	5.66	1 low flow	Real Data
14/08/2004	3.88	1 low flow	Real Data
15/08/2004	3.49	1 low flow	Real Data
16/08/2004	11.9	2 high flow pulse	Real Data
17/08/2004	13.6	2 high flow pulse	Real Data
18/08/2004	13.4	2 high flow pulse	Real Data
19/08/2004	14.7	2 high flow pulse	Real Data
20/08/2004	8.51	2 high flow pulse	Real Data
21/08/2004	6.58	1 low flow	Real Data
22/08/2004	9.64	2 high flow pulse	Real Data
23/08/2004	21.3	2 high flow pulse	Real Data
24/08/2004	15	2 high flow pulse	Real Data
25/08/2004	11.6	2 high flow pulse	Real Data
26/08/2004	9.03	2 high flow pulse	Real Data
27/08/2004	17.9	2 high flow pulse	Real Data
28/08/2004	9.79	2 high flow pulse	Real Data
29/08/2004	8.52	2 high flow pulse	Real Data
30/08/2004	8.09	1 low flow	Real Data
31/08/2004	7.22	1 low flow	Real Data
01/09/2004	6.66	1 low flow	Real Data
02/09/2004	6.17	1 low flow	Real Data
03/09/2004	5.74	1 low flow	Real Data
04/09/2004	5.51	1 low flow	Real Data
05/09/2004	5.15	1 low flow	Real Data
06/09/2004	4.74	1 low flow	Real Data
07/09/2004	4.51	1 low flow	Real Data
08/09/2004	4.31	1 low flow	Real Data
09/09/2004	4.14	1 low flow	Real Data
10/09/2004	4.67	1 low flow	Real Data
11/09/2004	4.8	1 low flow	Real Data
12/09/2004	8.05	2 high flow pulse	Real Data
13/09/2004	16	2 high flow pulse	Real Data
14/09/2004	8.15	2 high flow pulse	Real Data

15/09/2004	5.8	1 low flow	Real Data
16/09/2004	5.02	1 low flow	Real Data
17/09/2004	27.9	2 high flow pulse	Real Data
18/09/2004	14	2 high flow pulse	Real Data
19/09/2004	8.95	2 high flow pulse	Real Data
20/09/2004	9.21	1 low flow	Real Data
21/09/2004	7.57	1 low flow	Real Data
22/09/2004	7.15	1 low flow	Real Data
23/09/2004	9.26	2 high flow pulse	Real Data
24/09/2004	7.11	1 low flow	Real Data
25/09/2004	6.21	1 low flow	Real Data
26/09/2004	6.02	1 low flow	Real Data
27/09/2004	5.83	1 low flow	Real Data
28/09/2004	5.49	1 low flow	Real Data
29/09/2004	5.29	1 low flow	Real Data
30/09/2004	5.34	1 low flow	Real Data
01/10/2004	5.78	1 low flow	Real Data
02/10/2004	5.88	1 low flow	Real Data
03/10/2004	48.3	2 high flow pulse	Real Data
04/10/2004	42.2	2 high flow pulse	Real Data
05/10/2004	16.2	2 high flow pulse	Real Data
06/10/2004	13.1	2 high flow pulse	Real Data
07/10/2004	11.4	2 high flow pulse	Real Data
08/10/2004	9.93	2 high flow pulse	Real Data
09/10/2004	9.89	1 low flow	Real Data
10/10/2004	11.3	1 low flow	Real Data
11/10/2004	9.25	1 low flow	Real Data
12/10/2004	8.37	1 low flow	Real Data
13/10/2004	13.1	2 high flow pulse	Real Data
14/10/2004	12.6	2 high flow pulse	Real Data
15/10/2004	11.1	2 high flow pulse	Real Data
16/10/2004	9.74	2 high flow pulse	Real Data
17/10/2004	9.44	1 low flow	Real Data
18/10/2004	8.6	1 low flow	Real Data
19/10/2004	9.56	1 low flow	Real Data
20/10/2004	17.6	2 high flow pulse	Real Data
21/10/2004	15.3	2 high flow pulse	Real Data
22/10/2004	25.4	2 high flow pulse	Real Data
23/10/2004	68.9	2 high flow pulse	Real Data
24/10/2004	31.1	2 high flow pulse	Real Data
25/10/2004	24.5	2 high flow pulse	Real Data
26/10/2004	20.4	2 high flow pulse	Real Data
27/10/2004	39.3	2 high flow pulse	Real Data
28/10/2004	45.9	2 high flow pulse	Real Data
29/10/2004	45.8	2 high flow pulse	Real Data
30/10/2004	28.6	2 high flow pulse	Real Data

31/10/2004	23.6	2 high flow pulse	Real Data
01/11/2004	20.3	2 high flow pulse	Real Data
02/11/2004	18.2	2 high flow pulse	Real Data
03/11/2004	16	2 high flow pulse	Real Data
04/11/2004	14.3	2 high flow pulse	Real Data
05/11/2004	12.3	2 high flow pulse	Real Data
06/11/2004	11.1	1 low flow	Real Data
07/11/2004	10.2	1 low flow	Real Data
08/11/2004	9.35	1 low flow	Real Data
09/11/2004	8.77	1 low flow	Real Data
10/11/2004	10.1	1 low flow	Real Data
11/11/2004	8.13	1 low flow	Real Data
12/11/2004	7.33	1 low flow	Real Data
13/11/2004	6.79	1 low flow	Real Data
14/11/2004	6.43	1 low flow	Real Data
15/11/2004	6.06	1 low flow	Real Data
16/11/2004	6.56	1 low flow	Real Data
17/11/2004	6.81	1 low flow	Real Data
18/11/2004	8.85	2 high flow pulse	Real Data
19/11/2004	7.82	2 high flow pulse	Real Data
20/11/2004	11.6	2 high flow pulse	Real Data
21/11/2004	12.3	2 high flow pulse	Real Data
22/11/2004	9.93	2 high flow pulse	Real Data
23/11/2004	7.74	2 high flow pulse	Real Data
24/11/2004	7.02	1 low flow	Real Data
25/11/2004	6.75	1 low flow	Real Data
26/11/2004	7.33	1 low flow	Real Data
27/11/2004	6.74	1 low flow	Real Data
28/11/2004	8.43	2 high flow pulse	Real Data
29/11/2004	6.71	1 low flow	Real Data
30/11/2004	6.22	1 low flow	Real Data
01/12/2004	5.98	1 low flow	Real Data
02/12/2004	5.66	1 low flow	Real Data
03/12/2004	5.47	1 low flow	Real Data
04/12/2004	5.35	1 low flow	Real Data
05/12/2004	5.25	1 low flow	Real Data
06/12/2004	5.14	1 low flow	Real Data
07/12/2004	4.94	1 low flow	Real Data
08/12/2004	4.78	1 low flow	Real Data
09/12/2004	4.63	1 low flow	Real Data
10/12/2004	4.5	1 low flow	Real Data
11/12/2004	4.39	1 low flow	Real Data
12/12/2004	4.29	1 low flow	Real Data
13/12/2004	4.16	1 low flow	Real Data
14/12/2004	4.08	1 low flow	Real Data
15/12/2004	4.02	1 low flow	Real Data

16/12/2004	5.78	1 low flow	Real Data
17/12/2004	14.9	2 high flow pulse	Real Data
18/12/2004	29.9	2 high flow pulse	Real Data
19/12/2004	23.4	2 high flow pulse	Real Data
20/12/2004	12	2 high flow pulse	Real Data
21/12/2004	11	1 low flow	Real Data
22/12/2004	26.5	2 high flow pulse	Real Data
23/12/2004	14	2 high flow pulse	Real Data
24/12/2004	18.9	2 high flow pulse	Real Data
25/12/2004	15	2 high flow pulse	Real Data
26/12/2004	13.2	2 high flow pulse	Real Data
27/12/2004	28.8	2 high flow pulse	Real Data
28/12/2004	22.5	2 high flow pulse	Real Data
29/12/2004	16	2 high flow pulse	Real Data
30/12/2004	14.4	2 high flow pulse	Real Data
31/12/2004	13.1	1 low flow	Real Data
01/01/2005	19.9	2 high flow pulse	Real Data
02/01/2005	14	2 high flow pulse	Real Data
03/01/2005	12.7	1 low flow	Real Data
04/01/2005	15.1	2 high flow pulse	Real Data
05/01/2005	12.7	2 high flow pulse	Real Data
06/01/2005	12	1 low flow	Real Data
07/01/2005	15.2	2 high flow pulse	Real Data
08/01/2005	21	2 high flow pulse	Real Data
09/01/2005	29.8	2 high flow pulse	Real Data
10/01/2005	48.1	2 high flow pulse	Real Data
11/01/2005	33	2 high flow pulse	Real Data
12/01/2005	23.2	2 high flow pulse	Real Data
13/01/2005	19.8	2 high flow pulse	Real Data
14/01/2005	19.9	2 high flow pulse	Real Data
15/01/2005	22.6	2 high flow pulse	Real Data
16/01/2005	17.4	2 high flow pulse	Real Data
17/01/2005	24.8	2 high flow pulse	Real Data
18/01/2005	24.4	2 high flow pulse	Real Data
19/01/2005	20.5	2 high flow pulse	Real Data
20/01/2005	17.7	2 high flow pulse	Real Data
21/01/2005	17.7	2 high flow pulse	Real Data
22/01/2005	34.2	2 high flow pulse	Real Data
23/01/2005	20.4	2 high flow pulse	Real Data
24/01/2005	17.3	2 high flow pulse	Real Data
25/01/2005	15.7	2 high flow pulse	Real Data
26/01/2005	14.3	1 low flow	Real Data
27/01/2005	13.1	1 low flow	Real Data
28/01/2005	11.9	1 low flow	Real Data
29/01/2005	10.8	1 low flow	Real Data
30/01/2005	9.95	1 low flow	Real Data

31/01/2005	9.16	1 low flow	Real Data
01/02/2005	8.55	1 low flow	Real Data
02/02/2005	8.05	1 low flow	Real Data
03/02/2005	7.54	1 low flow	Real Data
04/02/2005	7.19	1 low flow	Real Data
05/02/2005	8.42	1 low flow	Real Data
06/02/2005	7.14	1 low flow	Real Data
07/02/2005	7.13	1 low flow	Real Data
08/02/2005	6.39	1 low flow	Real Data
09/02/2005	6.07	1 low flow	Real Data
10/02/2005	8.13	2 high flow pulse	Real Data
11/02/2005	22.2	2 high flow pulse	Real Data
12/02/2005	19.3	2 high flow pulse	Real Data
13/02/2005	10.4	2 high flow pulse	Real Data
14/02/2005	9.04	2 high flow pulse	Real Data
15/02/2005	8.19	1 low flow	Real Data
16/02/2005	7.64	1 low flow	Real Data
17/02/2005	7.44	1 low flow	Real Data
18/02/2005	7.06	1 low flow	Real Data
19/02/2005	7.22	1 low flow	Real Data
20/02/2005	6.73	1 low flow	Real Data
21/02/2005	6.19	1 low flow	Real Data
22/02/2005	5.88	1 low flow	Real Data
23/02/2005	5.63	1 low flow	Real Data
24/02/2005	5.48	1 low flow	Real Data
25/02/2005	5.26	1 low flow	Real Data
26/02/2005	5.16	1 low flow	Real Data
27/02/2005	5	1 low flow	Real Data
28/02/2005	4.77	1 low flow	Real Data
01/03/2005	5.65	1 low flow	Real Data
02/03/2005	5.32	1 low flow	Real Data
03/03/2005	4.74	1 low flow	Real Data
04/03/2005	5.11	1 low flow	Real Data
05/03/2005	5.23	1 low flow	Real Data
06/03/2005	4.54	1 low flow	Real Data
07/03/2005	4.17	1 low flow	Real Data
08/03/2005	4.12	1 low flow	Real Data
09/03/2005	4.01	1 low flow	Real Data
10/03/2005	3.89	1 low flow	Real Data
11/03/2005	3.77	1 low flow	Real Data
12/03/2005	3.67	1 low flow	Real Data
13/03/2005	3.57	1 low flow	Real Data
14/03/2005	3.49	1 low flow	Real Data
15/03/2005	3.45	1 low flow	Real Data
16/03/2005	5.75	1 low flow	Real Data
17/03/2005	5.26	1 low flow	Real Data

18/03/2005	4	1 low flow	Real Data
19/03/2005	3.65	1 low flow	Real Data
20/03/2005	3.5	1 low flow	Real Data
21/03/2005	6.59	1 low flow	Real Data
22/03/2005	8.57	2 high flow pulse	Real Data
23/03/2005	6.24	1 low flow	Real Data
24/03/2005	6.08	1 low flow	Real Data
25/03/2005	5.2	1 low flow	Real Data
26/03/2005	4.73	1 low flow	Real Data
27/03/2005	4.58	1 low flow	Real Data
28/03/2005	4.67	1 low flow	Real Data
29/03/2005	14.9	2 high flow pulse	Real Data
30/03/2005	8.48	2 high flow pulse	Real Data
31/03/2005	6.77	1 low flow	Real Data
01/04/2005	6.21	1 low flow	Real Data
02/04/2005	5.9	1 low flow	Real Data
03/04/2005	5.74	1 low flow	Real Data
04/04/2005	5.66	1 low flow	Real Data
05/04/2005	5.4	1 low flow	Real Data
06/04/2005	8.37	2 high flow pulse	Real Data
07/04/2005	8.13	2 high flow pulse	Real Data
08/04/2005	7.21	2 high flow pulse	Real Data
09/04/2005	5.68	1 low flow	Real Data
10/04/2005	5.35	1 low flow	Real Data
11/04/2005	5.09	1 low flow	Real Data
12/04/2005	5.04	1 low flow	Real Data
13/04/2005	5.24	1 low flow	Real Data
14/04/2005	5.34	1 low flow	Real Data
15/04/2005	5.76	1 low flow	Real Data
16/04/2005	6.38	1 low flow	Real Data
17/04/2005	17.7	2 high flow pulse	Real Data
18/04/2005	16.8	2 high flow pulse	Real Data
19/04/2005	20	2 high flow pulse	Real Data
20/04/2005	11.8	2 high flow pulse	Real Data
21/04/2005	9.81	2 high flow pulse	Real Data
22/04/2005	15.2	2 high flow pulse	Real Data
23/04/2005	15.5	2 high flow pulse	Real Data
24/04/2005	20.3	2 high flow pulse	Real Data
25/04/2005	18.7	2 high flow pulse	Real Data
26/04/2005	16.6	2 high flow pulse	Real Data
27/04/2005	14	2 high flow pulse	Real Data
28/04/2005	14.2	1 low flow	Real Data
29/04/2005	11.9	1 low flow	Real Data
30/04/2005	11.1	1 low flow	Real Data
01/05/2005	10.3	1 low flow	Real Data
02/05/2005	9.83	1 low flow	Real Data



03/05/2005	9.74	1 low flow	Real Data
04/05/2005	8.61	1 low flow	Real Data
05/05/2005	7.93	1 low flow	Real Data
06/05/2005	7.62	1 low flow	Real Data
07/05/2005	7.12	1 low flow	Real Data
08/05/2005	6.7	1 low flow	Real Data
09/05/2005	6.16	1 low flow	Real Data
10/05/2005	5.9	1 low flow	Real Data
11/05/2005	5.68	1 low flow	Real Data
12/05/2005	5.49	1 low flow	Real Data
13/05/2005	5.26	1 low flow	Real Data
14/05/2005	6.46	1 low flow	Real Data
15/05/2005	5.69	1 low flow	Real Data
16/05/2005	4.98	1 low flow	Real Data
17/05/2005	4.92	1 low flow	Real Data
18/05/2005	4.8	1 low flow	Real Data
19/05/2005	12.4	2 high flow pulse	Real Data
20/05/2005	14.9	2 high flow pulse	Real Data
21/05/2005	13.8	2 high flow pulse	Real Data
22/05/2005	14.5	2 high flow pulse	Real Data
23/05/2005	9.89	2 high flow pulse	Real Data
24/05/2005	15.5	2 high flow pulse	Real Data
25/05/2005	8.88	2 high flow pulse	Real Data
26/05/2005	7.98	2 high flow pulse	Real Data
27/05/2005	7.36	1 low flow	Real Data
28/05/2005	6.96	1 low flow	Real Data
29/05/2005	6.49	1 low flow	Real Data
30/05/2005	5.98	1 low flow	Real Data
31/05/2005	5.67	1 low flow	Real Data
01/06/2005	5.6	1 low flow	Real Data
02/06/2005	5.49	1 low flow	Real Data
03/06/2005	5.77	1 low flow	Real Data
04/06/2005	6.22	1 low flow	Real Data
05/06/2005	9.61	2 high flow pulse	Real Data
06/06/2005	9.22	2 high flow pulse	Real Data
07/06/2005	5.65	1 low flow	Real Data
08/06/2005	4.69	1 low flow	Real Data
09/06/2005	4.31	1 low flow	Real Data
10/06/2005	4.13	1 low flow	Real Data
11/06/2005	4.02	1 low flow	Real Data
12/06/2005	3.93	1 low flow	Real Data
13/06/2005	3.7	1 low flow	Real Data
14/06/2005	3.78	1 low flow	Real Data
15/06/2005	8.45	2 high flow pulse	Real Data
16/06/2005	6.94	1 low flow	Real Data
17/06/2005	5.21	1 low flow	Real Data

18/06/2005	4.38	1 low flow	Real Data
19/06/2005	3.93	1 low flow	Real Data
20/06/2005	3.59	1 low flow	Real Data
21/06/2005	3.4	1 low flow	Real Data
22/06/2005	3.28	1 low flow	Real Data
23/06/2005	3.76	1 low flow	Real Data
24/06/2005	10.7	2 high flow pulse	Real Data
25/06/2005	4.64	1 low flow	Real Data
26/06/2005	4.03	1 low flow	Real Data
27/06/2005	3.54	1 low flow	Real Data
28/06/2005	8.49	2 high flow pulse	Real Data
29/06/2005	5.61	1 low flow	Real Data
30/06/2005	5.02	1 low flow	Real Data
01/07/2005	5.74	1 low flow	Real Data
02/07/2005	7.37	2 high flow pulse	Real Data
03/07/2005	5.1	1 low flow	Real Data
04/07/2005	4.27	1 low flow	Real Data
05/07/2005	5.63	1 low flow	Real Data
06/07/2005	5.53	1 low flow	Real Data
07/07/2005	4.46	1 low flow	Real Data
08/07/2005	3.92	1 low flow	Real Data
09/07/2005	3.71	1 low flow	Real Data
10/07/2005	3.56	1 low flow	Real Data
11/07/2005	3.33	1 low flow	Real Data
12/07/2005	3.21	1 low flow	Real Data
13/07/2005	3.15	1 low flow	Real Data
14/07/2005	3.07	1 low flow	Real Data
15/07/2005	2.99	1 low flow	Real Data
16/07/2005	2.91	1 low flow	Real Data
17/07/2005	2.82	1 low flow	Real Data
18/07/2005	2.79	1 low flow	Real Data
19/07/2005	2.75	1 low flow	Real Data
20/07/2005	2.79	1 low flow	Real Data
21/07/2005	2.7	1 low flow	Real Data
22/07/2005	2.61	1 low flow	Real Data
23/07/2005	3.6	1 low flow	Real Data
24/07/2005	7.52	2 high flow pulse	Real Data
25/07/2005	4.15	1 low flow	Real Data
26/07/2005	3.44	1 low flow	Real Data
27/07/2005	10.4	2 high flow pulse	Real Data
28/07/2005	11.1	2 high flow pulse	Real Data
29/07/2005	5.74	1 low flow	Real Data
30/07/2005	5.14	1 low flow	Real Data
31/07/2005	4.62	1 low flow	Real Data
01/08/2005	4.26	1 low flow	Real Data
02/08/2005	3.77	1 low flow	Real Data

03/08/2005	3.52	1 low flow	Real Data
04/08/2005	3.48	1 low flow	Real Data
05/08/2005	5.19	1 low flow	Real Data
06/08/2005	3.97	1 low flow	Real Data
07/08/2005	3.43	1 low flow	Real Data
08/08/2005	3.16	1 low flow	Real Data
09/08/2005	3.02	1 low flow	Real Data
10/08/2005	2.92	1 low flow	Real Data
11/08/2005	2.83	1 low flow	Real Data
12/08/2005	2.75	1 low flow	Real Data
13/08/2005	3.08	1 low flow	Real Data
14/08/2005	2.97	1 low flow	Real Data
15/08/2005	2.76	1 low flow	Real Data
16/08/2005	2.67	1 low flow	Real Data
17/08/2005	2.57	1 low flow	Real Data
18/08/2005	2.5	1 low flow	Real Data
19/08/2005	2.45	1 low flow	Real Data
20/08/2005	2.39	1 low flow	Real Data
21/08/2005	2.34	1 low flow	Real Data
22/08/2005	2.37	1 low flow	Real Data
23/08/2005	2.31	1 low flow	Real Data
24/08/2005	4.9	1 low flow	Real Data
25/08/2005	3.7	1 low flow	Real Data
26/08/2005	2.85	1 low flow	Real Data
27/08/2005	2.62	1 low flow	Real Data
28/08/2005	2.42	1 low flow	Real Data
29/08/2005	2.31	1 low flow	Real Data
30/08/2005	2.23	1 low flow	Real Data
31/08/2005	2.19	1 low flow	Real Data
01/09/2005	2.16	1 low flow	Real Data
02/09/2005	2.09	1 low flow	Real Data
03/09/2005	2.07	1 low flow	Real Data
04/09/2005	2.32	1 low flow	Real Data
05/09/2005	2.25	1 low flow	Real Data
06/09/2005	2.17	1 low flow	Real Data
07/09/2005	2.06	1 low flow	Real Data
08/09/2005	2.05	1 low flow	Real Data
09/09/2005	2.22	1 low flow	Real Data
10/09/2005	3.06	1 low flow	Real Data
11/09/2005	3.07	1 low flow	Real Data
12/09/2005	2.34	1 low flow	Real Data
13/09/2005	2.12	1 low flow	Real Data
14/09/2005	2.08	1 low flow	Real Data
15/09/2005	4.9	1 low flow	Real Data
16/09/2005	4.18	1 low flow	Real Data
17/09/2005	2.57	1 low flow	Real Data

18/09/2005	2.25	1 low flow	Real Data
19/09/2005	2.11	1 low flow	Real Data
20/09/2005	2.05	1 low flow	Real Data
21/09/2005	2.01	1 low flow	Real Data
22/09/2005	1.97	1 low flow	Real Data
23/09/2005	2.17	1 low flow	Real Data
24/09/2005	2.22	1 low flow	Real Data
25/09/2005	2.75	1 low flow	Real Data
26/09/2005	3.07	1 low flow	Real Data
27/09/2005	6.4	1 low flow	Real Data
28/09/2005	6.2	1 low flow	Real Data
29/09/2005	5.22	1 low flow	Real Data
30/09/2005	9.44	2 high flow pulse	Real Data
01/10/2005	6.67	1 low flow	Real Data
02/10/2005	4.39	1 low flow	Real Data
03/10/2005	3.45	1 low flow	Real Data
04/10/2005	3.12	1 low flow	Real Data
05/10/2005	2.94	1 low flow	Real Data
06/10/2005	2.88	1 low flow	Real Data
07/10/2005	2.85	1 low flow	Real Data
08/10/2005	2.99	1 low flow	Real Data
09/10/2005	3.14	1 low flow	Real Data
10/10/2005	2.84	1 low flow	Real Data
11/10/2005	29.1	2 high flow pulse	Real Data
12/10/2005	23	2 high flow pulse	Real Data
13/10/2005	7.92	2 high flow pulse	Real Data
14/10/2005	5.77	1 low flow	Real Data
15/10/2005	5.31	1 low flow	Real Data
16/10/2005	7.17	1 low flow	Real Data
17/10/2005	7.66	1 low flow	Real Data
18/10/2005	16.7	3 small flood	Real Data
19/10/2005	17	3 small flood	Real Data
20/10/2005	13.6	3 small flood	Real Data
21/10/2005	18.4	3 small flood	Real Data
22/10/2005	10.3	3 small flood	Real Data
23/10/2005	23.7	3 small flood	Real Data
24/10/2005	89.6	3 small flood	Real Data
25/10/2005	34.8	3 small flood	Real Data
26/10/2005	22.4	3 small flood	Real Data
27/10/2005	17.8	3 small flood	Real Data
28/10/2005	16.4	3 small flood	Real Data
29/10/2005	24.8	3 small flood	Real Data
30/10/2005	62	3 small flood	Real Data
31/10/2005	26.7	3 small flood	Real Data
01/11/2005	59.6	3 small flood	Real Data
02/11/2005	50.1	3 small flood	Real Data

03/11/2005	44.9	3 small flood	Real Data
04/11/2005	28.9	3 small flood	Real Data
05/11/2005	80.3	3 small flood	Real Data
06/11/2005	93.4	3 small flood	Real Data
07/11/2005	35.9	3 small flood	Real Data
08/11/2005	32.6	3 small flood	Real Data
09/11/2005	26.7	3 small flood	Real Data
10/11/2005	26.6	3 small flood	Real Data
11/11/2005	24.2	3 small flood	Real Data
12/11/2005	19.2	3 small flood	Real Data
13/11/2005	16.3	3 small flood	Real Data
14/11/2005	14.4	3 small flood	Real Data
15/11/2005	13.5	1 low flow	Real Data
16/11/2005	12.1	1 low flow	Real Data
17/11/2005	10.9	1 low flow	Real Data
18/11/2005	9.92	1 low flow	Real Data
19/11/2005	9.2	1 low flow	Real Data
20/11/2005	8.57	1 low flow	Real Data
21/11/2005	7.89	1 low flow	Real Data
22/11/2005	7.4	1 low flow	Real Data
23/11/2005	6.95	1 low flow	Real Data
24/11/2005	7.31	1 low flow	Real Data
25/11/2005	7.22	1 low flow	Real Data
26/11/2005	6.79	1 low flow	Real Data
27/11/2005	6.99	1 low flow	Real Data
28/11/2005	6.94	1 low flow	Real Data
29/11/2005	6.09	1 low flow	Real Data
30/11/2005	8.66	2 high flow pulse	Real Data
01/12/2005	42.1	2 high flow pulse	Real Data
02/12/2005	41.1	2 high flow pulse	Real Data
03/12/2005	28.5	2 high flow pulse	Real Data
04/12/2005	17.8	2 high flow pulse	Real Data
05/12/2005	15.7	2 high flow pulse	Real Data
06/12/2005	13.8	2 high flow pulse	Real Data
07/12/2005	24.4	2 high flow pulse	Real Data
08/12/2005	16.4	2 high flow pulse	Real Data
09/12/2005	13.1	2 high flow pulse	Real Data
10/12/2005	12	1 low flow	Real Data
11/12/2005	11.1	1 low flow	Real Data
12/12/2005	10.2	1 low flow	Real Data
13/12/2005	9.41	1 low flow	Real Data
14/12/2005	8.89	1 low flow	Real Data
15/12/2005	8.26	1 low flow	Real Data
16/12/2005	8.47	1 low flow	Real Data
17/12/2005	8.34	1 low flow	Real Data
18/12/2005	7.69	1 low flow	Real Data

19/12/2005	8.14	1 low flow	Real Data
20/12/2005	6.95	1 low flow	Real Data
21/12/2005	6.56	1 low flow	Real Data
22/12/2005	6.05	1 low flow	Real Data
23/12/2005	5.73	1 low flow	Real Data
24/12/2005	5.52	1 low flow	Real Data
25/12/2005	5.39	1 low flow	Real Data
26/12/2005	5.16	1 low flow	Real Data
27/12/2005	4.97	1 low flow	Real Data
28/12/2005	4.7	1 low flow	Real Data
29/12/2005	4.9	1 low flow	Real Data
30/12/2005	20.6	2 high flow pulse	Real Data
31/12/2005	14.6	2 high flow pulse	Real Data
01/01/2006	13.2	1 low flow	Real Data
02/01/2006	9.88	1 low flow	Real Data
03/01/2006	8.57	1 low flow	Real Data
04/01/2006	7.94	1 low flow	Real Data
05/01/2006	7.46	1 low flow	Real Data
06/01/2006	6.87	1 low flow	Real Data
07/01/2006	6.61	1 low flow	Real Data
08/01/2006	6.43	1 low flow	Real Data
09/01/2006	6.13	1 low flow	Real Data
10/01/2006	17	2 high flow pulse	Real Data
11/01/2006	20.8	2 high flow pulse	Real Data
12/01/2006	9.75	2 high flow pulse	Real Data
13/01/2006	12.2	2 high flow pulse	Real Data
14/01/2006	15.9	2 high flow pulse	Real Data
15/01/2006	14.4	2 high flow pulse	Real Data
16/01/2006	18.4	2 high flow pulse	Real Data
17/01/2006	16.6	2 high flow pulse	Real Data
18/01/2006	12.1	2 high flow pulse	Real Data
19/01/2006	11.5	1 low flow	Real Data
20/01/2006	13.7	1 low flow	Real Data
21/01/2006	10.4	1 low flow	Real Data
22/01/2006	9.51	1 low flow	Real Data
23/01/2006	8.92	1 low flow	Real Data
24/01/2006	8.4	1 low flow	Real Data
25/01/2006	7.88	1 low flow	Real Data
26/01/2006	7.43	1 low flow	Real Data
27/01/2006	7.15	1 low flow	Real Data
28/01/2006	6.77	1 low flow	Real Data
29/01/2006	6.4	1 low flow	Real Data
30/01/2006	6.02	1 low flow	Real Data
31/01/2006	5.76	1 low flow	Real Data
01/02/2006	5.56	1 low flow	Real Data
02/02/2006	5.37	1 low flow	Real Data

03/02/2006	5.11	1 low flow	Real Data
04/02/2006	5.04	1 low flow	Real Data
05/02/2006	4.88	1 low flow	Real Data
06/02/2006	4.73	1 low flow	Real Data
07/02/2006	4.74	1 low flow	Real Data
08/02/2006	5.44	1 low flow	Real Data
09/02/2006	4.51	1 low flow	Real Data
10/02/2006	4.25	1 low flow	Real Data
11/02/2006	4.14	1 low flow	Real Data
12/02/2006	4.55	1 low flow	Real Data
13/02/2006	4.33	1 low flow	Real Data
14/02/2006	22.9	2 high flow pulse	Real Data
15/02/2006	27.2	2 high flow pulse	Real Data
16/02/2006	17.5	2 high flow pulse	Real Data
17/02/2006	17.4	2 high flow pulse	Real Data
18/02/2006	14.3	2 high flow pulse	Real Data
19/02/2006	27.5	2 high flow pulse	Real Data
20/02/2006	22.5	2 high flow pulse	Real Data
21/02/2006	15.4	2 high flow pulse	Real Data
22/02/2006	13.9	1 low flow	Real Data
23/02/2006	12.2	1 low flow	Real Data
24/02/2006	11	1 low flow	Real Data
25/02/2006	10.2	1 low flow	Real Data
26/02/2006	9.26	1 low flow	Real Data
27/02/2006	8.68	1 low flow	Real Data
28/02/2006	8.92	1 low flow	Real Data
01/03/2006	8.13	1 low flow	Real Data
02/03/2006	7.45	1 low flow	Real Data
03/03/2006	6.99	1 low flow	Real Data
04/03/2006	6.58	1 low flow	Real Data
05/03/2006	6.33	1 low flow	Real Data
06/03/2006	6.47	1 low flow	Real Data
07/03/2006	23.5	2 high flow pulse	Real Data
08/03/2006	31.3	2 high flow pulse	Real Data
09/03/2006	17.4	2 high flow pulse	Real Data
10/03/2006	12.5	2 high flow pulse	Real Data
11/03/2006	10.8	2 high flow pulse	Real Data
12/03/2006	13.2	1 low flow	Real Data
13/03/2006	10.8	1 low flow	Real Data
14/03/2006	10.1	1 low flow	Real Data
15/03/2006	9.62	1 low flow	Real Data
16/03/2006	8.79	1 low flow	Real Data
17/03/2006	8.23	1 low flow	Real Data
18/03/2006	7.83	1 low flow	Real Data
19/03/2006	7.43	1 low flow	Real Data
20/03/2006	7.09	1 low flow	Real Data

21/03/2006	6.59	1 low flow	Real Data
22/03/2006	6.21	1 low flow	Real Data
23/03/2006	12.9	2 high flow pulse	Real Data
24/03/2006	29.6	2 high flow pulse	Real Data
25/03/2006	28.7	2 high flow pulse	Real Data
26/03/2006	43.9	2 high flow pulse	Real Data
27/03/2006	40.9	2 high flow pulse	Real Data
28/03/2006	22.9	2 high flow pulse	Real Data
29/03/2006	31.8	2 high flow pulse	Real Data
30/03/2006	35	2 high flow pulse	Real Data
31/03/2006	29.3	2 high flow pulse	Real Data
01/04/2006	24.3	2 high flow pulse	Real Data
02/04/2006	21.4	2 high flow pulse	Real Data
03/04/2006	17.2	2 high flow pulse	Real Data
04/04/2006	15	2 high flow pulse	Real Data
05/04/2006	13.4	2 high flow pulse	Real Data
06/04/2006	12.2	1 low flow	Real Data
07/04/2006	11.5	1 low flow	Real Data
08/04/2006	10.7	1 low flow	Real Data
09/04/2006	9.52	1 low flow	Real Data
10/04/2006	8.66	1 low flow	Real Data
11/04/2006	11.7	2 high flow pulse	Real Data
12/04/2006	9.43	2 high flow pulse	Real Data
13/04/2006	8.06	2 high flow pulse	Real Data
14/04/2006	8.11	1 low flow	Real Data
15/04/2006	7.6	1 low flow	Real Data
16/04/2006	6.89	1 low flow	Real Data
17/04/2006	6.27	1 low flow	Real Data
18/04/2006	5.95	1 low flow	Real Data
19/04/2006	5.76	1 low flow	Real Data
20/04/2006	6.75	1 low flow	Real Data
21/04/2006	7.33	1 low flow	Real Data
22/04/2006	5.87	1 low flow	Real Data
23/04/2006	5.54	1 low flow	Real Data
24/04/2006	5.19	1 low flow	Real Data
25/04/2006	5.04	1 low flow	Real Data
26/04/2006	4.83	1 low flow	Real Data
27/04/2006	4.57	1 low flow	Real Data
28/04/2006	4.36	1 low flow	Real Data
29/04/2006	4.26	1 low flow	Real Data
30/04/2006	4.37	1 low flow	Real Data
01/05/2006	7.31	2 high flow pulse	Real Data
02/05/2006	5.09	1 low flow	Real Data
03/05/2006	5.27	1 low flow	Real Data
04/05/2006	4.5	1 low flow	Real Data
05/05/2006	4.18	1 low flow	Real Data



06/05/2006	4.06	1 low flow	Real Data
07/05/2006	4.07	1 low flow	Real Data
08/05/2006	4.29	1 low flow	Real Data
09/05/2006	3.93	1 low flow	Real Data
10/05/2006	3.72	1 low flow	Real Data
11/05/2006	3.6	1 low flow	Real Data
12/05/2006	3.45	1 low flow	Real Data
13/05/2006	3.38	1 low flow	Real Data
14/05/2006	3.33	1 low flow	Real Data
15/05/2006	3.46	1 low flow	Real Data
16/05/2006	3.38	1 low flow	Real Data
17/05/2006	6.92	1 low flow	Real Data
18/05/2006	9.59	2 high flow pulse	Real Data
19/05/2006	43.7	2 high flow pulse	Real Data
20/05/2006	18.3	2 high flow pulse	Real Data
21/05/2006	60	2 high flow pulse	Real Data
22/05/2006	36.6	2 high flow pulse	Real Data
23/05/2006	21.4	2 high flow pulse	Real Data
24/05/2006	44.2	2 high flow pulse	Real Data
25/05/2006	24.9	2 high flow pulse	Real Data
26/05/2006	19.6	2 high flow pulse	Real Data
27/05/2006	18.7	2 high flow pulse	Real Data
28/05/2006	15	2 high flow pulse	Real Data
29/05/2006	12.5	2 high flow pulse	Real Data
30/05/2006	11	2 high flow pulse	Real Data
31/05/2006	9.86	2 high flow pulse	Real Data
01/06/2006	9.02	1 low flow	Real Data
02/06/2006	8.22	1 low flow	Real Data
03/06/2006	7.62	1 low flow	Real Data
04/06/2006	7.07	1 low flow	Real Data
05/06/2006	6.56	1 low flow	Real Data
06/06/2006	6.18	1 low flow	Real Data
07/06/2006	5.78	1 low flow	Real Data
08/06/2006	5.43	1 low flow	Real Data
09/06/2006	5.1	1 low flow	Real Data
10/06/2006	4.94	1 low flow	Real Data
11/06/2006	4.88	1 low flow	Real Data
12/06/2006	4.64	1 low flow	Real Data
13/06/2006	4.82	1 low flow	Real Data
14/06/2006	4.38	1 low flow	Real Data
15/06/2006	4.07	1 low flow	Real Data
16/06/2006	3.86	1 low flow	Real Data
17/06/2006	3.72	1 low flow	Real Data
18/06/2006	3.61	1 low flow	Real Data
19/06/2006	3.7	1 low flow	Real Data
20/06/2006	3.65	1 low flow	Real Data

21/06/2006	3.82	1 low flow	Real Data
22/06/2006	3.39	1 low flow	Real Data
23/06/2006	3.25	1 low flow	Real Data
24/06/2006	3.15	1 low flow	Real Data
25/06/2006	3.99	1 low flow	Real Data
26/06/2006	6.36	1 low flow	Real Data
27/06/2006	4.42	1 low flow	Real Data
28/06/2006	3.61	1 low flow	Real Data
29/06/2006	3.25	1 low flow	Real Data
30/06/2006	3.01	1 low flow	Real Data
01/07/2006	3.06	1 low flow	Real Data
02/07/2006	5.11	1 low flow	Real Data
03/07/2006	4.05	1 low flow	Real Data
04/07/2006	3.08	1 low flow	Real Data
05/07/2006	2.93	1 low flow	Real Data
06/07/2006	2.84	1 low flow	Real Data
07/07/2006	2.71	1 low flow	Real Data
08/07/2006	2.85	1 low flow	Real Data
09/07/2006	4.82	1 low flow	Real Data
10/07/2006	3.66	1 low flow	Real Data
11/07/2006	3.6	1 low flow	Real Data
12/07/2006	2.82	1 low flow	Real Data
13/07/2006	2.58	1 low flow	Real Data
14/07/2006	2.42	1 low flow	Real Data
15/07/2006	2.31	1 low flow	Real Data
16/07/2006	2.22	1 low flow	Real Data
17/07/2006	2.13	1 low flow	Real Data
18/07/2006	2.07	1 low flow	Real Data
19/07/2006	2.04	1 low flow	Real Data
20/07/2006	2.04	1 low flow	Real Data
21/07/2006	2.02	1 low flow	Real Data
22/07/2006	1.99	1 low flow	Real Data
23/07/2006	2	1 low flow	Real Data
24/07/2006	1.91	1 low flow	Real Data
25/07/2006	1.88	1 low flow	Real Data
26/07/2006	1.72	1 low flow	Real Data
27/07/2006	1.69	1 low flow	Real Data
28/07/2006	1.68	1 low flow	Real Data
29/07/2006	2.44	1 low flow	Real Data
30/07/2006	2.71	1 low flow	Real Data
31/07/2006	2.48	1 low flow	Real Data
01/08/2006	3.07	1 low flow	Real Data
02/08/2006	2.34	1 low flow	Real Data
03/08/2006	1.98	1 low flow	Real Data
04/08/2006	1.79	1 low flow	Real Data
05/08/2006	1.77	1 low flow	Real Data

06/08/2006	1.7	1 low flow	Real Data
07/08/2006	1.7	1 low flow	Real Data
08/08/2006	1.66	0 extreme low flow	Real Data
09/08/2006	1.6	0 extreme low flow	Real Data
10/08/2006	1.57	0 extreme low flow	Real Data
11/08/2006	1.58	0 extreme low flow	Real Data
12/08/2006	1.59	0 extreme low flow	Real Data
13/08/2006	1.54	0 extreme low flow	Real Data
14/08/2006	1.51	0 extreme low flow	Real Data
15/08/2006	1.56	0 extreme low flow	Real Data
16/08/2006	1.93	1 low flow	Real Data
17/08/2006	2.5	1 low flow	Real Data
18/08/2006	3.51	1 low flow	Real Data
19/08/2006	3.11	1 low flow	Real Data
20/08/2006	2.46	1 low flow	Real Data
21/08/2006	2.16	1 low flow	Real Data
22/08/2006	2.09	1 low flow	Real Data
23/08/2006	3.16	1 low flow	Real Data
24/08/2006	3.19	1 low flow	Real Data
25/08/2006	2.17	1 low flow	Real Data
26/08/2006	2.07	1 low flow	Real Data
27/08/2006	2.1	1 low flow	Real Data
28/08/2006	1.82	1 low flow	Real Data
29/08/2006	1.69	1 low flow	Real Data
30/08/2006	1.64	0 extreme low flow	Real Data
31/08/2006	1.64	0 extreme low flow	Real Data
01/09/2006	1.66	0 extreme low flow	Real Data
02/09/2006	4.35	1 low flow	Real Data
03/09/2006	8.52	2 high flow pulse	Real Data
04/09/2006	3.13	1 low flow	Real Data
05/09/2006	2.25	1 low flow	Real Data
06/09/2006	2.05	1 low flow	Real Data
07/09/2006	1.86	1 low flow	Real Data
08/09/2006	1.81	1 low flow	Real Data
09/09/2006	1.76	1 low flow	Real Data
10/09/2006	1.73	1 low flow	Real Data
11/09/2006	1.69	1 low flow	Real Data
12/09/2006	1.68	1 low flow	Real Data
13/09/2006	1.8	1 low flow	Real Data
14/09/2006	1.96	1 low flow	Real Data
15/09/2006	1.75	1 low flow	Real Data
16/09/2006	1.65	0 extreme low flow	Real Data
17/09/2006	1.68	1 low flow	Real Data
18/09/2006	1.63	0 extreme low flow	Real Data
19/09/2006	1.61	0 extreme low flow	Real Data
20/09/2006	1.57	0 extreme low flow	Real Data

21/09/2006	1.56	0 extreme low flow	Real Data
22/09/2006	1.54	0 extreme low flow	Real Data
23/09/2006	1.51	0 extreme low flow	Real Data
24/09/2006	1.59	0 extreme low flow	Real Data
25/09/2006	1.55	0 extreme low flow	Real Data
26/09/2006	1.48	0 extreme low flow	Real Data
27/09/2006	3.01	1 low flow	Real Data
28/09/2006	4.75	1 low flow	Real Data
29/09/2006	3.47	1 low flow	Real Data
30/09/2006	6.79	1 low flow	Real Data
01/10/2006	14.3	2 high flow pulse	Real Data
02/10/2006	5.6	1 low flow	Real Data
03/10/2006	3.39	1 low flow	Real Data
04/10/2006	2.91	1 low flow	Real Data
05/10/2006	3.85	1 low flow	Real Data
06/10/2006	17.4	2 high flow pulse	Real Data
07/10/2006	6.04	1 low flow	Real Data
08/10/2006	6.45	1 low flow	Real Data
09/10/2006	8.17	2 high flow pulse	Real Data
10/10/2006	21	2 high flow pulse	Real Data
11/10/2006	18	2 high flow pulse	Real Data
12/10/2006	8.49	2 high flow pulse	Real Data
13/10/2006	7	1 low flow	Real Data
14/10/2006	6.28	1 low flow	Real Data
15/10/2006	5.73	1 low flow	Real Data
16/10/2006	5.28	1 low flow	Real Data
17/10/2006	7.93	2 high flow pulse	Real Data
18/10/2006	8.61	2 high flow pulse	Real Data
19/10/2006	22.5	2 high flow pulse	Real Data
20/10/2006	15.2	2 high flow pulse	Real Data
21/10/2006	15.2	2 high flow pulse	Real Data
22/10/2006	19.2	2 high flow pulse	Real Data
23/10/2006	26.1	2 high flow pulse	Real Data
24/10/2006	26.1	2 high flow pulse	Real Data
25/10/2006	40.6	2 high flow pulse	Real Data
26/10/2006	24	2 high flow pulse	Real Data
27/10/2006	18.9	2 high flow pulse	Real Data
28/10/2006	16.4	2 high flow pulse	Real Data
29/10/2006	14.8	2 high flow pulse	Real Data
30/10/2006	12.8	2 high flow pulse	Real Data
31/10/2006	11.2	2 high flow pulse	Real Data
01/11/2006	9.74	2 high flow pulse	Real Data
02/11/2006	8.82	1 low flow	Real Data
03/11/2006	8.11	1 low flow	Real Data
04/11/2006	7.63	1 low flow	Real Data
05/11/2006	7.19	1 low flow	Real Data

06/11/2006	6.75	1 low flow	Real Data
07/11/2006	6.29	1 low flow	Real Data
08/11/2006	6.13	1 low flow	Real Data
09/11/2006	5.84	1 low flow	Real Data
10/11/2006	6.2	1 low flow	Real Data
11/11/2006	8.24	2 high flow pulse	Real Data
12/11/2006	6.07	1 low flow	Real Data
13/11/2006	8.13	2 high flow pulse	Real Data
14/11/2006	12.5	2 high flow pulse	Real Data
15/11/2006	12.7	2 high flow pulse	Real Data
16/11/2006	10.9	2 high flow pulse	Real Data
17/11/2006	26.3	2 high flow pulse	Real Data
18/11/2006	12.7	2 high flow pulse	Real Data
19/11/2006	28.5	2 high flow pulse	Real Data
20/11/2006	29.3	2 high flow pulse	Real Data
21/11/2006	19.3	2 high flow pulse	Real Data
22/11/2006	27.3	2 high flow pulse	Real Data
23/11/2006	28.6	2 high flow pulse	Real Data
24/11/2006	60.1	2 high flow pulse	Real Data
25/11/2006	35	2 high flow pulse	Real Data
26/11/2006	38.2	2 high flow pulse	Real Data
27/11/2006	59.2	2 high flow pulse	Real Data
28/11/2006	41.5	2 high flow pulse	Real Data
29/11/2006	30.2	2 high flow pulse	Real Data
30/11/2006	30.8	2 high flow pulse	Real Data
01/12/2006	30.6	2 high flow pulse	Real Data
02/12/2006	32.3	2 high flow pulse	Real Data
03/12/2006	41.5	2 high flow pulse	Real Data
04/12/2006	38.7	2 high flow pulse	Real Data
05/12/2006	35.1	2 high flow pulse	Real Data
06/12/2006	47	2 high flow pulse	Real Data
07/12/2006	40.2	2 high flow pulse	Real Data
08/12/2006	28.2	2 high flow pulse	Real Data
09/12/2006	23.8	2 high flow pulse	Real Data
10/12/2006	39.4	2 high flow pulse	Real Data
11/12/2006	64.2	2 high flow pulse	Real Data
12/12/2006	30.1	2 high flow pulse	Real Data
13/12/2006	26.9	2 high flow pulse	Real Data
14/12/2006	28.5	2 high flow pulse	Real Data
15/12/2006	22.5	2 high flow pulse	Real Data
16/12/2006	20.3	2 high flow pulse	Real Data
17/12/2006	17.9	2 high flow pulse	Real Data
18/12/2006	16.1	2 high flow pulse	Real Data
19/12/2006	13.9	2 high flow pulse	Real Data
20/12/2006	12.5	2 high flow pulse	Real Data
21/12/2006	11.4	1 low flow	Real Data

22/12/2006	10.5	1 low flow	Real Data
23/12/2006	9.89	1 low flow	Real Data
24/12/2006	9.29	1 low flow	Real Data
25/12/2006	8.82	1 low flow	Real Data
26/12/2006	8.34	1 low flow	Real Data
27/12/2006	8.17	1 low flow	Real Data
28/12/2006	7.96	1 low flow	Real Data
29/12/2006	111	3 small flood	Real Data
30/12/2006	49.5	3 small flood	Real Data
31/12/2006	39.7	3 small flood	Real Data
01/01/2007	32.9	3 small flood	Real Data
02/01/2007	27.2	3 small flood	Real Data
03/01/2007	33.7	3 small flood	Real Data
04/01/2007	25.1	3 small flood	Real Data
05/01/2007	22.6	3 small flood	Real Data
06/01/2007	24.6	3 small flood	Real Data
07/01/2007	51.3	3 small flood	Real Data
08/01/2007	37.6	3 small flood	Real Data
09/01/2007	57.3	3 small flood	Real Data
10/01/2007	42.8	3 small flood	Real Data
11/01/2007	42.1	3 small flood	Real Data
12/01/2007	31.7	3 small flood	Real Data
13/01/2007	30.4	3 small flood	Real Data
14/01/2007	24.1	3 small flood	Real Data
15/01/2007	24.7	3 small flood	Real Data
16/01/2007	28.8	3 small flood	Real Data
17/01/2007	38.2	3 small flood	Real Data
18/01/2007	59.7	3 small flood	Real Data
19/01/2007	41.3	3 small flood	Real Data
20/01/2007	46.5	3 small flood	Real Data
21/01/2007	33.4	3 small flood	Real Data
22/01/2007	28.5	3 small flood	Real Data
23/01/2007	24.2	3 small flood	Real Data
24/01/2007	21.9	3 small flood	Real Data
25/01/2007	18.7	3 small flood	Real Data
26/01/2007	16.5	3 small flood	Real Data
27/01/2007	14.8	3 small flood	Real Data
28/01/2007	13.3	3 small flood	Real Data
29/01/2007	11.9	3 small flood	Real Data
30/01/2007	10.9	1 low flow	Real Data
31/01/2007	9.89	1 low flow	Real Data
01/02/2007	9.18	1 low flow	Real Data
02/02/2007	8.53	1 low flow	Real Data
03/02/2007	8.1	1 low flow	Real Data
04/02/2007	7.55	1 low flow	Real Data
05/02/2007	7.15	1 low flow	Real Data

06/02/2007	6.87	1 low flow	Real Data
07/02/2007	7.94	1 low flow	Real Data
08/02/2007	12.5	3 small flood	Real Data
09/02/2007	36	3 small flood	Real Data
10/02/2007	28.9	3 small flood	Real Data
11/02/2007	34.7	3 small flood	Real Data
12/02/2007	41.4	3 small flood	Real Data
13/02/2007	49.9	3 small flood	Real Data
14/02/2007	29.9	3 small flood	Real Data
15/02/2007	23.7	3 small flood	Real Data
16/02/2007	32.4	3 small flood	Real Data
17/02/2007	22.5	3 small flood	Real Data
18/02/2007	19.8	3 small flood	Real Data
19/02/2007	37.4	3 small flood	Real Data
20/02/2007	27.5	3 small flood	Real Data
21/02/2007	30.6	3 small flood	Real Data
22/02/2007	67.5	3 small flood	Real Data
23/02/2007	49	3 small flood	Real Data
24/02/2007	43.8	3 small flood	Real Data
25/02/2007	34.8	3 small flood	Real Data
26/02/2007	27.1	3 small flood	Real Data
27/02/2007	33.1	3 small flood	Real Data
28/02/2007	28.8	3 small flood	Real Data
01/03/2007	25.1	3 small flood	Real Data
02/03/2007	27.7	3 small flood	Real Data
03/03/2007	25.5	3 small flood	Real Data
04/03/2007	93.5	3 small flood	Real Data
05/03/2007	97.2	3 small flood	Real Data
06/03/2007	53.2	3 small flood	Real Data
07/03/2007	35.5	3 small flood	Real Data
08/03/2007	29.2	3 small flood	Real Data
09/03/2007	25	3 small flood	Real Data
10/03/2007	20.8	3 small flood	Real Data
11/03/2007	18.1	3 small flood	Real Data
12/03/2007	15.8	3 small flood	Real Data
13/03/2007	13.7	3 small flood	Real Data
14/03/2007	12.4	1 low flow	Real Data
15/03/2007	11.2	1 low flow	Real Data
16/03/2007	10.3	1 low flow	Real Data
17/03/2007	9.66	1 low flow	Real Data
18/03/2007	10.1	1 low flow	Real Data
19/03/2007	10.4	1 low flow	Real Data
20/03/2007	8.91	1 low flow	Real Data
21/03/2007	7.86	1 low flow	Real Data
22/03/2007	9.52	1 low flow	Real Data
23/03/2007	7.82	1 low flow	Real Data

24/03/2007	6.85	1 low flow	Real Data
25/03/2007	6.46	1 low flow	Real Data
26/03/2007	6.13	1 low flow	Real Data
27/03/2007	5.67	1 low flow	Real Data
28/03/2007	5.49	1 low flow	Real Data
29/03/2007	5.6	1 low flow	Real Data
30/03/2007	5.45	1 low flow	Real Data
31/03/2007	5.2	1 low flow	Real Data
01/04/2007	4.93	1 low flow	Real Data
02/04/2007	4.57	1 low flow	Real Data
03/04/2007	4.4	1 low flow	Real Data
04/04/2007	4.28	1 low flow	Real Data
05/04/2007	4.15	1 low flow	Real Data
06/04/2007	4.05	1 low flow	Real Data
07/04/2007	4.01	1 low flow	Real Data
08/04/2007	3.92	1 low flow	Real Data
09/04/2007	3.85	1 low flow	Real Data
10/04/2007	3.73	1 low flow	Real Data
11/04/2007	3.54	1 low flow	Real Data
12/04/2007	3.51	1 low flow	Real Data
13/04/2007	3.48	1 low flow	Real Data
14/04/2007	3.43	1 low flow	Real Data
15/04/2007	3.37	1 low flow	Real Data
16/04/2007	3.31	1 low flow	Real Data
17/04/2007	3.18	1 low flow	Real Data
18/04/2007	3.1	1 low flow	Real Data
19/04/2007	2.98	1 low flow	Real Data
20/04/2007	2.89	1 low flow	Real Data
21/04/2007	2.87	1 low flow	Real Data
22/04/2007	2.8	1 low flow	Real Data
23/04/2007	2.98	1 low flow	Real Data
24/04/2007	4.39	1 low flow	Real Data
25/04/2007	3.47	1 low flow	Real Data
26/04/2007	3.06	1 low flow	Real Data
27/04/2007	3.31	1 low flow	Real Data
28/04/2007	2.88	1 low flow	Real Data
29/04/2007	2.73	1 low flow	Real Data
30/04/2007	2.71	1 low flow	Real Data
01/05/2007	2.72	1 low flow	Real Data
02/05/2007	2.53	1 low flow	Real Data
03/05/2007	2.37	1 low flow	Real Data
04/05/2007	2.33	1 low flow	Real Data
05/05/2007	2.31	1 low flow	Real Data
06/05/2007	2.33	1 low flow	Real Data
07/05/2007	3.29	1 low flow	Real Data
08/05/2007	4.75	1 low flow	Real Data



09/05/2007	12.7	2 high flow pulse	Real Data
10/05/2007	19.2	2 high flow pulse	Real Data
11/05/2007	15.7	2 high flow pulse	Real Data
12/05/2007	13	2 high flow pulse	Real Data
13/05/2007	34.3	2 high flow pulse	Real Data
14/05/2007	11.8	2 high flow pulse	Real Data
15/05/2007	19	2 high flow pulse	Real Data
16/05/2007	10.7	2 high flow pulse	Real Data
17/05/2007	12.2	1 low flow	Real Data
18/05/2007	8.59	1 low flow	Real Data
19/05/2007	7.7	1 low flow	Real Data
20/05/2007	7.04	1 low flow	Real Data
21/05/2007	6.41	1 low flow	Real Data
22/05/2007	5.83	1 low flow	Real Data
23/05/2007	5.49	1 low flow	Real Data
24/05/2007	5.2	1 low flow	Real Data
25/05/2007	4.94	1 low flow	Real Data
26/05/2007	4.99	1 low flow	Real Data
27/05/2007	22.9	2 high flow pulse	Real Data
28/05/2007	11.2	2 high flow pulse	Real Data
29/05/2007	7.23	2 high flow pulse	Real Data
30/05/2007	9.22	2 high flow pulse	Real Data
31/05/2007	11.2	2 high flow pulse	Real Data
01/06/2007	7.37	2 high flow pulse	Real Data
02/06/2007	6.52	1 low flow	Real Data
03/06/2007	6.35	1 low flow	Real Data
04/06/2007	6.1	1 low flow	Real Data
05/06/2007	5.42	1 low flow	Real Data
06/06/2007	5.12	1 low flow	Real Data
07/06/2007	4.86	1 low flow	Real Data
08/06/2007	4.62	1 low flow	Real Data
09/06/2007	4.32	1 low flow	Real Data
10/06/2007	4.14	1 low flow	Real Data
11/06/2007	4.08	1 low flow	Real Data
12/06/2007	3.97	1 low flow	Real Data
13/06/2007	3.98	1 low flow	Real Data
14/06/2007	4.92	1 low flow	Real Data
15/06/2007	8.72	2 high flow pulse	Real Data
16/06/2007	6.51	1 low flow	Real Data
17/06/2007	5.12	1 low flow	Real Data
18/06/2007	8.26	2 high flow pulse	Real Data
19/06/2007	8.61	2 high flow pulse	Real Data
20/06/2007	7.08	1 low flow	Real Data
21/06/2007	31.6	2 high flow pulse	Real Data
22/06/2007	17.3	2 high flow pulse	Real Data
23/06/2007	13.8	2 high flow pulse	Real Data

24/06/2007	15.7	2 high flow pulse	Real Data
25/06/2007	34.3	2 high flow pulse	Real Data
26/06/2007	16.3	2 high flow pulse	Real Data
27/06/2007	13.9	2 high flow pulse	Real Data
28/06/2007	13.4	1 low flow	Real Data
29/06/2007	21.5	2 high flow pulse	Real Data
30/06/2007	27.1	2 high flow pulse	Real Data
01/07/2007	27.4	2 high flow pulse	Real Data
02/07/2007	24.4	2 high flow pulse	Real Data
03/07/2007	22.9	2 high flow pulse	Real Data
04/07/2007	18.7	2 high flow pulse	Real Data
05/07/2007	18.2	2 high flow pulse	Real Data
06/07/2007	14.5	2 high flow pulse	Real Data
07/07/2007	12.4	2 high flow pulse	Real Data
08/07/2007	11.6	1 low flow	Real Data
09/07/2007	13.3	1 low flow	Real Data
10/07/2007	19.5	2 high flow pulse	Real Data
11/07/2007	10.3	2 high flow pulse	Real Data
12/07/2007	9.31	1 low flow	Real Data
13/07/2007	23	2 high flow pulse	Real Data
14/07/2007	13.8	2 high flow pulse	Real Data
15/07/2007	23.1	2 high flow pulse	Real Data
16/07/2007	13	2 high flow pulse	Real Data
17/07/2007	18.1	2 high flow pulse	Real Data
18/07/2007	11.3	2 high flow pulse	Real Data
19/07/2007	10.7	1 low flow	Real Data
20/07/2007	9.72	1 low flow	Real Data
21/07/2007	9.04	1 low flow	Real Data
22/07/2007	8.53	1 low flow	Real Data
23/07/2007	13.2	2 high flow pulse	Real Data
24/07/2007	9.22	2 high flow pulse	Real Data
25/07/2007	12.6	2 high flow pulse	Real Data
26/07/2007	33.5	2 high flow pulse	Real Data
27/07/2007	13	2 high flow pulse	Real Data
28/07/2007	16.3	2 high flow pulse	Real Data
29/07/2007	14.1	2 high flow pulse	Real Data
30/07/2007	10.1	2 high flow pulse	Real Data
31/07/2007	9.31	1 low flow	Real Data
01/08/2007	8.68	1 low flow	Real Data
02/08/2007	8.93	1 low flow	Real Data
03/08/2007	7.98	1 low flow	Real Data
04/08/2007	7.48	1 low flow	Real Data
05/08/2007	6.93	1 low flow	Real Data
06/08/2007	9.73	2 high flow pulse	Real Data
07/08/2007	7.69	2 high flow pulse	Real Data
08/08/2007	6.15	1 low flow	Real Data

09/08/2007	5.56	1 low flow	Real Data
10/08/2007	5.21	1 low flow	Real Data
11/08/2007	5.05	1 low flow	Real Data
12/08/2007	4.96	1 low flow	Real Data
13/08/2007	6.5	1 low flow	Real Data
14/08/2007	30.1	2 high flow pulse	Real Data
15/08/2007	22.8	2 high flow pulse	Real Data
16/08/2007	10.6	2 high flow pulse	Real Data
17/08/2007	8.68	2 high flow pulse	Real Data
18/08/2007	24.8	2 high flow pulse	Real Data
19/08/2007	14.8	2 high flow pulse	Real Data
20/08/2007	32.8	2 high flow pulse	Real Data
21/08/2007	14.2	2 high flow pulse	Real Data
22/08/2007	11.7	2 high flow pulse	Real Data
23/08/2007	10.2	2 high flow pulse	Real Data
24/08/2007	9.13	2 high flow pulse	Real Data
25/08/2007	8.49	1 low flow	Real Data
26/08/2007	7.96	1 low flow	Real Data
27/08/2007	7.4	1 low flow	Real Data
28/08/2007	6.9	1 low flow	Real Data
29/08/2007	6.43	1 low flow	Real Data
30/08/2007	6.1	1 low flow	Real Data
31/08/2007	5.76	1 low flow	Real Data
01/09/2007	5.54	1 low flow	Real Data
02/09/2007	5.35	1 low flow	Real Data
03/09/2007	5.02	1 low flow	Real Data
04/09/2007	4.68	1 low flow	Real Data
05/09/2007	4.51	1 low flow	Real Data
06/09/2007	4.33	1 low flow	Real Data
07/09/2007	4.11	1 low flow	Real Data
08/09/2007	3.97	1 low flow	Real Data
09/09/2007	3.9	1 low flow	Real Data
10/09/2007	3.71	1 low flow	Real Data
11/09/2007	3.5	1 low flow	Real Data
12/09/2007	3.37	1 low flow	Real Data
13/09/2007	3.26	1 low flow	Real Data
14/09/2007	3.19	1 low flow	Real Data
15/09/2007	3.09	1 low flow	Real Data
16/09/2007	3.05	1 low flow	Real Data
17/09/2007	3.06	1 low flow	Real Data
18/09/2007	2.83	1 low flow	Real Data
19/09/2007	2.8	1 low flow	Real Data
20/09/2007	2.97	1 low flow	Real Data
21/09/2007	3.04	1 low flow	Real Data
22/09/2007	3.02	1 low flow	Real Data
23/09/2007	6.76	1 low flow	Real Data

24/09/2007	16	2 high flow pulse	Real Data
25/09/2007	7.76	2 high flow pulse	Real Data
26/09/2007	5.24	1 low flow	Real Data
27/09/2007	3.99	1 low flow	Real Data
28/09/2007	3.57	1 low flow	Real Data
29/09/2007	3.44	1 low flow	Real Data
30/09/2007	4.41	1 low flow	Real Data
01/10/2007	9.71	2 high flow pulse	Real Data
02/10/2007	5.29	1 low flow	Real Data
03/10/2007	4.18	1 low flow	Real Data
04/10/2007	3.8	1 low flow	Real Data
05/10/2007	3.52	1 low flow	Real Data
06/10/2007	3.42	1 low flow	Real Data
07/10/2007	3.33	1 low flow	Real Data
08/10/2007	3.29	1 low flow	Real Data
09/10/2007	3.44	1 low flow	Real Data
10/10/2007	3.27	1 low flow	Real Data
11/10/2007	3.11	1 low flow	Real Data
12/10/2007	3.06	1 low flow	Real Data
13/10/2007	3.07	1 low flow	Real Data
14/10/2007	2.99	1 low flow	Real Data
15/10/2007	2.97	1 low flow	Real Data
16/10/2007	27.8	2 high flow pulse	Real Data
17/10/2007	9.81	2 high flow pulse	Real Data
18/10/2007	5.64	1 low flow	Real Data
19/10/2007	4.68	1 low flow	Real Data
20/10/2007	4.45	1 low flow	Real Data
21/10/2007	4.21	1 low flow	Real Data
22/10/2007	3.95	1 low flow	Real Data
23/10/2007	3.74	1 low flow	Real Data
24/10/2007	3.58	1 low flow	Real Data
25/10/2007	3.51	1 low flow	Real Data
26/10/2007	3.46	1 low flow	Real Data
27/10/2007	3.79	1 low flow	Real Data
28/10/2007	15.1	2 high flow pulse	Real Data
29/10/2007	7.37	2 high flow pulse	Real Data
30/10/2007	5.12	1 low flow	Real Data
31/10/2007	4.49	1 low flow	Real Data
01/11/2007	4.25	1 low flow	Real Data
02/11/2007	4.06	1 low flow	Real Data
03/11/2007	3.96	1 low flow	Real Data
04/11/2007	3.94	1 low flow	Real Data
05/11/2007	3.75	1 low flow	Real Data
06/11/2007	3.66	1 low flow	Real Data
07/11/2007	3.59	1 low flow	Real Data
08/11/2007	3.81	1 low flow	Real Data

09/11/2007	3.74	1 low flow	Real Data
10/11/2007	3.55	1 low flow	Real Data
11/11/2007	3.52	1 low flow	Real Data
12/11/2007	3.38	1 low flow	Real Data
13/11/2007	3.37	1 low flow	Real Data
14/11/2007	3.34	1 low flow	Real Data
15/11/2007	3.29	1 low flow	Real Data
16/11/2007	3.19	1 low flow	Real Data
17/11/2007	3.63	1 low flow	Real Data
18/11/2007	14.4	2 high flow pulse	Real Data
19/11/2007	5.88	1 low flow	Real Data
20/11/2007	19.8	2 high flow pulse	Real Data
21/11/2007	13.1	2 high flow pulse	Real Data
22/11/2007	10.7	2 high flow pulse	Real Data
23/11/2007	7.98	2 high flow pulse	Real Data
24/11/2007	7.14	1 low flow	Real Data
25/11/2007	7.01	1 low flow	Real Data
26/11/2007	6.34	1 low flow	Real Data
27/11/2007	5.85	1 low flow	Real Data
28/11/2007	7.23	1 low flow	Real Data
29/11/2007	16.6	2 high flow pulse	Real Data
30/11/2007	30.4	2 high flow pulse	Real Data
01/12/2007	19.1	2 high flow pulse	Real Data
02/12/2007	45.3	2 high flow pulse	Real Data
03/12/2007	24.5	2 high flow pulse	Real Data
04/12/2007	22.6	2 high flow pulse	Real Data
05/12/2007	42.5	2 high flow pulse	Real Data
06/12/2007	64.8	2 high flow pulse	Real Data
07/12/2007	36.8	2 high flow pulse	Real Data
08/12/2007	66.3	2 high flow pulse	Real Data
09/12/2007	57.6	2 high flow pulse	Real Data
10/12/2007	34.1	2 high flow pulse	Real Data
11/12/2007	26.2	2 high flow pulse	Real Data
12/12/2007	22	2 high flow pulse	Real Data
13/12/2007	18.9	2 high flow pulse	Real Data
14/12/2007	16.4	2 high flow pulse	Real Data
15/12/2007	14.3	2 high flow pulse	Real Data
16/12/2007	12.8	2 high flow pulse	Real Data
17/12/2007	11.3	2 high flow pulse	Real Data
18/12/2007	10.1	2 high flow pulse	Real Data
19/12/2007	9.36	1 low flow	Real Data
20/12/2007	8.7	1 low flow	Real Data
21/12/2007	8.14	1 low flow	Real Data
22/12/2007	7.75	1 low flow	Real Data
23/12/2007	7.23	1 low flow	Real Data
24/12/2007	11.1	2 high flow pulse	Real Data

25/12/2007	16.6	2 high flow pulse	Real Data
26/12/2007	8.76	2 high flow pulse	Real Data
27/12/2007	9.39	1 low flow	Real Data
28/12/2007	28.9	2 high flow pulse	Real Data
29/12/2007	16.3	2 high flow pulse	Real Data
30/12/2007	12.2	2 high flow pulse	Real Data
31/12/2007	11.3	1 low flow	Real Data
01/01/2008	11.3	1 low flow	Real Data
02/01/2008	9.65	1 low flow	Real Data
03/01/2008	9.03	1 low flow	Real Data
04/01/2008	16.2	2 high flow pulse	Real Data
05/01/2008	19.2	2 high flow pulse	Real Data
06/01/2008	13.5	2 high flow pulse	Real Data
07/01/2008	13.3	1 low flow	Real Data
08/01/2008	13.8	1 low flow	Real Data
09/01/2008	13.5	1 low flow	Real Data
10/01/2008	21.6	3 small flood	Real Data
11/01/2008	30.2	3 small flood	Real Data
12/01/2008	25.1	3 small flood	Real Data
13/01/2008	36.5	3 small flood	Real Data
14/01/2008	55	3 small flood	Real Data
15/01/2008	93.2	3 small flood	Real Data
16/01/2008	37.9	3 small flood	Real Data
17/01/2008	30.3	3 small flood	Real Data
18/01/2008	30.9	3 small flood	Real Data
19/01/2008	36.3	3 small flood	Real Data
20/01/2008	29.8	3 small flood	Real Data
21/01/2008	25.5	3 small flood	Real Data
22/01/2008	21.6	3 small flood	Real Data
23/01/2008	19.6	3 small flood	Real Data
24/01/2008	18.3	3 small flood	Real Data
25/01/2008	15.7	3 small flood	Real Data
26/01/2008	14.3	1 low flow	Real Data
27/01/2008	13	1 low flow	Real Data
28/01/2008	11.8	1 low flow	Real Data
29/01/2008	10.9	1 low flow	Real Data
30/01/2008	10.1	1 low flow	Real Data
31/01/2008	16.3	2 high flow pulse	Real Data
01/02/2008	12.3	2 high flow pulse	Real Data
02/02/2008	11.5	1 low flow	Real Data
03/02/2008	25.5	2 high flow pulse	Real Data
04/02/2008	26.1	2 high flow pulse	Real Data
05/02/2008	24.6	2 high flow pulse	Real Data
06/02/2008	17.5	2 high flow pulse	Real Data
07/02/2008	16	2 high flow pulse	Real Data
08/02/2008	14.2	2 high flow pulse	Real Data

09/02/2008	12.7	2 high flow pulse	Real Data
10/02/2008	11.7	1 low flow	Real Data
11/02/2008	10.7	1 low flow	Real Data
12/02/2008	9.94	1 low flow	Real Data
13/02/2008	9.35	1 low flow	Real Data
14/02/2008	8.81	1 low flow	Real Data
15/02/2008	8.3	1 low flow	Real Data
16/02/2008	7.85	1 low flow	Real Data
17/02/2008	7.61	1 low flow	Real Data
18/02/2008	7.17	1 low flow	Real Data
19/02/2008	6.8	1 low flow	Real Data
20/02/2008	6.45	1 low flow	Real Data
21/02/2008	6.1	1 low flow	Real Data
22/02/2008	6.16	1 low flow	Real Data
23/02/2008	6.17	1 low flow	Real Data
24/02/2008	5.85	1 low flow	Real Data
25/02/2008	13.2	2 high flow pulse	Real Data
26/02/2008	16.3	2 high flow pulse	Real Data
27/02/2008	7.49	2 high flow pulse	Real Data
28/02/2008	7.04	1 low flow	Real Data
29/02/2008	8.01	1 low flow	Real Data
01/03/2008	9.19	1 low flow	Real Data
02/03/2008	7.48	1 low flow	Real Data
03/03/2008	7.27	1 low flow	Real Data
04/03/2008	6.68	1 low flow	Real Data
05/03/2008	6.24	1 low flow	Real Data
06/03/2008	5.91	1 low flow	Real Data
07/03/2008	6.8	1 low flow	Real Data
08/03/2008	10.5	2 high flow pulse	Real Data
09/03/2008	27.8	2 high flow pulse	Real Data
10/03/2008	43.9	2 high flow pulse	Real Data
11/03/2008	32.9	2 high flow pulse	Real Data
12/03/2008	19.4	2 high flow pulse	Real Data
13/03/2008	17.5	2 high flow pulse	Real Data
14/03/2008	15.1	2 high flow pulse	Real Data
15/03/2008	21.1	2 high flow pulse	Real Data
16/03/2008	17	2 high flow pulse	Real Data
17/03/2008	13.9	2 high flow pulse	Real Data
18/03/2008	12.4	2 high flow pulse	Real Data
19/03/2008	11.3	1 low flow	Real Data
20/03/2008	11.7	1 low flow	Real Data
21/03/2008	21.4	2 high flow pulse	Real Data
22/03/2008	11.2	2 high flow pulse	Real Data
23/03/2008	12.5	1 low flow	Real Data
24/03/2008	10.7	1 low flow	Real Data
25/03/2008	9.45	1 low flow	Real Data

26/03/2008	9.61	1 low flow	Real Data
27/03/2008	8.91	1 low flow	Real Data
28/03/2008	15.1	2 high flow pulse	Real Data
29/03/2008	34.7	2 high flow pulse	Real Data
30/03/2008	18.8	2 high flow pulse	Real Data
31/03/2008	15.3	2 high flow pulse	Real Data
01/04/2008	13.9	1 low flow	Real Data
02/04/2008	12.1	1 low flow	Real Data
03/04/2008	10.9	1 low flow	Real Data
04/04/2008	9.96	1 low flow	Real Data
05/04/2008	9.35	1 low flow	Real Data
06/04/2008	9.05	1 low flow	Real Data
07/04/2008	8.42	1 low flow	Real Data
08/04/2008	7.8	1 low flow	Real Data
09/04/2008	7.34	1 low flow	Real Data
10/04/2008	7.25	1 low flow	Real Data
11/04/2008	7.02	1 low flow	Real Data
12/04/2008	7.43	1 low flow	Real Data
13/04/2008	7.33	1 low flow	Real Data
14/04/2008	6.4	1 low flow	Real Data
15/04/2008	5.85	1 low flow	Real Data
16/04/2008	5.48	1 low flow	Real Data
17/04/2008	5.21	1 low flow	Real Data
18/04/2008	5.38	1 low flow	Real Data
19/04/2008	10.5	2 high flow pulse	Real Data
20/04/2008	8.29	2 high flow pulse	Real Data
21/04/2008	9.95	1 low flow	Real Data
22/04/2008	6.95	1 low flow	Real Data
23/04/2008	6.4	1 low flow	Real Data
24/04/2008	6.17	1 low flow	Real Data
25/04/2008	5.7	1 low flow	Real Data
26/04/2008	5.42	1 low flow	Real Data
27/04/2008	5.34	1 low flow	Real Data
28/04/2008	6.55	1 low flow	Real Data
29/04/2008	12.1	2 high flow pulse	Real Data
30/04/2008	11.7	2 high flow pulse	Real Data
01/05/2008	9.58	2 high flow pulse	Real Data
02/05/2008	7.16	1 low flow	Real Data
03/05/2008	6.44	1 low flow	Real Data
04/05/2008	6.17	1 low flow	Real Data
05/05/2008	5.97	1 low flow	Real Data
06/05/2008	5.71	1 low flow	Real Data
07/05/2008	5.45	1 low flow	Real Data
08/05/2008	5.47	1 low flow	Real Data
09/05/2008	5.35	1 low flow	Real Data
10/05/2008	5.06	1 low flow	Real Data



11/05/2008	4.79	1 low flow	Real Data
12/05/2008	4.58	1 low flow	Real Data
13/05/2008	4.46	1 low flow	Real Data
14/05/2008	20.6	2 high flow pulse	Real Data
15/05/2008	18.6	2 high flow pulse	Real Data
16/05/2008	10.6	2 high flow pulse	Real Data
17/05/2008	22.1	2 high flow pulse	Real Data
18/05/2008	14.3	2 high flow pulse	Real Data
19/05/2008	10.6	2 high flow pulse	Real Data
20/05/2008	9.42	2 high flow pulse	Real Data
21/05/2008	8.59	1 low flow	Real Data
22/05/2008	8.04	1 low flow	Real Data
23/05/2008	7.4	1 low flow	Real Data
24/05/2008	7.02	1 low flow	Real Data
25/05/2008	9.14	2 high flow pulse	Real Data
26/05/2008	19.7	2 high flow pulse	Real Data
27/05/2008	15.1	2 high flow pulse	Real Data
28/05/2008	16.6	2 high flow pulse	Real Data
29/05/2008	14.5	2 high flow pulse	Real Data
30/05/2008	16.4	2 high flow pulse	Real Data
31/05/2008	14.5	2 high flow pulse	Real Data
01/06/2008	11.6	2 high flow pulse	Real Data
02/06/2008	11.5	1 low flow	Real Data
03/06/2008	10.2	1 low flow	Real Data
04/06/2008	9.43	1 low flow	Real Data
05/06/2008	9.22	1 low flow	Real Data
06/06/2008	8.07	1 low flow	Real Data
07/06/2008	8.07	1 low flow	Real Data
08/06/2008	7.37	1 low flow	Real Data
09/06/2008	6.64	1 low flow	Real Data
10/06/2008	6.16	1 low flow	Real Data
11/06/2008	5.94	1 low flow	Real Data
12/06/2008	5.65	1 low flow	Real Data
13/06/2008	5.3	1 low flow	Real Data
14/06/2008	5.18	1 low flow	Real Data
15/06/2008	5.24	1 low flow	Real Data
16/06/2008	4.79	1 low flow	Real Data
17/06/2008	4.6	1 low flow	Real Data
18/06/2008	6.15	1 low flow	Real Data
19/06/2008	6.79	1 low flow	Real Data
20/06/2008	5.66	1 low flow	Real Data
21/06/2008	16.8	2 high flow pulse	Real Data
22/06/2008	10.9	2 high flow pulse	Real Data
23/06/2008	5.54	1 low flow	Real Data
24/06/2008	4.84	1 low flow	Real Data
25/06/2008	4.5	1 low flow	Real Data

26/06/2008	4.32	1 low flow	Real Data
27/06/2008	4.81	1 low flow	Real Data
28/06/2008	5.45	1 low flow	Real Data
29/06/2008	4.24	1 low flow	Real Data
30/06/2008	3.9	1 low flow	Real Data
01/07/2008	3.9	1 low flow	Real Data
02/07/2008	3.91	1 low flow	Real Data
03/07/2008	5.14	1 low flow	Real Data
04/07/2008	13.4	3 small flood	Real Data
05/07/2008	74.4	3 small flood	Real Data
06/07/2008	51.1	3 small flood	Real Data
07/07/2008	49.7	3 small flood	Real Data
08/07/2008	24.9	3 small flood	Real Data
09/07/2008	114	3 small flood	Real Data
10/07/2008	33.5	3 small flood	Real Data
11/07/2008	26	3 small flood	Real Data
12/07/2008	20	3 small flood	Real Data
13/07/2008	16.4	3 small flood	Real Data
14/07/2008	14.1	3 small flood	Real Data
15/07/2008	12.3	3 small flood	Real Data
16/07/2008	10.7	3 small flood	Real Data
17/07/2008	9.64	1 low flow	Real Data
18/07/2008	9.11	1 low flow	Real Data
19/07/2008	8.66	1 low flow	Real Data
20/07/2008	7.54	1 low flow	Real Data
21/07/2008	6.81	1 low flow	Real Data
22/07/2008	6.37	1 low flow	Real Data
23/07/2008	5.98	1 low flow	Real Data
24/07/2008	5.66	1 low flow	Real Data
25/07/2008	5.44	1 low flow	Real Data
26/07/2008	5.13	1 low flow	Real Data
27/07/2008	4.81	1 low flow	Real Data
28/07/2008	4.8	1 low flow	Real Data
29/07/2008	6.15	1 low flow	Real Data
30/07/2008	9.06	2 high flow pulse	Real Data
31/07/2008	31.8	2 high flow pulse	Real Data
01/08/2008	16.9	2 high flow pulse	Real Data
02/08/2008	15.5	2 high flow pulse	Real Data
03/08/2008	11.9	2 high flow pulse	Real Data
04/08/2008	9.47	2 high flow pulse	Real Data
05/08/2008	23	2 high flow pulse	Real Data
06/08/2008	15.7	2 high flow pulse	Real Data
07/08/2008	28.4	2 high flow pulse	Real Data
08/08/2008	14.2	2 high flow pulse	Real Data
09/08/2008	43.5	2 high flow pulse	Real Data
10/08/2008	22.4	2 high flow pulse	Real Data

11/08/2008	30.3	2 high flow pulse	Real Data
12/08/2008	33.4	2 high flow pulse	Real Data
13/08/2008	38.1	2 high flow pulse	Real Data
14/08/2008	20.7	2 high flow pulse	Real Data
15/08/2008	18	2 high flow pulse	Real Data
16/08/2008	33.8	2 high flow pulse	Real Data
17/08/2008	26.2	2 high flow pulse	Real Data
18/08/2008	40.9	2 high flow pulse	Real Data
19/08/2008	24.8	2 high flow pulse	Real Data
20/08/2008	23.7	2 high flow pulse	Real Data
21/08/2008	20	2 high flow pulse	Real Data
22/08/2008	15.9	2 high flow pulse	Real Data
23/08/2008	15.3	2 high flow pulse	Real Data
24/08/2008	18.1	2 high flow pulse	Real Data
25/08/2008	12.9	2 high flow pulse	Real Data
26/08/2008	11.5	2 high flow pulse	Real Data
27/08/2008	10.5	1 low flow	Real Data
28/08/2008	9.61	1 low flow	Real Data
29/08/2008	8.96	1 low flow	Real Data
30/08/2008	8.42	1 low flow	Real Data
31/08/2008	8.44	1 low flow	Real Data