

*Depth-to-water at Indicator wells, April 2024. All data are in feet from reference point on the test well. Negative values denote a decline in water level. Average values by wellfield are shown in orange text. Baseline at monitoring sites is the April average of water levels from years 1985-87. Baseline was predicted from monitoring site/Indicator wells regression models if the test well was not present from 1985-87.*

Station ID, Monitoring site	DTW April 2024	Change from April 2023	Deviation from Baseline in 2024
<b>Laws</b>	<b>Avg.</b>	<b>6.1</b>	<b>8.5</b>
107T	16.71	8.87	7.56
434T	4.18	2.14	3.42
436T	4.35	1.43	3.75
438T	5.94	7.09	3.66
490T	3.80	9.41	9.27
492T	13.85	11.44	18.95
795T, LW1	2.78	3.99	10.51
V001G, LW2	8.22	11.84	11.40
574T, LW3†	4.69	-0.91	8.39
<b>Big Pine</b>		<b>4.7</b>	<b>6.6</b>
425T	1.67	12.29	13.23
426T	6.75	4.56	4.82
469T	19.30	2.80	2.37
572T	6.96	1.15	4.94
798T, BP1	9.12	1.54	6.93
799T, BP2	16.72	2.30	1.79
567T, BP3	2.69	8.92	11.27
800T, BP4	6.35	4.16	7.24
<b>Taboose-Aberdeen</b>		<b>4.3</b>	<b>3.8</b>
417T	21.24	6.77	5.73
418T	3.72	2.65	4.51
419T, TA1	3.64	1.18	2.99
421T	30.25	7.63	4.10
502T	7.11	3.86	0.38
504T	5.84	4.03	4.93
505T	12.88	7.16	5.72
586T, TA4	4.08	2.51	4.24
801T, TA5	14.08	0.25	-0.56
803T, TA6	2.87	6.63	5.83
<b>Thibaut-Sawmill</b>		<b>0.9</b>	<b>6.2</b>

Station ID, Monitoring site	DTW April 2024	Change from April 2023	Deviation from Baseline in 2024
415T	8.40	3.07	10.10
507T	4.02	-2.01	0.65
806T, TS2	5.27	1.65	7.91
<b><i>Independence-Oak</i></b>		<b>1.7</b>	<b>-0.4</b>
406T	1.57	-0.44	0.00
407T	9.38	1.35	-2.08
408T	2.80	-0.20	0.33
409T	0.95	4.01	0.65
546T	4.03	1.14	-0.60
809T, IO1	7.45	4.34	-0.88
<b><i>Symmes-Shepherd</i></b>		<b>1.8</b>	<b>-2.9</b>
402T	9.47	0.65	-1.44
403T	4.79	1.71	0.54
404T	4.82	-0.18	-1.25
447T	30.20	6.69	-8.33
510T	6.56	-0.63	-1.56
511T	6.44	-0.74	-1.81
V009G, SS1	13.11	5.03	-6.28
<b><i>Bairs-Georges</i></b>		<b>3.6</b>	<b>3.2</b>
398T	3.49	1.21	2.86
400T	4.92	0.24	1.38
812T, BG2	7.87	9.20	5.47
<b>Wellfield Average</b>		<b>+3.3</b>	<b>+3.6</b>