

Depth-to-water at Indicator wells, April 2025. 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 2025	Change from April 2024	Deviation from Baseline in 2025
Laws (Avg)		-3.4	5.1
107T	18.43	-2.58	4.98
434T	4.17	-0.75	2.67
436T	4.18	-1.02	2.73
438T	5.58	-2.85	0.81
490T	4.89	-2.65	6.62
492T	19.53	-7.34	11.61
795T, LW1	7.10	-4.89	5.62
V001G, LW2	9.47	-3.10	7.96
574T, LW3†	9.61	-5.14	3.25
Big Pine		-1.5	5.1
425T	5.59	-4.91	8.32
426T	6.11	-0.65	4.17
469T	18.31	-0.01	2.36
572T	7.79	-1.07	3.87
798T, BP1	11.02	-2.26	4.67
799T, BP2	15.94	0.04	1.83
567T, BP3	5.10	-2.99	8.28
800T, BP4	5.76	0.01	7.25
Taboose-Aberdeen		-0.6	3.1
417T	18.60	-0.91	4.82
418T	3.80	-0.73	3.78
419T, TA1	2.28	-0.12	2.87
421T	29.74	-0.63	3.47
502T	6.82	-0.43	-0.05
504T	6.21	-1.02	3.91
505T	13.28	-0.93	4.79
586T, TA4	4.55	-0.89	3.35
801T, TA5	13.82	0.17	-0.39
803T, TA6	3.24	-0.91	4.92
Thibaut-Sawmill		-0.9	5.3

Station ID, Monitoring site	DTW April 2025	Change from April 2024	Deviation from Baseline in 2025
415T	7.84	-0.38	9.72
507T	4.23	-0.96	-0.31
806T, TS2	6.35	-1.50	6.41
<i>Independence-Oak</i>		-1.6	-2.1
406T	2.54	-2.35	-2.35
407T	8.39	-0.15	-2.23
408T	1.99	-0.65	-0.32
409T	2.74	-3.07	-2.42
546T	5.07	-1.81	-2.41
809T, IO1	8.96	-1.82	-2.70
<i>Symmes-Shepherd</i>		-0.4	-3.3
402T	8.93	-0.15	-1.59
403T	4.95	-0.74	-0.20
404T	4.77	-0.37	-1.62
447T	31.02	-1.35	-9.68
510T	5.88	-0.07	-1.63
511T	5.31	0.46	-1.35
V009G, SS1	10.67	-0.64	-6.92
<i>Bairs-Georges</i>		-2.1	1.2
398T	3.00	-1.12	1.74
400T	4.39	-0.89	0.49
812T, BG2	11.60	-4.25	1.34
Wellfield Average		-1.5	2.1