

W&OD Trail Heights Above Sea Level (mileposts only)

Landmark	Elevation (ft)	Elevation (m)	Latitude	Longitude	Time mapped
Mile 44.5	570.47	173.879256	39.138451	-77.713906	12-NOV-12 2:13:59PM
Mile 44	485.33	147.928584	39.141047	-77.705313	12-NOV-12 12:39:24PM
Mile 43.5	528.71	161.150808	39.143121	-77.696336	12-NOV-12 12:51:53PM
Mile 43	502.66	153.210768	39.145331	-77.689525	12-NOV-12 1:05:08PM
Mile 42.5	477.43	145.520664	39.145447	-77.68029	12-NOV-12 1:15:56PM
Mile 42	468.77	142.881096	39.146361	-77.671086	19-NOV-12 12:29:48PM
Mile 41.5	444.32	135.428736	39.146101	-77.661752	19-NOV-12 12:44:02PM
Mile 41	449.05	136.87044	39.144556	-77.652721	19-NOV-12 12:55:14PM
Mile 40.5	497.93	151.769064	39.14398	-77.643587	19-NOV-12 1:09:24PM
Mile 40	520.01	158.499048	39.14595	-77.634611	28-NOV-12 12:31:33PM
Mile 39.5	524.74	159.940752	39.147947	-77.625694	28-NOV-12 12:44:10PM
Mile 39	557.09	169.801032	39.146988	-77.61671	28-NOV-12 12:58:22PM
Mile 38.5	609.12	185.659776	39.142445	-77.612009	28-NOV-12 1:10:23PM
Mile 38	549.18	167.390064	39.138104	-77.609825	04-DEC-12 11:48:54AM
Mile 37.5	514.5	156.8196	39.131253	-77.607342	04-DEC-12 11:54:08AM
Mile 37	515.29	157.060392	39.124136	-77.605952	04-DEC-12 11:59:20AM
Mile 36.5	426.18	129.899664	39.117619	-77.601956	04-DEC-12 12:09:58PM
Mile 36	445.9	135.91032	39.11284	-77.595021	11-DEC-12 12:20:42PM
Mile 35.5	432.51	131.829048	39.110531	-77.586567	11-DEC-12 12:11:57PM
Mile 35	382.81	116.680488	39.112762	-77.577772	11-DEC-12 12:03:32PM
Mile 34.5	337.89	102.988872	39.112986	-77.568727	11-DEC-12 11:47:57AM
Mile 34	338.68	103.229664	39.109395	-77.560917	11-DEC-12 11:33:15AM
Mile 33.5	308.69	94.088712	39.105385	-77.553213	11-DEC-12 1:02:30PM
Mile 33	283.46	86.398608	39.100121	-77.550134	11-DEC-12 1:47:40PM
Mile 32.5	315.03	96.021144	39.097187	-77.543965	11-DEC-12 1:20:20PM
Mile 32	276.38	84.240624	39.091443	-77.538527	11-DEC-12 1:25:13PM
Mile 31.5	288.22	87.849456	39.08493	-77.534399	11-DEC-12 1:31:08PM
Mile 31	295.31	90.010488	39.078213	-77.531	19-DEC-12 12:09:36PM
Mile 30.5	254.3	77.51064	39.072599	-77.525744	19-DEC-12 12:01:38PM
Mile 30	262.17	79.909416	39.068436	-77.518389	19-DEC-12 11:51:11AM
Mile 29.5	303.97	92.650056	39.063914	-77.511274	19-DEC-12 11:42:13AM
Mile 29	344.98	105.149904	39.057072	-77.508929	19-DEC-12 11:36:08AM
Mile 28.5	307.12	93.610176	39.052562	-77.501696	19-DEC-12 11:28:39AM
Mile 28	296.1	90.25128	39.048149	-77.494342	19-DEC-12 11:22:07AM

Landmark	Elevation (ft)	Elevation (m)	Latitude	Longitude	Time mapped
Mile 27.5	316.6	96.49968	39.043766	-77.486926	19-DEC-12 1:01:35PM
Mile 27	274.8	83.75904	39.03933	-77.479609	19-DEC-12 1:07:35PM
Mile 26.5	243.27	74.148696	39.034948	-77.47229	19-DEC-12 1:13:38PM
Mile 26	240.91	73.429368	39.030515	-77.464891	19-DEC-12 1:18:51PM
Mile 25.5	274.8	83.75904	39.026064	-77.457572	28-DEC-12 12:08:01PM
Mile 25	285.04	86.880192	39.021663	-77.450213	28-DEC-12 12:13:55PM
Mile 24.5	274.02	83.521296	39.017195	-77.442867	28-DEC-12 12:21:34PM
Mile 24	291.37	88.809576	39.012814	-77.435524	28-DEC-12 12:29:07PM
Mile 23.5	314.24	95.780352	39.007586	-77.429236	28-DEC-12 12:37:34PM
Mile 23	321.33	97.941384	39.000907	-77.425565	28-DEC-12 12:49:10PM
Mile 22.5	340.26	103.711248	38.99509	-77.420271	28-DEC-12 12:54:56PM
Mile 22	356.79	108.749592	38.991259	-77.412467	28-DEC-12 1:04:55PM
Mile 21.5	387.57	118.131336	38.986064	-77.406055	28-DEC-12 1:12:02PM
Mile 21	399.38	121.731024	38.980699	-77.399876	28-DEC-12 1:17:39PM
Mile 20.5	382.02	116.439696	38.975724	-77.393184	02-JAN-13 11:36:00AM
Mile 20	393.08	119.810784	38.970817	-77.386335	02-JAN-13 12:00:24PM
Mile 19.5	374.93	114.278664	38.965871	-77.379672	02-JAN-13 12:14:11PM
Mile 19	384.42	117.171216	38.960885	-77.372916	02-JAN-13 12:20:34PM
Mile 18.5	389.93	118.850664	38.95656	-77.365451	02-JAN-13 12:29:49PM
Mile 18	433.3	132.06984	38.956995	-77.356306	02-JAN-13 12:38:49PM
Mile 17.5	386.78	117.890544	38.954045	-77.348054	02-JAN-13 12:45:58PM
Mile 17	373.36	113.800128	38.951468	-77.339397	02-JAN-13 12:54:34PM
Mile 16.5	351.28	107.070144	38.948967	-77.330741	02-JAN-13 1:04:24PM
Mile 16	393.86	120.048528	38.943615	-77.324593	02-JAN-13 1:11:09PM
Mile 15.5	326.05	99.38004	38.939932	-77.316918	07-FEB-13 10:46:26AM
Mile 15	295.31	90.010488	38.935194	-77.310028	07-FEB-13 10:58:03AM
Mile 14.5	251.15	76.55052	38.932167	-77.301906	07-FEB-13 11:12:31AM
Mile 14	242.49	73.910952	38.928832	-77.293703	07-FEB-13 11:27:05AM
Mile 13.5	281.1	85.67928	38.923976	-77.287155	07-FEB-13 11:40:06AM
Mile 13	285.04	86.880192	38.917529	-77.283108	07-FEB-13 11:50:34AM
Mile 12.5	309.48	94.329504	38.912549	-77.276426	07-FEB-13 12:00:58PM
Mile 12	356.79	108.749592	38.9071	-77.270341	07-FEB-13 12:13:03PM
Mile 11.5	397.01	121.008648	38.90227	-77.263452	04-APR-13 12:23:36PM
Mile 11	381.23	116.198904	38.901175	-77.254837	04-APR-13 12:12:03PM
Mile 10.5	490.85	149.61108	38.899946	-77.245908	04-APR-13 12:00:37PM
Mile 10	417.52	127.260096	38.895907	-77.238459	04-APR-13 11:48:46AM

Landmark	Elevation (ft)	Elevation (m)	Latitude	Longitude	Time mapped
Mile 9.5	418.31	127.500888	38.89363	-77.229719	04-APR-13 11:37:22AM
Mile 9	404.89	123.410472	38.891315	-77.220874	04-APR-13 10:21:20AM
Mile 8.5	441.96	134.709408	38.890422	-77.212354	04-APR-13 10:32:11AM
Mile 8	431.73	131.591304	38.89044	-77.20451	28-MAR-13 1:16:28PM
Mile 7.5	420.67	128.220216	38.891331	-77.195437	28-MAR-13 1:05:01PM
Mile 7	374.15	114.04092	38.891834	-77.186215	28-MAR-13 12:52:10PM
Mile 6.5	359.97	109.718856	38.890674	-77.17716	28-MAR-13 12:32:48PM
Mile 6	309.48	94.329504	38.888847	-77.168206	28-MAR-13 12:20:12PM
Mile 5.5	306.33	93.369384	38.886492	-77.159653	28-MAR-13 11:58:37AM
Mile 5	263.78	80.400144	38.88307	-77.155769	12-FEB-13 3:10:52PM
Mile 4.5	240.12	73.188576	38.882768	-77.147995	12-FEB-13 11:16:19AM
Mile 4	212.5	64.77	38.879664	-77.139694	12-FEB-13 11:28:33AM
Mile 3.5	231.43	70.539864	38.874522	-77.133488	12-FEB-13 11:43:07AM
Mile 3	202.26	61.648848	38.868693	-77.128547	12-FEB-13 11:55:04AM
Mile 2.5	206.2	62.84976	38.865387	-77.12083	12-FEB-13 12:08:09PM
Mile 2	91.08	27.761184	38.861188	-77.113652	12-FEB-13 12:36:07PM
Mile 1.5	116.31	35.451288	38.856022	-77.108168	12-FEB-13 12:46:57PM
Mile 1	108.43	33.049464	38.851239	-77.101696	12-FEB-13 12:58:59PM
Mile 0.5	68.21	20.790408	38.846713	-77.094397	12-FEB-13 1:09:10PM
Mile 0	72.18	22.000464	38.844309	-77.085873	12-FEB-13 1:20:29PM