

Town	Body of Water	Pole Number 1	Pole 1 Latitude	Pole 1 Longitude	Pole Number 2	Pole 2 Latitude	Pole 2 Longitude
Alexandria	Smith River 1	236/1Y	43.57422	-71.77087	236/2	43.57336	-71.77088
Alexandria	Smith River 2	23/92Y	43.55928	-71.79388	23/93	43.55944	-71.79449
Alexandria	Smith River 3	23/94Y	43.56048	-71.79469	23/94	43.55910	-71.79471
Alexandria	Fowler River 1	202-17	43.63791	-71.79277	202/17X	43.62817	-71.79308
Alexandria	Fowler River 2	12B/76	43.63304	-71.81296	12B/75	43.63227	-71.81360
Alexandria	Fowler River 3	202/17x	43.62088	-71.77531	202/17	43.62031	-71.77514
Alton	Winnepesaukee Lake	301/54	43.47663	-71.24018	301/53	43.47599	-71.23981
Alton	Merrymeeting River 1	307/11.5	43.45012	-71.21157	307/12	43.44949	-71.21185
Alton	Merrymeeting River 2	304/4	43.47013	-71.23374	304/3	43.47012	-71.23413
Alton	Merrymeeting River 3	301/19	43.46242	-71.22849	301/19-1	43.46265	-71.22926
Alton	Merrymeeting River 4	301/29	43.46563	-71.23428	1	43.46587	-71.23338
Alton	Merrymeeting River 5	300/24	43.45460	-71.22755	300/25	43.45415	-71.22842
Barnstead	Barnstead Parade Dam	92/6	43.33166	-71.29214	92/7	43.33123	-71.29198
Barnstead	Brindle Pond	920/64	43.36775	-71.23510	920/65	43.36817	-71.23467
Barnstead	Halfmoon Lake	20/119	43.38726	-71.24026	20/120	43.38714	-71.23927
Barnstead	Huntress Pond 1	2A/13	43.35235	-71.27777	2A/14	43.35218	-71.27894
Barnstead	Huntress Pond 2	2A/7L	43.35012	-71.27443	2A/7K	43.34952	-71.27563
Barnstead	Suncook Lakes	20/62	43.38092	-71.27448	20/63	43.38094	-71.27341
Barnstead	Suncook River 1	31102/15	43.40221	-71.29131	31102/15.1	43.40222	-71.29068
Barnstead	Suncook River 2	94/35	43.35715	-71.26501	94/36	43.35764	-71.26396
Barnstead	Suncook River 3	9/77.5	43.34199	-71.26224	9/78	43.34184	-71.26177
Barnstead	Suncook River 4	90/1x	43.34045	-71.26194	90/2	43.34018	-71.26263
Barnstead	Suncook River 5	9/85X	43.33876	-71.25912	9/86	43.33841	-71.25891
Barnstead	Suncook River 6	12B/1	43.32917	-71.30278	12B/2	43.32909	-71.30172
Barrington	Branch Mallego Brook 1	5	43.21866	-71.04414	4	43.21920	-71.04368
Barrington	Branch Mallego Brook 2	330/7	43.21111	-71.03591	330/8	43.21071	-71.03626
Barrington	Branch Mallego Brook 3	339/16	43.20851	-70.00964	339/17	43.20793	-71.00963
Barrington	Branch Mallego Brook 4	613/86	43.20265	-70.99707	613/87	43.20207	-70.99711
Barrington	Branch Mallego Brook 5	3/203	43.20788	-70.97740	3/222	43.20757	-70.97700
Barrington	Swains Lake 1	330/26	43.20044	-71.04660	330/27	43.19994	-71.04742
Barrington	Swains Lake 2	330/41	43.19641	-71.0562	330/42	43.19591	-71.05704
Barrington	Isinglass River - Designated Segment 1	824/146	43.24226	-71.8190	824/144	43.24271	-71.08260
Barrington	Isinglass River - Designated Segment 2	662/18	43.24651	-71.00407	662/17	43.24588	-71.00330
Barrington	Isinglass River - Designated Segment 3	5A/57	43.24023	-71.05486	5A/58	43.23955	-71.05474
Barrington	Nippo Brook	822/99	43.23356	-71.09425	822/100	43.23358	-71.09372
Barrington	Stonehouse Brook	835/86	43.20587	-71.09515	836/87	43.20615	-71.09432
Bristol	Pemigewasset River 1	70/38	43.59063	-71.73234	70/39	43.5906	-71.73092

Town	Body of Water	Pole Number 1	Pole 1 Latitude	Pole 1 Longitude	Pole Number 2	Pole 2 Latitude	Pole 2 Longitude
Bristol	Newfound River 1	70/45s	43.59052	-71.73579	Bldg	43.59072	-71.73595
Bristol	Newfound River 2	1/106	43.61805	-71.73891	10/1	43.61838	-71.73924
Bristol	Newfound River 3	1/50	43.600041	-71.74699	1/48	43.59986	-71.74734
Bristol	Newfound River 4	1/63	43.60489	-71.74292	1/64	43.60523	-71.74228
Bristol	Newfound River 5	1/101	43.61695	-71.74066	1/101-1	43.61719	-71.74031
Bristol	Newfound River 6	77/2	43.59053	-71.73995	77/3	43.59041	-71.74034
Bristol	Newfound River 7	NT	43.590236	-71.739688	NT	43.58988	-71.73929
Bristol	Newfound River 8	32P/9	43.59559	-71.749430	NT	43.59044	-71.74981
Bristol	Newfound River 9	70/44	43.59036	-71.73531	70/43	43.59044	-71.73456
Bristol	Fowler River	200/18	43.62477	-71.77451	200/19	43.62437	-71.77521
Center Harbor	Squam Lake	143/45	43.73547	-71.4986	143/46	43.73582	-71.49917
Center Harbor	Winona Lake	5C/12	43.67133	-71.56136	5C/15C	43.67081	-71.56161
Deerfield	Lamprey River 1	1/29	43.08710	-71.23383	30/2-1	43.08740	-71.23472
Deerfield	Lamprey River 2	1/83	43.10742	-71.24155	30-14/1	43.10692	-71.24221
Deerfield	Lamprey River 3	30-1/88	43.10968	-71.241083	30-1/87	43.10913	-71.24122
Deerfield	Lamprey River 4	6/32	43.14254	-71.23259	6/34	43.14252	-71.23151
Deerfield	Lamprey River 5	30-11/24	43.15067	-71.23360	30-11/23	43.15031	-71.22376
Deerfield	Lamprey River 6	30/11/46	43.15650	-71.23855	30/11/47	43.15682	-71.23899
Epsom	Bixby Pond	904/2	43.22324	-71.31718	904/3	43.22287	-71.3173
Epsom	Suncook River 1	43	43.22671	-71.35496	45	43.22665	-71.34139
Epsom	Suncook River 2	39	43.22711	-71.35727	40	43.22693	-71.35667
Epsom	Suncook River 3	32	43.20228	-71.38178	31	43.20216	-71.38183
Epsom	Little Sunook River	5	43.22422	-71.34593	7	43.22374	-71.34647
Farmington	Cocheco River 1	463/29	43.39395	-71.08051	463/30	43.39396	-71.08005
Farmington	Cocheco River 2	435/14	43.37592	-71.37592	435/13	43.37625	-71.04093
Farmington	Cocheco River 3	464/12	43.38867	-71.06889	464/13	43.38810	-71.06943
Farmington	Cocheco River 4	4/233	43.38730	-71.06120	4/234	43.38721	-71.06074
Farmington	Cocheco River 5	456/62	43.40639	-71.08051	None	43.40661	-71.08628
Franklin	Merrimack River 1	Bridge Attach	43.44150	-71.65634		43.44083	-71.65842
Franklin	Merrimack River 2	420/12	43.45346	-71.6732	420/11	43.45371	-71.67374
Franklin	Winnepesaukee River 1	1/22	43.44336	-71.64967	1/23	43.43580	-71.64898
Franklin	Winnepesaukee River 2	234/1	43.44554	-71.64261	234/2	43.44578	-71.64214
Gilford	Winnepesaukee Lake	93/15	43.60411	-71.42921	93/8	43.60263	-71.53040
Gilmanton	Crystal Lake 1	98	43.45258	-71.31897	97	43.45178	-71.31915
Gilmanton	Crystal Lake 2	19	43.42508	-71.30699	18	43.42505	-71.30598
Gilmanton	Shellcamp Pond	14/124F	43.40938	-71.401139	14/124	43.40917	-71.41048
Gilmanton	Suncook River 1	162	43.42197	-71.30628	161	43.42197	-71.40523

Town	Body of Water	Pole Number 1	Pole 1 Latitude	Pole 1 Longitude	Pole Number 2	Pole 2 Latitude	Pole 2 Longitude
Gilmanton	Suncook River 2	4.1	43.41702	-71.29652	5	43.41670	-71.21707
Gilmanton	Suncook River 3	311/10	43.41457	-71.29742	311/10.1	43.41425	-71.29682
Hebron	Cockermouth River 1	136/5	43.69670	-71.80814	136-6	43.69712	-71.80788
Hebron	Cockermouth River 2	8P/339	43.69447	-71.79694	8P/338	43.69429	-71.79631
Laconia	Paugus Bay 1	9B/3	43.58606	-71.45851	9B/4	43.58572	-71.45839
Laconia	Paugus Bay 2	3	43.60393	-71.45585	2	43.60370	-71.45523
Laconia	Winnepesaukee River 1	180/17	43.52467	-71.45749	180/16	43.52409	-71.47542
Laconia	Winnepesaukee River 2	20/8	43.53061	-71.46783	20/9	43.53082	-71.46727
Meredith	Waukegan Lake 1	116/54	43.66315	-71.51671	11606/1	43.66331	-71.51785
Meredith	Waukegan Lake 2	11606/1	43.66310	-71.51785	11605/1	43.66246	-71.51797
Meredith	Waukegan Lake 3	116/55	43.66334	-71.51669	116/56	43.66498	-71.51671
Meredith	Winnepesaukee Lake	115/186	43.63483	-71.41485	11525/33	43.63627	-71.41071
Milton	Milton Pond	333/28B	43.43592	-70.96688	CMP 1	43.43509	-70.96649
Milton	Townhouse Pond	333/9	43.43699	-70.97867	333/8	43.43737	-70.97930
Milton	Salmon Falls River 1	345A/9	43.50938	-70.9554	CMP 59	43.50936	-70.95419
Milton	Salmon Falls River 2	345/19A	43.50029	-70.96005	CMP 131	43.50026	-70.95936
Milton	Salmon Falls River 3	3/277	43.41304	-70.98754	CMP 3A/43	43.41308	-70.98674
Milton	Branch River	3002/1	43.48013	-70.99876	3002/2	43.48066	-70.99907
New Durham	Chalk Pond	313/160	43.46498	-71.1321	313/161	43.46429	-71.13263
New Durham	Downing Pond	2	43.43891	-71.17338	4	43.43966	-71.17347
New Durham	Jones Dam	13/19	43.45032	-71.17545	13/19S	43.45026	-71.17457
New Durham	Marsh Pond	314/46	43.45895	-71.17699	314/45	43.45972	-71.17676
New Durham	Merrymeeting Lake	314/70	43.47651	-71.17932	314/71	43.47614	-71.17879
New Hampton	Waukegan Lake	112/95	43.66491	-71.54555	112/96	43.66452	-71.54501
New Hampton	Winona Lake	12	43.67066	-71.56165	15C	43.67137	-71.56139
New Hampton	Pemigewasset River 1	70/39	43.60477	-71.66003	70/40	43.60513	-71.65936
New Hampton	Pemigewasset River 2	34/12	43.60669	-71.66176	34/11	43.60658	-71.66368
Northwood	Bow Lake	831/6	43.23888	-71.19492	831/7	43.23827	-71.19444
Pittsfield	White's Pond	190/20	43.30175	-71.31684	190/19	43.30209	-71.31734
Pittsfield	Suncook River 1	18/5	43.30705	-71.32275	18/6	43.30726	-71.32218
Pittsfield	Suncook River 2	1/30	43.30544	-71.33092	1/31	43.30544	-71.33058
Pittsfield	Suncook River 3	2/14	43.30812	-71.32861	2/13	43.30833	-71.32910
Rochester	City Dam I	4/7	43.30537	-70.98087	Ped	43.30527	-70.97926
Rochester	Gonic Dam	61/4	43.27444	-70.97739	61-5	43.27451	-70.97684
Rochester	Cocheco River - Designated Segment	6/19	43.28287	-70.97852	6/18	43.28515	-70.97835
Rochester	Cocheco River 1	3138/1	43.3396	-70.99715	NT	43.33892	-70.99785
Rochester	Cocheco River 2	6/6	43.28921	-70.97603	6-8	43.28879	-70.97649

Town	Body of Water	Pole Number 1	Pole 1 Latitude	Pole 1 Longitude	Pole Number 2	Pole 2 Latitude	Pole 2 Longitude
Rochester	Salmon Falls River 1	924/18	43.34289	-70.96631	924/19	43.34336	-70.96613
Rochester	Salmon Falls River 2	228/178	43.34289	-70.96631	210-1	43.34336	-70.96613
Rochester	Isinglass River	613/7	43.24816	-70.78216	613/6 1/2	43.24868	-70.98169
Strafford	Bow Lake 1	820/115	43.24168	-71.15154	820/116	43.24200	-71.15198
Strafford	Bow Lake 2	828/4	43.25853	-71.19283	828/5	43.25811	-71.19324
Strafford	Isinglass River - Designated Segment	824/8	43.24496	-71.1443	824/7	43.24532	-71.44411
Tilton	Winnepesaukee River 1	64/1-1	43.44138	-71.58862	64/1-2	43.44178	-71.58841
Tilton	Winnepesaukee River 2	71/6	43.45203	-71.56292	71/7	43.45170	-71.56228
Tilton	Winnepesaukee River 3	30/10	43.47858	-71.53638	300/11	43.47856	-71.53556
Wolfeboro	Rust Pond	18A/56	43.55849	-71.15663	18A/57	43.55755	-71.15716
Wolfeboro	Wentworth Lake 1	6/8	43.59698	-71.19526	6/9	43.59651	-71.19517
Wolfeboro	Wentworth Lake 2	7/64	43.61008	-71.13958	7/65	43.60945	-71.13908
Wolfeboro	Winnepesaukee Lake 1	41FB/4	43.56170	-71.19873	41FB/5	43.56186	-71.19926
Wolfeboro	Winnepesaukee Lake 2	43/3	43.58443	-71.21375	43/2	43.58448	-71.12329