

MetroCast Cablevision of New Hampshire, LLC License by Notification of Existing Crossings on Existing Poles

Town	Latitude	Longitude	Pole Numbers	Body of Water
Alexandria	43.574036	-71.770717	Poles 236/1Y and 236/2	Smith River 1
Alexandria	43.559388	-71.795132	Poles 12H/3 and 12H/2	Smith River 2
Alexandria	43.55904	-71.795118	Poles 12H/3 and 12H/2	Smith River 3
Alexandria	43.558669	-71.794626	Poles 12H/4 and 12H/3	Smith River 4
Alexandria	43.628017	-71.792883	Poles 202-17X and 202/17	Fowler River 1
Alexandria	43.632283	-71.813594	Poles 12B/75 and 12B/76	Fowler River 2
Alexandria	43.628031	-71.792917	Poles 202/17x and 202/17	Fowler River 3
Alton	43.476539	-71.240017	Poles 301/54 and 301/53	Winnepesaukee Lake
Alton	43.449711	-71.211672	Poles 307/11.5 and 307/12	Merrymeeting River 1
Alton	43.470178	-71.233875	Poles 304/4 and 304/3	Merrymeeting River 2
Alton	43.460366	-71.229943	Bridge Attachment	Merrymeeting River 3
Alton	43.46191	-71.229133	Poles 301/19 and 301/19-1	Merrymeeting River 4
Alton	43.464806	-71.232692	Poles 301/29 and 1	Merrymeeting River 5
Alton	43.465727,	-71.233915	Poles 301/30 and 301/30.2	Merrymeeting River 6
Alton	43.454403	-71.227792	Poles 300/24 and 300/25	Merrymeeting River 7
Barnstead	43.331397	-71.291978	Poles 6 and 7	Barnstead Parade Dam
Barnstead	43.367825	-71.23492	Poles 920/64 and 920/65	Brindle Pond
Barnstead	43.387194	-71.23965	Poles 20/119 and 20/120	Halfmoon Lake
Barnstead	43.352403	-71.278344	Poles 2A/13 and 2A/14	Huntress Pond 1
Barnstead	43.349917	-71.275108	Poles 2A/7L and 2A/7K	Huntress Pond 2
Barnstead	43.393061	-71.241606	Poles 38/11 and 38/10	Huntress Pond 3
Barnstead	43.380886	-71.274011	Poles 20/62 and 20/63	Suncook Lakes
Barnstead	43.331442	-71.239034	Poles 3A/19 and 3A/18	Big River
Barnstead	43.402025	-71.290736	Poles 31102/15 and 31102/15.1	Suncook River 1
Barnstead	43.357239	-71.264603	Poles 94/35 and 94/36	Suncook River 2
Barnstead	43.342153	-71.2629	Poles 9/76.5 and 9/78	Suncook River 3
Barnstead	43.341919	-71.262211	Poles 9/77.5 and 9/78	Suncook River 4
Barnstead	43.340333	-71.262181	Poles 90/1x and 90/2	Suncook River 5
Barnstead	43.338528	-71.258906	Poles 3/1 and 3/1X	Suncook River 6
Barnstead	43.329039	-71.302403	Poles 128/1 and 128/2	Suncook River 8
Barrington	43.216436	-71.046103	Poles 332/10 and 332/11	Branch Mallego Brook 1
Barrington	43.210824	-71.035889	Poles 330/7 and 330/8	Branch Mallego Brook 2
Barrington	43.208013	-71.009652	Poles 339/16 and 339/17	Branch Mallego Brook 3
Barrington	43.202483	-70.997162	Poles 613/86 and 613/87	Branch Mallego Brook 4
Barrington	43.207830	-70.977231	Poles 3/223 and 3/222	Branch Mallego Brook 5

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Barrington	43.243303	-71.082742	Poles 824D1/1 and 824/144	Long Pond
Barrington	43.193022	-71.059046	Poles 330/45 and 330/46	Swains Lake 1
Barrington	43.200336	-71.046961	Poles 330/26 and 330/27	Swains Lake 2
Barrington	43.242401	-71.082132	Poles 824/146 and 824/144	Isinglass River - Designated Segment 1
Barrington	43.246226	-71.003815	Poles 662/18 and 662/17	Isinglass River - Designated Segment 2
Barrington	43.240305	-71.054797	Poles 5A/57 and 5A/58	Isinglass River - Designated Segment 3
Barrington	43.233641	-71.094085	Poles 822/99 and 822/100	Nippo Brook
Barrington	43.206067	-71.094489	Poles 835/86 and 836/87	Stonehouse Brook
Bristol	43.590697	-71.898383	Poles 70/38 and 70/39	Pemigewasset River 1
Bristol	43.589792	-71.663483	Poles 34/11 and 34/12	Pemigewasset River 2
Bristol	43.590586	-71.735936	Poles 70/45s and Bldg	Newfound River 1
Bristol	43.618278	-71.739072	Poles 1/106 and 10/1	Newfound River 2
Bristol	43.600019	-71.747356	Poles 1/50 and 1/48	Newfound River 3
Bristol	43.605314	-71.742303	Poles 1/63 and 1/64	Newfound River 4
Bristol	43.617442	-71.740414	Poles 1/101 and 1/101-1	Newfound River 5
Bristol	43.590619	-71.740303	Poles 77/2 and 77/3	Newfound River 6
Bristol	43.590236	-71.739688	Poles NT and NT	Newfound River 7
Bristol	43.596040	-71.749430	Poles 32P/9 and NT	Newfound River 8
Bristol	43.590408	-71.734842	Poles 70/44 and 70/43	Newfound River 9
Bristol	43.632738	-71.774607	Poles NT and 81	Fowler River
Center Harbor	43.735422	-71.565389	Poles 143/45 and 143/46	Squam Lake
Center Harbor	43.670936	-71.561472	Poles 5C/12 and 5C/15C	Winona Lake
Deerfield	43.087442	-71.234458	Poles 1/29 and 30/2-1	Lamprey River 1
Deerfield	43.107003	-71.242056	Poles 1/83 and 30-14/1	Lamprey River 2
Deerfield	43.1095	-71.241083	Poles 30-1/88 and 30-1/87	Lamprey River 3
Deerfield	43.142486	-71.232153	Poles 6/32 and 6/34	Lamprey River 4
Deerfield	43.150575	-71.233686	Poles 30-11/24 and 30-11/23	Lamprey River 5
Deerfield	43.1567	-71.238706	Poles 30/11/46 and 30/11/47	Lamprey River 6
Epsom	43.222986	-71.317244	Poles 904/2 and 904/3	Bixby Pond
Epsom	43.226428	-71.354653	Poles 43 and 45	Suncook River 1
Epsom	43.226889	-71.356958	Poles 39 and 40	Suncook River 2
Epsom	43.202194	-71.382097	Poles 32 and 31	Suncook River 3
Farmington	43.393944	-71.080252	Poles 463/29 and 463/30	Coheco River 1
Farmington	43.37604	-71.041472	Poles 435/14 and 435/13	Coheco River 2
Farmington	43.388358	-71.069194	Poles 464/12 and 464/13	Coheco River 3

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Farmington	43.387231	-71.060847	Poles	4/233	and	4/234	Cocheco River 4
Farmington	43.406552	-71.086045	Poles	456/62	and	None	Cocheco River 5
Franklin	43.441706	-71.656339		Bridge Attachment			Merrimack River 1
Franklin	43.444869	-71.660375	Poles	5/11	and	5/12	Merrimack River 2
Franklin	43.443589	-71.649256	Poles	1/22	and	1/23	Winnepesaukee River 1
Franklin	43.446480	-71.647212	Poles	234/1	and	234/2	Winnepesaukee River 2
Gilford	43.603303	-71.429861	Poles	15	and	93/8	Winnepesaukee Lake
Gilmanton	43.452036	-71.319131	Poles	98	and	97	Crystal Lake 1
Gilmanton	43.425111	-71.306342	Poles	19	and	18	Crystal Lake 2
Gilmanton	43.406172	-71.410864	Poles	32	and	14/124	Shellcamp Pond
Gilmanton	43.421906	-71.305511	Poles	162	and	161	Suncook River 1
Gilmanton	43.416794	-71.296822	Poles	4.1	and	5	Suncook River 2
Gilmanton	43.414425	-71.297114	Poles	311/10	and	311/10.1	Suncook River 3
Hebron	43.696964	-71.808033	Poles	136/5	and	136-6	Cockermouth River 1
Hebron	43.694339	-71.796497	Poles	8P/339	and	8P/338	Cockermouth River 2
Laconia	43.585925	-71.458261	Poles	98/3	and	98/4	Paugus Bay 1
Laconia	43.603731	-71.455414	Poles	3	and	2	Paugus Bay 2
Laconia	43.524331	-71.475594	Poles	180/17	and	180/16	Winnepesaukee River 1
Laconia	43.530589	-71.467692	Poles	20/8	and	20/9	Winnepesaukee River 2
Meredith	43.663175	-71.517319	Poles	116/54	and	116/55	Waukewan Lake 1
Meredith	43.663414	-71.518375	Poles	11606/1	and	11606/2	Waukewan Lake 2
Meredith	43.662811	-71.517914	Poles	54	and	11605/2	Waukewan Lake 3
Meredith	43.66365	-71.516686	Poles	116/55	and	116/56	Waukewan Lake 4
Meredith	43.635567	-71.413267	Poles	115/186	and	11525/33	Winnepesaukee Lake
Milton	43.435445	-70.966587	Poles	33/28B	and		Milton Pond
Milton	43.437124	-70.978845	Poles	333/7	and	333/8	Townhouse Pond
Milton	43.509379	-70.954744	Poles	345A/9	and	59	Salmon Falls River 1
Milton	43.413299	-70.987019	Poles	3/277	and	3A/43	Salmon Falls River 2
Milton	43.480444	-70.998821	Poles	3002/1	and	3002/2	Branch River
New Durham	43.464619	-71.132344	Poles	313/160	and	313/161	Chalk Pond
New Durham	43.439111	-71.173389	Poles	2	and	4	Downing Pond
New Durham	43.450389	-71.174914	Poles	13/19	and	13/19S	Jones Dam
New Durham	43.459061	-71.177178	Poles	314/46	and	314/45	Marsh Pond
New Durham	43.476403	-71.17895	Poles	314/70	and	314/71	Merrymeeting Lake
New Hampton	43.664678	-71.545294	Poles	112/95	and	112/96	Waukewan Lake

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New Hampton	43.671148	-71.561413	Poles 12 and 15C	Winona Lake
New Hampton	43.5907	-71.731536	Poles 70/39 and 70/40	Pemigewasset River 1
New Hampton	43.606494	-71.662744	Poles 34/12 and 34/11	Pemigewasset River 2
Northwood	43.238539	-71.194675	Poles 831/6 and 831/7	Bow Lake
Pittsfield	43.301903	-71.317203	Poles 190/20 and 190/19	White's Pond
Pittsfield	43.307186	-71.322567	Poles 18/5 and 18/6	Suncook River 1
Pittsfield	43.305325	-71.330792	Poles 1/30 and 1/31	Suncook River 2
Pittsfield	43.308139	-71.328867	Poles 2/13 and 2/14	Suncook River 3
Rochester	43.305492	-70.979997	Poles 4/7 and Ped	City Dam I
Rochester	43.274239	-70.977256	Poles 61/4 and 61-5	Gonic Dam
Rochester	43.285029	-70.978576	Poles 6/19 and 6/18	Cocheco River - Designated Segment
Rochester	43.339217	-70.99719	Poles 3138/1 and NT	Cocheco River 1
Rochester	43.288818	-70.976407	Poles 6/6 and 6-8	Cocheco River 2
Rochester	43.343184	-70.966182	Poles 924/18 and 924/18	Salmon Falls River 1
Rochester	43.335455	-70.940136	Poles 228/178 and 210-1	Salmon Falls River 2
Rochester	43.248373	-70.982102	Poles 613/7 and 613/6 1/2	Isinglass River
Strafford	43.259548	-71.18007	Poles 820/115 and 820/116	Bow Lake 1
Strafford	43.258314	-71.192891	Poles 828/4 and 828/5	Bow Lake 2
Strafford	43.267648	-71.101087	Poles 824/8 and 824/7	Isinglass River - Designated Segment
Tilton	43.441656	-71.588597	Poles 64/1-1 and 64/1-2	Winnipesaukee River 1
Tilton	43.451917	-71.562461	Poles 71/6 and 71/7	Winnipesaukee River 2
Tilton	43.478525	-71.535981	Poles 30/10 and 300/11	Winnipesaukee River 3
Wolfboro	43.557897	-71.156832	Poles 18A/56 and 18A/57	Rust Pond
Wolfboro	43.596778	-71.195258	Poles 6/8 and 6/9	Wentworth Lake 1
Wolfboro	43.609807	-71.139319	Poles 7/64 and 7/65	Wentworth Lake 2
Wolfboro	43.561639	71.19895	Poles 41FB/4 and 41FB/5	Winnipesaukee Lake 1
Wolfboro	43.584406	-71.213444	Poles 43/3 and 43/2	Winnipesaukee Lake 2