ndex No.	Town(s)	Over	Pole Numbers	Latitude	Longitude
1	Alton	Lake Winnipesaukee	16CB/7 to 16CB/9	43.560927	-71.229602
·					
		Brook Running Between			
2	Andover	Emory Pond & Sucker Brook	110/155 to 110/160	43.471311	-71.724737
3	Ashland	Pemigewasset River	909/3 to 909/4	43.707303	-71.654195
		Railroad Crossing with the			
		State of NH // Depot Rd &		1	
4	Ashland	Winter St	136/26 to 136/27	43.690126	-71.633709
		Railroad Crossing with the			
5	Ashland	State of NH	130/27 - 130/28½	43.690126	-71.633709
6	Ashland	Squam Lake	1/93 to 1/92	43.718739	-71.618794
		Railroad Crossing with the			
7	Bartlett	State of NH	13B/4 to 13B/4½	44.092090	-71.153430
		Railroad Crossing with the			
8	Bartlett	State of NH	13D/7-4 to 13D/7-5	44.097150	-71.158740
		Railroad Crossing with the			
9	Bartlett	State of NH	920/3 to 920/4	44.109110	-71.181790
		Railroad Crossing with the			
10	Bartlett	State of NH	900G/1 to 195A/17	44.106040	-71.190990
		Railroad Crossing with the			
11	Bartlett	State of NH	195A/20 to 932/1	44.105030	-71.193080
		Railroad Crossing with the			
12	Bartlett	State of NH	195A/21 to 195A/21-1	44.104850	-71.193600
		Railroad Crossing with the			
13	Bartlett	State of NH	195A/51 to 195A/52	44.090100	-71.204640
		Railroad Crossing with the			
14	Bartlett	State of NH	195A/90 to 9002/1	44.090550	-71.204360
		Railroad Crossing with the			
15	Bartlett	State of NH	902/13 to 902/13-1	44.094370	-71.200860
		Railroad Crossing with the			
16	Bartlett	State of NH	195A/91½-1 to 195A/91½-2	44.081570	-71.242650
	burtiett	Railroad Crossing with the	133A/31/2-1 to 133A/31/2-2	44.081370	-71.242030
17	Bartlett	State of NH	138/5 to 138/6	44.076770	-71.282260
		Tributary of the	130,3 to 130,0	144.070770	71.202200
40	WE NOT \$2.3	Ammonoosuc River -			
	Doth		26/24 += 26/25	44 202500	74 062420
18	Bath	Pettyboro Brook	36/24 to 36/25	44.202500	-71.962120
40		Railroad Crossing with the	274/4		
19	Belmont	State of NH	37A/4 to 37A/5	43.690126	-71.633709
	_	Railroad Crossing with the			
20	Belmont	State of NH	116/366 to 116/367	43.501702	-71.507359
21	Belmont	Tioga River	51/13 to 51/12	43.451072	-71.470422
			43/49 to 43/50 (Fogg and		
		Fogg & Woodman Brook,	Woodman Brook); 43/27 to 43/28		
		Abel Brook, and an unnamed	(Abel Brook); 43/33 to 43/34		
22	Bridgewater	brook	(unnamed brook)	43.641995	-71.655037
23	Bridgewater	Pemigewasset River	22/9 to 22/10	43.590613	-71.732361
			70/133 to 70/134 (Bristol Peak	(),	
			Brook); 70/139 to 70/139½ (Peaked		
		Bristol Peak Brook, Peaked	Hill Brook); 70/142 to 70/143 (Dick		
	Bristol &	Hill Brook, Dick Brown Brook,	Brown Brook; 70/144 to 70/145		
24	Bridgewater	Whittemore Brook	(Whittemore Brook)	43.395840	-71.444185
47	bridgewater		(vviiitteiliole blook)	43.333040	-/1.444103
25	Connell	Railroad Crossing with the	2/51 += 2/52	44 202555	74 744040
25	Carroll	State of NH	2/61 to 2/62	44.302660	-71.544310

ndex No.	Town(s)	Over	Pole Numbers	Latitude	Longitude
		Railroad Crossing with the			
26	Carroll	State of NH	2/17 to 2/18	44.276390	-71.542690
	Alteria	Railroad Crossing with the			
27	Carroll	State of NH	197/387 to 918/1	44.271620	-71.520420
28	Center Ossipee	Bearcamp River	150D/60.5 to 150D/61	43.797382	-71.180932
29	Columbia	Lyman Brook	937/50 to 937/51	44.779140	-71.583330
		Railroad Crossing with the			
30	Columbia	State of NH	901/1 to 145/1317	44.850610	-71.552680
31	Concord	Soucook River	1513/10 to 1513/11	43.213596	-71.479909
22		Railroad Crossing with the	4/07 : 4/00		74 424000
32	Conway	State of NH	4/87 to 4/88	44.006987	-71.131982
		Railroad Crossing with the			
33	Conway	State of NH	11/8 to 11/8½	43.992150	-71.128450
2.4		Railroad Crossing with the	2055/4 . 2055/2		
34	Conway	State of NH	205E/1 to 205E/2	43.996352	-71.028333
25	D. unb a un	College Breek, Contact Bi	21/25 += 21/26	42.426702	70 007000
35	Durham	College Brook, Oyster River	21/25 to 21/26	43.136793	-70.937298
		College Brook, Oyster River &			
26		a Tributary Brook from	445/400 . 445/400	40 4 40 470	-4 000400
36	Durham	Oyster River	146/189 to 146/190	43.148473	-71.000438
37	Easton	Reel Brook	6/154 to 6/155	44.131270	-71.788670
		S S S.	1/134 to 1/135 (Corser Brook),		
20	Ford O Add Cold	Corser Brook, Clear Stream,	1/123 to 1/124 (Clear Stream), 1/83	l	74 225400
38		Maxwell Brook	to 1/90 (Maxwell Brook)	44.803330	-71.225180
39	Gilford Gilford	Gunstock River	53/8 to 53/10	43.578643	-71.403879
40	Gilford	Gunstock River	107A/4 to 107A/3	43.576369	-71.403201
41	Gilford	Lake Winnipesaukee Meadow Brook	140G/2 to 140/54	43.616820	-71.438283
43	Gilford		533/1 to 533/2	43.577482	-71.411511 -71.364028
43	Gillora	Poorfarm Brook	32/69.5 to 32/70 58/19 to 58/19-1 (Shellcamp Pond	43.555267	-/1.364028
		Shellcamp Pond Brook,	Brook); 58/86 to 58/87 (Varney		
		Varney Brook & Nighthawk	Brook); 58/91 to 58/92 (Nighthawk		
44	Gilmanton	Brook	Brook)	43.408084	-71.429532
45	Hill	Currier Road Brook	210/106 to 210/107	43.520776	-71.744784
43	П	Railroad Crossing with the	210/100 to 210/107	43.320776	-/1./44/64
46	Laconia	State of NH	350/3 - 817A-2	43.690126	-71.633709
70	Lacoma	Railroad Crossing with the	330/3 - 01/A-2	73.030120	-/1.033/09
47	Laconia	State of NH	5/13 - 5/14	43.690126	-71.633709
/	Lacoma	Railroad Crossing with the	3/13-3/14	73.030120	-/1.033/09
48	Laconia	State of NH	24/7 -24/8	43.690126	-71.633709
49	Lisbon	Adler's Brook	141B/191 to 141B/192	44.246270	-71.866890
50	Lisbon	Whipple Brook	141B/171 to 141B/172	44.250810	-71.850790
30	130011	Railroad Crossing with the	1770/1/1 (0 1710/1/2	74.230010	-/1.830/90
51	Madison	State of NH	905/6 to 905/7	43.887707	-71.174149
52	Meredith	Lake Winnipesaukee	165 to 166	43.654877	-71.174149
53	Meredith	Lake Winnipesaukee	159/7 to 159/8	43.632391	-71.427034
54	Meredith	Lake Winnipesaukee	163/48 to 1630/1	43.660969	-71.431088
55	Meredith	Lake Winnipesaukee	165/15 to Island	43.654534	-71.431247
56	Meredith	Lake Winnipesaukee	1642/1 to Island	43.646237	-71.427010
57	Meredith	Lake Winnipesaukee	164DH/3 - Dolly Isl 2	43.633600	-71.407660
58	Meredith	Lake Winnnepesaukee	1642 to 1643	43.646368	-71.410206
59	Meredith	Squam Lake	21/4 to 21H/4	43.745810	-71.410206

Index No.	Town(s)	Over	Pole Numbers	Latitude	Longitude
60	Meredith	Squam Lake	181DA/3 to 181DA/4	43.662352	-71.517963
	Meredith				
61	/Gilford	Lake Winnipesaukee	1641/0.5 to 1641/1	43.624650	-71.401613
		Blakes Brook & No Name			
62	New Hampton	Brook	28/15 to 28/16	43.579754	-71.704352
		Railroad Crossing with the			
63	New Hampton	State of NH	136/30 - 136/29	43.690126	-71.633709
			311/48 (Mountain Rd) to 311C/24		
64	Nottingham	Mountain Brook	(Lakeview Dr)	43.083452	-71.171846
65	Pittsfied	Clay Brook & No Name	108-438 to 108-439	43.307236	-71.322382
66	Plymouth	Clay Brook	119/82 - 119/82-1 1/2	43.758012	-71.728861
67	Plymouth	Clay Brook	119/80-119/81	43.901664	-71.666950
		Railroad Crossing with the			
68	Plymouth	State of NH	36/8 - 23/1	43.766193	-71.687124
69	Rumney	Tributary Brrok	170/30 to 170/31	43.784623	-71.769138
70	Sanbornton	Weeks Brook	118/214 to 118/215 to 118/216	43.507920	-71.648960
71	Seabrook	Blackwater River	6/83 to 6/84 to 6/85	42.871500	-70.824300
72	Sunapee	Lake Sunapee	65/24 to 65/25	43.221798	-72.041036
73	Sunapee	Lake Sunapee	64/45 to 6402/1	43.221630	-72.041449
		RR Crossings with the State			
74	Thornton	of NH	3R/2 - 3R/1	43.690126	-71.633709
75	Tilton	Chapman Brook	82/4 to 84/5	43.505925	-71.516151
76	Tilton	Lake Winnisquam	116/219 to 116/220	43.493006	-71.793704
77	Tilton	Lake Winnisquam	116/327 to 116/327-1	43.495054	-71.520061
		Railroad Crossing with the			
78	Tilton	State of NH	380/457 to 380/458	43.690126	-71.633709
79	Wakefield	Cross Churchill Brook	925/6 to 925/7	43.544492	-71.050510
80	West Lebanon	Connecticut River	14/14 - 15	43.668688	-72.303345
81	Wolfeboro	Lake Winnipesaukee	934BE/.5 to 934BE/21.5	43.616063	-71.300617