

Numerical Soil Legend	
Num	Soil Map Unit Name
1	Occum, frequently flooded
2	Suncook, occasionally flooded
3	Lim, frequently flooded
4	Pootatuck, occasionally flooded
5	Rippowam, frequently flooded
6	Saco, frequently flooded
7	Fluvaquents, frequently flooded ⁴
8	Hadley, frequently flooded
9	Winooski, occasionally flooded
10	Merrimac
11	Gloucester
12	Hinckley
13	Adams (excessively drained)
14	Sheepscot
15	Searsport
16	Saugatuck ³
17	Searsport-Chocorua-Naumburg complex
18	
19	
20	
21	Colton, gravelly
22	Colton
23	Masardis
24	Agawam
25	Ninigret-Windsor complex
26	Windsor
27	Groveton
28	Madawaska (moderately well drained)
29	Woodbridge
30	Unadilla
31	Hartland
32	Boxford (moderately well drained)
33	Scitico
34	Wareham (poorly drained)
35	Champlain
36	Adams (somewhat excessively drained)
37	Melrose
38	Eldridge
39	Millis ³
40	Chatfield (well drained)-Hollis (well drained) complex
41	Chatfield (well drained)-Hollis (well drained)-Rock outcrop complex
42	Canton
43	Canton, very stony
44	Montauk
45	Montauk, very stony
46	Henniker
47	Henniker, very stony
48	Madawaska Variant (Aquentic)

Num	Soil Map Unit Name
49	Whitman, very stony
50	Canaan-Hermon complex, very rocky
51	Canaan-Hermon complex, extremely rocky
52	Lyman-Hermon complex
53	Lyman-Hermon-Rock outcrop complex
54	Hermon
55	Hermon, very stony
56	Becket
57	Becket, very stony
58	Waumbek
59	Waumbek, very stony
60	Tunbridge-Berkshire complex, very stony
61	Tunbridge-Lyman-Rock outcrop complex
62	Charlton
63	Charlton, very stony
64	Groveton Variant (Typic Dystrudepts)
65	Hermon, extremely stony
66	Paxton
67	Paxton, very stony
68	Sutton
69	Sutton, very stony
70	Lyman-Berkshire complex
71	Lyman-Berkshire-Rock outcrop complex
72	Berkshire
73	Berkshire, very stony
74	
75	
76	Marlow
77	Marlow, very stony
78	Peru ³
79	Peru, very stony ³
80	Monadnock-Lyman complex, very stony
81	Monadnock-Lyman-Rock outcrop complex
82	Hollis (well drained)-Canton complex
83	Hollis (well drained)-Canton-Rock outcrop complex
84	Thorndike, very stony
85	Hollis (well drained), very stony
86	Hollis (well drained)
87	Chatfield (well drained), very stony
88	Winnecook, very stony
89	Chatfield (well drained)
90	Tunbridge-Lyman complex
91	Hogback, very stony
92	Lyman, very stony
93	Woodstock, very stony
94	Agawam-Ninigret complex
95	Borochemists, nearly level ¹
96	Catden Variant-Natchaug Variant (Haplohemists), ponded
97	Greenwood ³ and Ossipee soils, ponded
98	Rawsonville, very stony

Num	Soil Map Unit Name
99	Tunbridge, very stony
100	Udorthents, wet substratum ⁴
101	Ondawa, frequently flooded
102	Sunday, occasionally flooded
103	Winooski, frequently flooded
104	Podunk, frequently flooded
105	Rumney, frequently flooded
106	Saco Variant (coarse-silty over sandy or sandy-skeletal; Humaquepts), frequently flooded
107	Rippowam-Saco complex, frequently flooded
108	Hadley, occasionally flooded
109	Limerick, frequently flooded
110	
111	Gloucester, very stony
112	Gloucester, extremely stony
113	
114	Walpole-Binghamville complex
115	Scarboro
116	Finch ³
117	Podunk, occasionally flooded
118	Sudbury (moderately well drained)
119	Podunk Variant (somewhat poorly drained), occasionally flooded
120	Hollis (well drained)-Gloucester complex
121	Hollis (well drained)-Gloucester complex, very rocky
122	Hollis (well drained)-Gloucester complex, extremely rocky
123	Telos, very stony
124	Agawam Variant ²
125	Scarboro, very stony
126	Chesuncook, very stony
127	Allagash
128	Elliottsville, very stony
129	Woodbridge, very stony
130	Hitchcock
131	Burnham, very stony
132	Dartmouth
133	Monson, very stony
134	Maybid
135	Chatfield Variant (moderately well drained)-Newfields complex
136	Shapleigh-Gloucester complex ³
137	Shapleigh-Gloucester complex, very rocky ³
138	Shapleigh-Gloucester complex, extremely rocky ³
139	Millis, very stony ³
140	Chatfield (well drained)-Hollis (well drained)-Canton complex
141	Hollis (well drained)-Rock outcrop-Chatfield (well drained) complex
142	Monadnock
143	Monadnock, very stony
144	Monadnock, extremely stony
145	Monadnock, extremely bouldery
146	Acton
147	Acton, very stony

Num	Soil Map Unit Name
148	Acton and Acton, firm substratum ³
149	Acton and Acton, firm substratum, very stony ³
150	Vassalboro
151	Lyman-Hermon complex, very rocky
152	Lyman-Hermon complex, extremely rocky
153	Lyman-Rock outcrop-Hermon complex
154	Success
155	Success, very stony
156	Success, extremely bouldery
157	Becket, extremely stony
158	Paxton-Woodbridge complex
159	Paxton-Woodbridge complex, very stony
160	Tunbridge-Lyman-Monadnock complex, very stony
161	Lyman-Tunbridge-Rock outcrop complex
162	Canaan-Berkshire complex, very stony
163	Charlton, extremely stony
164	Canterbury-Gilmanton complex
165	Canterbury-Gilmanton complex, very stony
166	Canterbury or Paxton (cool phase) ⁵
167	Canterbury, very stony or Paxton (cool phase), very stony ⁵
168	Sunapee
169	Sunapee, very stony
170	Lyman-Berkshire complex, very rocky
171	Lyman-Monadnock-Rock outcrop complex
172	
173	Berkshire, extremely stony
174	Hollis (well drained)-Charlton complex
175	Hollis (well drained)-Charlton complex, very rocky
176	Hollis (well drained)-Charlton-Rock outcrop complex
177	Marlow, extremely stony
178	Charlton-Chatfield (well drained) complex
179	Hollis (well drained)-Charlton complex, extremely rocky
180	Windsor-Hollis (well drained) complex
181	Paxton-Chatfield (well drained) complex
182	Windsor-Hinckley complex
183	Windsor-Merrimac complex
184	Hollis (well drained)-Chatfield (well drained) complex
185	Hollis (well drained)-Canton complex, very rocky
186	Hollis (well drained)-Canton complex, extremely rocky
187	Lyman-Monadnock complex, extremely rocky
188	Lyman-Monadnock complex, very rocky
189	Chatfield Variant (moderately well drained, deep)
190	Adams (somewhat excessively drained)-Lyman complex
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193	
194	Catden Variant (sapric Haplohemists), ponded
195	Waskish ³
196	Meadowsedge, ponded
197	Borochemists, ponded ¹

Num	Soil Map Unit Name
198	Tidal marsh ³
199	Dumps, bark, chips and organic material ⁴
200	Udorthents, refuse substratum ⁴
201	Ondawa, occasionally flooded
202	Sunday, frequently flooded
203	
204	Podunk Variant (coarse-loamy over sandy or sandy-skeletal), frequently flooded ³
205	Rumney Variant (coarse-loamy over sandy or sandy-skeletal) ²
206	Medomak Variant, frequently flooded ²
207	Podunk Variant (silty substratum), frequently flooded
208	Fryeburg, frequently flooded
209	Charles, frequently flooded
210	Warwick
211	
212	Hinckley, gravelly
213	
214	Naumburg (poorly drained)
215	Nicholville Variant (coarse-silty over sandy or sandy-skeletal)
216	
217	
218	Raynham (poorly drained)-Wareham (poorly drained) complex, (occasionally flooded)
219	
220	Boscawen
221	
222	Colton, very stony
223	
224	Bemis, very stony
225	Bice
226	Bice, very stony
227	
228	Lanesboro, very stony
229	
230	Poocham
231	
232	Buxton
233	Scantic
234	Biddeford
235	
236	Adams (somewhat excessively drained), very stony
237	Buckland, very stony
238	Elmridge
239	
240	Brayton, very stony
241	
242	Hermon Variant (Dystrudepts), ext. stony or Gloucester (cool phase), ext. stony ⁵
243	Canton, extremely stony
244	Hermon-Monadnock complex, very stony
245	Hermon Variant (Dystrudepts), very stony or Gloucester (cool phase), very stony ⁵
246	Lyme

Num	Soil Map Unit Name
247	Lyme, very stony
248	Lyme-Moosilauke (poorly drained) complex, very stony
249	Lyme-Pillsbury (poorly drained) complex, very stony
250	Chatfield (well drained)-Hollis (well drained)-Montauk complex, very stony
251	Millsite (somewhat excessively drained), very stony
252	Macomber, very stony
253	
254	Monadnock and Hermon soils
255	Monadnock and Hermon soils, very stony
256	Chatfield (well drained)-Canton complex
257	Chatfield (well drained)-Canton complex, extremely rocky
258	Chatfield (well drained)-Canton complex, very rocky
259	Lombard
260	Lombard-Tunbridge complex
261	
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266	
267	Lyme-Moosilauke (poorly drained) complex
268	Sunapee Variant (Dystrudepts) or Sutton (cool phase) ⁵
269	Sunapee Variant (Dystrudepts), very stony or Sutton (cool phase), very stony ⁵
270	Lyman-Berkshire complex, extremely rocky
271	Lyman-Rock outcrop-Berkshire complex
272	
273	Berkshire, Monadnock, and Hermon soils, extremely bouldery
274	
275	
276	
277	
278	Peru Variant (Dystrochrepts) ³
279	Peru Variant (Dystrochrepts), very stony ³
280	Sunapee (sandy substratum), very stony
281	Berkshire-Tunbridge complex , very stony
282	Bangor Variant (lacustrine substratum), very stony
283	
284	
285	
286	
287	
288	
289	Chatfield Variant (somewhat poorly drained, deep)
290	Champlain-Woodstock complex
291	
292	
293	
294	
295	Greenwood ³
296	Catden Variant (sapric Haplohemists)

Num	Soil Map Unit Name
297	Salmon Variant (coarse-silty over sandy or sandy-skeletal)
298	Pits, gravel and borrow ³
299	Udorthents, smoothed ⁴
300	Udipsamments, nearly level ⁴
301	Ondawa Variant (coarse-loamy over sandy or sandy-skeletal), occasionally flooded ³
302	Made land ³
303	
304	Pootatuck, frequently flooded
305	Lim-Pootatuck complex, frequently flooded
306	Saco Variant (coarse-silty over sandy or sandy-skeletal; Fluvaquents), frequently flooded
307	Lovewell, frequently flooded
308	Fryeburg, occasionally flooded
309	Lovewell, rarely flooded
310	Quonset
311	Warwick-Quonset complex
312	Quonset-Warwick complex
313	Deerfield
314	Pipestone ³
315	Mashpee
316	
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323	
324	
325	Scarboro Variant (Typic), very stony
326	Scarboro Variant (Typic)
327	Windsor Variant (clay subsoil)
328	Chatfield-Charlton-Boxford complex
329	Chatfield-Scitico-Rock outcrop complex
330	Bernardston
331	Bernardston, very stony
332	
333	Roundabout (poorly drained)
334	Pittstown
335	
336	Pittstown, very stony
337	Pittstown Variant (Typic)
338	Elmwood
339	
340	Stissing
341	Stissing, very stony
342	
343	Canton, extremely bouldery
344	

Num	Soil Map Unit Name
345	
346	Lyme and Moosilauke (poorly drained) soils
347	Lyme and Moosilauke (poorly drained) soils, very stony
348	
349	
350	Udipsamments, wet substratum ⁴
351	
352	
353	
354	
355	Hermon, extremely bouldery
356	
357	Cardigan, very stony
358	
359	Kearsarge, very stony
360	Cardigan-Kearsarge complex
361	Cardigan-Kearsarge-Rock outcrop complex
362	Kearsarge-Cardigan-Rock outcrop complex
363	
364	Berkshire and Monadnock soils, very stony
365	Berkshire and Monadnock soils, extremely stony
366	Dutchess
367	Dutchess, very stony
368	Bernardston Variant (<15% channers)
369	Bernardston Variant (<15% channers), very stony
370	Tunbridge-Berkshire complex
371	Tunbridge-Sunapee complex ³
372	
373	Berkshire, extremely bouldery
374	
375	
376	
377	
378	Dixfield
379	Dixfield, very stony
380	Tunbridge-Lyman-Becket complex, very stony
381	
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393	Timakwa
394	Chocorua Variant (euic)

Num	Soil Map Unit Name
395	Chocorua
396	Timakwa Variant (Haplohemists)
397	Ipswich, frequently flooded
398	Quarries
399	Rock outcrop
400	Udorthents, sandy ⁴
401	Occum, occasionally flooded
402	Suncook, frequently flooded
403	
404	Metallak, frequently flooded
405	
406	Medomak, frequently flooded
407	
408	Limerick, high bottom, occasionally flooded
409	Limerick Variant (coarse-silty over sandy or sandy-skeletal, frigid), frequently flooded <i>or</i> Limerick (sandy substratum, cool phase), frequently flooded ⁵
410	Haven
411	
412	
413	Duane
414	Moosilauke (poorly drained)
415	Moosilauke (poorly drained), very stony
416	
417	
418	
419	
420	Waumbek and Skerry soils
421	Waumbek and Skerry soils, very stony
422	
423	
424	
425	Scarboro-Ridgebury complex, very stony
426	
427	
428	
429	
430	
431	
432	
433	Grange (poorly drained)
434	Raynham Variant (poorly drained), occasionally flooded ²
435	Raynham Variant (poorly drained, sandy substratum, cool phase) ⁵
436	
437	
438	Swanton (poorly drained)
439	Shaker (poorly drained)
440	
441	
442	Chichester
443	Chichester, very stony

Num	Soil Map Unit Name
444	Newfields
445	Newfields, very stony
446	Scituate-Newfields complex
447	Scituate-Newfields complex, very stony
448	Scituate
449	Scituate, very stony
450	
451	
452	
453	
454	
455	
456	
457	
458	Metacomet
459	Metacomet, very stony
460	Pennichuck
461	Woodstock-Millsite-Rock outcrop complex
462	Woodstock-Bice complex
463	Woodstock-Bice complex, very stony
464	Woodstock-Bice-Rock outcrop complex
465	
466	
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468	
469	Sunapee Variant, very stony (ortstein)
470	Tunbridge-Peru complex
471	Tunbridge-Lyman-Ricker (well drained) complex
472	Tunbridge-Marlow complex
473	Tunbridge-Sunapee complex
474	
475	
476	
477	
478	Gilmanton or Woodbridge (cool phase) ⁵
479	Gilmanton, very stony or Woodbridge (cool phase), very stony ⁵
480	Millsite-Woodstock-Henniker complex, very stony
481	
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Num	Soil Map Unit Name
494	Ossipee, ponded
495	Ossipee
496	Natchaug Variant (Haplohemists)
497	Pawcatuck, frequently flooded
498	Urban land (rarely flooded)-Pootatuck (occasionally flooded) complex
499	Riverwash ³
500	Udorthents, loamy ⁴
501	Abenaki, occasionally flooded
502	
503	
504	Metallak, occasionally flooded
505	Cohas, occasionally flooded
506	
507	
508	Leicester Variant (Typic)
509	Leicester Variant (Typic), very stony
510	Hoosic
511	
512	
513	Ninigret
514	Leicester
515	Leicester, very stony
516	Au Gres ³ fine sandy loam
517	
518	
519	
520	Machias
521	
522	
523	Stetson (well drained)
524	
525	
526	Caesar
527	
528	
529	
530	Unadilla Variant (silty substratum)
531	Scio
532	Belgrade
533	Raynham (poorly drained)
534	Binghamville
535	Suffield-Boxford complex
536	Suffield
537	
538	Squamscott
539	
540	Raypol
541	
542	Monadnock-Becket-Skerry complex
543	Monadnock-Becket-Skerry complex, very stony

Num	Soil Map Unit Name
544	Leicester-Walpole complex
545	Leicester-Walpole complex, very stony
546	Walpole
547	Walpole, very stony
548	Leicester-Ridgebury (poorly drained) complex, very stony
549	Peacham, very stony
550	Udorthents, Bedrock substratum ⁴
551	
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557	
558	Skerry
559	Skerry, very stony
560	Tunbridge-Plaisted-Lyman complex
561	Tunbridge-Plaisted-Lyman complex, very stony
562	Winnecook-Thorndike-Rock outcrop complex
563	Plaisted
564	Plaisted, very stony
565	
566	Howland
567	Howland, very stony
568	
569	Monarda
570	Monarda, very stony
571	Rock outcrop-Lyman complex, very stony
572	Bangor
573	Bangor, very stony
574	
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576	
577	
578	Dixmont (moderately well drained)
579	Dixmont (moderately well drained), very stony
580	
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586	
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589	Cabot
590	Cabot, very stony
591	
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593	

Num	Soil Map Unit Name
594	
595	Muck and Peat ³
596	
597	Westbrook, frequently flooded
598	Windsor-Urban land complex
599	Urban land-Hoosic complex
600	Endoaquents, loamy ⁴
601	Occum, rarely flooded
602	
603	
604	Podunk, occasionally flooded
605	
606	
607	
608	
609	
610	Mundal, very stony
611	
612	
613	Croghan
614	Kinsman
615	Au Gres ³ loamy sand
616	
617	
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628	
629	
630	Salmon
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632	Nicholville
633	Pemi
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Num	Soil Map Unit Name
644	
645	
646	Pillsbury (poorly drained)
647	Pillsbury (poorly drained), very stony
648	
649	Peacham Variant (acid), extremely stony
650	Saddleback-Ricker (well drained) complex, very stony
651	
652	
653	
654	
655	
656	Ridgebury (poorly drained)
657	Ridgebury (poorly drained), very stony
658	Pillsbury (poorly drained) and Peacham soils, very stony
659	Ridgebury (poorly drained) and Whitman soils, very stony
660	Hollis (well drained)-Bernardston complex
661	Hollis (well drained)-Bernardston-Rock outcrop complex
662	
663	Canaan, very stony
664	
665	Redstone, very stony
666	
667	Sisk, very stony
668	
669	Surplus (moderately well drained), very stony
670	Tunbridge-Berkshire-Lyman complex
671	Glebe, very stony
672	
673	Saddleback, very stony
674	Ricker (well drained)
675	
676	
677	
678	
679	
680	Henniker-Urban land complex
681	
682	
683	
684	
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687	
688	Canton-Urban land complex
689	Adams (somewhat excessively drained)-Urban land complex
690	Monadnock-Urban land complex
691	Hermon-Urban land complex
692	Hinckley-Urban land complex
693	Hollis (well drained)-Charlton-Urban land complex

Num	Soil Map Unit Name
694	
695	Boxford (moderately well drained)-Urban land complex
696	Suffield-Urban land complex
697	Peacham, Greenwood ³ , and Rumney soils, ponded
698	Dumps ³
699	Urban land
700	Becket-Skerry association, extremely stony
701	Becket-Skerry association, very stony
702	
703	Becket-Monadnock association, very stony
704	Becket-Monadnock association, extremely stony
705	
706	
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708	
709	Becket-Tunbridge association, very stony
710	Becket-Lyman-Rock outcrop complex (association)
711	Monadnock-Hermon association, very stony
712	Hermon-Monadnock association, extremely bouldery
713	Hermon-Waumbek association, very stony
714	
715	Waumbek-Skerry association, very stony
716	Marlow association, very stony
717	Lyme-Peacham association, very stony
718	Peru-Lyman association, extremely stony
719	Marlow-Tunbridge association, very stony
720	Marlow-Lyman-Rock outcrop complex (association)
721	Peru-Marlow association, very stony
722	Marlow-Berkshire association, very stony
723	Peru-Pillsbury (poorly drained) association, very stony
724	Skerry-Tunbridge association, very stony
725	Pillsbury (poorly drained)-Peacham association, extremely stony
726	Rock outcrop-Lyman complex (association)
727	Rubble land
728	Skerry-Pillsbury (poorly drained) association, extremely stony
729	Waumbek-Lyme association, very stony
730	Skerry-Lyman-Rock outcrop complex (association)
731	Peacham and Ossipee soils, very stony
732	Leicester-Ridgebury (poorly drained) association, very stony
733	Monarda Variant-Hermon Variant association (cryic), very stony ³
734	Surplus (moderately well drained)-Sisk association, very stony
735	Saddleback-Ricker (well drained)-Rock outcrop complex (association)
736	Sisk-Glebe association, very stony
737	Surplus (moderately well drained)-Bemis association, very stony
738	Glebe-Saddleback-Sisk association, very stony
739	Glebe-Saddleback-Ricker (well drained) association, very stony
740	Hermon-Redstone association, very stony
741	Redstone-Canaan-Rock outcrop complex (association)
742	Hermon association, very stony
743	Monadnock-Berkshire-Rawsonville association, very stony

Num	Soil Map Unit Name
744	Lyman-Berkshire-Rock outcrop complex (association)
745	Lyman-Rock outcrop-Berkshire association
746	
747	Becket association, very stony
748	Berkshire association, very stony
749	
750	Saddleback-Glebe-Ricker (well drained) association, very stony
751	
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753	
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759	Skerry-Colonel association, very stony
760	Tunbridge-Plaisted association, very stony
761	
762	Plaisted-Howland association, very stony
763	Lyme-Pillsbury (poorly drained) association, extremely stony
764	Howland-Monarda association, very stony
765	Monarda-Howland association, very stony
766	Lyme-Pillsbury (poorly drained) association, very stony
767	Peacham-Ossipee-Monarda association, very stony
768	Peacham-Wonsqueak-Cabot association, extremely stony
769	Monarda-Burnham association, very stony
770	Monarda-Telos association, very stony
771	Berkshire and Monadnock soils, extremely bouldery
772	
773	Bangor-Dixmont (moderately well drained) association, very stony
774	
775	
776	
777	
778	
779	Dixmont (moderately well drained)-Bangor association, very stony
780	Lyman-Berkshire association, very rocky
781	Peru association, very stony
782	Telos-Chesuncook-Elliottsville association, very stony
783	Telos-Chesuncook association, very stony
784	Chesuncook-Telos association, very stony
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789	Champlain-Urban land complex
790	
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Num	Soil Map Unit Name
794	
795	Houghtonville
796	
797	Matunuck
798	
799	Urban land-Canton complex
800	Berkshire-Marlow association, extremely stony
801	Becket-Marlow association, very stony
802	Becket-Hermon-Lyman association, extremely stony
803	Berkshire-Monadnock association, very stony
804	Berkshire-Monadnock association, extremely bouldery
805	Saddleback-Houghtonville-Rock outcrop complex
806	Canaan-Redstone association, very rocky
807	Saddleback-Rock outcrop-Houghtonville complex
808	Houghtonville-Mundal association, extremely stony
809	Marlow-Berkshire association, extremely stony
810	Mundal-Houghtonville association, extremely stony
811	Monadnock-Hermon association, extremely stony
812	Monadnock-Hermon association, extremely bouldery
813	
814	
815	Waumbek-Skerry association, extremely stony
816	
817	Moosilauke (poorly drained)-Waumbek association, very stony
818	
819	Peru-Tunbridge association, very stony
820	Lyman-Tunbridge-Rock outcrop complex (association)
821	Marlow-Peru association, very stony
822	Marlow-Tunbridge association, extremely stony
823	Peru-Marlow-Pillsbury (poorly drained) association, very stony
824	
825	Pillsbury (poorly drained)-Peacham-Peru association, very stony
826	Ricker (well drained)-Rock outcrop-Saddleback complex
827	Hermon-Becket association, extremely stony
828	Skerry-Peru association, very stony
829	Waumbek-Hermon association, very stony
830	
831	Peacham-Ossipee-Pillsbury (poorly drained) association, extremely stony
832	Peacham-Wonsqueak-Pillsbury (poorly drained) association, extremely stony
833	Glebe-Saddleback-Sisk complex, very stony
834	Sisk-Surplus (moderately well drained) association, very stony
835	Ricker (well drained)-Rock outcrop complex (association)
836	Saddleback-Glebe-Ricker (well drained) complex, very stony
837	Ricker (well drained)-Rock outcrop complex
838	
839	
840	Canaan-Redstone association, very stony
841	Canaan-Redstone-Rock outcrop complex (association)
842	Canaan-Rock outcrop-Redstone complex
843	

Num	Soil Map Unit Name
844	
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846	
847	Lyme Variant, very stony (Aquod)
848	
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859	
860	Tunbridge-Lyman-Rock outcrop complex (association)
861	
862	Plaisted-Tunbridge association, very stony
863	
864	Howland-Plaisted association, very stony
865	Bemis-Surplus (moderately well drained) association, very stony
866	
867	
868	
869	Sunapee-Moosilauke (poorly drained)-Monadnock association, very stony
870	Elliottsville-Monson complex, very stony
871	
872	
873	Bangor-Tunbridge association, very stony
874	
875	
876	
877	
878	
879	
880	
881	
882	Chesuncook-Elliottsville-Telos Association
883	
884	
885	
886	
887	
888	
889	
890	Bice-Millsite (somewhat excessively drained) complex, very stony
891	Lanesboro-Macomber complex, very stony
892	
893	

Num	Soil Map Unit Name
894	Meadowsedge
895	Bucksport
896	
897	Peacham, Bucksport and Rumney soils, ponded
898	
899	Urban Land-Windsor complex
900	Endoaquents, sandy ⁴
901	
902	
903	Berkshire Variant-Monadnock Variant association (cryic), very stony ³
904	
905	
906	Medomak and Wonsqueak soils, frequently flooded
907	
908	
909	
910	Duane Variant (somewhat poorly drained), very stony
911	Success-Hermon association, very stony
912	Success-Hermon association, extremely bouldery
913	Sudbury (somewhat poorly drained)
914	Duane Variant (somewhat poorly drained)
915	Deerfield Variant (somewhat poorly drained)
916	Croghan Variant (somewhat poorly drained)
917	Ninigret Variant (somewhat poorly drained)
918	Madawaska (somewhat poorly drained)
919	Tunbridge-Lyman-Marlow association, very stony
920	Lyman-Marlow-Rock outcrop complex
921	Newfields Variant (somewhat poorly drained)
922	Marlow-Tunbridge association, extremely bouldery
923	Marlow-Peru association, extremely bouldery
924	Sutton Variant (somewhat poorly drained)
925	Sunapee Variant (somewhat poorly drained)
926	Ridgebury (somewhat poorly drained)
927	Colonel
928	Pittstown Variant (somewhat poorly drained)
929	Dixmont (somewhat poorly drained)
930	
931	Raynham (somewhat poorly drained)
932	Roundabout (somewhat poorly drained)
933	Scio Variant (somewhat poorly drained)
934	Shaker Variant (somewhat poorly drained)
935	Moosilauke (somewhat poorly drained)
936	Swanton (somewhat poorly drained)
937	
938	
939	
940	
941	Newfields Variant (somewhat poorly drained), very stony
942	Moosilauke (somewhat poorly drained), very stony
943	Eldridge Variant (somewhat poorly drained)

Num	Soil Map Unit Name
944	Sunapee Variant (somewhat poorly drained, ortstein), very stony
945	Sunapee Variant (somewhat poorly drained), very stony
946	Ridgebury (somewhat poorly drained), very stony
947	Colonel, very stony
948	Unnamed Aquic Dystrachrepts (coarse-loamy, mixed, mesic), very stony ³
949	Dixmont (somewhat poorly drained), very stony
950	Vassalboro-Wonsqueak association
951	
952	
953	Boxford (somewhat poorly drained)
954	
955	
956	
957	
958	
959	
960	Colonel Variant (moderately deep)
961	Pillsbury Variant (moderately deep, poorly drained)
962	Macomber Variant ²
963	
964	Howland-Cabot association, very stony
965	Cabot-Howland association, very stony
966	
967	
968	
969	Sunapee-Monadnock association, very stony
970	Hogback-Rawsonville complex, very stony (association)
971	Lyman-Tunbridge-Monadnock complex, very stony (association)
972	Lyman-Tunbridge-Skerry complex, very stony (association)
973	
974	Pootatuck Variant (somewhat poorly drained), frequently flooded
975	Podunk Variant (somewhat poorly drained), frequently flooded
976	Waumbek Variant (Aquic Dystrudepts) or Acton (cool phase) ⁵
977	Waumbek Variant (Aquic Dystrudepts), very stony or Acton (cool phase), very stony ⁵
978	Lyme Variant (Typic)-Moosilauke (poorly drained) complex, very stony or Leicester (cool phase, Typic)-Moosilauke (poorly drained) complex, very stony ⁵
979	Lyme Variant (Typic)-Pillsbury association, very stony or Leicester (cool phase, Typic)-Pillsbury association, very stony ⁵
980	Henniker-Hermon Variant (Dystrudepts) complex, very stony or Henniker-Gloucester (cool phase) complex, very stony ⁵
981	Monadnock and Berkshire soils
982	Monadnock and Berkshire soils, very stony
983	Monadnock-Berkshire association, very stony
984	Peacham Variant (shallow to pan), very stony or Whitman (cool phase), very stony ⁵
985	Monadnock and Berkshire soils, ext. stony
986	
987	
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989	

Num	Soil Map Unit Name
990	
991	
992	Pondicherry
993	Surplus (somewhat poorly drained), very stony
994	
995	Wonsqueak
996	
997	Ipswich, low salt, frequently flooded
998	
999	

FOOTNOTES:

1.	This map unit has been correlated to a different state legend number because the original range in map unit concepts has been divided into two or more map units in order to recognize different behavioral characteristics under use and management. The assigned state legend number reflects the nature and properties of the soil as originally described and mapped.
2.	We have been unable to track the original concept of this map unit so it is not to be used in mapping in New Hampshire until further documentation about its history is confirmed.
3.	This map unit is no longer officially recognized in the New Hampshire State-Wide Numerical Soils Legend because of its original broad or vague definition. The map unit concept has been correlated to a new state legend number where appropriate, or the concept of this soil originated outside of the Major Land Resource Area (MLRA) Region R and the National Cooperative Soil Survey mapping conventions no longer allow it to be used in this region (see conversion legend).
4.	See map unit description on pages 19 through 21.
5.	"Cool phase" and "frigid" (temperature regime) are synonymous. This map unit name is only to be used for the Carroll County maintenance project for the most recent correlation.
6.	The 1977 Carroll County Soil Survey is out-of-date. Please refer to the 2006 Carroll County Maintenance Project for the most recent correlation.