Conversion Legend

This Conversion Legend converts outdated Alpha Legends symbols to the current State Numerical Legend

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
Os				501	Abenaki, occasionally flooded
		Ac		146	Acton
				976	Acton (cool phase)5 or Waumbek Variant (Aquic Dystrudepts)
				077	Acton (cool phase), very stony5 or Waumbek Variant (Aquic
				977	Dystrudepts), very stony
				149	Acton and Acton, firm substratum, very stony ³
				148	Acton and Acton, firm substratum ³
		Ad		147	Acton, very stony
				13	Adams (excessively drained)
Am			Ad	36	Adams (somewhat excessively drained)
				236	Adams (somewhat excessively drained), very stony
				190	Adams (somewhat excessively drained)-Lyman complex
				689	Adams (somewhat excessively drained)-Urban land complex
	Ag		Ag	24	Agawam
				124	Agawam Variant ²
				94	Agawam-Ninigret complex
				127	Allagash
				516	Au Gres ³ fine sandy loam
				615	Au Gres ³ loamy sand
				572	Bangor
				282	Bangor Variant (lacustrine substratum), very stony
				573	Bangor, very stony
				773	Bangor-Dixmont (moderately well drained) association, very stony
				873	Bangor-Tunbridge association, very stony
MI				56	Becket
BE				747	Becket association, very stony
				157	Becket, extremely stony
Bc,Ms				57	Becket, very stony
				802	Becket-Hermon-Lyman association, extremely stony
				710	Becket-Lyman-Rock outcrop complex (association)
				801	Becket-Marlow association, very stony
				704	Becket-Monadnock association, extremely stony
				703	Becket-Monadnock association, very stony
DI				700	Becket-Skerry association, extremely stony
BK				701	Becket-Skerry association, very stony
	Do			709	Becket-Tunbridge association, very stony
	Ba			532	Belgrade Remis very story
\longrightarrow				224	Bemis, very stony Pemis Surplus (moderately well drained) association, very stony
Cf				865 72	Bemis-Surplus (moderately well drained) association, very stony
Cf				771	Berkshire Berkshire and Monadnock soils, extremely bouldery
				365	Berkshire and Monadnock soils, extremely stony

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
				364	Berkshire and Monadnock soils, very stony
BV				748	Berkshire association, very stony
				903	Berkshire Variant-Monadnock Variant association (cryic), very stony ³
				373	Berkshire, extremely bouldery
Bt				173	Berkshire, extremely stony
				273	Berkshire, Monadnock, and Hermon soils, extremely bouldery
Bs,Cl				73	Berkshire, very stony
				800	Berkshire-Marlow association, extremely stony
				804	Berkshire-Monadnock association, extremely bouldery
				803	Berkshire-Monadnock association, very stony
				281	Berkshire-Tunbridge complex , very stony
			Bd	330	Bernardston
	Bd			368	Bernardston Variant (<15% channers)
	Be			369	Bernardston Variant (<15% channers), very stony
			Be	331	Bernardston, very stony
				225	Bice
				226	Bice, very stony
				890	Bice-Millsite (somewhat excessively drained) complex, very stony
				234	Biddeford
	Bg			534	Binghamville
	Во			95	Borohemists, nearly level ¹
FA	Вр	Fa	Вр	197	Borohemists, ponded ¹
			26	220	Boscawen
		Bz		32	Boxford (moderately well drained)
		DL		695	Boxford (moderately well drained)-Urban land complex
				953	Boxford (somewhat poorly drained)
				240	Brayton, very stony
				237	Buckland, very stony
				895	Bucksport
				131	Burnham, very stony
				232	Buxton
				589	Cabot
				590	Cabot, very stony
				965	Cabot-Howland association, very stony
				526	Caesar
				663	Canaan, very stony
				162	Canaan-Berkshire complex, very stony
				51	Canaan-Hermon complex, extremely rocky
				50	Canaan-Hermon complex, very rocky
CD				806	Canaan-Redstone association, very rocky
				840	Canaan-Redstone association, very stony
CE				841	Canaan-Redstone-Rock outcrop complex (association)
				842	Canaan-Rock outcrop-Redstone complex
				166	Canterbury or Paxton (cool phase) ⁵
				167	Canterbury, very stony or Paxton (cool phase), very stony ⁵
				164	Canterbury-Gilmanton complex
				165	Canterbury-Gilmanton complex, very stony
	Ca	Cf		42	Canton
	- Ju	<u> </u>		343	Canton, extremely bouldery
	Cn	Cv		243	Canton, extremely stony
	Cm	Cs		43	Canton, very stony

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
				357	Cardigan, very stony
			Ca	360	Cardigan-Kearsarge complex
			Cb	361	Cardigan-Kearsarge-Rock outcrop complex
				296	Catden Variant (sapric Haplohemists)
				194	Catden Variant (sapric Haplohemists), ponded
				96	Catden Variant-Natchaug Variant (Haplohemists), ponded
				35	Champlain
				789	Champlain-Urban land complex
				290	Champlain-Woodstock complex
Lk,Lm				209	Charles, frequently flooded
				62	Charlton
				163	Charlton, extremely stony
				63	Charlton, very stony
				178	Charlton-Chatfield (well drained) complex
				89	Chatfield (well drained)
				87	Chatfield (well drained), very stony
				256	Chatfield (well drained)-Canton complex
				257	Chatfield (well drained)-Canton complex, extremely rocky
				258	Chatfield (well drained)-Canton complex, very rocky
	Cs			40	Chatfield (well drained)-Hollis (well drained) complex
	Ср			140	Chatfield (well drained)-Hollis (well drained)-Canton complex
	,				Chatfield (well drained)-Hollis (well drained)-Montauk complex, very
				250	stony
	Ct			41	Chatfield (well drained)-Hollis (well drained)-Rock outcrop complex
				135	Chatfield Variant (moderately well drained)-Newfields complex
				189	Chatfield Variant (moderately well drained, deep)
				289	Chatfield Variant (somewhat poorly drained, deep)
				328	Chatfield-Charlton-Boxford complex
				329	Chatfield-Scitico-Rock outcrop complex
				126	Chesuncook, very stony
				882	Chesuncook-Elliottsville-Telos Association
				784	Chesuncook-Telos association, very stony
				442	Chichester
				443	Chichester, very stony
CM	Cu		Ch	395	Chocorua
Oivi	- Gu		011	394	Chocorua Variant (euic)
				505	Cohas, occasionally flooded
				927	Colonel
				960	Colonel Variant (moderately deep)
			1	947	Colonel, very stony
			Со	22	Colton
Cn			- 50	21	Colton, gravelly
OH			 	222	Colton, very stony
Cy,De			Су	613	Croghan
Oy,DC				916	Croghan Variant (somewhat poorly drained)
				132	Dartmouth
	De	De		313	Deerfield
	DE	DC		915	Deerfield Variant (somewhat poorly drained)
				378	Dixfield
				379	Dixfield, very stony
				578	Dixment (moderately well drained)
			l	570	Priving fulloaciately well arallica)
				579	Dixmont (moderately well drained), very stony

,	Hillsborough			State	
Carroll ⁶	East	Strafford	Sullivan	Number	Soil Map Unit Name
	Lust			929	Dixmont (somewhat poorly drained)
				949	Dixmont (somewhat poorly drained), very stony
Dn				413	Duane
				914	Duane Variant (somewhat poorly drained)
				910	Duane Variant (somewhat poorly drained), very stony
				199	Dumps, bark, chips and organic material ⁴
	Dp			698	Dumps ³
			Dt	366	Dutchess
			Du	367	Dutchess, very stony
				38	Eldridge
				943	Eldridge Variant (somewhat poorly drained)
				128	Elliottsville, very stony
				870	Elliottsville-Monson complex, very stony
		Ea		238	Elmridge
				338	Elmwood
				600	Endoaquents, loamy ⁴
				900	Endoaquents, sandy ⁴
				116	Finch ³
AW		MI		7	Fluvaquents, frequently flooded ⁴
711		IVII		208	Fryeburg, frequently flooded
На				308	Fryeburg, occasionally flooded
Па				478	
					Gilmanton or Woodbridge (cool phase) ⁵
				479	Gilmanton, very stony or Woodbridge (cool phase), very stony ⁵
				671	Glebe, very stony
				739	Glebe-Saddleback-Ricker (well drained) association, very stony
				738	Glebe-Saddleback-Sisk association, very stony
				833	Glebe-Saddleback-Sisk complex, very stony
		Gl		11	Gloucester
		Gt		112	Gloucester, extremely stony
		Gs		111	Gloucester, very stony
				242	Gloucester (cool phase), ext. stony ⁵ or Hermon Variant (Dystrudepts),
				242	ext. stony
				0.45	Gloucester (cool phase), very stony ⁵ or Hermon Variant (Dystrudepts),
				245	very stony
Ra				433	Grange (poorly drained)
GW,MU	Gw	Мр	Gw	295	Greenwood ³
,		-		97	Greenwood ³ and Ossipee soils, ponded
				27	Groveton
				64	Groveton Variant (Typic Dystrudepts)
			На	8	Hadley, frequently flooded
			Hb	108	Hadley, occasionally flooded
			110	31	Hartland
			Нс	410	Haven
				46	Henniker
				47	Henniker, very stony
					Henniker-Hermon Variant (Dystrudepts) complex, very stony <i>or</i>
				980	Henniker-Gloucester (cool phase) complex, very stony ⁵
				680	Henniker-Urban land complex
Hf			He	54	Hermon
НО				742	Hermon association, very stony

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
				242	Hermon Variant (Dystrudepts), ext. stony <i>or</i> Gloucester (cool phase),
				245	ext. stony ⁵ Hermon Variant (Dystrudepts), very stony <i>or</i> Gloucester (cool phase),
				245	very stony ⁵
				355	Hermon, extremely bouldery
Hn				65	Hermon, extremely stony
Hm			Hm	55	Hermon, very stony
				827	Hermon-Becket association, extremely stony
				712	Hermon-Monadnock association, extremely bouldery
				244	Hermon-Monadnock complex, very stony
				740	Hermon-Redstone association, very stony
				691	Hermon-Urban land complex
				713	Hermon-Waumbek association, very stony
	Hs	На		12	Hinckley
Hs		Hb		212	Hinckley, gravelly
				692	Hinckley-Urban land complex
				130	Hitchcock
				91	Hogback, very stony
				970	Hogback-Rawsonville complex, very stony (association)
				86	Hollis (well drained)
				85	Hollis (well drained), very stony
				660	Hollis (well drained)-Bernardston complex
				661	Hollis (well drained)-Bernardston-Rock outcrop complex
		Нс		82	Hollis (well drained)-Canton complex
		He		186	Hollis (well drained)-Canton complex, extremely rocky
		Hd		185	Hollis (well drained)-Canton complex, very rocky
				83	Hollis (well drained)-Canton-Rock outcrop complex
				174	Hollis (well drained)-Charlton complex
				179	Hollis (well drained)-Charlton complex, extremely rocky
				175	Hollis (well drained)-Charlton complex, very rocky
				176	Hollis (well drained)-Charlton-Rock outcrop complex
				693	Hollis (well drained)-Charlton-Urban land complex
				184	Hollis (well drained)-Chatfield (well drained) complex
		Hf		120	Hollis (well drained)-Gloucester complex
		HI		122	Hollis (well drained)-Gloucester complex, extremely rocky
		Hg		121	Hollis (well drained)-Gloucester complex, very rocky
		J		141	Hollis (well drained)-Rock outcrop-Chatfield (well drained) complex
				510	Hoosic
				795	Houghtonville
				808	Houghtonville-Mundal association, extremely stony
				566	Howland
				567	Howland, very stony
				964	Howland-Cabot association, very stony
				764	Howland-Monarda association, very stony
				864	Howland-Plaisted association, very stony
				397	Ipswich, frequently flooded
				997	Ipswich, low salt, frequently flooded
				359	Kearsarge, very stony
			Ke	362	Kearsarge-Cardigan-Rock outcrop complex
			1	614	Kinsman
				228	Lanesboro, very stony
				891	Lanesboro-Macomber complex, very stony
		Lc		514	Leicester
				V ' '	=

6	Hillsborough	0. "		State	
Carroll ⁶	East	Strafford	Sullivan	Number	Soil Map Unit Name
	Le			508	Leicester Variant (Typic)
	Ls			509	Leicester Variant (Typic), very stony
		Le		515	Leicester, very stony
					Leicester (cool phase, Typic)-Moosilauke (poorly drained) complex, very
				978	stony ⁵ or Lyme Variant (Typic)-Moosilauke (poorly drained) complex,
					very stony
				070	Leicester (cool phase, Typic)-Pillsbury association, very stony or Lyme
				979	Variant (Typic)-Pillsbury association, very stony
				732	Leicester-Ridgebury (poorly drained) association, very stony
		Lr		548	Leicester-Ridgebury (poorly drained) complex, very stony
	Lt			544	Leicester-Walpole complex
	Lv			545	Leicester-Walpole complex, very stony
				3	Lim, frequently flooded
				-	Limerick Variant (coarse-silty over sandy or sandy-skeletal, frigid),
				409	frequently flooded <i>or</i> Limerick (sandy substratum, cool phase),
					frequently flooded ⁵
			Lk	109	Limerick, frequently flooded
			LIX	408	Limerick, high bottom, occasionally flooded
				305	Lim-Pootatuck complex, frequently flooded
				259	Lombard
				260	Lombard-Tunbridge complex
Wn				307	Lovewell, frequently flooded
				309	Lovewell, rarely flooded
				92	Lyman, very stony
LV				780	Lyman-Berkshire association, very rocky
Ht				70	Lyman-Berkshire complex
Ln				270	Lyman-Berkshire complex, extremely rocky
Hv				170	Lyman-Berkshire complex, very rocky
Ls,Hx				71	Lyman-Berkshire-Rock outcrop complex
				744	Lyman-Berkshire-Rock outcrop complex (association)
				52	Lyman-Hermon complex
				152	Lyman-Hermon complex, extremely rocky
				151	Lyman-Hermon complex, very rocky
				53	Lyman-Hermon-Rock outcrop complex
				920	Lyman-Marlow-Rock outcrop complex
				187	Lyman-Monadnock complex, extremely rocky
			<u> </u>	188	Lyman-Monadnock complex, very rocky
			Ls	171	Lyman-Monadnock-Rock outcrop complex
LY				745	Lyman-Rock outcrop-Berkshire association
				271	Lyman-Rock outcrop-Berkshire complex
				153	Lyman-Rock outcrop-Hermon complex
				971	Lyman-Tunbridge-Monadnock complex, very stony (association)
				161	Lyman-Tunbridge-Rock outcrop complex
			-	820	Lyman-Tunbridge-Rock outcrop complex (association)
			-	972	Lyman-Tunbridge-Skerry complex, very stony (association)
			-	246 346	Lyme Lyme and Moosilauke (poorly drained) soils
			ļ	347	Lyme and Moosilauke (poorly drained) soils, very stony
					Lyme Variant (Typic)-Moosilauke (poorly drained) complex, very stony
				978	or Leicester (cool phase, Typic)-Moosilauke (poorly drained) complex,
					very stony ⁵

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
				070	Lyme Variant (Typic)-Pillsbury association, very stony or Leicester (cool
				979	phase, Typic)-Pillsbury association, very stony ⁵
				847	Lyme Variant, very stony (Aquod)
				247	Lyme, very stony
			Lu	267	Lyme-Moosilauke (poorly drained) complex
Lf			Ly	248	Lyme-Moosilauke (poorly drained) complex, very stony
				717	Lyme-Peacham association, very stony
				763	Lyme-Pillsbury (poorly drained) association, extremely stony
LD				766	Lyme-Pillsbury (poorly drained) association, very stony
				249	Lyme-Pillsbury (poorly drained) complex, very stony
				520	Machias
				962	Macomber Variant ²
				252	Macomber, very stony
				28	Madawaska (moderately well drained)
				918	Madawaska (somewhat poorly drained)
				48	Madawaska Variant (Aquentic)
		Ma		302	Made land ³
Ma,Pa			Ma	76	Marlow
ME			ma	716	Marlow association, very stony
				177	Marlow, extremely stony
Md,Pd			Mb	77	Marlow, very stony
				809	Marlow-Berkshire association, extremely stony
				722	Marlow-Berkshire association, very stony
				720	Marlow-Lyman-Rock outcrop complex (association)
				923	Marlow-Peru association, extremely bouldery
MF				821	Marlow-Peru association, very stony
1411				922	Marlow-Tunbridge association, extremely bouldery
				822	Marlow-Tunbridge association, extremely stony
				719	Marlow-Tunbridge association, very stony
				23	Masardis
				315	Mashpee
				797	Matunuck
		Be		134	Maybid
				894	Meadowsedge
				196	Meadowsedge, ponded
				906	Medomak and Wonsqueak soils, frequently flooded
				206	Medomak Variant, frequently flooded ²
	1			406	Medomak, frequently flooded
			1	37	Melrose
			1	10	Merrimac
			1	458	Metacomet
			<u> </u>	459	Metacomet, very stony
Ps				404	Metallak, frequently flooded
='				504	Metallak, occasionally flooded
				139	Millis, very stony ³
	1			39	Millis ³
				251	Millsite (somewhat excessively drained), very stony
			<u> </u>	480	Millsite-Woodstock-Henniker complex, very stony
Gl			Mc	142	Monadnock
	1		IVIC	981	Monadnock and Berkshire soils
	1			985	Monadnock and Berkshire soils, ext. stony
				,00	initial and bortonia bollo, our story

Least Wonadnock and Berkshire soils, very stony 982 Monadnock and Hermon soils, very stony 145 Monadnock, extremely bouldery GS Mir 144 Monadnock, extremely bouldery 154 Monadnock, extremely stony Monadnock, extremely stony 154 Monadnock, extremely stony 154 Monadnock, extremely stony 154 Monadnock, extremely stony 154 Monadnock Becket-Skerry complex 154 Monadnock-Becket-Skerry complex 154 Monadnock-Berkshire association, very stony 154 Monadnock-Berkshire association, very stony 154 Monadnock-Hermon association, extremely bouldery 154 Monadnock-Hermon association, extremely bouldery 155 Monadnock-Hermon association, extremely stony 157 Monadnock-Hermon association, extremely stony 157 Monadnock-Hermon association, extremely stony 158 Monadnock-Hermon association, extremely stony 159 Monadnock-Hermon association, extremely stony 150 Monadnock-Hermon	Carroll ⁶	Hillsborough	Strafford	Sullivan	State	Soil Map Unit Name
254 Monadnock and Hermon soils 255 Monadnock and Hermon soils 255 Monadnock and Hermon soils 256 Monadnock 256 Monadnock 257 Monadno		East			Number	Manadaack and Parkshira sails year stony
Gt						
Gi						
GI						
GS Mff 143 Monadnock-Beckel-Skerry complex 542 Monadnock-Beckel-Skerry complex 543 Monadnock-Beckel-Skerry complex, very stony 983 Monadnock-Berkshire association, very stony 743 Monadnock-Berkshire association, very stony Mu 812 Monadnock-Hermon association, extremely bouldery 811 Monadnock-Hermon association, extremely stony Mr 711 Monadnock-Hermon association, extremely stony Mw 80 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Monadnock-Lyman complex Monadnock-Lyman comp	Gt					
S42 Monadnock-Beckel-Skerry complex, very stony				NΛf		
S43 Monadnock-Becket-Skerry complex, very stony 983 Monadnock-Berkshire association, very stony 743 Monadnock-Berkshire association, very stony Mul 812 Monadnock-Hermon association, extremely bouldery 811 Monadnock-Hermon association, extremely bouldery 811 Monadnock-Hermon association, extremely stony Mr 711 Monadnock-Hermon association, extremely stony Mw 80 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Monadnock-Lyman complex Monadnock-Lym	US			IVII		
983 Monadnock-Berkshire association, very stony Mu 812 Monadnock-Hermon association, extremely bouldery 811 Monadnock-Hermon association, extremely stony Mr 711 Monadnock-Hermon association, extremely stony Mw 80 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman-Rock outcrop complex 690 Monadnock-Urban land complex 569 Monarda 733 Monarda Variant-Hermon Variant association (cryic), very stony ³ 750 Monarda-Very stony 760 Monarda-Howland association, very stony 761 Monarda-Howland association, very stony 762 Monarda-Howland association, very stony 763 Monarda-Howland association, very stony 764 Monarda-Howland association, very stony 765 Monarda-Howland association, very stony 766 Monarda-Howland association, very stony 767 Monarda-Howland association, very stony 768 Monarda-Howland association, very stony 769 Monarda-Howland association, very stony 760 Monarda-Howland association,						,
Mu 812 Monadnock-Berkshire-Rawsonville association, very stony						
Mu 812 Monadnock-Hermon association, extremely bouldery 811 Monadnock-Hermon association, extremely stony Mr 7111 Monadnock-Hermon association, extremely stony Mw 80 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Monadnock-Lyman complex, very stony Monadnock-Lyman complex, very stony Monadnock-Lyman complex Monadnock-Lyman Rock outcrop expension Monadnock-Lyman Rock outcrop expension Monadnock-Lyman Rock outcrop complex Monadnock-Lyman Rock outcrop expension Monadnock-Lyman Rocked outcrop expension Monadnock-Lyman Rocked outcrop expension Monadnock-Lyman Rocked Outcrop expension Monadnock-Lyman Rocked Unter Stony Monadnock-Lyman Rocked Unter Stony Monadnock-L						
Minade M				N 4		
Mr 711 Monadnock-Hermon association, very stony Mv 80 Monadnock-Lyman complex, very stony Mw 81 Monadnock-Lyman complex, very stony Monadnock-Urban land complex 690 Monadnock-Urban land complex 690 Monadnock-Urban land complex 690 Monadnad 733 Monarda Variant-Hermon Variant association (crylc), very stony ³ 570 Monarda, very stony 769 Monarda-Bumham association, very stony 770 Monarda-Howland association, very stony 770 Monarda-Howland association, very stony Mo 44 Montauk Mt 45 Montauk, very stony Mo 44 Montauk Mt 45 Montauk, very stony 411 Moosilauke (poorly drained) 415 Moosilauke (poorly drained), very stony 817 Moosilauke (poorly drained), very stony 818 Moosilauke (somewhat poorly drained) 942 Moosilauke (somewhat poorly drained) 942 Moosilauke (somewhat poorly drained) 944 Mondal-Houghtonville association, extremely stony 810 Mundal, very stony 810 Mundal, very stony 811 Naumburg (poorly drained) 812 Naumburg (poorly drained) 941 Newfields Variant (somewhat poorly drained) 941 Newfields Variant (somewhat poorly drained), very stony 845 Newfields Variant (somewhat poorly drained) 941 Newfields Variant (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No No No No Sound Peat (somewhat poorly drained) No N				IVIU		, ,
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690 Monadnock-Urban land complex						
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S70 Monarda, very stony						
T69 Monarda-Burnham association, very stony						
765 Monarda-Howland association, very stony 770 Monarda-Telos association Monarda-Telos associatio						
133 Monarda-Telos association, very stony 133 Monson, very stony 133 Monson, very stony 144 Montauk Montauk Mt						
Mo Mt Montauk Mosilauke (poorly drained) Mosilauke (poorly drained) Mosilauke (poorly drained) Mosilauke (poorly drained) Mosilauke (somewhat poorly drained) Mosilauke (somewhat poorly drained) Mosilauke (somewhat poorly drained) Mundal, very stony Muck and Peat ³ Mondal-Houghtonville association, extremely stony Mountal, very stony Mosilauke (somewhat poorly drained) Mundal-Houghtonville association, extremely stony Mosilauke (somewhat poorly drained) Mundal-Houghtonville association, extremely stony Mosilauke (somewhat poorly drained) Mundal-Houghtonville association, extremely stony Mosilauke (somewhat (taplohemists) Na Na Na 214 Naumburg (poorly drained) Na Na Na 214 Naumburg (poorly drained) Newfields Mosilauke (somewhat poorly drained) Mewfields Variant (somewhat poorly drained) Newfields Variant (somewhat poorly drained), very stony Mosilauke (somewhat poorly drained) Newfields Variant (coarse-silty over sandy or sandy-skeletal) No 215 Nicholville No 215 Nicholville Variant (somewhat poorly drained) Ninigret Variant (somewhat poorly drained) Occum, frequently flooded Oh Om On 401 Occum, frequently flooded Occum, frequently flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),						
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942 Moosilauke (somewhat poorly drained), very stony 595 Muck and Peat³ 610 Mundal, very stony 810 Mundal-Houghtonville association, extremely stony 496 Natchaug Variant (Haplohemists) Na Na 214 Naumburg (poorly drained) 444 Newfields 921 Newfields Variant (somewhat poorly drained) 941 Newfields Variant (somewhat poorly drained), very stony 445 Newfields, very stony 445 Newfields, very stony 632 Nicholville Nc 215 Nicholville Variant (coarse-silty over sandy or sandy-skeletal) Nn Nn 513 Ninigret 917 Ninigret Variant (somewhat poorly drained) 918 Ninigret Variant (somewhat poorly drained) 919 Ninigret Variant (somewhat poorly drained) 910 Occum, requently flooded 911 Occum, occasionally flooded 912 Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),						
S95 Muck and Peat ³						
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810 Mundal-Houghtonville association, extremely stony 496 Natchaug Variant (Haplohemists) Na						
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941 Newfields Variant (somewhat poorly drained), very stony 445 Newfields, very stony 632 Nicholville Nc 215 Nicholville Variant (coarse-silty over sandy or sandy-skeletal) Nn Nn 513 Ninigret 917 Ninigret Variant (somewhat poorly drained) 25 Ninigret-Windsor complex Of Oc 1 Occum, frequently flooded Oh Om On 401 Occum, occasionally flooded Occum, rarely flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),						
A45 Newfields, very stony 632 Nicholville						
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No N						
Nn Nn 513 Ninigret 917 Ninigret Variant (somewhat poorly drained) 25 Ninigret-Windsor complex Of Oc 1 Occum, frequently flooded Oh Om On 401 Occum, occasionally flooded 601 Occum, rarely flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),	N.I.					
917 Ninigret Variant (somewhat poorly drained) 25 Ninigret-Windsor complex Of Oc 1 Occum, frequently flooded Oh Om On 401 Occum, occasionally flooded 601 Occum, rarely flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),	INC	N		N1		
Of Oc 1 Occum, frequently flooded Oh Om On 401 Occum, occasionally flooded Occum, rarely flooded Occum, rarely flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),		INN		INN		
Of Oc 1 Occum, frequently flooded Oh Om On 401 Occum, occasionally flooded 601 Occum, rarely flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),						
Oh Om On 401 Occum, occasionally flooded 601 Occum, rarely flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),	Of	Oc		-		
601 Occum, rarely flooded Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),			∩n	 	/\n1	
Ondawa Variant (coarse-loamy over sandy or sandy-skeletal),	OII	OIII	OII	 		
				 		
					301	
101 Ondawa, frequently flooded				 	101	
Of 201 Ondawa, irequently nooded				∩f		

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
OT			Ot	495	Ossipee
				494	Ossipee, ponded
		Ta		497	Pawcatuck, frequently flooded
	Pb	Pb		66	Paxton
	Pf	Pd		67	Paxton, very stony
				181	Paxton-Chatfield (well drained) complex
				158	Paxton-Woodbridge complex
				159	Paxton-Woodbridge complex, very stony
				731	Peacham and Ossipee soils, very stony
				649	Peacham Variant (acid), extremely stony
				984	Peacham Variant (shallow to pan), very stony <i>or</i> Whitman (cool phase), very stony ⁵
				897	Peacham, Bucksport and Rumney soils, ponded
				697	Peacham, Greenwood3, and Rumney soils, ponded
				549	Peacham, very stony
				767	Peacham-Ossipee-Monarda association, very stony
					Peacham-Ossipee-Pillsbury (poorly drained) association, extremely
				831	stony
				768	Peacham-Wonsqueak-Cabot association, extremely stony
				832	Peacham-Wonsqueak-Pillsbury (poorly drained) association, extremely
					stony
				633	Pemi
	Ph			460	Pennichuck
PL				781	Peru association, very stony
				279	Peru Variant (Dystrochrepts), very stony ³
				278	Peru Variant (Dystrochrepts) ³
Pe,Wv			Pe	79	Peru, very stony ³
Wo			Pc	78	Peru ³
				718	Peru-Lyman association, extremely stony
				721	Peru-Marlow association, very stony
				823	Peru-Marlow-Pillsbury (poorly drained) association, very stony
				723	Peru-Pillsbury (poorly drained) association, very stony
				819	Peru-Tunbridge association, very stony
Rg			Pg	646	Pillsbury (poorly drained)
				658	Pillsbury (poorly drained) and Peacham soils, very stony
RI			PI	647	Pillsbury (poorly drained), very stony
				725	Pillsbury (poorly drained)-Peacham association, extremely stony
				825	Pillsbury (poorly drained)-Peacham-Peru association, very stony
				961	Pillsbury Variant (moderately deep, poorly drained)
	Pi			314	Pipestone ³
	Pr	Gv	Pr	298	Pits, gravel and borrow ³
			Pt	334	Pittstown
				928	Pittstown Variant (somewhat poorly drained)
	Pt			337	Pittstown Variant (Typic)
			Pv	336	Pittstown, very stony
				563	Plaisted
			ļ	564	Plaisted, very stony
				762	Plaisted-Howland association, very stony
				862	Plaisted-Tunbridge association, very stony
				204	Podunk Variant (coarse-loamy over sandy or sandy-skeletal), frequently
					flooded ³

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
				207	Podunk Variant (silty substratum), frequently flooded
				975	Podunk Variant (somewhat poorly drained), frequently flooded
				119	Podunk Variant (somewhat poorly drained), occasionally flooded
Po			Pw	104	Podunk, frequently flooded
				117	Podunk, occasionally flooded
				604	Podunk, occasionally flooded
				992	Pondicherry
				230	Poocham
				974	Pootatuck Variant (somewhat poorly drained), frequently flooded
	Pu	Po		304	Pootatuck, frequently flooded
				4	Pootatuck, occasionally flooded
	Qr			398	Quarries
			Qs	310	Quonset
			Qs	312	Quonset-Warwick complex
				98	Rawsonville, very stony
			Ra	533	Raynham (poorly drained)
				218	Raynham (poorly drained)-Wareham (poorly drained) complex, (occasionally flooded)
				931	Raynham (somewhat poorly drained)
				434	Raynham Variant (poorly drained), occasionally flooded ²
				435	Raynham Variant (poorly drained, sandy substratum, cool phase) ⁵
				540	Raypol
				665	Redstone, very stony
				741	Redstone-Canaan-Rock outcrop complex (association)
				674	Ricker (well drained)
				837	Ricker (well drained)-Rock outcrop complex
				835	Ricker (well drained)-Rock outcrop complex (association)
	DI	D.:		826	Ricker (well drained)-Rock outcrop-Saddleback complex
	Rb	Rg		656	Ridgebury (poorly drained)
	Do	DI		659	Ridgebury (poorly drained) and Whitman soils, very stony
	Re	RI		657 926	Ridgebury (poorly drained), very stony Ridgebury (somewhat poorly drained)
				946	Ridgebury (somewhat poorly drained) Ridgebury (somewhat poorly drained), very stony
	Rp	Ru		5	Rippowam, frequently flooded
	Κμ	Ku		107	Rippowam, frequently flooded Rippowam-Saco complex, frequently flooded
					Riverwash ³
DO		D ₀	Do	499	
RO		Ro	Ro	399	Rock outcrop
RP				726 571	Rock outcrop-Lyman complex (association)
					Rock outcrop-Lyman complex, very stony
				333 932	Roundabout (poorly drained) Roundabout (somewhat poorly drained)
				727	Rubble land
			-		
				205	Rumney Variant (coarse-loamy over sandy or sandy-skeletal) ²
			Ru	105	Rumney, frequently flooded
	Sm			306	Saco Variant (coarse-silty over sandy or sandy-skeletal; Fluvaquents), frequently flooded
			Sb	106	Saco Variant (coarse-silty over sandy or sandy-skeletal; Humaquepts),
					frequently flooded
			Sa	6 (72	Saco, frequently flooded
				673	Saddleback, very stony
				750	Saddleback-Glebe-Ricker (well drained) association, very stony
	1		I	836	Saddleback-Glebe-Ricker (well drained) complex, very stony

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
				805	Saddleback-Houghtonville-Rock outcrop complex
				650	Saddleback-Ricker (well drained) complex, very stony
				735	Saddleback-Ricker (well drained)-Rock outcrop complex (association)
				807	Saddleback-Rock outcrop-Houghtonville complex
				630	Salmon
Sa				297	Salmon Variant (coarse-silty over sandy or sandy-skeletal)
	Sn	Sb		16	Saugatuck ³
				233	Scantic
	So			115	Scarboro
				425	Scarboro-Ridgebury, complex, very stony
				326	Scarboro Variant (Typic)
				325	Scarboro Variant (Typic), very stony
	Sr			125	Scarboro, very stony
			Sd	531	Scio
				933	Scio Variant (somewhat poorly drained)
		Sc		33	Scitico
	Ss			448	Scituate
	St			449	Scituate, very stony
				446	Scituate-Newfields complex
				447 15	Scituate-Newfields complex, very stony Searsport
				17	Searsport-Chocorua-Naumburg complex
		Sw		439	Shaker (poorly drained)
		JW		934	Shaker Variant (somewhat poorly drained)
				138	Shapleigh-Gloucester complex, extremely rocky ³
				137	Shapleigh-Gloucester complex, very rocky ³
				136	Shapleigh-Gloucester complex ³
				14	Sheepscot
				667	Sisk, very stony
				736	Sisk-Glebe association, very stony
				834	Sisk-Surplus (moderately well drained) association, very stony
				558	Skerry
Se,Sd				559	Skerry, very stony
				759	Skerry-Colonel association, very stony
				730	Skerry-Lyman-Rock outcrop complex (association)
			ļ	828	Skerry-Peru association, very stony
			ļ	728	Skerry-Pillsbury (poorly drained) association, extremely stony
				724	Skerry-Tunbridge association, very stony
				538	Squamscott
			C~	523	Stetson (well drained)
			Sg Sh	340 341	Stissing Stissing, very stony
			JII	154	Success
				156	Success, extremely bouldery
				155	Success, very stony
				912	Success-Hermon association, extremely bouldery
				911	Success-Hermon association, very stony
				118	Sudbury (moderately well drained)
				913	Sudbury (somewhat poorly drained)
		Sf		536	Suffield
				535	Suffield-Boxford complex

Corroll ⁶	Hillsborough	Strafford	Sullivan	State	Soil Man Unit Namo
Carroll ⁶	East	Stratioiu	Sullivali	Number	Soil Map Unit Name
				696	Suffield-Urban land complex
Sn			Sn	168	Sunapee
				280	Sunapee (sandy substratum), very stony
				268	Sunapee Variant (Dystrudepts) <i>or</i> Sutton (cool phase) ⁵
				269	Sunapee Variant (Dystrudepts), very stony <i>or</i> Sutton (cool phase), very
				209	stony ⁵
				925	Sunapee Variant (somewhat poorly drained)
				945	Sunapee Variant (somewhat poorly drained), very stony
				944	Sunapee Variant (somewhat poorly drained, ortstein), very stony
				469	Sunapee Variant, very stony (ortstein)
Su			So	169	Sunapee, very stony
				969	Sunapee-Monadnock association, very stony
				869	Sunapee-Moosilauke (poorly drained)-Monadnock association, very
					stony
				402	Suncook, frequently flooded
	Su	Sk		2	Suncook, occasionally flooded
			Su	202	Sunday, frequently flooded
Sf				102	Sunday, occasionally flooded
				669	Surplus (moderately well drained), very stony
				737	Surplus (moderately well drained)-Bemis association, very stony
				734	Surplus (moderately well drained)-Sisk association, very stony
				993	Surplus (somewhat poorly drained), very stony
		Sn		68	Sutton
				924	Sutton Variant (somewhat poorly drained)
		Su		69	Sutton, very stony
				268	Sutton (cool phase) ⁵ or Sunapee Variant (Dystrudepts)
				269	Sutton (cool phase), very stony ⁵ or Sunapee Variant (Dystrudepts), very
				209	stony
				438	Swanton (poorly drained)
				936	Swanton (somewhat poorly drained)
				123	Telos, very stony
				783	Telos-Chesuncook association, very stony
				782	Telos-Chesuncook-Elliottsville association, very stony
				84	Thorndike, very stony
			<u> </u>	198	Tidal marsh ³
				393	Timakwa
				396	Timakwa Variant (Haplohemists)
				99	Tunbridge, very stony
				370	Tunbridge-Berkshire complex
				60	Tunbridge-Berkshire complex, very stony
				670	Tunbridge-Berkshire-Lyman complex
				90	Tunbridge-Lyman complex
				380	Tunbridge-Lyman-Becket complex, very stony
				919	Tunbridge-Lyman-Marlow association, very stony
				160	Tunbridge-Lyman-Monadnock complex, very stony
				471	Tunbridge-Lyman-Ricker (well drained) complex
				61	Tunbridge-Lyman-Rock outcrop complex
				860	Tunbridge-Lyman-Rock outcrop complex (association)
				472	Tunbridge-Marlow complex
				470	Tunbridge-Peru complex
				760	Tunbridge-Plaisted association, very stony

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
				560	Tunbridge-Plaisted-Lyman complex
				561	Tunbridge-Plaisted-Lyman complex, very stony
				473	Tunbridge-Sunapee complex
				371	Tunbridge-Sunapee complex ³
	Ud			300	Udipsamments, nearly level ⁴
				350	Udipsamments, wet substratum ⁴
				550	Udorthents, Bedrock substratum ⁴
				500	Udorthents, loamy ⁴
				200	Udorthents, refuse substratum ⁴
				400	Udorthents, sandy ⁴
			Ub	299	Udorthents, smoothed ⁴
				100	Udorthents, wet substratum ⁴
				30	Unadilla
			Un	530	Unadilla Variant (silty substratum)
				0.40	Unnamed Aquic Dystrochrepts (coarse-loamy, mixed, mesic), very
				948	stony ³
	Ur		Ur	699	Urban land
	<u> </u>		<u> </u>	498	Urban land (rarely flooded)-Pootatuck (occasionally flooded) complex
				799	Urban land-Canton complex
				599	Urban land-Hoosic complex
				899	Urban Land-Windsor complex
				150	Vassalboro
				950	Vassalboro-Wonsqueak association
				546	Walpole
				547	Walpole, very stony
				114	Walpole-Binghamville complex
				34	Wareham (poorly drained)
) A / -	210	Warwick
			Wa	311	Warwick-Quonset complex
_				195	Waskish ³
Ac				58	Waumbek
				420	Waumbek and Skerry soils
				421	Waumbek and Skerry soils, very stony
			-	976	Waumbek Variant (Aquic Dystrudepts) <i>or</i> Acton (cool phase) ⁵
				977	Waumbek Variant (Aquic Dystrudepts), very stony <i>or</i> Acton (cool
)A/ ^ :					phase), very stony ⁵
Wa,Ad			-	59	Waumbek, very stony
			-	829	Waumbek-Hermon association, very stony
				729	Waumbek-Lyme association, very stony
WB			-	815 715	Waumbek-Skerry association, extremely stony Waumbek-Skerry association, very stony
WD				597	Westbrook, frequently flooded
Wc		Wa	 	49	Whitman, very stony
VVC		vvu			Whitman (cool phase), very stony ⁵ or Peacham Variant (shallow to pan),
				984	very stony
Wd	Wd	Wd	Wd	26	Windsor
vva	vvu	Wf	vvu	327	Windsor Variant (clay subsoil)
		v V I		182	Windsor-Hinckley complex
				180	Windsor-Hollis (well drained) complex
				183	Windsor-Merrimac complex

Carroll ⁶	Hillsborough East	Strafford	Sullivan	State Number	Soil Map Unit Name
	Wn			598	Windsor-Urban land complex
				88	Winnecook, very stony
				562	Winnecook-Thorndike-Rock outcrop complex
			Wn	103	Winooski, frequently flooded
				9	Winooski, occasionally flooded
				995	Wonsqueak
	Wo	Wg		29	Woodbridge
	Wv	Ws		129	Woodbridge, very stony
				478	Woodbridge (cool phase) ⁵ or Gilmanton
				479	Woodbridge (cool phase), very stony ⁵ or Gilmanton, very stony
				93	Woodstock, very stony
				462	Woodstock-Bice complex
				463	Woodstock-Bice complex, very stony
				464	Woodstock-Bice-Rock outcrop complex
				461	Woodstock-Millsite-Rock outcrop complex

- 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 it's 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 evaluation
- 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.