

Hydrologic Soil Groups

Fulton County, New York

December 2012

[This table of hydrologic soil group data will be updated on eFOTG as needed, in order to maintain consistency with the official SSURGO soil survey data.]

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
3A	Endoaquolls and Hapludolls, 0 to 3 percent slopes, frequently flooded	Endoaquolls	A/D
3A	Endoaquolls and Hapludolls, 0 to 3 percent slopes, frequently flooded	Hapludolls	B
4C	Udorthents, 0 to 15 percent slopes, smoothed	Udorthents	C
5C	Udorthents, 4 to 33 percent slopes, refuse substratum	Udorthents	B
6A	Saprists and Aquents, 0 to 2 percent slopes, frequently ponded	Saprists	A/D
6A	Saprists and Aquents, 0 to 2 percent slopes, frequently ponded	Aquents	C/D
7B	Endoaquents, 0 to 8 percent slopes, smoothed	Endoaquents	B/D
10A	Pleasant Lake-Burnt Vly complex, 0 to 2 percent slopes	Pleasant Lake	A/D
10A	Pleasant Lake-Burnt Vly complex, 0 to 2 percent slopes	Burnt Vly	A/D
11B	Hinckley and Windsor soils, 3 to 8 percent slopes	Hinckley	A
11B	Hinckley and Windsor soils, 3 to 8 percent slopes	Windsor	A
11C	Hinckley and Windsor soils, 8 to 15 percent slopes	Hinckley	A
11C	Hinckley and Windsor soils, 8 to 15 percent slopes	Windsor	A
11D	Hinckley and Windsor soils, 15 to 25 percent slopes	Hinckley	A
11D	Hinckley and Windsor soils, 15 to 25 percent slopes	Windsor	A
11E	Hinckley and Windsor soils, 25 to 50 percent slopes	Hinckley	A
11E	Hinckley and Windsor soils, 25 to 50 percent slopes	Windsor	A
13F	Lansing and Mohawk soils, 25 to 50 percent slopes	Lansing	B
13F	Lansing and Mohawk soils, 25 to 50 percent slopes	Mohawk	B
16E	Broadalbin loam, 25 to 40 percent slopes	Broadalbin	C
17D	Hollis-Rock outcrop complex, 3 to 25 percent slopes	Hollis	D
17D	Hollis-Rock outcrop complex, 3 to 25 percent slopes	Rock outcrop	
18C	Chatfield-Hollis complex, 8 to 15 percent slopes, very rocky	Chatfield	B
18C	Chatfield-Hollis complex, 8 to 15 percent slopes, very rocky	Hollis	D
18D	Chatfield-Hollis complex, 15 to 35 percent slopes, very rocky	Chatfield	B
18D	Chatfield-Hollis complex, 15 to 35 percent slopes, very rocky	Hollis	D
21B	Galway loam, 3 to 8 percent slopes	Galway	C
21C	Galway loam, 8 to 15 percent slopes	Galway	C
22B	Georgia silt loam, 3 to 8 percent slopes	Georgia	B/D
24B	Farmington loam, 2 to 8 percent slopes	Farmington	D
24C	Farmington loam, 8 to 15 percent slopes	Farmington	D
25A	Wonsqueak-Colton-Rumney complex, 0 to 15 percent slopes	Wonsqueak	A/D
25A	Wonsqueak-Colton-Rumney complex, 0 to 15 percent slopes	Colton	A
25A	Wonsqueak-Colton-Rumney complex, 0 to 15 percent slopes	Rumney	B/D

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
25D	Farmington loam, 3 to 25 percent slopes, very rocky	Farmington	D
32B	Mohawk silt loam, 3 to 8 percent slopes	Mohawk	B
32C	Mohawk silt loam, 8 to 15 percent slopes	Mohawk	B
32D	Mohawk silt loam, 15 to 25 percent slopes	Mohawk	B
33B	Angola silt loam, 0 to 8 percent slopes	Angola	D
34A	Manheim silt loam, 0 to 3 percent slopes	Manheim	C/D
34B	Manheim silt loam, 3 to 8 percent slopes	Manheim	C/D
42B	Lansing loam, 2 to 8 percent slopes	Lansing	B
42C	Lansing loam, 8 to 15 percent slopes	Lansing	B
42D	Lansing loam, 15 to 25 percent slopes	Lansing	B
44A	Appleton silt loam, 0 to 3 percent slopes	Appleton	C/D
44B	Appleton silt loam, 3 to 8 percent slopes	Appleton	C/D
47A	Ilion silt loam, 0 to 3 percent slopes	Ilion	C/D
47B	Ilion silt loam, 3 to 8 percent slopes	Ilion	C/D
49A	Fonda mucky silt loam, 0 to 1 percent slopes	Fonda	C/D
72B	Broadalbin fine sandy loam, 2 to 8 percent slopes	Broadalbin	C
72B	Broadalbin fine sandy loam, 2 to 8 percent slopes	Broadalbin	D
72C	Broadalbin fine sandy loam, 8 to 15 percent slopes	Broadalbin	C
72D	Broadalbin fine sandy loam, 15 to 25 percent slopes	Broadalbin	C
74A	Mosherville loam, 0 to 3 percent slopes	Mosherville	D
74B	Mosherville loam, 3 to 8 percent slopes	Mosherville	D
77A	Sun loam, 0 to 3 percent slopes	Sun	C/D
81B	Charlton loam, 2 to 8 percent slopes	Charlton	B
81C	Charlton loam, 8 to 15 percent slopes	Charlton	B
81D	Charlton loam, 15 to 25 percent slopes	Charlton	B
89A	Whitman mucky loam, 0 to 3 percent slopes	Whitman	D
90B	Palatine silt loam, 3 to 8 percent slopes	Palatine	C
90C	Palatine silt loam, 8 to 15 percent slopes	Palatine	C
90D	Palatine silt loam, 15 to 25 percent slopes	Palatine	C
94B	Paxton fine sandy loam, 3 to 8 percent slopes	Paxton	C
94C	Paxton fine sandy loam, 8 to 15 percent slopes	Paxton	C
94D	Paxton fine sandy loam, 15 to 25 percent slopes	Paxton	C
95B	Woodbridge loam, 3 to 8 percent slopes	Woodbridge	C/D
96B	Ridgebury loam, 0 to 8 percent slopes	Ridgebury	D
99A	Timakwa muck, 0 to 2 percent slopes	Timakwa	A/D
109A	Catden muck, 0 to 2 percent slopes	Catden	A/D
112A	Scio-Urban land complex, 0 to 3 percent slopes	Scio	B/D
112A	Scio-Urban land complex, 0 to 3 percent slopes	Urban land	
114B	Windsor-Urban land complex, 3 to 8 percent slopes	Windsor	A
114B	Windsor-Urban land complex, 3 to 8 percent slopes	Urban land	

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
114C	Windsor-Urban land complex, 8 to 15 percent slopes	Windsor	A
114C	Windsor-Urban land complex, 8 to 15 percent slopes	Urban land	
114D	Windsor-Urban land complex, 15 to 25 percent slopes	Windsor	A
114D	Windsor-Urban land complex, 15 to 25 percent slopes	Urban land	
115B	Udipsamments, 0 to 8 percent slopes, smoothed	Udipsamments	A
116	Urban land	Urban land	
117B	Broadalbin-Urban land complex, 3 to 8 percent slopes	Broadalbin	D
117B	Broadalbin-Urban land complex, 3 to 8 percent slopes	Urban land	
117C	Broadalbin-Urban land complex, 8 to 15 percent slopes	Broadalbin	C
117C	Broadalbin-Urban land complex, 8 to 15 percent slopes	Urban land	
130B	Hudson silty clay loam, 3 to 8 percent slopes	Hudson	C/D
130C	Hudson silty clay loam, 8 to 15 percent slopes	Hudson	C/D
134A	Rhinebeck silty clay loam, 0 to 3 percent slopes	Rhinebeck	C/D
134B	Rhinebeck silty clay loam, 3 to 8 percent slopes	Rhinebeck	C/D
135A	Churchville silty clay loam, 0 to 3 percent slopes	Churchville	C/D
135B	Churchville silty clay loam, 3 to 8 percent slopes	Churchville	C/D
137A	Madalin silty clay loam, 0 to 3 percent slopes	Madalin	C/D
151B	Unadilla silt loam, 3 to 8 percent slopes	Unadilla	B
152A	Scio silt loam, 0 to 3 percent slopes	Scio	B/D
152B	Scio silt loam, 3 to 8 percent slopes	Scio	B/D
154A	Tonawanda silt loam, 0 to 3 percent slopes	Tonawanda	C/D
154B	Tonawanda silt loam, 3 to 8 percent slopes	Tonawanda	C/D
157A	Birdsall mucky silt loam, 0 to 3 percent slopes	Birdsall	C/D
160A	Agawam fine sandy loam, 0 to 3 percent slopes	Agawam	A
160B	Agawam fine sandy loam, 3 to 8 percent slopes	Agawam	A
162B	Ninigret fine sandy loam, 3 to 8 percent slopes	Ninigret	B/D
165A	Stafford loamy fine sand, 0 to 3 percent slopes	Stafford	A/D
170B	Windsor loamy sand, 2 to 8 percent slopes	Windsor	A
170C	Windsor loamy sand, 8 to 15 percent slopes	Windsor	A
170D	Windsor loamy sand, 15 to 25 percent slopes	Windsor	A
179A	Scarboro mucky loamy sand, 0 to 3 percent slopes	Scarboro	A/D
182A	Elmridge fine sandy loam, 0 to 3 percent slopes	Elmridge	C/D
182B	Elmridge fine sandy loam, 3 to 8 percent slopes	Elmridge	C/D
187A	Aeric Epiaquepts, 0 to 3 percent slopes	Aeric Epiaquepts	C/D
187A	Aeric Epiaquepts, 0 to 3 percent slopes	Aeric Epiaquepts	C/D
189A	Cheektowaga mucky very fine sandy loam, 0 to 3 percent slopes	Cheektowaga	D
197A	Fredon loam, 0 to 3 percent slopes	Fredon	B/D
201B	Alton gravelly loam, 3 to 8 percent slopes	Alton	A
201C	Alton gravelly loam, 8 to 15 percent slopes	Alton	A
201D	Alton gravelly loam, 15 to 25 percent slopes	Alton	A

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
210A	Merrimac fine sandy loam, 0 to 3 percent slopes	Merrimac	A
210B	Merrimac fine sandy loam, 3 to 8 percent slopes	Merrimac	A
210C	Merrimac fine sandy loam, 8 to 15 percent slopes	Merrimac	A
210D	Merrimac fine sandy loam, 15 to 25 percent slopes	Merrimac	A
211A	Burnt Vly-Humaquepts-Pleasant Lake complex, 0 to 2 percent slopes	Burnt Vly	A/D
211A	Burnt Vly-Humaquepts-Pleasant Lake complex, 0 to 2 percent slopes	Humaquepts	B/D
211A	Burnt Vly-Humaquepts-Pleasant Lake complex, 0 to 2 percent slopes	Pleasant Lake	A/D
212A	Hinckley gravelly loamy sand, 0 to 3 percent slopes	Hinckley	A
212B	Hinckley gravelly loamy sand, 3 to 8 percent slopes	Hinckley	A
212C	Hinckley gravelly loamy sand, 8 to 15 percent slopes	Hinckley	A
232A	Teel silt loam, 0 to 3 percent slopes	Teel	B/D
244A	Darien silt loam, 0 to 3 percent slopes	Darien	C/D
244B	Darien silt loam, 3 to 8 percent slopes	Darien	C/D
363A	Adams loamy sand, 0 to 3 percent slopes	Adams	A
363B	Adams loamy sand, 3 to 15 percent slopes	Adams	A
363D	Adams loamy sand, 15 to 35 percent slopes	Adams	A
363F	Adams loamy sand, 35 to 60 percent slopes	Adams	A
365A	Naumburg-Croghan complex, 0 to 3 percent slopes	Naumburg	A/D
365A	Naumburg-Croghan complex, 0 to 3 percent slopes	Croghan	A/D
368A	Searsport-Wonsqueak-Naumburg complex, 0 to 3 percent slopes	Searsport	A/D
368A	Searsport-Wonsqueak-Naumburg complex, 0 to 3 percent slopes	Wonsqueak	A/D
368A	Searsport-Wonsqueak-Naumburg complex, 0 to 3 percent slopes	Naumburg	A/D
375A	Colton-Adams complex, 0 to 3 percent slopes	Colton	A
375A	Colton-Adams complex, 0 to 3 percent slopes	Adams	A
375C	Colton-Adams complex, 3 to 15 percent slopes	Colton	A
375C	Colton-Adams complex, 3 to 15 percent slopes	Adams	A
375D	Colton-Adams complex, 15 to 35 percent slopes	Colton	A
375D	Colton-Adams complex, 15 to 35 percent slopes	Adams	A
650C	Monadnock-Adams-Colton complex, 3 to 15 percent slopes, bouldery	Monadnock	B
650C	Monadnock-Adams-Colton complex, 3 to 15 percent slopes, bouldery	Adams	A
650C	Monadnock-Adams-Colton complex, 3 to 15 percent slopes, bouldery	Colton	A
650D	Monadnock-Adams-Colton complex 15 to 35 percent slopes, bouldery	Monadnock	B
650D	Monadnock-Adams-Colton complex 15 to 35 percent slopes, bouldery	Adams	A
650D	Monadnock-Adams-Colton complex 15 to 35 percent slopes, bouldery	Colton	A
651C	Monadnock-Tunbridge-Sabattis complex, rolling, rocky, very bouldery	Monadnock	B
651C	Monadnock-Tunbridge-Sabattis complex, rolling, rocky, very bouldery	Tunbridge	C
651C	Monadnock-Tunbridge-Sabattis complex, rolling, rocky, very bouldery	Sabattis	C/D
651D	Monadnock-Tunbridge complex, hilly, rocky, very bouldery	Monadnock	B
651D	Monadnock-Tunbridge complex, hilly, rocky, very bouldery	Tunbridge	C
651F	Monadnock-Tunbridge complex, very steep, rocky, very bouldery	Monadnock	B

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
651F	Monadnock-Tunbridge complex, very steep, rocky, very bouldery	Tunbridge	C
653C	Monadnock fine sandy loam, 3 to 15 percent slopes, very bouldery	Monadnock	B
653D	Monadnock fine sandy loam, 15 to 35 percent slopes, very bouldery	Monadnock	B
708B	Adirondack-Sabattis-Tughill complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D
708B	Adirondack-Sabattis-Tughill complex, 0 to 8 percent slopes, very bouldery	Sabattis	C/D
708B	Adirondack-Sabattis-Tughill complex, 0 to 8 percent slopes, very bouldery	Tughill	C/D
711C	Adirondack-Tunbridge-Burnt Vly, 3 to 15 percent slopes, very bouldery	Adirondack	C/D
711C	Adirondack-Tunbridge-Burnt Vly, 3 to 15 percent slopes, very bouldery	Tunbridge	C
711C	Adirondack-Tunbridge-Burnt Vly, 3 to 15 percent slopes, very bouldery	Burnt Vly	A/D
721C	Becket-Tunbridge-Skerry complex, 3 to 15 percent slopes, rocky, very bouldery	Becket	C
721C	Becket-Tunbridge-Skerry complex, 3 to 15 percent slopes, rocky, very bouldery	Tunbridge	C
721C	Becket-Tunbridge-Skerry complex, 3 to 15 percent slopes, rocky, very bouldery	Skerry	C/D
721D	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Becket	C
721D	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Tunbridge	C
721F	Becket-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Becket	C
721F	Becket-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Tunbridge	C
723C	Becket sandy loam, 3 to 15 percent slopes, very bouldery	Becket	C
723D	Becket sandy loam, 15 to 35 percent slopes, very bouldery	Becket	C
725B	Skerry-Becket complex, 3 to 15 percent slopes, very bouldery	Skerry	C/D
725B	Skerry-Becket complex, 3 to 15 percent slopes, very bouldery	Becket	C
727B	Skerry-Adirondack complex, 0 to 8 percent slopes, very bouldery	Skerry	C/D
727B	Skerry-Adirondack complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D
741C	Potsdam-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Potsdam	C
741C	Potsdam-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Tunbridge	C
741D	Potsdam-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Potsdam	C
741D	Potsdam-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Tunbridge	C
743C	Potsdam loam, 3 to 15 percent slopes, very bouldery	Potsdam	C
743D	Potsdam loam, 15 to 35 percent slopes, very bouldery	Potsdam	C
745C	Crary-Potsdam complex, 3 to 15 percent slopes, very bouldery	Crary	C/D
745C	Crary-Potsdam complex, 3 to 15 percent slopes, very bouldery	Potsdam	C
747B	Crary-Adirondack complex, 0 to 8 percent slopes, very bouldery	Crary	C/D
747B	Crary-Adirondack complex, 0 to 8 percent slopes, very bouldery	Adirondack	C/D
831C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Tunbridge	C
831C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Lyman	D
831D	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Tunbridge	C
831D	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
831F	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky, very bouldery	Tunbridge	C
831F	Tunbridge-Lyman complex, 35 to 60 percent slopes, very rocky, very bouldery	Lyman	D
833C	Tunbridge-Adirondack-Lyman complex, 0 to 25 percent slopes, rocky, very bouldery	Tunbridge	C
833C	Tunbridge-Adirondack-Lyman complex, 0 to 25 percent slopes, rocky, very bouldery	Adirondack	C/D

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
833C	Tunbridge-Adirondack-Lyman complex, 0 to 25 percent slopes, rocky, very bouldery	Lyman	D
836C	Tunbridge-Wonsqueak-Knob Lock complex, 0 to 25 percent slopes, very rocky, very bouldery	Tunbridge	C
836C	Tunbridge-Wonsqueak-Knob Lock complex, 0 to 25 percent slopes, very rocky, very bouldery	Wonsqueak	A/D
836C	Tunbridge-Wonsqueak-Knob Lock complex, 0 to 25 percent slopes, very rocky, very bouldery	Knob Lock	D
851C	Lyman-Knob Lock complex, 3 to 15 percent slopes, very rocky, very bouldery	Lyman	D
851C	Lyman-Knob Lock complex, 3 to 15 percent slopes, very rocky, very bouldery	Knob Lock	D
851D	Lyman-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
851D	Lyman-Knob Lock complex, 15 to 35 percent slopes, very rocky, very bouldery	Knob Lock	D
851F	Lyman-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Lyman	D
851F	Lyman-Knob Lock complex, 35 to 60 percent slopes, very rocky, very bouldery	Knob Lock	D
931D	Mundalite-Rawsonville complex, 15 to 35 percent slopes, rocky, very bouldery	Mundalite	C
931D	Mundalite-Rawsonville complex, 15 to 35 percent slopes, rocky, very bouldery	Rawsonville	B
931F	Mundalite-Rawsonville complex, 35 to 60 percent slopes, rocky, very bouldery	Mundalite	C
931F	Mundalite-Rawsonville complex, 35 to 60 percent slopes, rocky, very bouldery	Rawsonville	B
941C	Rawsonville-Hogback complex, 3 to 15 percent slopes, very rocky, very bouldery	Rawsonville	B
941C	Rawsonville-Hogback complex, 3 to 15 percent slopes, very rocky, very bouldery	Hogback	D
941D	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky, very bouldery	Rawsonville	B
941D	Rawsonville-Hogback complex, 15 to 35 percent slopes, very rocky, very bouldery	Hogback	D
941F	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky, very bouldery	Rawsonville	B
941F	Rawsonville-Hogback complex, 35 to 60 percent slopes, very rocky, very bouldery	Hogback	D
1018B	Colton sandy loam, 0 to 8 percent slopes	Colton	A
1018C	Colton sandy loam, 8 to 15 percent slopes	Colton	A
1018D	Colton sandy loam, 15 to 35 percent slopes	Colton	A
1022A	Croghan fine sandy loam, 0 to 5 percent slopes	Croghan	A/D
1023A	Naumburg loamy fine sand, 0 to 3 percent slopes	Naumburg	A/D
1024A	SearSPORT mucky loamy sand, 0 to 3 percent slopes	SearSPORT	A/D
1025A	Adams loamy sand, 0 to 3 percent slopes	Adams	A
1025B	Adams loamy sand, 3 to 8 percent slopes	Adams	A
1025C	Adams loamy sand, 8 to 15 percent slopes	Adams	A
1025E	Adams loamy sand, 15 to 35 percent slopes	Adams	A
1025F	Adams loamy sand, 35 to 70 percent slopes	Adams	A
1027B	Allagash fine sandy loam, 3 to 8 percent slopes	Allagash	B
1027C	Allagash fine sandy loam, 8 to 15 percent slopes	Allagash	B
1027E	Allagash fine sandy loam, 15 to 35 percent slopes	Allagash	B
1070B	Berkshire loam, 3 to 8 percent slopes, very bouldery	Berkshire	B
1070C	Berkshire loam, 8 to 15 percent slopes, very bouldery	Berkshire	B
1070E	Berkshire loam, 15 to 35 percent slopes, very bouldery	Berkshire	B

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
1075B	Potsdam loam, 3 to 8 percent slopes, very bouldery	Potsdam	C
1075C	Potsdam loam, 8 to 15 percent slopes, very bouldery	Potsdam	C
1078B	Crary loam, 3 to 8 percent slopes, very bouldery	Crary	C/D
1080B	Becket sandy loam, 3 to 8 percent slopes, very bouldery	Becket	C
1080C	Becket sandy loam, 8 to 15 percent slopes, very bouldery	Becket	C
1080E	Becket sandy loam, 15 to 35 percent slopes, very bouldery	Becket	C
1081B	Skerry fine sandy loam, 3 to 8 percent slopes, very bouldery	Skerry	C/D
1081C	Skerry fine sandy loam, 8 to 15 percent slopes, very bouldery	Skerry	C/D
1091C	Lyman-Becket-Tunbridge complex, 8 to 15 percent slopes, very rocky, very bouldery	Lyman	D
1091C	Lyman-Becket-Tunbridge complex, 8 to 15 percent slopes, very rocky, very bouldery	Becket	C
1091C	Lyman-Becket-Tunbridge complex, 8 to 15 percent slopes, very rocky, very bouldery	Tunbridge	C
1091E	Lyman-Becket-Tunbridge complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
1091E	Lyman-Becket-Tunbridge complex, 15 to 35 percent slopes, very rocky, very bouldery	Becket	C
1091E	Lyman-Becket-Tunbridge complex, 15 to 35 percent slopes, very rocky, very bouldery	Tunbridge	C
1118C	Adams-Colton complex, 3 to 15 percent slopes	Adams	A
1118C	Adams-Colton complex, 3 to 15 percent slopes	Colton	A
1118D	Adams-Colton complex, 15 to 35 percent slopes	Adams	A
1118D	Adams-Colton complex, 15 to 35 percent slopes	Colton	A
1170B	Henniker fine sandy loam, 3 to 8 percent slopes	Henniker	C
1170C	Henniker fine sandy loam, 8 to 15 percent slopes	Henniker	C
1170E	Henniker fine sandy loam, 15 to 35 percent slopes	Henniker	C
1171B	Metacomet fine sandy loam, 3 to 8 percent slopes	Metacomet	C/D
1171C	Metacomet fine sandy loam, 8 to 15 percent slopes	Metacomet	C/D
1172B	Pillsbury fine sandy loam, 3 to 8 percent slopes	Pillsbury	C/D
1178A	Adirondack fine sandy loam, 0 to 3 percent slopes, very bouldery	Adirondack	C/D
1178B	Adirondack fine sandy loam, 3 to 8 percent slopes, very bouldery	Adirondack	C/D
1185A	Wonsqueak mucky peat, 0 to 2 percent slopes	Wonsqueak	A/D
1190C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Tunbridge	C
1190C	Tunbridge-Lyman complex, 3 to 15 percent slopes, very rocky, very bouldery	Lyman	D
1190E	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Tunbridge	C
1190E	Tunbridge-Lyman complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D
1190F	Tunbridge-Lyman complex, 35 to 70 percent slopes, very rocky, very bouldery	Tunbridge	C
1190F	Tunbridge-Lyman complex, 35 to 70 percent slopes, very rocky, very bouldery	Lyman	D
1193A	Wonsqueak-Humaquepts complex, 0 to 3 percent slopes, frequently flooded	Wonsqueak	A/D
1193A	Wonsqueak-Humaquepts complex, 0 to 3 percent slopes, frequently flooded	Humaquepts	B/D
1291C	Becket-Lyman-Tunbridge complex, 8 to 15 percent slopes, very rocky, very bouldery	Becket	C
1291C	Becket-Lyman-Tunbridge complex, 8 to 15 percent slopes, very rocky, very bouldery	Lyman	D
1291C	Becket-Lyman-Tunbridge complex, 8 to 15 percent slopes, very rocky, very bouldery	Tunbridge	C
1291D	Becket-Lyman-Tunbridge complex, 15 to 35 percent slopes, very rocky, very bouldery	Becket	C
1291D	Becket-Lyman-Tunbridge complex, 15 to 35 percent slopes, very rocky, very bouldery	Lyman	D

Map Unit Symbol	Map Unit Name	Component Name	Hydrologic Soil Group
1291D	Becket-Lyman-Tunbridge complex, 15 to 35 percent slopes, very rocky, very bouldery	Tunbridge	C
1292C	Becket-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Becket	C
1292C	Becket-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Tunbridge	C
1292E	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Becket	C
1292E	Becket-Tunbridge complex, 15 to 35 percent slopes, rocky, very bouldery	Tunbridge	C
1292F	Becket-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Becket	C
1292F	Becket-Tunbridge complex, 35 to 60 percent slopes, rocky, very bouldery	Tunbridge	C
1293C	Skerry-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Skerry	C/D
1293C	Skerry-Tunbridge complex, 3 to 15 percent slopes, rocky, very bouldery	Tunbridge	C
1380C	Becket-Skerry complex, 3 to 15 percent slopes, very bouldery	Becket	C
1380C	Becket-Skerry complex, 3 to 15 percent slopes, very bouldery	Skerry	C/D
1391C	Lyman-Tunbridge-Rock outcrop complex, 8 to 15 percent slopes, very bouldery	Lyman	D
1391C	Lyman-Tunbridge-Rock outcrop complex, 8 to 15 percent slopes, very bouldery	Tunbridge	C
1391C	Lyman-Tunbridge-Rock outcrop complex, 8 to 15 percent slopes, very bouldery	Rock outcrop	
1391D	Lyman-Tunbridge-Rock outcrop complex, 15 to 35 percent slopes, very bouldery	Lyman	D
1391D	Lyman-Tunbridge-Rock outcrop complex, 15 to 35 percent slopes, very bouldery	Tunbridge	C
1391D	Lyman-Tunbridge-Rock outcrop complex, 15 to 35 percent slopes, very bouldery	Rock outcrop	
1580B	Adirondack-Skerry complex, 3 to 8 percent slopes, very bouldery	Adirondack	C/D
1580B	Adirondack-Skerry complex, 3 to 8 percent slopes, very bouldery	Skerry	C/D
1591F	Lyman-Berkshire complex, 35 to 60 percent slopes, very rocky, very bouldery	Lyman	D
1591F	Lyman-Berkshire complex, 35 to 60 percent slopes, very rocky, very bouldery	Berkshire	B
1911C	Potsdam-Lyman complex, 8 to 15 percent slopes, rocky, very bouldery	Potsdam	C
1911C	Potsdam-Lyman complex, 8 to 15 percent slopes, rocky, very bouldery	Lyman	D
1911E	Potsdam-Lyman complex, 15 to 35 percent slopes, rocky, very bouldery	Potsdam	C
1911E	Potsdam-Lyman complex, 15 to 35 percent slopes, rocky, very bouldery	Lyman	D
1920B	Monadnock fine sandy loam, 3 to 8 percent slopes, very bouldery	Monadnock	B
1920C	Monadnock fine sandy loam, 8 to 15 percent slopes, very bouldery	Monadnock	B
1920E	Monadnock fine sandy loam, 15 to 35 percent slopes, very bouldery	Monadnock	B
1941A	Sabattis mucky loam, 0 to 3 percent slopes, very bouldery	Sabattis	C/D
2170B	Henniker fine sandy loam, 3 to 8 percent slopes, very stony	Henniker	C
2170C	Henniker fine sandy loam, 8 to 15 percent slopes, very stony	Henniker	C
2170E	Henniker fine sandy loam, 15 to 35 percent slopes, very stony	Henniker	C
2171B	Metacomet fine sandy loam, 3 to 8 percent slopes, very stony	Metacomet	C/D
2171C	Metacomet fine sandy loam, 8 to 15 percent slopes, very stony	Metacomet	C/D
2172B	Pillsbury fine sandy loam, 3 to 8 percent slopes, very stony	Pillsbury	C/D
DeB	Deerfield loamy fine sand, undulating	Deerfield	A
GP	Pits, sand and gravel	Pits	
W	Water	Water	