

Selected Soil Interpretations

This report allows the customer to produce a report showing the results of the soil interpretation(s) of his or her choice. It is useful when a standard report that displays the results of the selected interpretation(s) is not available.

When customers select this report, they are presented with a list of interpretations with results for the selected map units. The customer may select up to three interpretations to be presented in table format.

For a description of the particular interpretations and their criteria, use the "Selected Survey Area Interpretation Descriptions" report.

Report—Selected Soil Interpretations

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
2—Ridgebury fine sandy loam			
Ridgebury	80	CT wetland	
3—Ridgebury, Leicester, and Whitman soils, 0 to 8 percent slopes, extremely stony			
Ridgebury, extremely stony	40	CT wetland	
Leicester, extremely stony	35	CT wetland	
Whitman, extremely stony	20	CT wetland	
4—Leicester fine sandy loam			
Leicester	80	CT wetland	
5—Wilbraham silt loam			
Wilbraham	80	CT wetland	
6—Wilbraham and Menlo soils, extremely stony			
Wilbraham	60	CT wetland	
Menlo	25	CT wetland	
7—Mudgepond silt loam			
Mudgepond	85	CT wetland	
8—Mudgepond and Alden soils, extremely stony			
Mudgepond	45	CT wetland	
Alden	35	CT wetland	
9—Scitico, Shaker, and Maybid soils			
Scitico	40	CT wetland	
Shaker	30	CT wetland	
Maybid	15	CT wetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
10—Raynham silt loam			
Raynham	80	CT wetland	
12—Raypol silt loam			
Raypol	80	CT wetland	
13—Walpole sandy loam, 0 to 3 percent slopes			
Walpole	80	CT wetland	
14—Fredon silt loam			
Fredon	85	CT wetland	
15—Scarboro muck, 0 to 3 percent slopes			
Scarboro	80	CT wetland	
16—Halsey silt loam			
Halsey	80	CT wetland	
17—Timakwa and Natchaug soils			
Timakwa	45	CT wetland	
Natchaug	40	CT wetland	
18—Catden and Freetown soils			
Catden	40	CT wetland	
Freetown	40	CT wetland	
20A—Ellington silt loam, 0 to 5 percent slopes			
Ellington	80	CT nonwetland	
21A—Ninigret and Tisbury soils, 0 to 5 percent slopes			
Ninigret	60	CT nonwetland	
Tisbury	25	CT nonwetland	
22A—Hero gravelly loam, 0 to 3 percent slopes			
Hero	85	CT nonwetland	
22B—Hero gravelly loam, 3 to 8 percent slopes			
Hero	85	CT nonwetland	
23A—Sudbury sandy loam, 0 to 5 percent slopes			
Sudbury	80	CT nonwetland	
24A—Deerfield loamy fine sand, 0 to 3 percent slopes			
Deerfield	80	CT nonwetland	
25A—Brancroft silt loam, 0 to 3 percent slopes			
Brancroft	80	CT nonwetland	
25B—Brancroft silt loam, 3 to 8 percent slopes			
Brancroft	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
25C—Brancroft silt loam, 8 to 15 percent slopes			
Brancroft	80	CT nonwetland	
26A—Berlin silt loam, 0 to 3 percent slopes			
Berlin	80	CT nonwetland	
26B—Berlin silt loam, 3 to 8 percent slopes			
Berlin	80	CT nonwetland	
27A—Belgrade silt loam, 0 to 5 percent slopes			
Belgrade	80	CT nonwetland	
28A—Elmridge fine sandy loam, 0 to 3 percent slopes			
Elmridge	80	CT nonwetland	
28B—Elmridge fine sandy loam, 3 to 8 percent slopes			
Elmridge	80	CT nonwetland	
29A—Agawam fine sandy loam, 0 to 3 percent slopes			
Agawam	85	CT nonwetland	
29B—Agawam fine sandy loam, 3 to 8 percent slopes			
Agawam	80	CT nonwetland	
29C—Agawam fine sandy loam, 8 to 15 percent slopes			
Agawam	80	CT nonwetland	
30A—Branford silt loam, 0 to 3 percent slopes			
Branford	80	CT nonwetland	
30B—Branford silt loam, 3 to 8 percent slopes			
Branford	80	CT nonwetland	
30C—Branford silt loam, 8 to 15 percent slopes			
Branford	80	CT nonwetland	
31A—Copake fine sandy loam, 0 to 3 percent slopes			
Copake	85	CT nonwetland	
31B—Copake fine sandy loam, 3 to 8 percent slopes			
Copake	85	CT nonwetland	
31C—Copake gravelly loam, 8 to 15 percent slopes			
Copake	85	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
32A—Haven and Enfield soils, 0 to 3 percent slopes			
Haven	60	CT nonwetland	
Enfield	25	CT nonwetland	
32B—Haven and Enfield soils, 3 to 8 percent slopes			
Haven	60	CT nonwetland	
Enfield	25	CT nonwetland	
32C—Haven and Enfield soils, 8 to 15 percent slopes			
Haven	60	CT nonwetland	
Enfield	25	CT nonwetland	
33A—Hartford sandy loam, 0 to 3 percent slopes			
Hartford	80	CT nonwetland	
33B—Hartford sandy loam, 3 to 8 percent slopes			
Hartford	80	CT nonwetland	
34A—Merrimac sandy loam, 0 to 3 percent slopes			
Merrimac	80	CT nonwetland	
34B—Merrimac sandy loam, 3 to 8 percent slopes			
Merrimac	80	CT nonwetland	
34C—Merrimac sandy loam, 8 to 15 percent slopes			
Merrimac	80	CT nonwetland	
35A—Penwood loamy sand, 0 to 3 percent slopes			
Penwood	80	CT nonwetland	
35B—Penwood loamy sand, 3 to 8 percent slopes			
Penwood	80	CT nonwetland	
36A—Windsor loamy sand, 0 to 3 percent slopes			
Windsor, loamy sand	85	CT nonwetland	
36B—Windsor loamy sand, 3 to 8 percent slopes			
Windsor, loamy sand	85	CT nonwetland	
36C—Windsor loamy sand, 8 to 15 percent slopes			
Windsor	85	CT nonwetland	
37A—Manchester gravelly sandy loam, 0 to 3 percent slopes			
Manchester	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
37C—Manchester gravelly sandy loam, 3 to 15 percent slopes			
Manchester	80	CT nonwetland	
37E—Manchester gravelly sandy loam, 15 to 45 percent slopes			
Manchester	80	CT nonwetland	
38A—Hinckley gravelly sandy loam, 0 to 3 percent slopes			
Hinckley	80	CT nonwetland	
38C—Hinckley gravelly sandy loam, 3 to 15 percent slopes			
Hinckley	80	CT nonwetland	
38E—Hinckley gravelly sandy loam, 15 to 45 percent slopes			
Hinckley	80	CT nonwetland	
39A—Groton gravelly sandy loam, 0 to 3 percent slopes			
Groton	85	CT nonwetland	
39C—Groton gravelly sandy loam, 3 to 15 percent slopes			
Groton	85	CT nonwetland	
39E—Groton gravelly sandy loam, 15 to 45 percent slopes			
Groton	85	CT nonwetland	
40A—Ludlow silt loam, 0 to 3 percent slopes			
Ludlow	80	CT nonwetland	
40B—Ludlow silt loam, 3 to 8 percent slopes			
Ludlow	80	CT nonwetland	
41B—Ludlow silt loam, 2 to 8 percent slopes, very stony			
Ludlow	80	CT nonwetland	
42C—Ludlow silt loam, 2 to 15 percent slopes, extremely stony			
Ludlow	80	CT nonwetland	
43A—Rainbow silt loam, 0 to 3 percent slopes			
Rainbow	80	CT nonwetland	
43B—Rainbow silt loam, 3 to 8 percent slopes			
Rainbow	80	CT nonwetland	
44B—Rainbow silt loam, 2 to 8 percent slopes, very stony			
Rainbow	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
45A—Woodbridge fine sandy loam, 0 to 3 percent slopes			
Woodbridge	80	CT nonwetland	
45B—Woodbridge fine sandy loam, 3 to 8 percent slopes			
Woodbridge, fine sandy loam	82	CT nonwetland	
45C—Woodbridge fine sandy loam, 8 to 15 percent slopes			
Woodbridge	80	CT nonwetland	
46B—Woodbridge fine sandy loam, 0 to 8 percent slopes, very stony			
Woodbridge, very stony	82	CT nonwetland	
46C—Woodbridge fine sandy loam, 8 to 15 percent slopes, very stony			
Woodbridge	80	CT nonwetland	
47C—Woodbridge fine sandy loam, 2 to 15 percent slopes, extremely stony			
Woodbridge	80	CT nonwetland	
48B—Georgia and Amenia silt loams, 2 to 8 percent slopes			
Georgia	50	CT nonwetland	
Amenia	35	CT nonwetland	
48C—Georgia and Amenia silt loams, 8 to 15 percent slopes			
Georgia	50	CT nonwetland	
Amenia	35	CT nonwetland	
49B—Georgia and Amenia silt loams, 3 to 8 percent slopes, very stony			
Georgia	50	CT nonwetland	
Amenia	35	CT nonwetland	
49C—Georgia and Amenia silt loams, 8 to 15 percent slopes, very stony			
Georgia	50	CT nonwetland	
Amenia	35	CT nonwetland	
50A—Sutton fine sandy loam, 0 to 3 percent slopes			
Sutton	80	CT nonwetland	
50B—Sutton fine sandy loam, 3 to 8 percent slopes			
Sutton	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
51B—Sutton fine sandy loam, 2 to 8 percent slopes, very stony			
Sutton	80	CT nonwetland	
52C—Sutton fine sandy loam, 2 to 15 percent slopes, extremely stony			
Sutton	80	CT nonwetland	
53A—Wapping very fine sandy loam, 0 to 3 percent slopes			
Wapping	80	CT nonwetland	
53B—Wapping very fine sandy loam, 3 to 8 percent slopes			
Wapping	80	CT nonwetland	
54B—Wapping very fine sandy loam, 2 to 8 percent slopes, very stony			
Wapping	80	CT nonwetland	
55A—Watchaug fine sandy loam, 0 to 3 percent slopes			
Watchaug	80	CT nonwetland	
55B—Watchaug fine sandy loam, 3 to 8 percent slopes			
Watchaug	80	CT nonwetland	
56B—Watchaug fine sandy loam, 2 to 8 percent slopes, very stony			
Watchaug	80	CT nonwetland	
57B—Gloucester gravelly sandy loam, 3 to 8 percent slopes			
Gloucester	80	CT nonwetland	
57C—Gloucester gravelly sandy loam, 8 to 15 percent slopes			
Gloucester	80	CT nonwetland	
57D—Gloucester gravelly sandy loam, 15 to 25 percent slopes			
Gloucester	80	CT nonwetland	
58B—Gloucester gravelly sandy loam, 3 to 8 percent slopes, very stony			
Gloucester	80	CT nonwetland	
58C—Gloucester gravelly sandy loam, 8 to 15 percent slopes, very stony			
Gloucester	80	CT nonwetland	
59C—Gloucester gravelly sandy loam, 3 to 15 percent slopes, extremely stony			
Gloucester	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
59D—Gloucester gravelly sandy loam, 15 to 35 percent slopes, extremely stony			
Gloucester	80	CT nonwetland	
60B—Canton and Charlton soils, 3 to 8 percent slopes			
Canton	45	CT nonwetland	
Charlton	35	CT nonwetland	
60C—Canton and Charlton soils, 8 to 15 percent slopes			
Canton	45	CT nonwetland	
Charlton	35	CT nonwetland	
60D—Canton and Charlton soils, 15 to 25 percent slopes			
Canton	45	CT nonwetland	
Charlton	35	CT nonwetland	
61B—Canton and Charlton soils, 3 to 8 percent slopes, very stony			
Canton	45	CT nonwetland	
Charlton	35	CT nonwetland	
61C—Canton and Charlton soils, 8 to 15 percent slopes, very stony			
Canton	45	CT nonwetland	
Charlton	35	CT nonwetland	
62C—Canton and Charlton soils, 3 to 15 percent slopes, extremely stony			
Canton	45	CT nonwetland	
Charlton	35	CT nonwetland	
62D—Canton and Charlton soils, 15 to 35 percent slopes, extremely stony			
Canton	45	CT nonwetland	
Charlton	35	CT nonwetland	
63B—Cheshire fine sandy loam, 3 to 8 percent slopes			
Cheshire	80	CT nonwetland	
63C—Cheshire fine sandy loam, 8 to 15 percent slopes			
Cheshire	80	CT nonwetland	
63D—Cheshire fine sandy loam, 15 to 25 percent slopes			
Cheshire	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
64B—Cheshire fine sandy loam, 3 to 8 percent slopes, very stony			
Cheshire	80	CT nonwetland	
64C—Cheshire fine sandy loam, 8 to 15 percent slopes, very stony			
Cheshire	80	CT nonwetland	
65C—Cheshire fine sandy loam, 3 to 15 percent slopes, extremely stony			
Cheshire	80	CT nonwetland	
65D—Cheshire fine sandy loam, 15 to 35 percent slopes, extremely stony			
Cheshire	80	CT nonwetland	
66B—Narragansett silt loam, 2 to 8 percent slopes			
Narragansett	80	CT nonwetland	
66C—Narragansett silt loam, 8 to 15 percent slopes			
Narragansett	80	CT nonwetland	
67B—Narragansett silt loam, 3 to 8 percent slopes, very stony			
Narragansett	80	CT nonwetland	
67C—Narragansett silt loam, 8 to 15 percent slopes, very stony			
Narragansett	80	CT nonwetland	
68C—Narragansett silt loam, 3 to 15 percent slopes, extremely stony			
Narragansett	80	CT nonwetland	
68D—Narragansett silt loam, 15 to 25 percent slopes, extremely stony			
Narragansett	80	CT nonwetland	
69B—Yalesville fine sandy loam, 3 to 8 percent slopes			
Yalesville	75	CT nonwetland	
69C—Yalesville fine sandy loam, 8 to 15 percent slopes			
Yalesville	75	CT nonwetland	
70C—Branford-Holyoke complex, 3 to 15 percent slopes, very rocky			
Branford	50	CT nonwetland	
Holyoke	30	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
71C—Nipmuck-Brimfield-Rock outcrop complex, 3 to 15 percent slopes			
Nipmuck	40	CT nonwetland	
Brimfield	30	CT nonwetland	
Rock outcrop	15	CT nonwetland	
71E—Nipmuck-Brimfield-Rock outcrop complex, 15 to 45 percent slopes			
Brimfield	40	CT nonwetland	
Nipmuck	40	CT nonwetland	
Rock outcrop	10	CT nonwetland	
72C—Nipmuck-Brookfield complex, 3 to 15 percent slopes, very rocky			
Nipmuck	50	CT nonwetland	
Brimfield	5	CT nonwetland	
Rock outcrop	5	CT nonwetland	
72E—Nipmuck-Brookfield complex, 15 to 45 percent slopes, very rocky			
Nipmuck	45	CT nonwetland	
Brimfield	10	CT nonwetland	
Rock outcrop	5	CT nonwetland	
73C—Charlton-Chatfield complex, 3 to 15 percent slopes, very rocky			
Charlton	45	CT nonwetland	
Chatfield	30	CT nonwetland	
73E—Charlton-Chatfield complex, 15 to 45 percent slopes, very rocky			
Charlton	45	CT nonwetland	
Chatfield	30	CT nonwetland	
74C—Narragansett-Hollis complex, 3 to 15 percent slopes, very rocky			
Narragansett	55	CT nonwetland	
Hollis	20	CT nonwetland	
75C—Hollis-Chatfield-Rock outcrop complex, 3 to 15 percent slopes			
Hollis	35	CT nonwetland	
Chatfield	30	CT nonwetland	
Rock outcrop	15	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
75E—Hollis-Chatfield-Rock outcrop complex, 15 to 45 percent slopes			
Hollis	35	CT nonwetland	
Chatfield	30	CT nonwetland	
Rock outcrop	15	CT nonwetland	
76E—Rock outcrop-Hollis complex, 3 to 45 percent slopes			
Rock outcrop	55	CT nonwetland	
Hollis	25	CT nonwetland	
76F—Rock outcrop-Hollis complex, 45 to 60 percent slopes			
Rock outcrop	55	CT nonwetland	
Hollis	25	CT nonwetland	
77C—Cheshire-Holyoke complex, 3 to 15 percent slopes, very rocky			
Cheshire	45	CT nonwetland	
Holyoke	35	CT nonwetland	
77D—Cheshire-Holyoke complex, 15 to 35 percent slopes, very rocky			
Cheshire	45	CT nonwetland	
Holyoke	35	CT nonwetland	
78C—Holyoke-Rock outcrop complex, 3 to 15 percent slopes			
Holyoke	50	CT nonwetland	
Rock outcrop	25	CT nonwetland	
78E—Holyoke-Rock outcrop complex, 15 to 45 percent slopes			
Holyoke	50	CT nonwetland	
Rock outcrop	25	CT nonwetland	
79E—Rock outcrop-Holyoke complex, 3 to 45 percent slopes			
Rock outcrop	55	CT nonwetland	
Holyoke	25	CT nonwetland	
80B—Bernardston silt loam, 3 to 8 percent slopes			
Bernardston	80	CT nonwetland	
80C—Bernardston silt loam, 8 to 15 percent slopes			
Bernardston	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
81C—Bernardston silt loam, 3 to 15 percent slopes, extremely stony			
Bernardston	80	CT nonwetland	
81D—Bernardston silt loam, 15 to 25 percent slopes, extremely stony			
Bernardston	80	CT nonwetland	
82B—Broadbrook silt loam, 3 to 8 percent slopes			
Broadbrook	80	CT nonwetland	
82C—Broadbrook silt loam, 8 to 15 percent slopes			
Broadbrook	80	CT nonwetland	
82D—Broadbrook silt loam, 15 to 25 percent slopes			
Broadbrook	80	CT nonwetland	
83B—Broadbrook silt loam, 3 to 8 percent slopes, very stony			
Broadbrook	80	CT nonwetland	
83C—Broadbrook silt loam, 8 to 15 percent slopes, very stony			
Broadbrook	80	CT nonwetland	
84B—Paxton and Montauk fine sandy loams, 3 to 8 percent slopes			
Paxton	55	CT nonwetland	
Montauk	30	CT nonwetland	
84C—Paxton and Montauk fine sandy loams, 8 to 15 percent slopes			
Paxton	55	CT nonwetland	
Montauk	30	CT nonwetland	
84D—Paxton and Montauk fine sandy loams, 15 to 25 percent slopes			
Paxton	55	CT nonwetland	
Montauk	30	CT nonwetland	
85B—Paxton and Montauk fine sandy loams, 3 to 8 percent slopes, very stony			
Paxton	55	CT nonwetland	
Montauk	30	CT nonwetland	
85C—Paxton and Montauk fine sandy loams, 8 to 15 percent slopes, very stony			
Paxton	55	CT nonwetland	
Montauk	30	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
86C—Paxton and Montauk fine sandy loams, 3 to 15 percent slopes, extremely stony			
Paxton	55	CT nonwetland	
Montauk	30	CT nonwetland	
86D—Paxton and Montauk fine sandy loams, 15 to 35 percent slopes, extremely stony			
Paxton	55	CT nonwetland	
Montauk	30	CT nonwetland	
87B—Wethersfield loam, 3 to 8 percent slopes			
Wethersfield	80	CT nonwetland	
87C—Wethersfield loam, 8 to 15 percent slopes			
Wethersfield	80	CT nonwetland	
87D—Wethersfield loam, 15 to 25 percent slopes			
Wethersfield	80	CT nonwetland	
88B—Wethersfield loam, 3 to 8 percent slopes, very stony			
Wethersfield	80	CT nonwetland	
88C—Wethersfield loam, 8 to 15 percent slopes, very stony			
Wethersfield	80	CT nonwetland	
89C—Wethersfield loam, 3 to 15 percent slopes, extremely stony			
Wethersfield	80	CT nonwetland	
89D—Wethersfield loam, 15 to 35 percent slopes, extremely stony			
Wethersfield	80	CT nonwetland	
90B—Stockbridge loam, 3 to 8 percent slopes			
Stockbridge	80	CT nonwetland	
90C—Stockbridge loam, 8 to 15 percent slopes			
Stockbridge	80	CT nonwetland	
90D—Stockbridge loam, 15 to 25 percent slopes			
Stockbridge	80	CT nonwetland	
91B—Stockbridge loam, 3 to 8 percent slopes, very stony			
Stockbridge	80	CT nonwetland	
91C—Stockbridge loam, 8 to 15 percent slopes, very stony			
Stockbridge	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
91D—Stockbridge loam, 15 to 35 percent slopes, very stony			
Stockbridge	80	CT nonwetland	
92B—Nellis fine sandy loam, 3 to 8 percent slopes			
Nellis	85	CT nonwetland	
92C—Nellis fine sandy loam, 8 to 15 percent slopes			
Nellis	85	CT nonwetland	
92D—Nellis fine sandy loam, 15 to 25 percent slopes			
Nellis	85	CT nonwetland	
93C—Nellis fine sandy loam, 3 to 15 percent slopes, very stony			
Nellis	85	CT nonwetland	
94C—Farmington-Nellis complex, 3 to 15 percent slopes, very rocky			
Farmington	40	CT nonwetland	
Nellis	35	CT nonwetland	
94E—Farmington-Nellis complex, 15 to 35 percent slopes, very rocky			
Farmington	40	CT nonwetland	
Nellis	35	CT nonwetland	
95C—Farmington-Rock outcrop complex, 3 to 15 percent slopes			
Farmington	60	CT nonwetland	
Rock outcrop	20	CT nonwetland	
95E—Farmington-Rock outcrop complex, 15 to 45 percent slopes			
Farmington	60	CT nonwetland	
Rock outcrop	20	CT nonwetland	
96—Ipswich mucky peat, 0 to 2 percent slopes, very frequently flooded			
Ipswich	90	CT wetland	
97—Pawcatuck mucky peat, 0 to 2 percent slopes, very frequently flooded			
Pawcatuck	85	CT wetland	
98—Westbrook mucky peat, 0 to 2 percent slopes, very frequently flooded			
Westbrook	90	CT wetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
99—Westbrook mucky peat, low salt			
Westbrook, low salt	80	CT wetland	
100—Suncook loamy fine sand			
Suncook	80	CT wetland	
101—Occum fine sandy loam			
Occum	80	CT wetland	
102—Pootatuck fine sandy loam			
Pootatuck	80	CT wetland	
103—Rippowam fine sandy loam			
Rippowam	80	CT wetland	
104—Bash silt loam			
Bash	80	CT wetland	
105—Hadley silt loam			
Hadley	80	CT wetland	
106—Winooski silt loam			
Winooski	80	CT wetland	
107—Limerick and Lim soils			
Limerick	50	CT wetland	
Lim	30	CT wetland	
108—Saco silt loam			
Saco	80	CT wetland	
109—Fluvaquents-Udifuvents complex, frequently flooded			
Fluvaquents, frequently flooded	50	CT wetland	
Udifuvents, frequently flooded	35	CT wetland	
221A—Ninigret-Urban land complex, 0 to 5 percent slopes			
Ninigret	40	CT nonwetland	
Urban land	35	CT nonwetland	
224A—Deerfield-Urban land complex, 0 to 3 percent slopes			
Deerfield	40	CT nonwetland	
Urban land	35	CT nonwetland	
225B—Brancroft-Urban land complex, 0 to 8 percent slopes			
Brancroft	40	CT nonwetland	
Urban land	35	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
226B--Berlin-Urban land complex, 0 to 8 percent slopes			
Berlin	40	CT nonwetland	
Urban land	35	CT nonwetland	
228B--Elmridge-Urban land complex, 0 to 8 percent slopes			
Elmridge	40	CT nonwetland	
Urban land	35	CT nonwetland	
229B--Agawam-Urban land complex, 0 to 8 percent slopes			
Agawam	40	CT nonwetland	
Urban land	35	CT nonwetland	
229C--Agawam-Urban land complex, 8 to 15 percent slopes			
Agawam	40	CT nonwetland	
Urban land	35	CT nonwetland	
230B--Branford-Urban land complex, 0 to 8 percent slopes			
Branford	40	CT nonwetland	
Urban land	35	CT nonwetland	
230C--Branford-Urban land complex, 8 to 15 percent slopes			
Branford	40	CT nonwetland	
Urban land	35	CT nonwetland	
232B--Haven-Urban land complex, 0 to 8 percent slopes			
Haven	40	CT nonwetland	
Urban land	35	CT nonwetland	
234B--Merrimac-Urban land complex, 0 to 8 percent slopes			
Merrimac	40	CT nonwetland	
Urban land	35	CT nonwetland	
235B--Penwood-Urban land complex, 0 to 8 percent slopes			
Penwood	40	CT nonwetland	
Urban land	35	CT nonwetland	
236B--Windsor-Urban land complex, 0 to 8 percent slopes			
Windsor	40	CT nonwetland	
Urban land	35	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
237A—Manchester-Urban land complex, 0 to 3 percent slopes			
Manchester	40	CT nonwetland	
Urban land	35	CT nonwetland	
237C—Manchester-Urban land complex, 3 to 15 percent slopes			
Manchester	40	CT nonwetland	
Urban land	35	CT nonwetland	
238A—Hinckley-Urban land complex, 0 to 3 percent slopes			
Hinckley	40	CT nonwetland	
Urban land	35	CT nonwetland	
238C—Hinckley-Urban land complex, 3 to 15 percent slopes			
Hinckley	40	CT nonwetland	
Urban land	35	CT nonwetland	
240B—Ludlow-Urban land complex, 0 to 8 percent slopes			
Ludlow	40	CT nonwetland	
Urban land	35	CT nonwetland	
243B—Rainbow-Urban land complex, 0 to 8 percent slopes			
Rainbow	40	CT nonwetland	
Urban land	35	CT nonwetland	
245B—Woodbridge-Urban land complex, 0 to 8 percent slopes			
Woodbridge	40	CT nonwetland	
Urban land	35	CT nonwetland	
245C—Woodbridge-Urban land complex, 8 to 15 percent slopes			
Woodbridge	40	CT nonwetland	
Urban land	35	CT nonwetland	
248B—Georgia-Urban land complex, 2 to 8 percent slopes			
Georgia	40	CT nonwetland	
Urban land	35	CT nonwetland	
250B—Sutton-Urban land complex, 0 to 8 percent slopes			
Sutton	40	CT nonwetland	
Urban land	35	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
253B—Wapping-Urban land complex, 0 to 8 percent slopes			
Wapping	40	CT nonwetland	
Urban land	35	CT nonwetland	
255B—Watchaug-Urban land complex, 0 to 8 percent slopes			
Watchaug	40	CT nonwetland	
Urban land	35	CT nonwetland	
260B—Charlton-Urban land complex, 3 to 8 percent slopes			
Charlton	40	CT nonwetland	
Urban land	35	CT nonwetland	
260C—Charlton-Urban land complex, 8 to 15 percent slopes			
Charlton	40	CT nonwetland	
Urban land	35	CT nonwetland	
260D—Charlton-Urban land complex, 15 to 25 percent slopes			
Charlton	40	CT nonwetland	
Urban land	35	CT nonwetland	
263B—Cheshire-Urban land complex, 3 to 8 percent slopes			
Cheshire	40	CT nonwetland	
Urban land	35	CT nonwetland	
263C—Cheshire-Urban land complex, 8 to 15 percent slopes			
Cheshire	40	CT nonwetland	
Urban land	35	CT nonwetland	
266B—Narragansett-Urban land complex, 3 to 8 percent slopes			
Narragansett	40	CT nonwetland	
Urban land	35	CT nonwetland	
269B—Yalesville-Urban land complex, 3 to 8 percent slopes			
Yalesville	40	CT nonwetland	
Urban land	35	CT nonwetland	
269C—Yalesville-Urban land complex, 8 to 15 percent slopes			
Yalesville	40	CT nonwetland	
Urban land	35	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
273C—Urban land-Charlton-Chatfield complex, rocky, 3 to 15 percent slopes			
Urban land	35	CT nonwetland	
Charlton	25	CT nonwetland	
Chatfield	15	CT nonwetland	
273E—Urban land-Charlton-Chatfield complex, rocky, 15 to 45 percent slopes			
Urban land	35	CT nonwetland	
Charlton	25	CT nonwetland	
Chatfield	15	CT nonwetland	
275C—Urban land-Chatfield complex, rocky, 3 to 15 percent slopes			
Urban land	45	CT nonwetland	
Chatfield	30	CT nonwetland	
275E—Urban land-Chatfield-Rock outcrop complex, 15 to 45 percent slopes			
Urban land	35	CT nonwetland	
Chatfield	25	CT nonwetland	
Rock outcrop	15	CT nonwetland	
282B—Broadbrook-Urban land complex, 3 to 8 percent slopes			
Broadbrook	40	CT nonwetland	
Urban land	35	CT nonwetland	
284B—Paxton-Urban land complex, 3 to 8 percent slopes			
Paxton	40	CT nonwetland	
Urban land	35	CT nonwetland	
284C—Paxton-Urban land complex, 8 to 15 percent slopes			
Paxton	40	CT nonwetland	
Urban land	35	CT nonwetland	
284D—Paxton-Urban land complex, 15 to 25 percent slopes			
Paxton	40	CT nonwetland	
Urban land	35	CT nonwetland	
287B—Wethersfield-Urban land complex, 3 to 8 percent slopes			
Wethersfield	40	CT nonwetland	
Urban land	35	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
287C—Wethersfield-Urban land complex, 8 to 15 percent slopes			
Wethersfield	40	CT nonwetland	
Urban land	35	CT nonwetland	
287D—Wethersfield-Urban land complex, 15 to 25 percent slopes			
Wethersfield	40	CT nonwetland	
Urban land	35	CT nonwetland	
290B—Stockbridge-Urban land complex, 3 to 8 percent slopes			
Stockbridge	40	CT nonwetland	
Urban land	35	CT nonwetland	
290C—Stockbridge-Urban land complex, 8 to 15 percent slopes			
Stockbridge	40	CT nonwetland	
Urban land	35	CT nonwetland	
290D—Stockbridge-Urban land complex, 15 to 25 percent slopes			
Stockbridge	40	CT nonwetland	
Urban land	35	CT nonwetland	
301—Beaches-Udipsamments complex, coastal			
Beaches	50	CT nonwetland	
Udipsamments	35	CT nonwetland	
302—Dumps			
Dumps	95	CT nonwetland	
303—Pits, quarries			
Pits, quarries	90	CT nonwetland	
304—Udorthents, loamy, very steep			
Udorthents	90	CT nonwetland	
305—Udorthents-Pits complex, gravelly			
Udorthents	65	CT nonwetland	
Pits	25	CT nonwetland	
306—Udorthents-Urban land complex			
Udorthents	50	CT nonwetland	
Urban land	35	CT nonwetland	
307—Urban land			
Urban land	80	CT nonwetland	
308—Udorthents, smoothed			
Udorthents	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
309—Udorthents, flood control			
Udorthents	80	CT nonwetland	
310—Udorthents, periodically flooded			
Udorthents, periodically flooded	85	CT nonwetland	
401C—Macomber-Taconic complex, 3 to 15 percent slopes, very rocky			
Macomber	55	CT nonwetland	
Taconic	30	CT nonwetland	
402D—Taconic-Macomber-Rock outcrop complex, 15 to 25 percent slopes			
Macomber	50	CT nonwetland	
Taconic	25	CT nonwetland	
Rock outcrop	15	CT nonwetland	
403C—Taconic-Rock outcrop complex, 3 to 15 percent slopes			
Taconic	70	CT nonwetland	
Rock outcrop	25	CT nonwetland	
403E—Taconic-Rock outcrop complex, 15 to 45 percent slopes			
Taconic	70	CT nonwetland	
Rock outcrop	20	CT nonwetland	
403F—Taconic-Rock outcrop complex, 45 to 70 percent slopes			
Taconic	70	CT nonwetland	
Rock outcrop	20	CT nonwetland	
405C—Dummerston gravelly loam, 3 to 15 percent slopes, very stony			
Dummerston	85	CT nonwetland	
405E—Dummerston gravelly loam, 15 to 45 percent slopes, very stony			
Dummerston	85	CT nonwetland	
407C—Lanesboro loam, 3 to 15 percent slopes, very stony			
Lanesboro	85	CT nonwetland	
407E—Lanesboro loam, 15 to 45 percent slopes, very stony			
Lanesboro	85	CT nonwetland	
408C—Fullam silt loam, 3 to 15 percent slopes, very stony			
Fullam	85	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
409B—Brayton mucky silt loam, 0 to 8 percent slopes, very stony			
Brayton	85	CT wetland	
412B—Bice fine sandy loam, 3 to 8 percent slopes			
Bice	85	CT nonwetland	
412C—Bice fine sandy loam, 8 to 15 percent slopes			
Bice	85	CT nonwetland	
412D—Bice fine sandy loam, 15 to 25 percent slopes			
Bice	85	CT nonwetland	
413C—Bice-Millsite complex, 3 to 15 percent slopes, very rocky			
Bice	45	CT nonwetland	
Millsite	40	CT nonwetland	
413E—Bice-Millsite complex, 15 to 45 percent slopes, very rocky			
Bice	45	CT nonwetland	
Millsite	40	CT nonwetland	
414—Fredon silt loam, cold			
Fredon, cold	85	CT wetland	
415C—Westminster-Millsite-Rock outcrop complex, 3 to 15 percent slopes			
Millsite	40	CT nonwetland	
Westminster	40	CT nonwetland	
Rock outcrop	15	CT nonwetland	
415E—Westminster-Millsite-Rock outcrop complex, 15 to 45 percent slopes			
Millsite	40	CT nonwetland	
Westminster	40	CT nonwetland	
Rock outcrop	15	CT nonwetland	
416E—Rock outcrop-Westminster complex, 8 to 45 percent slopes			
Rock outcrop	70	CT nonwetland	
Westminster	20	CT nonwetland	
416F—Rock outcrop-Westminster complex, 45 to 70 percent slopes			
Rock outcrop	70	CT nonwetland	
Westminster	20	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
417B—Bice fine sandy loam, 3 to 8 percent slopes, very stony			
Bice	85	CT nonwetland	
417C—Bice fine sandy loam, 8 to 15 percent slopes, very stony			
Bice	85	CT nonwetland	
417D—Bice fine sandy loam, 15 to 25 percent slopes, very stony			
Bice	85	CT nonwetland	
418C—Schroon fine sandy loam, 2 to 15 percent slopes, very stony			
Schroon	85	CT nonwetland	
420A—Schroon fine sandy loam, 0 to 3 percent slopes			
Schroon	85	CT nonwetland	
420B—Schroon fine sandy loam, 3 to 8 percent slopes			
Schroon	85	CT nonwetland	
421A—Ninigret fine sandy loam, cold, 0 to 3 percent slopes			
Ninigret, cold	85	CT nonwetland	
423A—Sudbury sandy loam, cold, 0 to 3 percent slopes			
Sudbury, cold	85	CT nonwetland	
424B—Shelburne fine sandy loam, 3 to 8 percent slopes			
Shelburne	85	CT nonwetland	
424C—Shelburne fine sandy loam, 8 to 15 percent slopes			
Shelburne	85	CT nonwetland	
424D—Shelburne fine sandy loam, 15 to 25 percent slopes			
Shelburne	85	CT nonwetland	
425B—Shelburne fine sandy loam, 3 to 8 percent slopes, very stony			
Shelburne	85	CT nonwetland	
425C—Shelburne fine sandy loam, 8 to 15 percent slopes, very stony			
Shelburne	85	CT nonwetland	
426D—Shelburne fine sandy loam, 15 to 35 percent slopes, extremely stony			
Shelburne	85	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
427B—Ashfield fine sandy loam, 2 to 8 percent slopes, very stony			
Ashfield	85	CT nonwetland	
427C—Ashfield fine sandy loam, 8 to 15 percent slopes, very stony			
Ashfield	85	CT nonwetland	
428A—Ashfield fine sandy loam, 0 to 3 percent slopes			
Ashfield	85	CT nonwetland	
428B—Ashfield fine sandy loam, 3 to 8 percent slopes			
Ashfield	85	CT nonwetland	
428C—Ashfield fine sandy loam, 8 to 15 percent slopes			
Ashfield	85	CT nonwetland	
429A—Agawam fine sandy loam, cold, 0 to 3 percent slopes			
Agawam, cold	80	CT nonwetland	
429B—Agawam fine sandy loam, cold, 3 to 8 percent slopes			
Agawam, cold	80	CT nonwetland	
429C—Agawam fine sandy loam, cold, 8 to 15 percent slopes			
Agawam, cold	80	CT nonwetland	
433—Moosilauke sandy loam			
Moosilauke	80	CT wetland	
434A—Merrimac sandy loam, cold, 0 to 3 percent slopes			
Merrimac, cold	80	CT nonwetland	
434B—Merrimac sandy loam, cold, 3 to 8 percent slopes			
Merrimac, cold	80	CT nonwetland	
434C—Merrimac sandy loam, cold, 8 to 15 percent slopes			
Merrimac, cold	80	CT nonwetland	
435—Scarboro muck, cold			
Scarboro	80	CT wetland	
436—Halsey silt loam, cold			
Halsey, cold	80	CT wetland	
437—Wonsqueak mucky peat			
Wonsqueak	85	CT wetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
438—Bucksport muck			
Bucksport	85	CT wetland	
440A—Boscawen gravelly sandy loam, 0 to 3 percent slopes			
Boscawen	80	CT nonwetland	
440C—Boscawen gravelly sandy loam, 3 to 15 percent slopes			
Boscawen	80	CT nonwetland	
440E—Boscawen gravelly sandy loam, 15 to 45 percent slopes			
Boscawen	85	CT nonwetland	
442—Brayton loam			
Brayton	85	CT wetland	
443—Brayton-Loonmeadow complex, extremely stony			
Brayton	50	CT wetland	
Loonmeadow	35	CT wetland	
448B—Hogansburg loam, 3 to 8 percent slopes			
Hogansburg	85	CT nonwetland	
449B—Hogansburg loam, 3 to 8 percent slopes, very stony			
Hogansburg	85	CT nonwetland	
449C—Hogansburg loam, 8 to 15 percent slopes, very stony			
Hogansburg	85	CT nonwetland	
450B—Pyrities loam, 3 to 8 percent slopes			
Pyrities	80	CT nonwetland	
450C—Pyrities loam, 8 to 15 percent slopes			
Pyrities	80	CT nonwetland	
450D—Pyrities loam, 15 to 25 percent slopes			
Pyrities	80	CT nonwetland	
451B—Pyrities loam, 3 to 8 percent slopes, very stony			
Pyrities	80	CT nonwetland	
451C—Pyrities loam, 8 to 15 percent slopes, very stony			
Pyrities	80	CT nonwetland	
451D—Pyrities loam, 15 to 25 percent slopes, very stony			
Pyrities	80	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
457—Mudgepond silt loam, cold			
Mudgepond	80	CT wetland	
458—Mudgepond and Alden soils, extremely stony, cold			
Mudgepond	55	CT wetland	
Alden	35	CT wetland	
501—Ondawa fine sandy loam, 0 to 3 percent slopes, occasionally flooded			
Ondawa	85	CT wetland	
503—Rumney fine sandy loam, 0 to 3 percent slopes, frequently flooded			
Rumney	84	CT wetland	
508—Medomak silt loam			
Medomak	85	CT wetland	
700E—Rock outcrop-Brimfield complex, 3 to 45 percent slopes			
Rock outcrop	55	CT nonwetland	
Brimfield	25	CT nonwetland	
Nipmuck	10	CT nonwetland	
700F—Rock outcrop-Brimfield complex, 45 to 60 percent slopes			
Rock outcrop	55	CT nonwetland	
Brimfield	25	CT nonwetland	
Nipmuck	10	CT nonwetland	
800—Wequetequock mucky silt loam, 0 to 2 meter water depth			
Wequetequock, 0 to 2 meter water depth	75	CT nonwetland	
810—Napatree sand, 0 to 1 meter water depth, bouldery			
Napatree, bouldery	70	CT nonwetland	
811—Napatree sand, 0 to 1 meter water depth, extremely bouldery			
Napatree, extremely bouldery	70	CT nonwetland	
820—Fort Neck mucky silt loam, 0 to 1 meter water depth			
Fort neck, 0 to 1 meter water depth	85	CT nonwetland	
830—Anguilla mucky sand, 0 to 1 meter water depth			
Anguilla, 0 to 1 meter water depth	85	CT nonwetland	

Selected Soil Interpretations--State of Connecticut			
Map symbol and soil name	Pct. of map unit	Inland wetlands (ct)	
		Rating class and limiting features	Value
840—Rhodesfolly fine sand, 0 to 1 meter water depth			
Rhodesfolly, 0 to 1 meter water depth	85	CT nonwetland	
841—Rhodesfolly fine sand, 1 to 2 meter water depth			
Rhodesfolly, 1 to 2 meter water depth	85	CT nonwetland	
850—Marshneck loam, 1 to 2 meter water depth			
Marshneck, 1 to 2 meters water depth	78	CT nonwetland	
860—Billington silt loam, 0 to 1 meter water depth			
Billington, 0 to 1 meter water depth	75	CT nonwetland	
910—Fort Neck mucky silt loam, 1 to 2 meter water depth			
Fort neck, 1 to 2 meters water depth	85	CT nonwetland	
W—Water			
Water	100	CT wetland	

Data Source Information

Soil Survey Area: State of Connecticut
 Survey Area Data: Version 13, Oct 28, 2014