

## 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	Eng - soil potential ratings of ssds (ct)		For - soil rutting hazard (ct)		Inland wetlands (ct)	
		Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
3—Ridgebury, Leicester, and Whitman soils, extremely stony							
Ridgebury	40	Extremely low potential		Severe		CT wetland	
				Wetness	0.77		
				Strength	0.38		
Leicester	35	Extremely low potential		Moderate		CT wetland	
				Wetness	0.58		
				Strength	0.38		
Whitman	15	Extremely low potential		Severe		CT wetland	
				Wetness	1.00		
				Strength	0.38		
15—Scarboro muck							
Scarboro	80	Extremely low potential		Severe		CT wetland	
				Wetness	1.00		
				Strength	0.75		

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21A—Ninigret and Tisbury soils, 0 to 5 percent slopes							
Ninigret	60	Low potential		Severe		CT nonwetland	
				Wetness	0.67		
				Strength	0.38		
Tisbury	25	Low potential		Severe		CT nonwetland	
				Strength	0.75		
				Wetness	0.67		
34A—Merrimac sandy loam, 0 to 3 percent slopes							
Merrimac	80	High potential		Slight		CT nonwetland	
				Strength	0.38		
34B—Merrimac sandy loam, 3 to 8 percent slopes							
Merrimac	80	High potential		Slight		CT nonwetland	
				Strength	0.38		
38C—Hinckley gravelly sandy loam, 3 to 15 percent slopes							
Hinckley	80	Low potential		Slight		CT nonwetland	
				Strength	0.38		
46C—Woodbridge fine sandy loam, 8 to 15 percent slopes, very stony							
Woodbridge	80	Low potential		Moderate		CT nonwetland	
				Wetness	0.58		
				Strength	0.38		
47C—Woodbridge fine sandy loam, 2 to 15 percent slopes, extremely stony							
Woodbridge	80	Low potential		Moderate		CT nonwetland	
				Wetness	0.58		
				Strength	0.38		

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84B—Paxton and Montauk fine sandy loams, 3 to 8 percent slopes							
Paxton	55	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
Montauk	30	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
84C—Paxton and Montauk fine sandy loams, 8 to 15 percent slopes							
Paxton	55	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
Montauk	30	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
85B—Paxton and Montauk fine sandy loams, 3 to 8 percent slopes, very stony							
Paxton	55	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
Montauk	30	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
86C—Paxton and Montauk fine sandy loams, 3 to 15 percent slopes, extremely stony							
Paxton	55	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
Montauk	30	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		

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86D—Paxton and Montauk fine sandy loams, 15 to 35 percent slopes, extremely stony							
Paxton	55	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
Montauk	30	Medium potential		Moderate		CT nonwetland	
				Wetness	0.50		
				Strength	0.38		
102—Pootatuck fine sandy loam							
Pootatuck	80	Extremely low potential		Moderate		CT wetland	
				Wetness	0.50		
				Strength	0.38		
103—Rippowam fine sandy loam							
Rippowam	80	Not rated		Severe		CT wetland	
				Wetness	0.83		
				Strength	0.38		
308—Udorthents, smoothed							
Udorthents	80	Not rated		Severe		CT nonwetland	
				Strength	0.75		
				Wetness	0.50		
W—Water							
Water	100	Not rated		Slight		CT wetland	

### Data Source Information

Soil Survey Area: State of Connecticut  
 Survey Area Data: Version 7, Dec 3, 2009