



W: Water

The Water component makes up 100 percent of the map unit. Depth to a root restrictive layer is greater than 60 inches.

Important farmland classification: NPSL Land	<u>Vermont Agricultural Value Group:</u> 11
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Vermont Residential Onsite Waste Disposal Group and Subgroup: V

This unit is not rated as a site for soil-based residential wastewater disposal systems. Due to the variable nature of the soils, on-site investigations are needed to determine their suitability.

			PHYSICAL and	CHEMICAL	PROPERT	<u>IES</u>		-nc-			
Coil n	om 0	Depth	Typical	Clay	Soil	Permeability	,	EROS	EROSION FACTORS		
Soil name		(In)	texture	(Pct)	reaction (pH)	(In/Hr)	matter (Pct)	Kw	Kf	Т	
Water											
			WATE	R FEATURES	<u> </u>				SOIL	FEATURES	
Soil name			Depth to seasonal	Flooding		Ponding		Hv	dric		
			high water table (Feet)	Frequency	Duration	Frequer	ncy Duration		oil?	Depth to bedrock (range in inches)	
Water								Unr	anked		
LAND USE LIMITATIONS AGRICULT							JRAL YIELD DATA				
Soil name	Land use Ratir			ng Reason ** Crop nam			Crop name	Yield / acre			
Water	Dwelli	ngs with basem	nents: Not rated			•					
Water	Pond	reservoir areas:	Not rated								
		Management		WOODLA	ND MANAG	<u>EMENT</u>					
Soil name							tural communities				
Water	Harve	est equip operab	oility: Not rated	Not rat	ed; slope						
Water	Road	suitability:	Not rated	Not rate	ed; slope						
Water	Erosio	on hazard (off-ro	oad): Not rated								