

Water

Fresh water marsh Fw:

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

Important farmland classification: NPSL	Land capability: 8 w	Vermont Agricultural Value Group: 11
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## Vermont Residential Onsite Waste Disposal Group and Subgroup: V

Erosion hazard (off-road): Not rated

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

PHYSICAL and CHEMICAL PROPERTIES							EBOS	FROMON FACTORS		
Soil name	•	Depth (In)	Typical	Clay (Pct)	Soil reaction (pH)	Permeability (In/Hr)	Organic matter (Pct)	EROSION FACTORS		
	е		texture					Kw	Kf	Т
Water										
			WATE	R FEATURES	<u> </u>				<u>SOIL</u>	FEATURES
Soil name		Hydrologic D	Depth to seasonal	Flooding		Por	Ponding		dric	
	group	high water table (Feet)	Frequency	Duration	Frequency	Duration		oil?	Depth to bedrock (range in inches)	
Water			0.0	None		Frequent	Frequent Very long Unranked (more than 30 days)			
	LAND USE LIMITATIONS AGRICULT						AGRICULTU	URAL YIELD DATA		
Soil name		Land use Rating Reason **				C	Yield / acre			
Water	Dwellir	ngs with baser	nents: Not rated			•				
Water	Pond	reservoir areas	: Not rated							
		Management		WOODLA	ND MANAG	SEMENT				
				ting Reason		,	ural communities			
Soil name		concern	Rating	Reas	son		vermont nat	urai coi	IIIIIuiii	ues
Soil name Water		•			ed; slope		vermont nat	urai coi	IIIIuiii	lies