

## SLF: Dumps, sanitary landfill

The Dumps component makes up 100 percent of the map unit. Water movement in the most restrictive layer is low. This component is on sanitary landfills. Depth to a root restrictive layer is greater than 60 inches.

Important farmland classification:	NPSL	Land capability: 8 s	Vermont Agricultural Value Group: 11	ı
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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	d CHEMICAL	PROPERTI	ES						
Soil name		Depth (In)	Typical	Clay (Pct)	Soil reaction (pH)	Permeability (In/Hr)	Organic matter	EROSION FACTORS				
			texture			(1171	")	(Pct)	Kw	Kf	Т	
Dumps		0-60	VAR			0.001-	0.06					
			WATE	R FEATURES	<u>3</u>					SOIL	FEATURES .	
	Н	ydrologic	Depth to seasonal	Flooding			Ponding		Hydric	dric		
Soil name		group	high water table (Feet)	Frequency	Duration	Frequ	uency	Duration	- 10		Depth to bedrock (range in inches)	
Dumps				None		None	!		Unr	anked		
LAND USE LIMITATIONS						AGRICULTURAL YIELD DATA						
Soil name	L	and use	Rati	Rating Reason **			Crop name			Yield / acre		
Dumps	Dwellings	with basem	ents: Not rated			'						
Dumps	Pond rese	ervoir areas:	Not rated									
	Ma	nagement		WOODLA	ND MANAG	EMENT						
Soil name		concern	Rating	Rating Reason			Vermont natural communities					
Dumps	Harvest e	quip operab	ility: Not rated	Not rat	ed; slope			·				
Dumps	Road suit	ability:	Not rated	Not rat	ed; slope							
Dumps	Erosion h	azard (off-ro	ad): Not rated									