

Bo: Blown-out land

The Blown-out land component makes up 85 percent of the map unit. Water movement in the most restrictive layer is high. This component is on blowouts on lake plains. The parent material consists of sandy glaciofluvial deposits. Depth to a root restrictive layer is greater than 60 inches.

Important farmland classification: NPSL	Land capability: 8 e	Vermont Agricultural Value Group: 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 PROPERTIES							EBOS	EDOCION EACTORS			
Soil name		Depth (In)	Typical	Clay (Pct)	Soil reaction (pH)	Permeability (In/Hr)	,	EROSION FACTORS			
			texture				matter (Pct)	Kw	Kf	Т	
Blown-out land		0-60	VAR			6-20	0.0-0.1				
WATER FEATURES SOIL FEATURES											
Soil name		i i ivalolodic i	Depth to seasonal	Flooding		F	Ponding		dric		
			high water table (Feet)	Frequency	Duration	Frequenc	cy Duration		oil?	Depth to bedrock (range in inches)	
Blown-out land				None		None		Unr	anked		
LAND USE LIMITATIONS					AGRICULTURAL YIELD DATA						
Soil name		Land use Rating Re			eason **	Crop name			Yield / acre		
Blown-out land	Dwelling	s with basen	nents: Not rated			•					
Blown-out land	Pond re	servoir areas	Not rated								
	N	Management		WOODLA	AND MANAG	SEMENT					
Soil name	IV	concern	Rating	Reas	son	Vermont natural communities					
Blown-out land	Harvest	equip operat	oility: Not rated	Not ra	ted; slope	·					
Blown-out land	Road su	uitability:	Not rated	Not rat	ted; slope						
Blown-out land	Erosion	hazard (off-ro	oad): Not rated								