



Rk: Rock land

The Rock outcrop component makes up 70 percent of the map unit. Water movement in the most restrictive layer is low. This component is on mountains on glaciated uplands. Depth to a root restrictive layer0 inches , bedrock, lithic,.

Important farmland classification: NPSL			Land	Land capability: 8 s Vermor			ermont Ag	Agricultural Value Group: 11			
Vermont Residential Ons This unit is not rated as a investigations are needed	site for soil-l	pased residential wa			stems. D	ue to	the variabl	le nature	e of th	ne soils,	on-site
PHYSICAL and CHEMICAL PROPERTIES EROSION FACTORS											
Soil name	Depth (In)	Typical texture	Clay (Pct)	Soil reaction (pH)	Permeal (In/H	,	Organic matter (Pct)	Kw	Kf	T	
Rock outcrop	0-10	UWB			0.01-2	20					
		<u>WATEI</u>	R FEATURE	<u>s</u>				<u>s</u>	OIL F	EATURE	<u>:s</u>
	Hydrologic	Depth to seasonal	Flooding			Ponding		Hydric	ic		
Soil name	group	high water table (Feet)	Frequency	Frequency Duration		ency	Duration	soil		Depth to bedrock (range in inches)	
Rock outcrop			None					Unrar	nked		0
	LAND USE	<u>LIMITATIONS</u>				<u>A</u>	GRICULTU	RAL YIE	LD D	<u>ATA</u>	
Soil name	Land use Rating			Reason **			op name	Yield / acre			

	Managament		WOODLAND MANAGEMENT	
Soil name	Management concern	Rating	Reason	Vermont natural communities