

Nellis

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NbB: Nellis silt loam, 3 to 8 percent slopes, very stony

Road suitability:

Erosion hazard (off-road): Slight

Well suited

Important farmland classification: NPSL					Land capability: 6 s			Vermont Agricultural Value Group: 9				
			PHYSICAL and	CHEMICAL	PROPERT	<u>IES</u>			FDOS	LON F	ACTORS	
Soil name Depth (In)		Typical	Clay	Soil	Permeability		Organic	EROSION FACTORS				
			texture	(Pct)	reaction (pH)	(In/Hr)		matter (Pct)	Kw	Kf	Т	
Nellis, very stony		0-8	SIL	1-18	5.6 - 7.3	0.1-14		1.0-10	.37	.37	5	
		8-18	L	1-18	5.6 - 7.3	0.1-14		0.1-5.0	.43	.43		
		18-27	L	1-18	5.6 - 7.3	0.1-14		0.1-5.0	.43	.43		
		27-37	GR-L	1-18	5.6 - 7.8	0.01-14	ļ	0.1-2.0	.32	.49		
		37-79	GR-SL	1-18	6.6 - 8.4	0.01-14	1	0.0-1.0	.20	.37		
			WATE	R FEATURE	<u>s</u>					SOIL	FEATURE	<u>s</u>
		Hydrologic group	Depth to seasonal high water table (Feet)	Flooding		Ponding		Hydric				
Soil name				Frequency	Duration	Frequei	ncy	Duration	soil?		Depth to bedroc (range in inches	
Nellis, very stony		Α		None		None			No		-	
LAND USE LIMITATIONS							<u>A</u>	GRICULTUI	RAL YI	ELD	<u>DATA</u>	
Soil name		Land use Rating			g Reason **		Crop name		Yield / acre			
Nellis, very stony	Dwelli	ngs with base	ments: Not limited			•						
Nellis, very stony	Pond	reservoir areas	s: Very limited	See	Seepage							
		Management	WOODL	NOODLAND MANAGEMENT								
O ''		concern	Rating	Rea	Reason		Vermont natural communities					
Nellis	Harve	est equip opera	bility: Well suited									