

Wonsqueak and Pondicherry mucks, 0 to 2 percent slopes 79A:

Important farmland classification:	NPSL	Land capability: 5 w	Vermont Agricultural Value Group: 11
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			PHYSICAL and	CHEMICAL			Oresasia	EROS	SION F	ACTORS	
Soil name		Depth (In)	Typical texture	Clay (Pct)	Soil reaction (pH)	Permeability (In/Hr)	Organic matter (Pct)	Kw	Kf	Т	
Wonsqueak		0-8	MUCK		3.5 - 6.5	0.1-14	50-100			1	
	8-32	MUCK		3.5 - 6.5	0.1-14	50-100					
		32-65	SIL	5-30	4.5 - 7.8	0.1-14	3.0-20	.43	.43		
Pondicherry		0-4	MUCK		5.1 - 7.3	0.1-14	50-100			1	
	4-20	MUCK		5.1 - 7.3	0.1-14	50-100					
		20-24	MK-LS	0-3	5.1 - 7.3	1-100	5.0-20	.20	.20		
		24-34	S	0-3	5.1 - 7.3	1-100	3.0-20	.10	.10		
		34-65	GR-S	0-3	5.1 - 7.3	1-100	1.0-11	.02	.02		
			WATE	R FEATURE	<u>s</u>				SOIL	FEATURES	
Soil name		Hydrologic	Depth to seasonal	Flooding		Po	Ponding		/dric		
	group	high water table (Feet)	Frequency	Duration	Frequency	Duration		oil?	Depth to bedro (range in inch		
Wonsqueak		B/D	0.0	None		Frequent	Long (7 to	Yes			
Pondicherry		B/D	0.0	None		Frequent	Long (7 to	Y	'es		
		LAND USE LIMITATIONS					AGRICULTURAL YIELD DATA				
Soil name		Land use Rating F			eason **	(Yield / acre				
Wonsqueak	Dwelli	ngs with base	ments: Very limited	Pond	ding						
Pondicherry	Dwelli	ngs with base	ments: Very limited	Pond	ding						
Wonsqueak	Pond	nd reservoir areas: Somewhat limited Seepage									
Pondicherry	Pond	reservoir areas	very limited	See	page						
		Management		WOODL	AND MANAG	EMENT					
Soil name		concern	Rating	Reason			Vermont natural communities				
Wonsqueak	Harve	st equip opera	bility: Poorly suited	Low s	trength						
Pondicherry	Harve	est equip operability: Poorly suited <30cm to water table for									
Wonsqueak	Road	suitability:	Poorly suited	Low st	trength						
Pondicherry	Road	suitability:	Poorly suited	Pondir	ng						
Wonsqueak	Erosic	on hazard (off-r	oad): Slight								