

66B: Georgia and Amenia soils, 3 to 8 percent slopes

The Amenia component makes up 40 percent of the map unit. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. This component is on hills on glaciated uplands, knolls on glaciated uplands, ridges on glaciated uplands. The parent material consists of coarse-loamy till. Depth to a root restrictive layer is greater than 60 inches.

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<u>Important farmland classification:</u> Prime	<u>Land capability:</u> 2 e	<u>Vermont Agricultural Value Group:</u> 3
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Vermont Residential Onsite Waste Disposal Group and Subgroup: IIh

This unit is moderately suited as a site for soil-based residential wastewater disposal systems, based on a review by the Natural Resources Conservation Service of criteria set forth in the Vermont 2007 Environmental Protection Rules. The depth to the seasonal high water table is the primary concern. Mound system construction and other site modifications are often necessary. On sloping sites, curtain drains can help lower the water table to an acceptable level. In some cases, a detailed, site-specific analysis with groundwater level monitoring and determination of induced groundwater mounding may be required to establish the suitability of this unit.

PHYSICAL and CHEMICAL PROPERTIES							EROSION FACTORS		
Soil name	Depth (In)	Typical texture	Clay (Pct)	Soil reaction (pH)	Permeability (In/Hr)	Organic matter (Pct)	Kw	Kf	T
Amenia	0-8	L	5-18	5.6 - 7.3	0.6-2	2.0-6.0	.28	.28	3
	8-24	GR-L	5-18	5.6 - 7.3	0.6-2	0.5-2.0	.28	.49	
	24-60	GR-FSL	5-18	7.4 - 8.4	0.06-0.2	0.0-0.5	.24	.37	
Georgia	0-10	L	7-18	5.1 - 7.3	0.6-2	3.0-8.0	.28	.28	3
	10-30	GR-L	5-18	5.1 - 7.3	0.6-2	0.0-1.0	.28	.43	
	30-60	GR-L	10-18	5.1 - 7.3	0.06-0.2	0.0-0.5	.28	.49	

WATER FEATURES						SOIL FEATURES		
Soil name	Hydrologic group	Depth to seasonal high water table (Feet)	Flooding		Ponding		Hydric soil?	Depth to bedrock (range in inches)
			Frequency	Duration	Frequency	Duration		
Amenia	C	1.5-3.0	None		None		No	---
Georgia	C	1.5-3.0	None		None		No	---

LAND USE LIMITATIONS				AGRICULTURAL YIELD DATA	
Soil name	Land use	Rating	Reason **	Crop name	Yield / acre
Georgia	Dwellings with basements:	Very limited	Depth to saturated zone	Alfalfa hay	5 Tons
Amenia	Dwellings with basements:	Very limited	Depth to saturated zone	Corn silage	24 Tons
Georgia	Pond reservoir areas:	Somewhat limited	Seepage	Grass-legume hay	4.5 Tons
Amenia	Pond reservoir areas:	Somewhat limited	Seepage	Pasture	8.5 AUM
				Grass-clover	7.2 AUM
				Grass hay	4 Tons
				Corn silage	24 Tons
				Alfalfa hay	5 Tons
				Grass-legume hay	4.5 Tons

WOODLAND MANAGEMENT				
Soil name	Management concern	Rating	Reason	Vermont natural communities
Georgia	Harvest equip operability:	Well suited		Mesic Maple-Ash-Hickory-Oak Forest, Rich Northern Hardwood Forest, Sugar Maple-White Ash Northern Hardwood
Amenia	Harvest equip operability:	Well suited		

Georgia	Road suitability:	Well suited	Forest
Amenia	Road suitability:	Well suited	
Georgia	Erosion hazard (off-road):	Slight	
Amenia	Erosion hazard (off-road):	Slight	