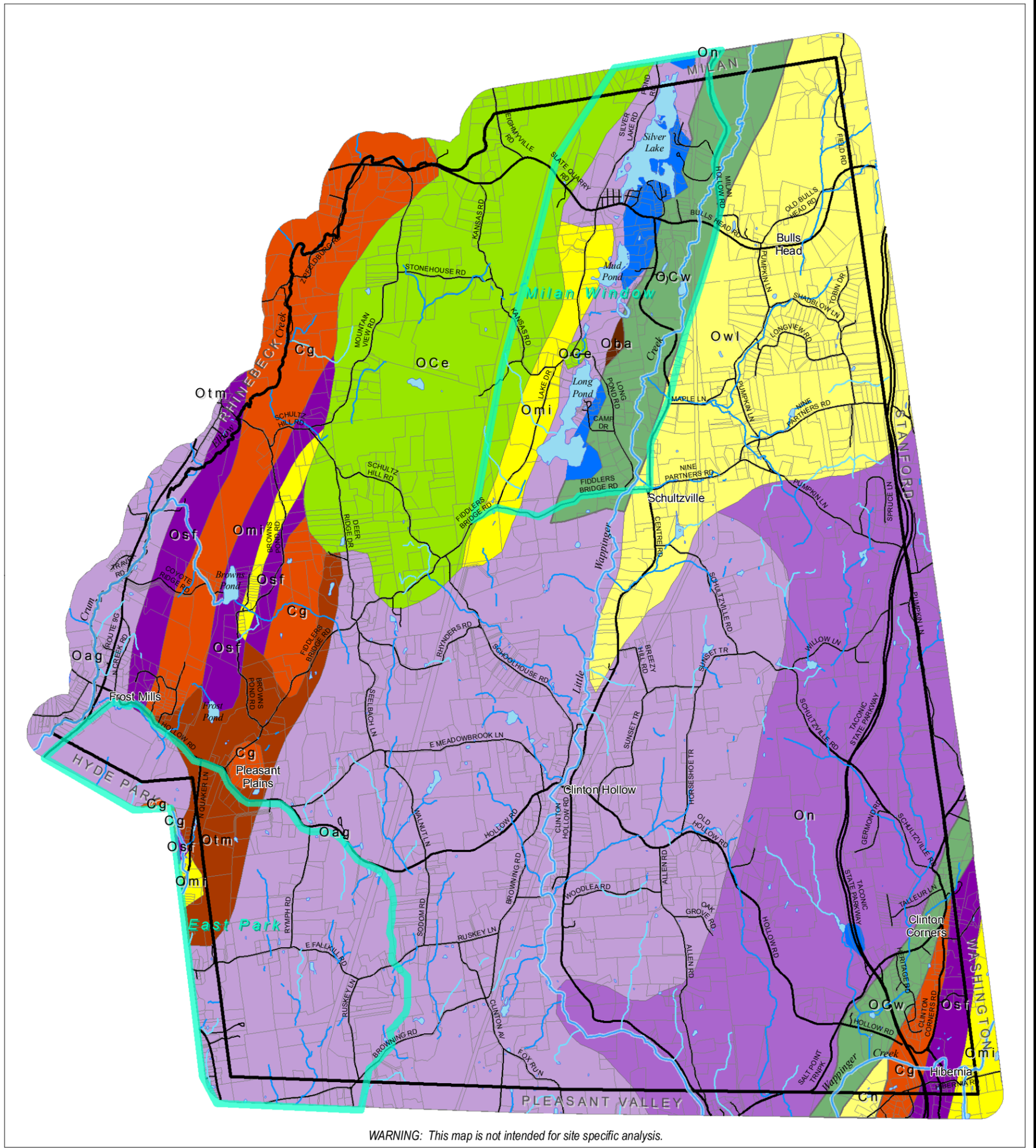


Figure 3.3 - General Geology Map

# General Geology

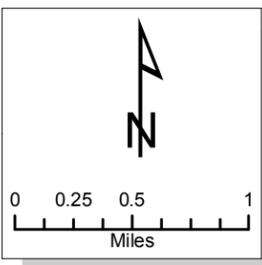
Town of Clinton, Dutchess County, New York



WARNING: This map is not intended for site specific analysis.

Legend		Bedrock Material	
	Town boundary		Germantown Formation
	Tax parcels (July 2009)		Nassau Formation
	Minor roads		Elizaville Formation
	Major roads		Wappinger Group
	Waterbodies		Austin Glen Formation
<b>Stream type</b>			Balmville Limestone
	Major stream		Mount Merino and Indian River Formations
	Perennial		Normanskill Formation
	Intermittent		Stuyvesant Falls Formation
			Taconic Malange
			Walloomsac Formation
			Water

Source scales of geology and water features differ; boundaries may not align exactly.



DATA SOURCES:  
 Geology: NYS Museum / NYS Geological Survey, 1999 and Dutchess County Soil Survey, General Geology Map, 1992.  
 Municipal boundary, tax parcels, and roads: Dutchess County Real Property Tax Service Agency, 2009.  
 Streams, Waterbodies: National Hydrography Dataset, USGS 2007.

Prepared by Sarah Love for Clinton Comprehensive Plan Committee, June 2010.

Figure 3.3 - General Geology Map