

	Ludlow quadrangle	Rutland, Woodstock, and Hanover quadrangles	Rochester, Randolph, and Strafford quadrangles	Lincoln Mountain, Barre, and East Barre quadrangles	Camels Hump, Montpelier, and Plainfield quadrangles	Mt. Mansfield, Hyde Park, Hardwick, and St. Johnsbury quadrangle	Jay Peak, Irasburg, and Memphremagog quadrangles	Eastern Townships of Quebec
	Thompson (1950, 1952)	Brace (1953), Thompson (1952), Chang (1950), Lyons (1955)	Osberg (1952), Thompson (1952), Doll (1945), White and Jahns (1950)	Cady, Albee, and Murphy, White and Jahns (1950)	Cady (1956)	Albee Dennis (personal communication)	Albee, Cady, Chidester, Doll (1951)	Cooke (1951), Ambrose (1942), Clark (1934)
Middle Ordovician to Devonian(?)	Gile Mountain formation	Gile Mountain formation	Gile Mountain formation	Gile Mountain formation	Gile Mountain formation	Gile Mountain formation	Westmore formation	St. Francis group (Tomifobia slate) Glenbrooke group in synclines separated from St. Francis group
	Standing Pond amphibolite	Standing Pond amphibolite	Standing Pond amphibolite	Standing Pond amphibolite	— ? — — ? —	Standing Pond amphibolite	— ? —	
	Waits River formation	Waits River formation	Waits River formation	Waits River formation	Waits River formation	Waits River formation	Barton River formation Irasburg conglomerate member Ayers Cliff formation	
	Northfield formation	Northfield formation	Northfield formation	Northfield formation	Northfield formation	Northfield formation	Northfield slate	
Middle Ordovician(?)	Shaw Mountain formation	Shaw Mountain formation	Shaw Mountain formation	Shaw Mountain formation	Shaw Mountain formation	Shaw Mountain formation	Shaw Mountain formation	Sherbrooke group (Peaseley Pond (agl)) Beauceville group (Magog slate) — ? —
	Cram Hill formation Moretown formation	Barnard gneiss Missisquoi group "Bethel formation"	Missisquoi group	Cram Hill formation Moretown formation	Moretown formation	Cram Hill and Moretown formations Umbrella Hill formation	Cram Hill and Moretown formations	
Cambrian to Middle Ordovician	Stowe formation		Stowe formation	Stowe formation	Stowe formation	Stowe formation	Stowe fm	
	Ottauquechee formation	Ottauquechee formation	Ottauquechee formation	Ottauquechee formation	Ottauquechee formation	Ottauquechee formation	Ottauquechee formation	
	Pinney Hollow formation	Pinney Hollow formation	Pinney Hollow formation	Camels Hump group	Camels Hump group	Camels Hump group	Camels Hump group	Sutton Mountain schists
	Plymouth member	Plymouth member	Battell member					
	Hoosac (Grahamville formation)	Grahamville formation	Monastery formation					
	Tyson formation	Tyson formation	Tyson member					
	Saltash formation	Saltash formation	"Mt. Holly complex"		Not exposed	Not exposed	Not exposed	Not exposed
Precambrian	Mt. Holly series	Mt. Holly series	Mt. Holly complex	Mt. Holly complex				

U. S. Geological Survey
OPEN FILE REPORT
This map or illustration is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.

Table 15 . Correlation of rock units of the Eastern Vermont Sequence from south to north.