

	Southwest Vermont Fowler (1950)	Westcentral Vermont Cady (1945) Brace (1953)	Northwest Vermont Shaw (1949, 1954) Booth (1938, 1950)	Southern Quebec - Clark (1934)			
				Oak Hill slice	Rosenberg slice	Phillipsburg slice	
Middle Ordovician	Hortonville slate	Hortonville slate	<div style="border: 1px solid black; padding: 5px;"> <p>U. S. Geological Survey OPEN FILE REPORT</p> <p>This map or illustration is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.</p> </div>		Various shale units of the Rosenberg slice	Various carbonate units of the Phillipsburg slice	
	Whipple marble	Glens Falls limestone					
	Orwell limestone	Orwell limestone					
	Middlebury limestone Beldons formation Burchards limestone	Middlebury limestone Beldons formation Crown Point limestone					
Lower Ordovician		Bridport dolomite	? ? ?				
	Bascom formation	Bascom formation Cutting dolomite	Boundary slate				
	Boardman formation	Shelburne marble	Grandge fm. Highgate fm. Morses Line sl.				
Upper Cambrian	Clarendon Springs dol.	Clarendon Springs dol.	Gorge formation			? ? ?	
		Wallingford member					
	Danby formation	Danby formation	Hungerford slate Rockledge <sup>sl.</sup> Saxe Brook <sup>dol.</sup> Skeels Corners slate Mill River conglomerate				Sweetsburg slate
Middle Cambrian			St. Albans shale		Dolomite and shale	Scotsmore quartzite	
		Rugg Brook fm. Boucher ls.					
Lower Cambrian	Winooski dolomite Monkton quartzite	Winooski dolomite Monkton quartzite	Parker slate				
	Dunham dolomite Cheshire quartzite	Dunham dolomite Cheshire quartzite	Dunham dolomite Gilman quartzite				Oak Hill slate
	Mendon "series"	Moosalamoo phyllite Forestdale dolomite Nickwacket graywacke and conglomerate	West Sutton slate White Brook dolomite Pinnacle graywacke				Dunham dolomite Gilman quartzite
			Tibbit Hill schist			Tibbit Hill chlorite schist	
Precambrian	Precambrian	? ? ?	? ? ?				

Table 16. Correlation of the Western Vermont Sequence