

Potential Representation of eligible matrix forests in the Reserve Forestland concept, measured against VCD targets for old forest in each biophysical region in Vermont.

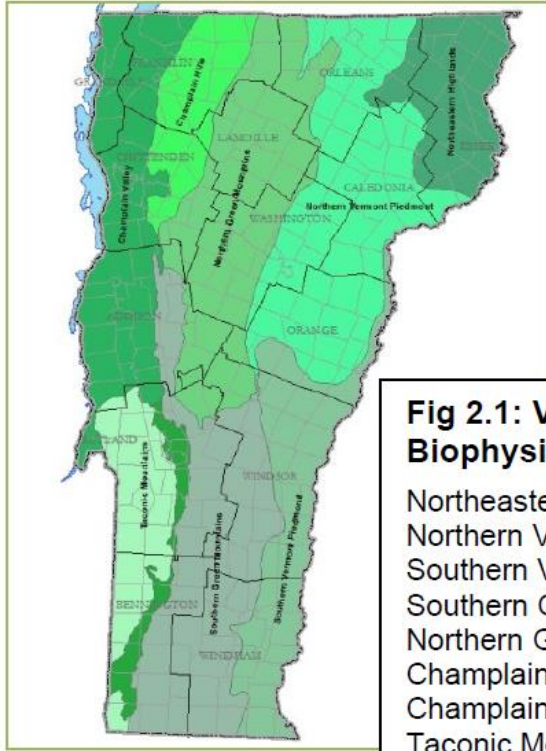


Fig 2.1: Vermont Biophysical Regions
 Northeastern Highlands
 Northern VT Piedmont
 Southern VT Piedmont
 Southern Green Mountains
 Northern Green Mountains
 Champlain Hills
 Champlain Valley
 Taconic Mountains
 Vermont Valley

Mao Source: Vermont Wildlife Action Plan 2015

Biophysical Region	Targets			Matrix Forest Eligible for Reserve Status	
	VCD Target (acres)	Expected Old Forest	Target Remaining	30% Threshold	(% needed)
Champlain Hills	13,000	0	13,000	21,346	61%
Champlain Valley	15,000	2,990	12,010	30,441	39%
Northeastern Highlands	59,000	11,569	47,431	52,592	90%
Northern Green Mountains	95,000	69,601	25,399	185,742	14%
Northern Vermont Piedmont	78,000	4,062	73,938	67,479	110%
Southern Green Mountains	91,000	113,027	-22,027	100,162	-22%
Southern Vermont Piedmont	31,000	2,470	28,530	76,165	37%
Taconic Mountains	33,000	9,211	23,789	118,853	20%
Vermont Valley	4,000	195	3,805	8,075	47%
Total	419,000	213,125	205,875	660,855	31%