



Component	Acres
A1 Surface Waters & Riparian Areas Lakes, ponds, rivers, & streams from the Vermont Hydrological dataset. Riparian area extent was modeled using Land Type Associations.	3.01
L1 Habitat Blocks Areas of natural cover (mostly forest) surrounded by roads and development. These were prioritized for their biological value.	85.94
L4 Representative Physical Landscapes Best examples of common physical landscapes based on biophysical characteristics (topography, geology and other physical conditions) and classed as Land Type Associations .	50.89
L7 Anchor Blocks (>10,000ac) Assessment of the quality of functional connections among habitat vital to species long-term persistence. Largest unit of the landscape-scale connectivity network, important to far-ranging animal species across the Northern Apalachians.	85.94
L8 Riparian Connectivity Surface waters and riparian areas filtered by undeveloped land use that wildlife may use for movement.	3.01
SN4 Uncommon Natural Communities Uncommon natural communities tracked by VFWD.	24.23
SN5 Common Natural Communities Excellent example (condition and size) of a common natural communities tracked by VFWD.	29.36