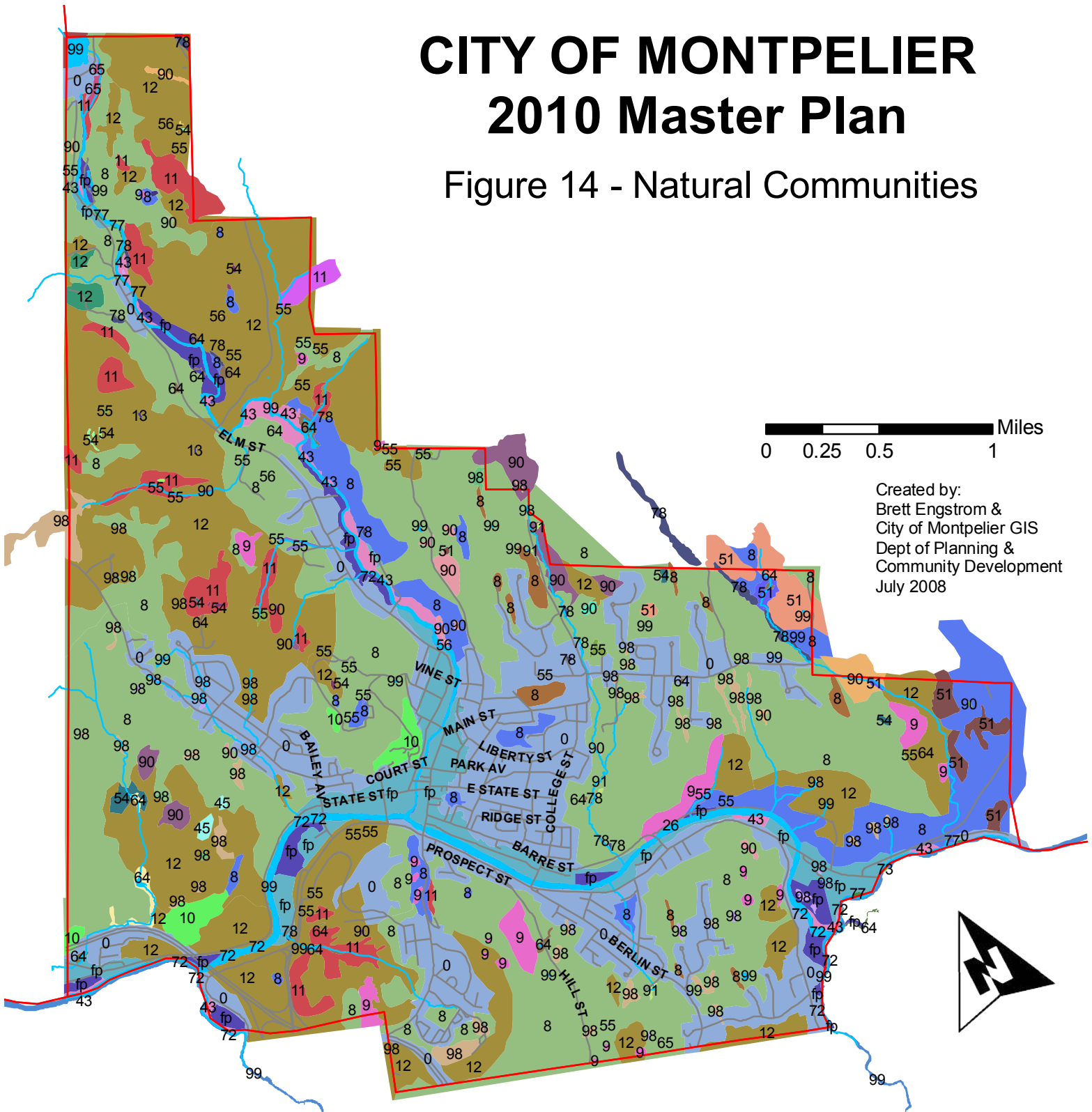


# CITY OF MONTPELIER 2010 Master Plan

## Figure 14 - Natural Communities



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Dept of Planning &  
Community Development  
July 2008

Community Type, Community Name		
0, developed uplands, artificial fill, etc	51, potential n. white cedar sloping seepage forest	72, River Sand or Gravel Shore
10, Mesic Red Oak-Northern Hardwood Forest	51, potential northern white cedar swamp	73, River Cobble Shore
11, Hemlock Forest	54, Hemlock Swamp	73, River Sand or Gravel Shore
11, Hemlock-Red Spruce Forest	54, Hemlock-Hardwood Swamp	77, Alluvial Shrub Swamp
12, Hemlock-Northern Hardwood Forest	54, potential hemlock-hardwood swamp	78, Alder Swamp
12, Hemlock-White Pine-Northern Hardwood Forest	55, Seep	8, Northern Hardwood Forest
13, Northern Hardwood Talus Woodland	55, Semi-alluvial Seep	8, Semi-rich Northern Hardwood Forest
26, Riverside Outcrop	56, Vernal Pool	8, potential rich northern hardwood forest
43, Sugar Maple-Ostrich Fern Floodplain Forest	64, Beaver Meadow	9, Rich Northern Hardwood Forest
45, Red Maple-Black Ash Swamp	64, Oxbow Marsh	90, Hemlock Seepage Forest
51, Northern White Cedar Sloping Seepage Forest	64, Shallow Emergent Marsh	90, Mixed Sloping Seepage Forest
	65, Sedge Meadow	90, Mixed Sloping Seepage Forest
		90, Northern Hardwood Seepage Forest
		90, Sloping Seepage Forest
		91, fenny wetland
		98, wetland - perched basin
		98, wetland - small drainage
		98, wetland - swale
		99, water - artificial pond
		99, water - river
		fp, floodplain - developed
		fp, floodplain - undeveloped
		City Boundary
		Rivers & Lakes
		streams