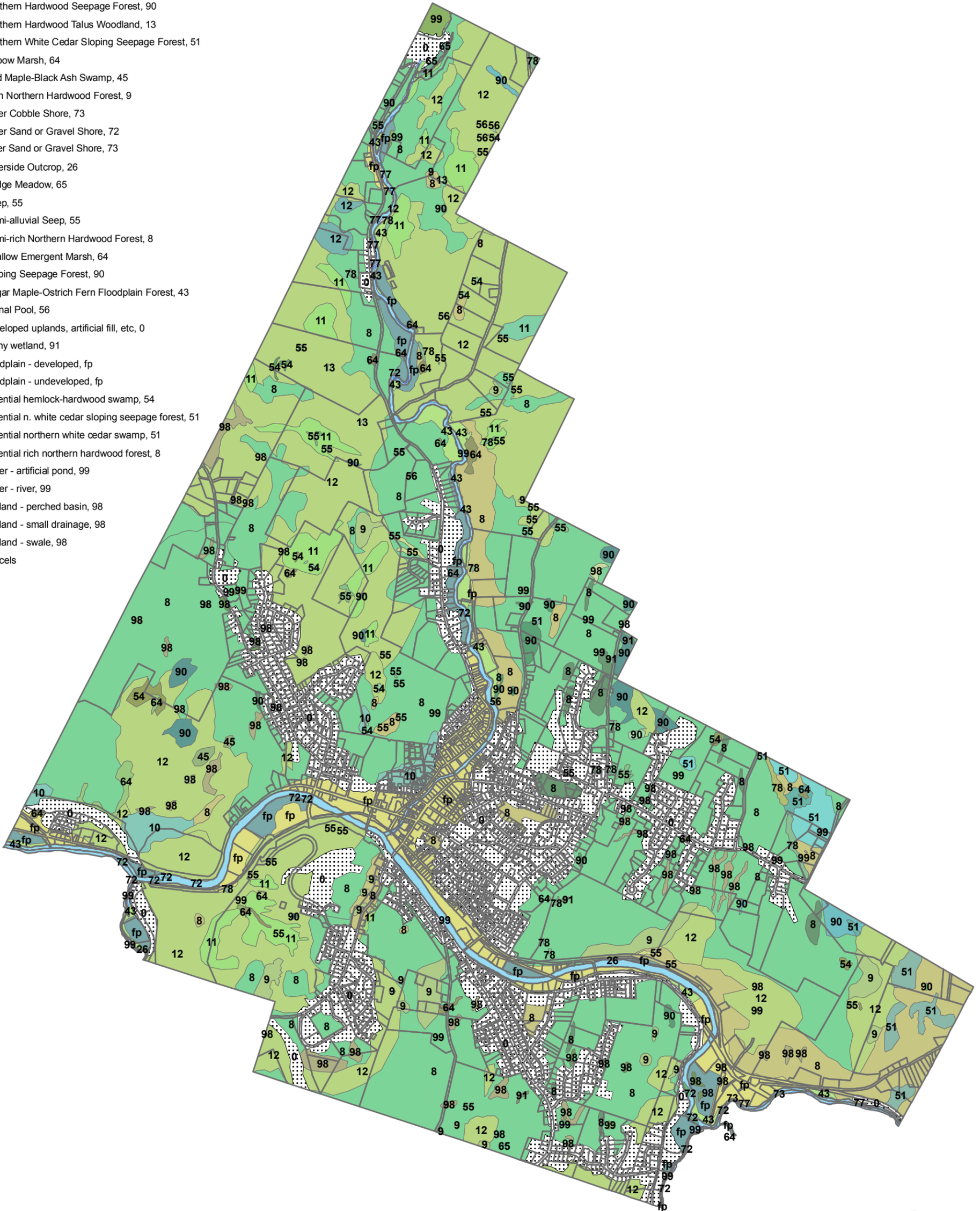


Natural Communities in the City of Montpelier

a report prepared by Brett Engstrom and John DeLeo
May 2007

Natural Communities

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



Scale: 1:28,000

