

Michigan Native Vegetation Specifications



**West County Park Prairie & Floodplain Restoration Project,
Monroe County Parks Department**



Detention Basin Wildflower Mix, Lockmoor Golf Club

Nativescape has developed seeding recommendations and specifications for stormwater runoff basins, drain right-of-ways, stream bank stabilizations, riparian buffer strips, uplands, woodlands and wetlands. The areas are researched and inventoried to determine the best site specific native plant community. Specific planting instructions, establishment recommendations, and management plans are offered to insure a successful planting. As part of many of these projects Nativescape has done native plant layout and seeding design to stabilize land, prevent erosion, and increase infiltration.

The following is a list of some of the larger projects that we have developed native seed specifications for.

- Alma Basins Project, TPI Petroleum.
- Love Creek Park Prairie, Van Berrien County.
- Carrier Creek Riparian Corridor Restoration, Eaton County Drain Commissioner.
- Detention Basin and Living Barrier, Barry County Drain Commissioner.
- Detention Basin Wildflower Mix, Lockmoor Golf Club.
- Rain Garden Mix, City of Grayling.
- Rain Garden Mix, Red Oaks Golf Course, Oakland County.
- MDOT M-10 Median, City of Farmington Hills.
- Manistee National Forest Campground Restoration, Lake Baptist Church.
- Saline River Project, Aries, Lewis, Norris & May, Inc.
- West County Park Prairie & Floodplain Restoration Project, Monroe County.
- Mesic Prairie, Matthaei Botanical Gardens, University of Michigan.
- Wet-Mesic Prairie, Hidden Lake Botanical Gardens, Michigan State University.