

# STORMWATER MANAGEMENT SITES

## FAST FACTS

Stormwater management facility sites are generally a best management practice integrated throughout land development projects which provide for a volume of water storage, infiltration, and evaporation mimicking the natural rate of runoff or groundwater recharge.





## ABOUT STORMWATER MANAGEMENT SITES

Stormwater management sites (e.g., size, location, and depth) must be designed and constructed according to all applicable ordinances and under the direction of a qualified design professional. In addition to planting trees and shrubs, seeding with native plant species is an economical way to vegetate stormwater management sites. Erosion control fabric, mulch, or hydromulch is necessary to control erosion during and after construction.

Examples: Detention basins - temporarily impound run-off water, allowing for release at controlled rates; retention basins - stormwater management facilities with permanent impoundment or pool for improving water quality; bioretention basins and rain gardens - dynamic living microbiological systems that enhance retention, infiltration, and evaporation of run-off water while remaining attractive to wildlife.

## PLANT SELECTION

In all stormwater management facilities, plants prevent erosion and slow water movement, hold or convert pollutants, enhance infiltration and evapotranspiration, and encourage wildlife. Plant species or mixes may be selected that meet critical objectives and extreme conditions of the site. Native grasses produce fibrous root systems that tolerate fast-moving water. Woody and herbaceous species add aesthetics, provide wildlife food and habitat, and assist with evapotranspiration while preventing erosion.

To avoid stand failure, select a seed mix appropriate for the site's hydrology (moisture status). If the site is chronically moist with long periods of inundation, a retention basin, FACW meadow, or OBL wetland mix is appropriate; if chronically moist with occasional inundation (immediately after a rainfall) and periodic drying out, a FACW meadow or riparian floodplain mix is appropriate; or, if typically dry except for a 12-72 hour period after a rainfall, a detention basin or rain garden mix is appropriate.



Stormwater basin utilizing ERNMX-126 Retention Basin Floor Mix - Low Maintenance.



Petrolia, Pennsylvania stormwater basin utilizing ERNMX-127 Retention Basin Wildlife Mix.

An urban rain garden catch basin utilizing ERNMX-180 Rain Garden Mix.

## SITE PREPARATION

Prior to planting the site, invasive species, particularly those adapted to wet conditions, should be removed or sprayed using an approved herbicide by a licensed spray technician. Perennial weeds not addressed before establishment will be difficult to remove later. Normal vegetation can be worked into the topsoil which should be stockpiled until the final grade has been established.

With specifications and dimensions, on-site construction of the berm and outlets must be executed carefully to maintain structural integrity. The infiltration and plant growth areas should be loose and friable (easy to crumble), high in organic matter, and completed without compaction by heavy equipment. An excavator may be used to dig and drop each area of the bottom soil in a loose manner. Lime or compost can then be incorporated. The excavation machine does not move over the finished surface thereby avoiding unnecessary compaction. Native vegetation can be planted or seeded over this uneven absorbent surface.

## SEEDING AND PLANTING METHODS

Seeding and planting should begin immediately upon completion of the structure while the soil is still friable and before weeds emerge. Plan seeding and planting before the basin is flooded or allow the basin to drain before seeding. Broadcast seed evenly over each unit by hand seeding or hydroseeding. Seeding rates are generally low (1/2 lb per 1,000 sq ft). If broadcasting seed, see Seeding Methods on p. 19. If the soil is dry, incorporate the seed into the soil with a garden rake. Oats, Japanese millet, or rye can provide temporary vegetation to protect the soil until permanent vegetation is established. Using such native species as *Elymus virginicus* (Virginia Wildrye) can create an intermediate cover that is succeeded by long-term native vegetation. Straw mulch or straw coconut mats are frequently used to control erosion and protect emerging seedlings from extreme temperatures and drying out. Mulch should be sparse to allow sunlight to reach the ground. If the site is a retention basin, refer to the Wet Meadow & Wetland Sites Establishment Guide, p. 42.

Transplanted seedlings and shrubs may need to be watered until they become well-rooted. Irrigating seeded areas is beneficial until seedlings become established.



## GROWING SEASON MAINTENANCE

### FIRST GROWING SEASON

Whenever canopy height (overall vegetation) reaches 18"-24", use a brush hog mower or string trimmer to trim the meadow to 8". Trimming reduces competition by fast-growing weeds for sunlight, water, and nutrients needed by slower growing perennial natives. A lawn mower is not recommended as the mower height will be too low and native seedlings will be killed.

If bioengineering or containerized woody materials were used on the site or seed of shrubs/trees were part of the mix, the site should not be trimmed after the establishment year.

Problem weeds should be hand pulled or spot sprayed with an approved herbicide, such as Rodeo®, Garlon® 3A, or Milestone® (do not use Milestone® where standing water is present). Be vigilant in controlling vines or thorny plants if they were not part of the mix. These are more easily pulled early than after they have had two to three months of growth. Examples include bindweed, blackberry, multiflora rose, mile-a-minute, and Japanese hops. Be equally vigilant in the control of other invasive species, such as autumn olive and Japanese knotweed.

### SECOND & SUBSEQUENT GROWING SEASONS

Prior to new spring growth reaching 2" (e.g., shortly after forsythia or redbud blooms), trim any material standing from the previous year close to the ground (approximately 2"). If the seed mix included sedges, trimming should be no lower than 2" above the crowns that produced the prior year's growth. This will allow the soil to warm more quickly, stimulating

emergence and growth of native plants and reducing the likelihood of shrub invasion.

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Problem weeds should be hand pulled or spot sprayed with an approved herbicide, such as Rodeo®, Garlon® 3A, or Milestone®. Be vigilant in controlling vines or thorny plants if they were not part of the mix. These are more easily pulled early than after two to three months of growth. Examples include bindweed, blackberry, multiflora rose, mile-a-minute, and Japanese hops. Be equally vigilant in the control of other invasive species, such as autumn olive and Japanese knotweed.

### SPECIAL CIRCUMSTANCES - SECOND GROWING SEASON

If there is a heavy infestation of ragweed or foxtail in the second growing season, trim the meadow to 8". If bioengineering or containerized woody materials were used, trimming should be above or around new growth of the plants. Trimming should cease after mid-September.

### GENERAL MAINTENANCE

In addition to structural maintenance, siltation should be removed as needed. Close mowing throughout the growing season or extensive chemical use is not conducive to water quality improvement and wildlife habitat.

### STORMWATER MANAGEMENT SITES SEED MIXES

<b>ERNMX-126</b>	Retention Basin Floor Mix - Low Maintenance
<b>ERNMX-127</b>	Retention Basin Wildlife Mix
<b>ERNMX-128</b>	Seasonally Flooded Wildlife Food Mix
<b>ERNMX-154</b>	Floodplain Mix
<b>ERNMX-180</b>	Rain Garden Mix
<b>ERNMX-180-1</b>	Rain Garden Grass Mix
<b>ERNMX-180-2</b>	Southeast Rain Garden Mix
<b>ERNMX-183</b>	Native Detention Area Mix

Mix formulations are subject to change without notice depending on the availability of existing and new products. While the formula may change, the guiding philosophy and function of the mix will not. See "Disclaimer," p. 15. For "Expectations of Native Species," see p. 12.

