



**Bowling Green, Kentucky
Stormwater Best Management Practices (BMPs)
Site Planning and Design Practices (SPDs)**

SPD-03.1

Activity: Vegetative Buffers

**PLANNING
CONSIDERATIONS:**

Design Life:
1 yr

**Acreage
Needed:**
Minimal

**Estimated
Unit Cost:**
Low

**Monthly
Maintenance:**
60% of
Installation



Target Pollutants

Significant ♦	Partial ♦	Low or Unknown ♦
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Sediment ♦	Heavy Metals ♦	Nutrients ♦	Oxygen Demanding Substances ♦	Toxic Materials ♦
Oil & Grease ♦	Bacteria & Viruses ♦	Floatable Materials ♦	Construction Waste ♦	

Description

Vegetative buffers consists of an undisturbed vegetation barrier that has been enhanced or restored surrounding an area of disturbance or bordering streams, ponds, wetlands and lakes. This planning BMP filters runoff, reduces storm runoff velocities, protects channel banks, provides flood protection and a number of other enhancing traits.

**Suitable
Applications**

- Areas desiring enhancement to wildlife inhabitant.
- Areas needing temperature regulation and replenishment of wildlife victuals.

**Installation
Procedures**

- Planting can consists of bare root seeding.
- Container grown seeding, grown plants and balled and burlapped plants.
- Soil preparation and maintenance are essential for the establishment of planted vegetation.
- Standard permanent erosion control grasses and legumes may be used in denuded areas for quick stabilization.

Maintenance

- Areas closest to the stream should be maintained with minimum impact.
- Watering required during periods of drought as well as during the initial year; watering may be necessary in all buffer areas planted or seeded for enhancement.
- It is imperative that the structure of the vegetated stream buffer be maintained.
- If the buffer has been planted, it is suggested that the area be monitored to determine if plant material must be replaced. Provisions for the protection of new plantings from destruction or damage from beavers or other damaging pests should be incorporated into the plan.

Design Criteria

- Buffer width should be selected to permit the zone to perform its intended purpose.
- Slope, hydrology, width and structure shall be considered.