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| Oak Park Conservancy District Stormwater Best Management Practices (BMPs) Site Planning and Design Practices (SPD's) | SPD-01.1 |
| Activity: Stream Corridors | |

PLANNING CONSIDERATIONS:

Planning:
Required

Training:
Required

Recommended Personnel Involvement:
Town Engineer
Town Attorney
Developers
IDEM
IDNR



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

Description

Sensitive areas such as stream corridors (waterways and riparian land) are subject to special protection due to their unique characteristics. These waterways provide habitat for fish, aquatic plants, and bottom dwelling organisms. The modification to these inhabitants destroys physical features essential to a good habitat including: stable stream banks and bottom substrates, pools and riffles, meanders and spawning areas.

The vegetative habitat surrounding riparian land adjacent to stream banks filters pollutants from storm and floods and provides habitats for a variety of amphibians, aquatic birds and mammals. These creatures and their functions are impaired when development occurs within the corridor or riparian. Development causes more flooding to the area as well as meandering of natural streams.

To combat the developmental construction to the corridor or riparian, filter strips or forested buffers should be created or preserved along the banks of streams. Another method of preservation to corridors and riparian is the presence of vegetation along shorelines of ponds, lakes and wetlands. This aids in preventing erosion caused by wave action.