

CITY OF SNOHOMISH PRIVATE STORMWATER FACILITY MAINTENANCE TIPS

Property owners are responsible for ensuring that private stormwater facilities are properly maintained and functioning as designed per Snohomish Municipal Code Chapter 15.16. These maintenance tips can be reviewed along with the completed inspection checklist to schedule service for your private stormwater facilities.

Stormwater Facility Component	Typical Maintenance Tasks
Catch Basins	 Clean litter, leaves and dirt from grate Change filter if torn, remove and clean if dirty Remove sediment buildup from sump if greater than 60% capacity (contact vactor truck for cleaning) Repair lids, ladders, grates as needed
Detention Pond Sides/Embankments and Bottom	 Remove non-native invasive species Remove trash and yard waste and other woody debris from sides and bottom Clean any oil sheen from water with oil absorbent pad or vactor truck Re-seed large bare areas Repair and stabilize eroded slopes
Inlet - Pipe	 Remove excessive vegetation Remove sediment from pipe
Inlet - Swale	Clear vegetation from swale inlet
Inlet - Rock Lined Ditch	Clear vegetation from rock lined swale
Rock Baffle	Clear vegetation and debris from baffle area
Energy Dissipater/Splash Pad	 Remove excessive vegetation Replace rock splash pad, if missing or damaged
Outlet	Clear vegetation and debris
Outfall	Remove excessive vegetation and debris
Spillway	 Remove excessive vegetation and debris Replace rock if missing
Infiltration Trench	Remove excessive vegetation and debris
Swale	 Remove trees and excessive vegetation from sides and bottom Remove trash, grass clippings, and yard waste
Fence	Repair/replace damaged fence sections, gate, locks
Access Road	Remove excessive vegetation