

Subsurface or Surface Infiltration Basin, Bed, Trench

	Annually	Bi-Annually	Quarterly	Monthly	As Needed	After rain event
Inlet Inspected		x				x
Inlet Cleaned		x				x
Vegetation Maintenance				x	x	
Repair Eroded and Bare Spots				x	x	
Mow (low weight bearing)			x		x	
Facility Inspection				x	x	x
Inspect for Standing Water					x	x
Repair Standing Water			x		x	
Sediment Removal			x		x	x
Outlet Structure Cleaned		x			x	x
Repair Slopes					x	

Infiltration structures' key goal is to allow water to soak into the ground as it is collected within the facility. Highly permeable soil and healthy native vegetation will help to increase the infiltration capacities of the facility.

Inspections:

Inlet Inspection:

	Bad	Fair	Good
Erosion			
Sediment/Grit/Dirt			
Evidence of Clogging			
Structural Problems			
Flow By-passing Inlet			

Facility Inspection:

	Bad	Fair	Good
Vegetation Health			
Evidence of Standing Water			
Sinkholes			
Erosion			
Trash			
Level Base Bottom			
Uniform Vegetation Cover			
Invasive Population			
Dead/Diseased Vegetation			
Overgrown Vegetation			
Mulch Levels			