

CONSTRUCTION AND POST-CONSTRUCTION BEST MANAGEMENT PRACTICES (BMP) FACT SHEETS

A. BMP INDEX

Lindon City encourages the use of the following BMPs to prevent storm water pollution. Other BMPs may be acceptable as well.

Best Management Practice	BMP Code
Benching	BE
Biofilters	BF
BMP Inspection & Maintenance	BMPIM
Brush or Rock Filter	BRF
Building Repair, Remodeling & Construction	BRRC
Catch Basin Cleaning	CBC
Cutback Curb	CC
Contaminated or Erodible Surface Areas	CESA
Construction Road Stabilization	CR
Construction Sequencing	CS
Constructed Wetlands	CW
Concrete Waste Management	CWM
Dust Controls	DC
Diversion Dike	DD
Detention/Infiltration Device Maintenance	DIDM
Earth Berm Barrier	EB
Erosion Control Blanket	ECB
Extended Detention Basins	EDB
Filter Strips	FS
Geotextiles and Mats	GM
Grading Practices	GP
Grassed Swales	GS
Hydromulching	HM
In-Line Storage	ILS
Inlet Protection – Concrete Block	IPC
Inlet Protection – Excavated	IPE
Inlet Protection – Gravel	IPG
Inlet Protection – Silt Fence or Straw Bale	IPS
Level Spreaders	LS
Minimize Directly Connected Impervious Areas	MDCIA

Media Filtration	MF
Material Storage	MS
Mulching	MU
Outlet Protection	OP
Oil/Water Separators & Water Quality Inlets	OWS
Preservation of Existing Vegetation	PEV
Parking Lot Design	PLD
Parking Lot Sweeping/Vacuuming	PLSV
Portable Toilets	PT
Rock Check Dams	RCD
Riprap	RR
Sediment Basin	SB
Sand Bag Barrier	SBB
Stabilized Construction Entrance and Wash Area	SCEWA
Sediment Control on Small Construction Sites	SCSCS
Spill Clean-Up	SCU
Slope Drain	SD
Storm Drain Flushing	SDF
Silt Fence	SF
Seeding and Planting	SP
Surface Roughening	SR
Sediment Trap	ST
Straw Bale Barrier	STB
Temporary Drains and Swales	TDS
Temporary and Permanent Seeding	TPS
Temporary Stream Crossing	TSC
Vehicle and Equipment Cleaning	VEC
Vehicle and Equipment Fueling	VEF
Waste Disposal	WD
Wet Ponds	WP

B. BMP FACT SHEETS

The following sheets contain BMP Fact Sheets for use in Lindon.