

LID Compliance Summary Worksheet (Table 6-2)

	<u> </u>	•	,
Project Inforn	nation		
Project Name		Developer/	
		Owner	
Plan		Developer/Owner	
Preparer		Address	
Plan		Developer/Owner	
Preparer		Telephone	
Telephone			

This worksheet is a tool to allow both the Municipality and the Developer/Owner to reference various measures implemented within the development in order to meet the development's Storm Water Management Ordinance requirements.

Total Site Area (ac) Total Disturbed Area (ac) Total Required LID Points (disturbed acres x 100)

LOW IMPACT DEVELOPMENT BMP	Quantity of BMP	LID Points	Proposed Quantity	Proposed LID Points
Bio-Retention Facility (Rain Garden)	100sf	20	•	
Catch Basin Inserts	1ea	10		
Cistern/Dry Well	1ea	10		
Constructed Wetland	100sf	20		
Dry Extended Detention Basins	100sf	20		
Infiltration Basin	100sf	10		
Infiltration Trench	100sf	10		
Media Filtration	1ea	10		
Storm Drain Inserts / Hydrocarbon Filters	1ea	10		
Vegetated Filter Strips	100sf	10		
Vegetated Swales	100 linear ft.	10		
Wet Ponds/Retention Basins	100sf	20		
Pervious Pavement with Infiltration Bed	100sf	10		
Vegetated Roof	100sf	15		
Level Spreaders	100 linear ft	15		
Hydrodynamic Separator	1ea	50		
Two Stage Ditch	100 linear ft	15		
Riparian Buffer Restoration	100sf	5		
Wetland Restoration/Creation	100sf	20		
Cluster Design	1ac	10		
Open Space Conservation	100sf	10		
Sensitive Area Protection	100 linear ft.	10		
LEED Certification	1ac	20		
Native Revegetation	100sf	10		
Stormwater Disconnectivity	1ea	5-commercial 1-residential		
Additional Tree Installation	1ea	5		
Design for LEED Certification	100sf	20		
Emerging Technology	variable	variable		
OTHER-	variable	variable		
OTHER-	variable	variable		

Total Proposed LID Points

Note: Not all LID measures are necessary or appropriate for every site. It is imperative that proper site assessments and due diligence is completed by the Developer and/or Engineer prior to design.