

RIVER AWARD POINTS

Awarded for Post Construction Practices that Improve Water Quality and Reduced Rainfall Runoff.

Project Name: _____

Address: _____

Best Management Practices (BMPs):	Site Plans	Subdivisions	City to Develop	Points	Comments	USED ✓
Innovative BMPs for Site Plans						
Alternative Turnarounds		x	x	10	By variance	
Conservation Easements	x	x		30		
Eliminating Curbs and Gutters	x	x			In conjunction with other BMP's	
Shared Mixed-use Parking	x	x		30	Alternating use times	
Green Roofs	x	x		50		
Narrower Residential Streets - private streets		x	x	25		
Open Space Design		x		10	10% Above minimum requirements	
Protection of Natural Features	x	x		20	keep >65% of existing mature trees	
Redevelopment of existing site	x	x		25		
Reduction of impervious areas on existing site	x	x		5+	1pt per 1% pervious added (5% min)	
Riparian/Forested Buffer	x	x		35		
Street Design and Patterns		x			In conjunction with other BMP's	
Urban Forestry - New tree planting	x	x		10+	1pt per 1% of the land (10% min)	
Infiltration						
Grassed Swales (Green in Between)	x	x		20		
Infiltration Basin	x	x		40	Requires soils test and design	
Infiltration Trench	x	x		40	Requires soils test and design	
Permeable Interlocking Concrete Pavement	x	x		30	In parking spots only - not drive lanes	
Filtration						
Bioretention (Rain Gardens)	x	x		40		
Catch Basin Inserts	x	x		10		
Sand and Organic Filters	x	x		40		
Vegetated Filter Strip	x	x		20	Not appropriate for "Hot Spots"	
Retention/Detention						
Dry Detention Ponds w/ water quality design	x	x		35		
In-Line Storage	x	x		10		
On-Lot Storage for Reuse	x	x		20	Rain Barrels & Cisterns	
Stormwater Wetland	x	x		50		
Wet Retention Ponds w/ water quality design	x	x		40		
Other						
Manufactured Products for Storm Inlets	x	x		10		
TOTALS						
			Points =		Eligible for Award (>100 pts.)	

Guidelines: A total of 95 points required to receive award.

Sites must follow construction BMP's to be eligible.

Best Management Practices (BMP's) for Post Construction chosen from EPA's website below, which provides a detailed description of each.

Designs shall follow ODNR "Rainwater and Land Development" and/or ODOT "Location and Design Manual" guidelines.

http://cfpub.epa.gov/npdes/stormwater/menuofbmps/index.cfm?action=min_measure&min_measure_id=5

City of Alliance RIVER Award Program
 RIVER: Reclaiming and Improving Vital
 Environmental Resources

