UGRA Water Resources Preservation Grant Program

Project Rubric

	Exemplary (3 pts)	Adequate (2 pts)	Needs Improvement (1 pt)	Missing (0 pts)	Score
Project Description	Provides clear and complete	Provides description that is limited	Provides description that is not	Description not provided	
	description	or does not address goals	related to goals		
Project description on application					
is used to evaluate how this					
project meets the goals of the					
program.					
Amount of Treatment	Maximizes treatment of	Provides adequate treatment of	Provides minimal treatment of	Provides less than required	
	stormwater using BMPs as needed	stormwater	stormwater	treatment of stormwater	
Project plan documents should					
show calculations for Target	% Treated Volume >= 100%				
Volume, Treated Volume and %		75%<=% Treated Vol< 100%	60% <= % Treated Vol< 75%	% Treated Vol < 60%	
Treated Volume.					
Impact on Receiving Body	Stormwater drains directly to	Stormwater drains directly to	Stormwater drains directly to	Stormwater drains directly to	
	creek, stream or river within 0.25	creek, stream or river within 0.5	creek, stream or river within 1.0	, creek, stream or river over 1.0	
An existing stormwater network	· ·	mile	mile	mile away	
could effectively result in your				,	
project being closer to a receiving					
body. Show SW networks.					
Operation and Maintenance	Application clearly states all details	Application states some details of	Application shows few details of	Application does not cover	
-		operation and maintenance	operation and maintenance	operation and maintenance	
	including who, what, how, and				
is used to evaluate how this	when including funding				
project plans for O&M.	mechanisms				
Location	Project has three priority location	Project has two priority location	Project has one priority location	Project does not have any location	
		indicators	indicator	priority indicators	
Projects in priority locations are				. ,	
prioritized - UGRA owned land,					
obtained easement, publically					
accessible, publically visible.					
Commitment	Project demonstrates three or	Project demonstrates two	Project demonstrates one example	Project does not demonstrate	
Examples: corporate commitment,	-	examples of commitment	of commitment	examples of commitment	
treatment beyond minimum					
requirements, O&M commitment					
beyond 10 years or enhanced					
demonstration.					
Riparian Function	Maximizes riparian function	Provides adequate riparian	Provides minimal riparian function	Project does not address rinarian	
	·	function		function or does not meet	
Project includes riparian area			Riparian width = 30 ft.	minimum riparian buffer size	
restoration or preservation.	Riparian width >= 50 ft.	30 ft. < Riparian width < 50 ft.	Riparian length = 85% of entire		
	-	-			
	Riparian length >= 90% of entire	85% < Riparian length < 90% of	length of waterfront		
	length of waterfront	entire length of waterfront			

Project N	umber:
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