## **Multiple Benefit Selection**

Indicate which benefit(s) are associated with each category

Eligible projects must have multiple benefits. The Technical Advisory Committee (TAC) has ranked the 5 main benefit categories. Assign multiple benefits to each category below in order to assist TAC in refining the multiple benefits associated with each category.

<u>Categories</u>	<u>Ber</u>	<u>Benefits</u>	
<u>Environment</u>			
	1 - Decreased Turbidity Improved water clarity and fish habitats	2 - Surface Water Supply For community and the environment	
Water Supply	3 - Decreased Flood Risk	4 - Wetland Creation Provides stormwater treatment & critical habitat	
Water Quality	5 - Riparian Enhancement Improved aquatic species habitat. Reduction in streambank erosion.	6 - Employment Opportunities	
	7 - Recreation Area Development	8 - Instream Flow Improvement Increases stream flow during dry season	
<u>Community</u>			
	9 - Reduced Sewer Overflow Keeps nutrients and pathogens out of creeks	10 - Decresed Sediment Loading Improved water clarity and fish habitats	
Flood Management	11 - Groundwater Supply Help maintain aquifer levels	12 - Nonpoint Source Pollution Decreased pollution from construction sites, and non-visible pollutants from streets and parking lots	