

The following categories are used for ranking SWPP projects:

<u>Category</u>	<u>Description</u>
A.	Source water protection projects that address microbial contaminants associated with PCAs located in Zone A of a SWP area for a ground water source, or located in Zone A or B of a SWP area for a surface water source if zones have been established.
B.	Source water protection projects that address nitrate associated with PCAs located in Zone A for a ground water source.
C.	Source water protection projects that address nitrate associated with PCAs located in Zones B5, B10 and/or a recharge area for a ground water source.
D.	Source water protection projects that address disinfection byproducts and/or chemicals associated with PCAs located in Zones A and/or B5 for a ground water source, or located in Zones A and/or B for a surface water source if zones have been established.
E.	Source water protection projects that address disinfection byproducts and/or chemicals associated with PCAs in Zone B10 of a ground water source.
F.	Source water protection projects that address disinfection byproducts and/or chemicals associated with PCAs in in the watershed of a surface water source.
G.	Source water protection projects that address disinfection byproducts and/or chemicals associated with PCAs in the recharge area of a ground water source.
H.	Source water protection projects that address microbial contaminants associated with PCAs located in Zone B5 and/or B10 for a ground water source, in the recharge area of a ground water source, or in the watershed of a surface water source.
I.	Source water protection projects that address microbial contaminants, nitrate, or disinfection byproducts and/or chemicals associated with PCAs in the buffer zone of a ground water source, if a buffer zone has been established.