## WPCSRF PROJECT PRIORITY LIST SURVEY

Revision 3/23/11

Proposed stormwater, non-point-source or wastewater system improvement needs, excluding operation & maintenance, and growth development.

Name of Community or System:			
County or Counties:			
Population of Service Area:	_		
Median Household Income of Ser	rvice Area:		
Current Average Monthly Reside	ntial Water Rate:		
Current Average Monthly Reside	ntial Sewer Rate:		
Name of Contact Person:		Date:	
Title of Contact Person:			
Address:			
-			
-			
Telephone: ( )		Email	

Please provide the following information (*As a guideline, do not exceed approximately 200 words per question*):

- 1. Provide a brief description of the <u>proposed</u> project. Include the reason(s) for the project. Make sure to address the following specific items, where applicable:
  - a. Does the project protect public health (i.e. reducing sewer back-ups, sewering on-site systems, reduce drinking water impacts, enhance contact recreation safety or enhance operator safety)?
  - b. Will project reduce toxic effects to aquatic life (e.g. chlorine, ammonia or metals to riparian areas)?
  - c. Does the project reduce sediment and/or nutrient loads to surface waters or riparian areas?
  - d. Does the project improve water use efficiency or enhance wildlife habitat?
  - e. Are permit compliance issues being addressed?
  - f. Is the system under formal enforcement action?
  - g. Does the proposed project help meet a TMDL?
  - h. Does the project propose to correct infiltration or inflow in the collection system? (Please describe what is known about the levels of infiltration and inflow into the system).
- 2. For effluent reuse projects or total retention systems, have water rights or diversion of the point of use been addressed with DNRC?
- 3. Will the project address capacity and/or reliability issues with a unit process and or equipment in the existing system?

- 4. Does the project reduce energy consumption or include energy reducing principles or technologies (explain)?\_\_\_\_\_
- 5. Is the water system metered?\_\_\_\_\_
- 6. Is an active, on-going I/I reduction program in place? If so describe actions taken to reduce/monitor I/I.
- 7. Provide an estimated project budget, including potential funding sources and the status of all funding applications. Include engineering, legal, and administrative costs in addition to construction related costs.
- 8. Provide a project schedule (month/year) for each key task of the proposed project. (e.g., bond election, P&S submittals, bid date, bid opening, award, construction start, etc.)\_\_\_\_\_
- 9. Has a planning document or preliminary engineering report (PER) been prepared and submitted to SRF for review? Has the PER been approved by SRF?
- 10. Has engineer been hired following applicable State of Montana laws for public projects for design and construction management? If yes, please provide contact information.
- 11. Have plans and specifications been prepared and submitted to the WPCSRF program? What is the status of plan and specification submittal?\_\_\_\_\_
- 12. Are user rates and charges in place to allow for additional debt service? Have rates and charges been submitted and reviewed by the SRF and found to be adequate?\_\_\_\_\_
- 13. All other funding in place (If so, please identify in budget summary)?\_\_\_\_\_\_
- 14. Is project driven by growth issues? Is the project proposing to support development that is less than 50% occupied?

- 15. If a wastewater project, does it extend service to areas now served by septic systems and especially failed on-site septic systems?
- 16. Has a county water and/or sewer district been formed? Do you anticipate that a District will be formed and if so when?\_\_\_\_\_
- 17. Does the project result in better stormwater management, which reduces potential for sediment or other pollutants to reach surface water?
- 18. Does project help conserve irrigation water or reduce livestock impacts to riparian zones?\_\_\_\_\_
- 19. Additional Information: