Utah Diversion Measurement and Telemetry Program - Application Ranking Sheet		
Ranking Questions	Possible Points	Total Points
1. Is the applicant already currently participating or planning on participating in a water conservation program (DMPP, SCPP)?	20	
2. Is the applicant a past participant of DMPP, SCPP, or other conservation program?	15	
3. Does the proposed project support an ongoing water conservation project (DMPP, SCPP)?	20	
4. Does the project have a direct connection to the Green/Colorado River mainstem?	10	
5. Is the project a trans-basin diversion of water from the Colorado River system?	10	
6. What is the average flow rate of the project?		
0 to 10 cfs	5	
10 to 25 cfs	7	
25+ cfs	10	
7. What is the length of the measurement period?		
<3 months	5	
3 to 8 months	7	
>8 months	10	
8. Is the project adding new measurement capabilities?	10	
9. Is the project adding new telemetry capabilities?	10	
10. Is the project updating an existing measurement device or telemetry?	5	
11. Is the project using a standard design?	5	
12. Does the project fill a data gap identified by the Authority and/or DWRi?	10	
TOTAL POINTS		

Note: Costs may be considered in project selection only if the number of eligible projects exceeds available funding.