

FUTURE FISHERIES IMPROVEMENT PROGRAM

SUPPLEMENTAL INFORMATION SHEET FOR WATER LEASING OR WATER SALVAGE PROJECTS

The following additional information is requested to supplement the Future Fisheries Application for projects associated with water leasing or water salvage. Please complete this supplemental form and submit it as part of the Future Fisheries Grant Application.

- Please complete the following table describing the water right(s) associated with the proposed project.** Note: Much of this information can be obtained either from your own water rights records or online at <http://www.dnrc.state.mt.us/wrd/home.htm> (choose “water rights” and then select an index to look up applicable claims)

RIGHT NUMBER; WATER SOURCE	POINT OF DIVERSION	QUANTIFIED FLOW (CFS)/ VOLUME (AF)/ IRRIGATED ACRES	PRIORITY DATE ; PERIOD OF USE	RELATIVE PRIORITY ON WATER SOURCE	PURPOSE OF WATER RIGHT	OTHER CLAIMED ON THE STREAM SENIOR TO YOUR LISTED CLAIMS
Example: 41QJ-097583; Fish Creek	NWNENW Sec. 20; T13N; R4W	12.0 cfs / 200 acre feet / 50 irrigated acres	4/1/1877; May 1 st through October 15 th	4 th priority of 70 claims	Irrigation	14.0 cfs senior to this right

- In the last 10 years, has your full water right amount regularly been available at your point of diversion throughout your period of use?**

Yes / No (Please circle one)

Have you ever made “a call” on junior water users to obtain the water you needed (through a water commissioner or otherwise)?

Yes / No (Please circle one)

- Please describe or include a summary of any measurements of the amount of water you have regularly diverted and how much typically flows by your diversion during different time periods.**

4. **Has your local FWP fish biologist confirmed that your leasing/salvage project addresses a stream flow problem that significantly limits the fishery?**

Yes / No (Please circle one)

5. **How much actual water (often different than just the remainder of your water rights) will be added to the stream through completion of your project?**

_____ Please fill in and circle one – cfs / gpm / miners inches

What length of stream will benefit from this additional flow? (Note: Under certain circumstances, senior water can be protected legally from diversion by downstream junior users.)

_____ miles (please fill in or describe)

6. **Is there a water commissioner on your stream? Yes / No (Please circle one)**
Are you willing to actively assist in monitoring and/or protecting the conserved water instream? Yes / No (Please circle one and describe)