

**APPLICATION FOR CHANGE OF A WATER RIGHT
CHANGE TO INSTREAM FLOW ADDENDUM**

§§ 85-2-402; 85-2-407; 85-2-408; 85-2-436 MCA

This addendum must be completed and the required information attached to a change application if the application is to change the purpose to instream flow.

Attachments must be labeled as shown in the sections below (i.e.: IFA.1.c). If a section is not applicable, label the section as Not Applicable or NA.

Section 1. Proposed Project

IFA.1.a Yes No Is this proposal to appropriate water from an existing valid water right made available through creation of a water-saving method? If yes, you also need to complete a *Change of Salvage Water Addendum*.

IFA.1.b Yes No Is this proposal to retire all the use from the historical purpose throughout the entire period of use? If yes, move on to *Section 2*.

IFA.1.c Yes No Is this proposal to retire all or a portion of the historic purpose during only a part of the historic period of use? If yes, describe the proposal.

Section 2. Protected Reach

IFA.2.a What is the source of water being maintained or enhanced?

_____ Unnamed Tributary

IFA.2.b Yes No Does the protected reach start at the existing point of diversion? If not, is the proposed protected reach upstream or downstream from the existing point of diversion? Upstream Downstream

IFA.2.c For what distance will the source be maintained or enhanced? _____ miles

Section 3. Return Flow

IFA.3.a On the map submitted with the 606 form depict the historical diversion point and the return flow direction.

IFA.3.b Yes No Does return flow go back to the source of supply?

IFA.3.b.i If no, how much flow rate and volume was consumed or lost to the source of supply?

_____ GPM CFS _____ Acre-Feet

Explain how those figures were derived.

IFA.3.c Above Below Is the return flow above or below the protected reach? If the return flow is above the protected reach, address the following:

IFA.3.c.i Yes No Are there existing water rights within the historical return flow reach and above the protected reach? If yes, explain how this change will not adversely affect those water rights.

Section 4. Measurement

IFA.4.a What method you will use to measure water?

IFA.4.b How will you monitor the source to determine if or when you will need to make a call for water?
