APPLICATION FOR CHANGE IN APPROPRIATION 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 an application for temporary change of the purpose of a water right to maintain or enhance instream flow to benefit the fishery resource pursuant to §§ 85-2-402; 85-2-407; 85-2-408; 85-2-436, MCA.

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 the amount of water proposed for change in the application made available through creation of a "water saving method," as defined in ARM 36.12.101? If yes, complete a Salvage Water Report Addendum (Form 606-SWA).	
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. If no, describe in detail the proposal.	
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Section	on 2. Instream Reach	
IFA.2.a	What is the name of the source of water where streamflow will be maintained or enhanced? ☐ Unnamed Tributary	
IFA.2.b	Provide specific information on the length and location of the stream reach in which the streamflow is to be maintained or enhanced.	
IFA.2.c	Yes \square No \square Does the protected reach begin at the existing point of diversion? If not, does the proposed protected reach begin upstream of or downstream from the existing point of diversion? Upstream \square Downstream \square	
Section	on 3. Return Flow	
IFA.3.a	On the map submitted with Form No. 606 depict the historical diversion point, the historical place of use, 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?	
	CPM D CFS D Acro-Foot	

Form 606-I	FA (R 01-2021) Applicant Name	
-	Explain how the return flow figures were derived.	
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IFA.3.c	Above Below Did the historical return flows accrete above or below the stream reach in which the streamflow is to be maintained or enhanced? If the historical return flows accreted <u>above</u> the instream reach, address the following:	
	IFA.3.c.i Yes □ No □ Are there water rights of record with points of diversion between the location where historical return flows accreted and the beginning of the stream reach in which the streamflow is to be maintained or enhanced? If yes, explain how this change will not adversely affect those water rights.	
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Section	on 4. Measurement Plan/ Beneficial Use	
IFA.4.a	Provide a detailed streamflow measuring plan that describes the point(s) where and the manner in which the streamflow is to be maintained or enhanced. Include the proposed flow rate to be protected up to the proposed volume and the time period when protection is to occur. If there is a "trigger flow" associated with your measuring plan, please explain.	
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IFA.4.b -	How will you monitor or measure the source to determine the proposed amount is left instream?	
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