



APPLICATION TO CHANGE AN EXISTING IRRIGATION WATER RIGHT

FILING FEE - \$900.00

Make checks payable to DNRC

FILING FEE REDUCTION

If you attend a pre-application meeting with DNRC staff and your application is submitted within 6 months of the meeting date, the filing fee will be reduced by \$200.00. The time period may be extended if measurements or an aquifer test is required.

Use this application to change the point of diversion, place of use, purpose of use, and/or place of storage of an existing irrigation water right. Attach additional sheets if necessary. Attachments must be labeled as shown in the sections below.

ADDENDUMS THAT MAY BE NEEDED

- Water Marketing
- Historical Water Use
- Instream Flow
- Purpose
- Place of Storage
- Salvage Water
- Temporary Change

FOR DEPARTMENT USE ONLY

Application # _____ Basin _____

Date Received _____

Time _____ AM / PM

Rec'd By _____

Fee Rec'd \$ _____ Check # _____

Deposit Receipt # _____

Payor _____

Refund \$ _____ Date _____

Applicant Name _____

Mailing Address _____

City _____ State _____ Zip _____

Phone Numbers: Home _____ Work _____ Cell _____

Email Address _____

Contact Person: Contact is Applicant Contact is Consultant Contact is Attorney Contact is Other

Contact Name _____

Mailing Address _____

City _____ State _____ Zip _____

Phone Numbers: Home _____ Work _____ Cell _____

Email Address _____

NOTE: *If a contact person is identified as an attorney, all communication will be sent only to the attorney unless the attorney provides written instruction to the contrary. If a contact person is identified as a consultant, employee, or lessee, the individual filing the water right form will receive all correspondence and a copy may be sent to the contact person.*

CHANGE APPLICATION INFORMATION

A water right owner who wants to make a change to an existing water right must submit an application to the DNRC. The proposed change cannot create an adverse affect to other existing users who hold water rights that may have an earlier (senior) or later (junior) priority date than the Applicant's. If the application for change is granted, the Applicant's water right will retain its priority date.

A water right is valid if water was actually put to use historically. The water right is limited to the extent of that historical use. A water right cannot exist if it was never used, even if the water right is described on paper.

The information provided to the questions below is required for the Department to begin processing the application. The Department may require additional information during the processing of the application. For any questions, please contact a Water Resources Division Regional Office.

IR.3. HISTORIC USE - ARM 36.12.1902

For the questions below, describe the historic use of the water right or the current use if a change authorization was previously granted on the water right. The description of the historic use depends on the type of water right being changed. Historic use for a Statement of Claim or for an exempt non-filed right must be described as it was used prior to July 1, 1973. Historic use for provisional permits and certificates of water right must be described as it was used at the filing date of the completion notice.

The historic consumptive use is the amount of water that was diverted from the source minus the amount of water that returns to a water source.

The Department will calculate the diverted volume and the consumptive volume using ARM 36.12.1902; however an applicant may submit a *Historical Water Use Addendum* if the applicant would like the Department to consider a different amount.

Complete the following information for each water right being changed.

IR.3.A Attach a description of how the irrigation system operated from the point of diversion through the place of use. Include a description and quantification of how the supplemental water rights identified in *IR.1.E* were utilized historically. Please label attachment **IR.3.A Historic Use**.

IR.3.B Attach an explanation of the pattern of irrigation including when water is diverted and also when water is not diverted. (Flood Irrigation Example: The field is typically irrigated 3 times a year for 10 days in early June, late July, and August. Sprinkler Irrigation Example: Sprinkler is typically run for 3-5 days every 10-15 days.) Please label attachment **IR.3.B Historic Use**.
**Note that diversion and use cannot occur outside the periods of diversion/use specified on the water right.*

IR.3.C What has been used to convey the water to the place of use?
Conveyance (ditch/pipeline) _____ Dimensions _____ Length _____
Conveyance (ditch/pipeline) _____ Dimensions _____ Length _____

IR.3.D What is your diversion method and capacity?
Diversion Method _____ Capacity _____ GPM/CFS

IR.3.E How did you determine the capacity? _____

IR.3.F Yes No Have any improvements such as field leveling, contour ditches, border dikes or sprinklers been incorporated into the irrigation system since 1973? If yes, attach an explanation and label attachment **IR.3.F Historic Use**.

IR.3.G Yes No Do you measure water near the existing point of diversion or near/at your place of use? If yes, what type of measuring device do you use? _____

IR.3.H Yes No Do you have water commissioner or personal water measurement records available? If yes, please submit those records.

IR.3.I Yes No Do you have power records for pumps, crop production records or other documents that support the amount of water you have historically diverted or used? If yes, please submit that information and label attachment **IR.3.I Historic Use**.

IR.3.J Yes No Do you supplement your water usage with water from an irrigation district, water users association, canal company, or other entity? If so, attach an explanation for which entity and how many shares you own or lease or how much water you are assessed. Please label attachment **IR.3.J Historic Use**.

IR.3.K What crops have historically been grown on the irrigated acreage? _____

IR.4. ADVERSE EFFECT – ARM 36.12.1903

- IR.4.A Attach an explanation of how all points of diversion will be operated in order to not exceed historical diverted flow rate? Please label attachment **IR.4.A Adverse Effect**.
- IR.4.B Attach an explanation of what your plan is to not create an adverse effect to existing water rights, certificates, permits, and water reservations? Please label attachment **IR.4.B Adverse Effect**.
- IR.4.C Attach an explanation of when the last time water was appropriated and used beneficially to the extent identified in your water right? If there has been a period of non-use, explain why the water right was not used, and explain why a resumption of use will not adversely affect other water users. Please label attachment **IR.4.C Adverse Effect**.

IR.5. PROPOSED ADEQUATE DIVERSION MEANS AND OPERATION – ARM 36.12.1904

- IR.5.A Yes No Is the means of diversion a well? If yes, provide a copy of the well log. If the well log is not available, who drilled the well? _____
- IR.5.B Yes No Is another agency requiring you to measure your water use? If yes, explain. _____
- IR.5.C Yes No Do you have any plans to measure your diversion and use? If yes, attach a description of the plan and the type of measurements you will take. Please label attachment **IR.5.C Adequate Diversion Means and Operation**.
- IR.5.D For applications that propose new conveyance facilities, provide preliminary design plans and specifications for the proposed diversion and conveyance facilities and the equipment used to put the water to beneficial use.

IR.6. PROPOSED BENEFICIAL USE – ARM 36.12.1801

- IR.6.A Flow rate, diverted volume, and consumed volume cannot increase as a result of this change. If you are maintaining the same purpose but changing or have changed the method of use, attach an explanation of the new method.

IR.7. GENERAL PROJECT PLAN & PROPOSED COMPLETION PERIOD

- IR.7.A How many years will you need to complete this project? _____
Why is this needed? _____
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IR.8. CHANGE APPLICATION ADDENDUMS

Check yes or no if any of the following addendums are applicable:

- Yes No **Water Marketing**: Required if you are changing your use to Water Marketing.
- Yes No **Historical Water Use**: Required if you do not want the Department to calculate the diverted volume and the consumptive volume using ARM 36.12.1902.
- Yes No **Change to Instream Flow**: Use if your proposed project includes a change to instream flow.
- Yes No **Change of Purpose**: Use if you're changing the purpose of the water right.
- Yes No **Place of Storage**: Required if you are adding or changing a storage reservoir.

Yes No **Change of Salvage Water:** Use if the change application includes appropriation of water made available for use from an existing valid water right through creation of a water-saving method.

Yes No **Temporary Change:** Required if the change application is to be for a temporary period of time.

SECTION 9. AFFIDAVIT & CERTIFICATION.

All undivided interest owners must sign as applicants.

Read carefully before you sign and review with legal counsel if you have any questions.

I affirm the information provided for this application is to the best of my knowledge true and correct. I also affirm I have possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use.

I understand that making a false statement under oath or affirmation in this application and official proceedings throughout the examination of my application may subject me to prosecution under §45-7-202, MCA, a misdemeanor punishable by a jail term not to exceed 6 months or a fine not to exceed \$500, or both. I have read this Affidavit and understand the terms and conditions.

I declare under penalty of perjury and under the laws of the state of Montana that the foregoing is true and correct.

Printed Name (& Title for Business Representative) _____

Applicant Signature _____ Date: _____

Printed Name (& Title for Business Representative) _____

Applicant Signature _____ Date: _____

WATER RESOURCES OFFICES

BILLINGS: AIRPORT INDUSTRIAL PARK, 1371 RIMTOP DR., BILLINGS MT 59105-1978
PHONE: 406-247-4415 FAX: 406-247-4416
SERVING: Big Horn, Carbon, Carter, Custer, Fallon, Powder River, Prairie, Rosebud, Stillwater, Sweet Grass, Treasure, and Yellowstone Counties

BOZEMAN: 2273 BOOT HILL COURT, SUITE 110, BOZEMAN MT 59715
PHONE: 406-586-3136 FAX: 406-587-9726
SERVING: Gallatin, Madison, and Park Counties

GLASGOW: 222 6TH STREET SOUTH, PO BOX 1269, GLASGOW MT 59230-1269
PHONE: 406-228-2561 FAX: 406-228-8706
SERVING: Daniels, Dawson, Garfield, McCone, Phillips, Richland, Roosevelt, Sheridan, Valley, and Wibaux Counties

HAVRE: 210 6TH AVENUE, PO BOX 1828, HAVRE MT 59501-1828
PHONE: 406-265-5516 FAX: 406-265-2225
SERVING: Blaine, Chouteau, Glacier, Hill, Liberty, Pondera, Teton, and Toole Counties

HELENA: 1424 9TH AVE., PO BOX 201601, HELENA MT 59620-1601
PHONE: 406-444-6999 FAX: 406-444-9317
SERVING: Beaverhead, Broadwater, Deer Lodge, Jefferson, Lewis and Clark, Powell, and Silver Bow Counties

KALISPELL: 655 TIMBERWOLF PARKWAY, SUITE 4, KALISPELL MT 59901-1215
PHONE: 406-752-2288 FAX: 406-752-2843
SERVING: Flathead, Lake, Lincoln, and Sanders Counties

LEWISTOWN: 613 NORTHEAST MAIN ST., SUITE E, LEWISTOWN MT 59457-2020
PHONE: 406-538-7459 FAX: 406-538-7089
SERVING: Cascade, Fergus, Golden Valley, Judith Basin, Meagher, Musselshell, Petroleum, and Wheatland Counties

MISSOULA: 2705 SPURGIN RD. BLDG. C, PO BOX 5004, MISSOULA MT 59806-5004
PHONE: 406-721-4284 FAX: 406-542-5899
SERVING: Granite, Mineral, Missoula, and Ravalli Counties

MONTANA DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
Water Resources Division - Water Rights Bureau
WEBSITE: <http://dnrc.mt.gov/divisions/water/water-rights>