INDIVIDUAL OR SHARED DOMESTIC ALLOWANCE NOTICE OF COMPLETION

Mail form to:

Flathead Reservation Office of the Water Engineer PO Box 37

Ronan, MT 59864

For questions contact: contact@frwmb.org or (406) 201-2532

	A
Use this form after the Office of the Engineer has issued an Authorization to Construct a Domestic Allowance (Form 60DF-Part A) and the diversion is built, and the water has been put to use.	OFFICE USE ONLY
You must file this form within 120 after putting water to use in order to receive your water right.	IB (
Type: Individual and Shared Domestic Allowances	
Maximum Flow: 35 gallons per minute (GPM) and	7
Maximum Volume: 2.4 acre-feet/year))
Source: Groundwater	\{
Filing Fee: \$0.00	رتج
Read attached instructions before completing this form.	Water Right #Basin
Incomplete or incorrectly filed forms may result in processing delays.	Date Rec'd Time AM / PM
1. WATER RIGHT NUMBER (per 60DF-Part A)	
2. WATER RIGHT OWNER INFORMATION	
Name(s)	
Mailing Address	
CityState	Zip
Cell/Home PhoneEmail Address	
3. DEVELOPMENT TYPE (Select one only)	
Individual Domestic Allowance § 2-2-117 (4):	THE VAND
 Single well or developed spring for 1 home or bus Flow rate up to 35 gallons per minute and a volum No more than 0.7 acres of lawn & garden. 	
Shared Domestic Allowance § 2-2-117 (5):	
 Single well or developed spring for 2 or 3 homes/b Flow rate of up to 35 gallons per minute and a vol 	U

• No more than 0.5 acres of lawn & garden for two homes or businesses and no more than

• Must attach a copy of the recorded and finalized shared well agreement.

0.75 acres for three.

Other: (Do not include purposes described above)

Describe the purpose and annual volume of the use _

Amount of water used _____ gallons per day

Year-round use? Yes No

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4. PROJECT CONSTRUCTION	
a. Provide the following information:	
Date well or developed spring was constructed:	
Date water was first put to use:	
Include your Well Log, if applicable, which can be found online:	
https://mbmggwic.mtech.edu/	\
5. SOURCE OF WATER SUPPLY	
*Note: Pits, pit-dams, constructed ponds, and reservoirs are not permitted under Section 2-2-117. Wells and developed springs must utilize well shaft casing to be	
Well (A copy of your well log is required)	,
Developed Spring (must be fully enclosed)	
Describe your appropriation works.	
 a. Is this development used in combination with another well or spring? b. <u>If yes</u>, explain how the development will be used with existing points of diversion. 	
7. FLOW RATE AND PUMP INFORMATION	
Flow Rate GPM Pump Size (If applic	cable) HP
Pump Make/Model Depth of Pump Inta	
8. PURPOSE AND PERIOD OF USE: Check those that apply and answer applicab	
☐ Domestic or Commercial:))
Number of homes supplied: Number of businesses supplied:	((
Year-round use? Yes No If no, from to, inclu	sive of each year.
□ <u>Lawn & Garden</u> :	
Total size of lawn & garden (length x width) OR (acre	
Include <u>only</u> irrigated area. Do not include house footprint, driveway, grave	
April 1 – October 31 🔲 Yes 🔲 No If no, from to, inclu	sive of each year.
Stock:	\\(
Number & type: (Ex: 40 Cows & 1 Horse)	
Amount of water (volume) used per year	
Year-round use? Yes No If no, fromto, inclu	sive of each year.
Will the water be dispensed with a stock tank? ☐ Yes ☐ No	

Number of days used per year ___

If no, from _____ to _____, inclusive of each year.

60DF-Part B: Individual or Shared Domestic Allowance Notice of Completion February 1, 2024 9. POINT OF DIVERSION * leave fields blank if not applicable Latitude: Longitude: ____¼ ___¼ ___¼ Section____ Township____ 🔲 N 🔲 S Range___ 🔲 E 🔲 W County _____ Lot* ____ Block* ____ Subdivision Name* ___ COS/TSR No.*_____Government Lot*_ Tract No.* Street Address, including City/State/Zip Code: 10. PLACE OF USE a. Geocode of the place of use (17 digits) If there are multiple places of use, list the geocode for each parcel on an attached sheet. Geocodes can be found in county records, tax statements, or on Montana Cadastral at http://svc.mt.gov/msl/mtcadastral/. **b.** Is the place where water will be used the same as the point of diversion? \square Yes \square No IF NO, enter the place of use land description below. If there is more than one place of use, please attach a separate sheet with additional land descriptions. * Leave field blank if not applicable Lot* ____ Block*___ Subdivision Name*___ County _ COS/TSR No.* Government Lot* Tract No.* Street Address, including City/State/Zip Code: ___ 11. MAP Montana Cadastral aerial images can be used to help generate a map. (http://svc.mt.gov/msl/mtcadastral/) A marked and labeled map must be submitted with the application and include the following:

- Property boundaries and ownership information;
- Township, Range, and Section of the point of diversion and place of use;
- All buildings on the property;
- Boundaries of the proposed watered lawn and garden area;
- Sewage facilities including septic tanks and drain fields within the property boundaries;
- All wells within a 500-foot radius of the proposed well or spring; and
- Other well connections including conveyance, points of diversions, and surface water features

12. DECLARATION

I declare under penalty of perjury that the statements appearing here are, to the best of my knowledge, true and correct and affirm that I have possessory interest, or the written consent of the person with the possessory interest, in the point of diversion, place of use, and conveyance.

Applicant 1 Printed Name:	
Authorized Signature:	Date:
Applicant 2 Printed Name:	
Authorized Signature:	Date:
Applicant 3 Printed Name:	
Authorized Signature:	Date:
***Please note, you must submit ORIGINAL Copies will not be accept	

Flathead Reservation Water Management Board

INSTRUCTIONS DOMESTIC ALLOWANCE COMPLETION FORM

Qualifying questions:

- 1. Did you file form 60DF-Part A and receive authorization to develop your groundwater source?
 - If not, you cannot file this form. Contact the Office of the Engineer for information about the proper form.
 - o If yes, proceed to the next questions.
- 2. Are all uses proposed on 60DF-Part A completed and in place?
 - o If not, you cannot submit this form at this time.
 - If yes, proceed to the next questions.
- 3. Is your flow rate less than 35 gallons per minute?

This is not referring to the flow listed on the well log, see Item 7 below for more details

- If not, you cannot file this form at this time. Contact the Office of the Engineer for more information.
- If yes, proceed to the next questions.
- 4. Is your expected volume use less than 2.4 acre-feet per year?

For help calculating your volume, you can contact the Office of the Engineer.

- If not, you cannot file this form at this time. Contact the Office of the Engineer for more information.
- If you answered yes to all these questions, continue to the next section.

If you answer <u>no</u> to any of these questions this is not the correct form. Please contact the Office of the Engineer for more information

Complete this form ONLY if you have determined this is the correct form to file.

1. Water Right Number

a. This number is on your original 60DF-Part A application. If you do not have this number, contact the office of the Engineer.

2. Water Right Owner Information

a. Enter the complete names of all people to be listed as the water right owners, their mailing address, phone number, and email address. Applicants should match the title on the property.

3. Development Type

- a. Specify whether the well is individual or shared
 - Note that the maximum size of lawn and garden allowed is dependent on whether the well is individual or shared
 - ii. If you are developing a primary home and a guest development that will be located on the <u>same parcel</u>, it is considered an individual development.

4. Project Construction

- a. Provide the point of diversion construction date
- b. Provide the completion date of associated uses.
- c. Provide the well log if the diversion is a well. (https://mbmggwic.mtech.edu/)

5. Source of Water Supply

a. Provide a description of the well or developed spring including the casing details.

6. Combination or Shared Development

a. Is this development combined with another groundwater development? If yes, provide a

60DF-Part B: Individual or Shared Domestic Allowance Notice of Completion description of the development and how it is shared.

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7. Flow Rate and Pump Information

- a. Enter the flow rate used. The flow rate used is usually less than the same as the tested flow rate listed on your well log.
 - i. <u>Determining the flow rate if you are pumping from a well</u>:
 Using a directly connected spigot (generally the frost-free hydrant located near the well head), turn the water on until the pump comes on and stays on. Time how many seconds it takes to fill a 5-gallon bucket.
 - Flow rate is calculated as: 300 ÷ number of seconds = flow rate in GPM.

 ii. Determining the flow rate if you are pumping from a developed spring:

 Time how many seconds it takes to fill a 5-gallon bucket.

Flow rate is calculated as: 300 ÷ number of seconds = flow rate in GPM.

8. Purpose and Period of Use

- a. Check the purposes for which the water is being used.
- b. If the water is used during the months specified, check 'Yes'. If not, check 'No' and enter the months and days water is used each year.

9. Point of Diversion

- a. Latitude and longitude must be entered. Enter the land description for the location of the (proposed) groundwater development. Describe the location to the nearest 10 acres if possible.
- b. Legal land descriptions, subdivisions, geocodes, and certificate of survey (COS) information may be obtained from the county records, tax statements, or from the Montana Cadastral system at: http://svc.mt.gov/msl/mtcadastral/
- c. Subdivisions In addition to the above description, enter the lot, block or tract number, and subdivision name.
- d. Certificate of Survey (COS) In addition to the land description, enter the survey number.
- e. Government Lots In addition to the land description, enter the government lot number.
- f. Street/Road Address Enter the physical address of the development including city, state, and zip code.

10. Place of Use

- a. Enter the geocode(s) of the place of use. If the place of use is generally the same as the point of diversion, check 'Yes' and proceed to Item 9.
- b. If not, check 'No' and continue with Item 8 (using instructions for Item 7) to describe the place of use.

11. Map

a. A map is required. Include all information required on the form.

12. Declaration of Ownership

a. All owners of record at the place of use, point of diversion, and conveyance must sign the application and attest that the statements on the form are true and correct.