APPLICATION TO CONSTRUCT A					
DEVELOPMENT DOMESTIC ALLOWANCE					
Mail form and payment to: Elathoad Posorvation Office of the Water Engineer					
Flathead Reservation Office of the Water Engineer PO Box 37					
Ronan, MT 59864	L				
For questions contact: <u>contact@frwmb.gov</u> or (406) 201-2532					
Use this form to apply for authorization to construct a Development Domestic Allowance as described in Section 2-2-117 of the CSKT-MT Compact Unitary Administration and Management Ordinance (MCA 85-20-1902 and CSKT Ordinance 111-A).	OFFICE USE ONLY				
Type: <u>Development</u> Domestic Allowances (For Individual and Shared Domestic Allowances use a different form)					
Maximum Flow: NOT TO EXCEED 35 gallons/minute per well					
Maximum Volume: NOT TO EXCEED 10 acre-feet/year *Annual Volumes must be measured.					
Source: Groundwater	Water Right #Basin				
Filing Fees: Make checks payable to FRWMB.	Date Rec'd				
Development Domestic Allowance Application: \$250.00	TimeAM / PM				
	Rec'd By				
Number of additional wells [> 1] X \$125.00	Payor				
Number of measurement devices X \$50.00	Amount Rec'd				
Total:	Check # Receipt #				
Read attached instructions <u>before</u> completing this form.	Γισσομί #				
Incomplete or incorrectly filed forms may result in					
processing delays.					
IMPORTANT					
 <u>Approval must be received before drilling well(s) or developing spring(s).</u> <u>Additional wells or developed springs resulting in more than 1 for this Development Domestic</u> 					
Allowance must be filed separately on form 6DWF (\$125.00 per additional well).					
 Within 30 days of receiving your completed application, you construct your Development Domestic Allowance or a letter 					
construct your Development Domestic Allowance or a letter of defect requesting additional information about your application.					
• Authorization to drill a well or develop a spring is valid for 365 days from the authorization letter date.					
 Once an authorization letter has been received to construct a Development Domestic Allowance, you will have two years to put the water to Beneficial Use as per WP&P, § 22-117(9). 					
 Form 6DDF-Part B must be submitted within 120 days of putting water to Beneficial Use. 					
Development Domestic Allowances require a water volume measurement device to be approved by the					
Office of the Engineer. The owner(s), or operator(s), of a Development Domestic Allowance must annually submit a Water Measurement Report (Form WMR-01).					
 This application must include a copy of a proposed Shared Well Agreement(s) signed by all parties, if applicable. 					

Page **1** of **8**

1. WATER RIGHT OWNER INFORMATION

	Name(s)		
	Mailing Address		
	City	State	Zip
	Cell/Home Phone	Email Address	s
2.	 PROPOSED DEVELOPMENT Development Domestic Allow Must be connected to more 		e than five Homes and/or
	 Businesses. Any deviation from these stands and the pursuant to section WF Multiple Wells and/or Developed Spring per Home Flow rate up to 35 gallons per to 10 acre-feet for the entire 	andards requires the ap 2&P, § 22-117(26), expla- oped Springs allowed, n e or Business within the er minute per Well and a be Development Domestic igated is limited to 0.25	oplicant to provide a Water Use lained in the instructions. not to exceed one Well or e Development. a cumulative annual volume of up
3.	 WELL OR DEVELOPED SPRING (a. Has the proposed development b. <u>If yes</u>, provide the following inform Date diversion was construct Date water was first put to B Include your Well Log(s), in https://mbmggwic.mtech.ee 	already been constructe mation: cted: Beneficial Use, if applica i f applicable, which ca	able:
4.	PROPOSED SOURCE OF WATER *Pits, pit-dams, constructed ponds, and Wells and developed springs must be f	SUPPLY I reservoirs are not permitt	tted under Ordinance Section 2-2-117.
	□ Well(s) Number		
	Will you be using a licensed we	ell driller? 🛛 Yes 🔲	No
	If no, describe your proposed ap	propriation works (includi	ling description of anticipated casing).
	Developed Spring(s) Number		
	Please describe your proposed shaft casing).	appropriation works (ind	ncluding description of anticipated well

5.	PURPOSE AND PERIOD OF USE: Complete all questions for each type of use that is proposed.					
	Domestic or Commercial:					
	Number of homes supplied: Number of businesses supplied:					
	Year-round use? 🔲 Yes 🔲 No 🛛 If no, from to, inclusive of each year.					
	Lawn & Garden: *If you have additional lawn and garden locations include an attached sheet. Provide the amount of land to be irrigated for each Home or Business within the development. Include only irrigated area. Do not include house footprint, driveway, graveled areas, etc.					
	Home or Business 1: size of lawn & garden (length x width) OR (acres)					
	April 1 – October 31 \Box Yes \Box No If no, from to inclusive of each year.					
	Home or Business 2: size of lawn & garden (length x width) OR (acres)					
	April 1 – October 31 \Box Yes \Box No If no, from to inclusive of each year.					
	Home or Business 3: size of lawn & garden (length x width) OR (acres)					
	April 1 – October 31 \Box Yes \Box No If no, from to inclusive of each year.					
	Home or Business 4: size of lawn & garden (length x width) OR (acres)					
	April 1 – October 31 🛛 Yes 🗆 No If no, from to inclusive of each year.					
	Home or Business 5: size of lawn & garden (length x width) OR (acres)					
	April 1 – October 31 \Box Yes \Box No If no, from to inclusive of each year.					
	Stock:					
	Number & type (Ex: 10 Cows & 1 Horse):					
	Amount of water (volume) used per year:					
	Year-round use? 🔲 Yes 🔲 No If no, from to, inclusive of each year.					
	Will the water be dispensed with a stock tank? $lacksquare$ Yes $lacksquare$ No					
	Other : (Do not include purposes described above)					
	Describe the purpose of the use:					
	Amount of water used: gallons per day Number of days used per year:					
	Year-round use? 🔲 Yes 🔲 No 🛛 If no, from to, inclusive of each year.					
6.	PROPOSED POINT OF DIVERSION *leave fields blank if not applicable					
	Latitude: Longitude:					
	¼¼¼ Section Township 🛛 N 🗖 S Range 🗖 E 🗖 W					
	County Lot* Block* Subdivision Name*					
	Tract No.* COS/TSR No.* Government Lot*					
	Street Address, including City/State/Zip Code*:					
	PROPOSED POINT OF DIVERSION 2 – requires an additional \$125.00 fee					
	Latitude: Longitude:					
	¼¼¼ Section Township 🛛 N 🗖 S Range 🗖 E 🗖 W					
	County Lot* Block* Subdivision Name*					
	Tract No.* COS/TSR No.* Government Lot*					
	Street Address, including City/State/Zip Code*:					

PROPOSED POINT OF DIVERSION 3 – requires an additional \$125.00 fee

atitude: Longitude:				
<u> </u>	Section	Township 🗖	N 🗖 S Range	🗆 e 🗖 W
County	Lot*	Block*	Subdivision Name*	
Tract No.*	COS/TSR No.*		Government Lot*	
Street Address, including City/State/Zip Code*:				

7. PROPOSED PLACE(S) OF USE

If there are more than five places of use, attach a separate sheet with additional descriptions. **Proposed Place of Use 1: *leave fields blank if not applicable

Geocode:						
Latitude:				Longituc		
1/4	1⁄4	1⁄4	Section	Township	□ N □ S Range	🗖 e 🗖 w
					Subdivision Name*	
Tract No.*			COS/TSR N	0.*	Government Lot*	
				Zip Code*:		
Proposed	Place	of Us	e 2: *leave fie	elds blank if not app	olicable	
Geocode:						
Latitude:				Lonaitua	le:	
1⁄4	1⁄4	1⁄4	Section	Township	□ N □ S Range	🗖 e 🗖 W
County			_Lot*	Block*	Subdivision Name*	
Tract No.*			COS/TSR N	0.*	Government Lot*	
Street Add	ress, i	ncludir	ng City/State/2	Zip Code*:		
Proposed	Place	of Us	e 3: *leave fie	elds blank if not app	olicable	
Geocode:						
Latitude [.]				Longituc	le:	
1⁄4	1⁄4	1⁄4	Section	Township	🛛 N 🗖 S Range	_ 🛛 E 🗖 W
County			_Lot*	Block*	Subdivision Name*	
Tract No.*			COS/TSR N	0.*	Government Lot*	
Street Address, including City/State/Zip Code*:						
Proposed	Place	of Us	e 4: *leave fie	elds blank if not app	olicable	
Geocode:						
Latitude:				Lonaitua	le:	
1/4	1⁄4	1⁄4	Section	Township	□ N □ S Range	🗖 e 🗖 w
County			Lot*	Block*_	Subdivision Name*	
Tract No.*			COS/TSR N	0.*	Government Lot*	
			ng City/State/2			

Proposed Place of Use 5: **leave fields blank if not applicable* **Geocode**:

Latitude:	Longitude:						
1/4	1⁄4	1⁄4	Section	Township		N 🗖 S Range	E 🗖 W
County			_Lot*	Bloc	<u>۲*</u>	_Subdivision Name*	
Tract No.*			COS/TSR No.*	*		Government Lot*	
Street Address, including City/State/Zip Code*:							

8. MAP

A map must be submitted with the application and include the following marked and labeled:

- Property boundaries and ownership information
- Township, Range, and Section of the point of diversion and place of use
- The location of proposed Well(s), Developed Spring(s), and stock tank(s) and purpose of each
- All buildings on all properties with associated well connections including conveyance and water right points of diversions
- Boundaries of the proposed watered lawn and garden areas
- Sewage facilities including septic tanks and drain fields within the property boundaries
- All wells within a 500-foot radius of the proposed wells or developed springs
- Any surface water features
- Any water storage infrastructure to be used.
- In addition to the map, also include a copy of the development plan, plat, or equivalent as required by your associated county government.

9. HAVE YOU FILLED OUT FORM 623F- WATER MEASUREMENT DEVICE REVIEW

REQUEST? If Yes I No *Form 623F is included after the instruction. Please file one 623F per measurement device to be installed and provide them with your 6DDF filing.

10. DECLARATION OF OWNERSHIP

*Additional applicants please attach owner signatures on a separate sheet

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 1 Printed Name	
Authorized Signature	Date
Applicant 1 Printed Name	
Authorized Signature	Date
Applicant 1 Printed Name	
Authorized Signature	Date
***Please note, you must submit ORIGINAL owner sig	gnatures.

Copies will not be accepted.***

INSTRUCTIONS FOR APPLICATION FOR APPROVAL TO CONSTRUCT A DEVELOPMENT DOMESTIC ALLOWANCE

Qualifying questions:

- 1. Did you put your water to use before <u>September 17, 2021?</u>
 - If yes, <u>and you filed with DNRC before March 16, 2022,</u> your information is recorded with DNRC, and your application will be processed when the Office of the Engineer becomes fully operational.
 - If yes, <u>and you are a tribal member or allottee</u> that wants to register your existing use as part of the Confederated Salish and Kootenai Tribes water right, you need to work with the Tribal Water Right Registration Office at (406) 675-2700 ext. 1161 before applying through for your registration with the Office of the Engineer.
 - If yes, <u>and you did NOT file with DNRC before June 1, 2022</u>, you can use this form so long as your total water use that constitutes a "Permit Exception" is 10 acre-feet or less and meet all the other criteria for a Development Domestic Allowances set forth in the Ordinance, § 2-2-117.
 - o If not, proceed to the next questions.
- 2. Are you planning to divert surface water (any water on the surface of the earth)?
 - If yes, this is not the correct form. Please contact the Office of the Engineer for information about your surface water source.
 - If not, and you are planning to divert groundwater, a well or developed spring is required for this form, proceed to the next questions.
- 3. Do you expect your use to exceed a flow rate of 35 gallons per minute per Well or 10 acrefeet in volume per year?
 - If yes, this is not the correct form. Please contact the Office of the Engineer for information about your proposed uses.
 - If not, ensure you answered no to all preceding questions before proceeding with this form.

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

1. Water Right Owner Information

a. Enter the complete name of the person(s) to be listed as the water right owner(s), their mailing address, and a phone and email address. Applicants should match the title on the property. If the property is held in trust or incorporated, please provide proof (trust documents or articles of incorporation) that the applicant(s) signing the application is authorized by the trust or corporation.

2. Proposed Development

- a. This form, *6DDF Part A* is an application for permission to construct a Development Domestic Allowance. Your proposed development <u>MUST</u>:
 - i. Be connected to more than one, but not more than five Homes and/or Businesses.
 - ii. Not exceed 10 acre-feet in volume per year or 35 GMP per Well or Developed Spring
 - iii. Be fitted with a measurement device(s) approved by the Office of the Engineer on Form 623F and capable of recording cumulative volumes
 - iv. Annually submit a Water Measurement Report (FWMR-01) by March 31st of the

following year covered by the report to the Office of the Engineer.

3. Well or Developed Spring Construction

- a. Has the well or developed spring been constructed? If yes, provide the date of development and when the water was put to Beneficial Use if applicable.
 - i. Well logs are required if the wells have already been drilled.
 - ii. All wells must be constructed to the Montana Groundwater Diversion Standards adopted in the Unitary Administration and Management Ordinance (MCA 85-20-1902).

4. Proposed Source of Water Supply

a. Provide a description of proposed groundwater developments including the proposed casing details (diameter, casing material, etc.).

5. Purpose and Period of Use

- a. Identify the number of Homes and/or Businesses, Lawn and Garden Acreage, stock volumes and other purposes associated with the Development Domestic Allowance.
- 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.

6. Proposed Point of Diversion

- a. If the well has been drilled, 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 information may be obtained from the county records, tax statements, or from the Montana Cadastral system at: <u>http://svc.mt.gov/msl/mtcadastral/</u>
- c. Subdivisions In addition to the above description, enter the lot and block or tract number, subdivision name.
- d. Certificate of Survey 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 or Road Address Enter the physical address of the development including city, state, and zip code.
- g. Each additional Point of Diversion (>1) require an additional filing fee of \$125.

7. Proposed Places of Use

- a. Enter the geocode(s) of the places of use. Geocodes can be found in county records, tax statements, or at Montana Cadastral: <u>http://svc.mt.gov/msl/mtcadastral/</u>
- b. Using instructions for item 6, describe each place of use. Attach a separate sheet if you have more than five places of use.

8. Map

a. A map is required. Include all information required on the form. A good option for producing a map is to print out an ariel image of your parcel from the Montana Cadastral (<u>http://svc.mt.gov/msl/mtcadastral/</u>) and draw features directly on the printed map that includes your property boundaries.

9. File Form 623F Water Measurement Device Review

a. Your water measurement device must be approved by the Office of the Engineer. Include separate 623F Forms for every Well or Developed Spring associated with this Development and attach them to your 6DDF Application. Form 623F is attached to the end of this section.

10. 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. *Water Use Plans as described by WP&P, § 22-117(26) Any proposed exceptions to standards must include an engineer's, hydrologist's, or design specialist's assessment of need and function. For commercial, business, and other unique water uses, the OE may require the applicant to provide a Water Use Plan that specifies volumes, flow rate, and design parameters for each proposed purpose of uses or defines how water storage will be designed and used. If the OE chooses to assess proposed exceptions to standards, an extended timeline may be imposed on application review phases.

Montana Groundwater Diversion Standards adopted in the Unitary Administration and Management Ordinance (MCA 85-20-1902)

Wells:

- Persons that drill, make, or construct wells, including monitoring wells, on the Reservation shall comply with Title 37 Chapter 43, MCA, and ARM 36 Chapter 21 licensing, conduct, and regulatory requirements, or any successor provisions promulgated in State law.
- All well construction on the Flathead Reservation shall meet the standards set forth in ARM 36 Chapter 21, or any successor provisions promulgated in State law.
- Construction and operations of all wells must comply with all applicable federal, State, Tribal, and local environmental regulations.

Developed Springs:

- All Developed Spring collection components, including but not limited to infiltration galleries, infiltration basins, and French drains, shall be installed and buried under the surface of the ground.
- All means of storage and conveyance, including but not limited to supply pipes, cisterns, and pump housings, shall be sealed and made impervious to water and designed in a manner that protects the source from backflow and surface contamination.
- Open pits, ponds, or excavations shall not be used as a means of diversion for Developed Springs.
- Construction and operation of all Developed Springs must comply with all applicable federal, State, Tribal, and local environmental regulations.

*Aquifer injection is not allowed except when used exclusively for Heating/Cooling Exchange Wells.

<u>623</u>	BF: Water measurement Device Review DRAFT - N	Not yet approved by the Board. July 02, 2024				
	WATER MEASUREMENT DEVICE REVIEW					
	Mail form and payment to:					
	Flathead Reservation Office of t	he Water Engineer				
	PO Box 37					
	Ronan, MT 59864 For questions contact: <u>contact@frwmb.gov</u> or (406) 201-2532					
	se this form for approval of a cumulative water volume leasuring device(s) to install as part of a water right	OFFICE USE ONLY				
	suance requirement.					
	·					
Т	ype: Device Review					
-		Date Rec'd				
	illing Feel from device attach multiple forme as	Payor				
	iling Fee: \$50 per device – attach multiple forms as eeded	Amount Rec'd				
		Check # Receipt #				
1.	WATER RIGHT OWNER INFORMATION					
	Name(s)					
	Mailing Address					
	City State	Zıp				
	Cell/Home Phone Email Address Application number associated with this request					
n	DEVICE INFORMATION					
۷.						
	Cumulative water measurement devices, also known as					
	Make: Model:					
	Capacity of the Device: Units of	of Measure:				
3.	3. INSTALLATION DETAILS					
	Will this device be used in combination with other devices to serve your project?					
	Yes No If yes, how many:					
4.	MAP/DIAGRAM OF INSTALLATION					
	Include a map of the installation of your proposed measu schematics, locations of each well and devices to be ins					
	that serve your project.					
5.	SIGNATURE					
	nted Name					
Au	thorized Signature	Date				