Revised: 5/12/2021 310 Form 270 and Instructions may be	AGENCY USE ONLY: Application # Date Received				
downloaded from: www.dnrc.mt.gov/ licenses-and-permits/stream-permitting	Date Accepted	/ Initials	Date Forwarded to DFWP		
This space is for all Department of Transportation and SPA 124 permits (government projects).  Project Name					
Control Number Contract letting date					
MEPA/NEPA Compliance	☐ Yes ☐ No		If yes, #C5 of this application does not apply.		

# JOINT APPLICATION FOR PROPOSED WORK IN MONTANA'S STREAMS, WETLANDS, FLOODPLAINS, AND OTHER WATER BODIES

This is a standardized application to apply for one or all local, state, or federal permits listed below.

- Refer to instructions to determine which permits apply and submit a signed application to each applicable agency.
- Incomplete applications will result in the delay of the application process.
- The applicant is responsible for obtaining all necessary permits and landowner permission before beginning work.

• Other laws may apply.

<u>✓</u> <u>PERMIT</u>	AGENCY	FILL OUT	<u>FEE</u>
		<b>SECTIONS</b>	
310 Permit	Local Conservation District	A - E and G	Inquire locally
SPA 124 Permit	Department of Fish, Wildlife and Parks	A - E and G	No fee
318 Authorization	Department of Environmental Quality	A - E and G	\$250 (318)
401 Certification			\$400 - \$20,000 (401)
Navigable Rivers Land Use	Department of Natural Resources and	A - E and G	
License, Lease, or Easement	Conservation		\$50, plus additional fee
Trust Lands Management Divi			
Section 404 Permit, Section 10	U.S.Army Corps of Engineers	A - G	Varies (\$0 - \$100)
Permit	(USACE)	F 1-8	
Floodplain Permit	Local Floodplain Administrator	A - G	Varies by city/county
			(\$25 - \$500+)

#### A. APPLICANT INFORMATION

APPLICANT NAME (p	person responsible for project):		
Has the landowner conse	ented to this project?	Yes □ No	
Mailing Address:			
Physical Address:			
		E-Mail:	
LANDOWNER NAME	(if different from applicant):		
Mailing Address:			
Physical Address:			
		E-Mail:	
CONTRACTOR/AGEN	NT NAME (if applicable):		
PRIMARY CONTACT	'NAME:		
Mailing Address:			
	Home Phone:		

### **B. PROJECT SITE INFORMATION**

Project Address	/Location:	Co	unty Geocode (if a	Nearest Townavailable):
1/4 of the _	1/4 of, Section	, Township	, Range	available): County
Latitude		_, Longitude		Refer to section B1 in the instructions
2. Is the propose	ed activity within <b>SAG</b>	E GROUSE areas design	ated as general, co	onnected, or core habitat?
☐ Yes	☐ No Attach consul	tation letter if required. Re	efer to section B2 i	n the instructions.
3. Is this a <b>STA</b>		ATERWAY? The state ov		•
☐ Yes the instructions.	· · · · · · · · · · · · · · · · · · ·	copy of this application to	the appropriate D	NRC land office. Refer to section B3 i
				SITE? Describe the existing bank present? Refer to section B4 in the
	C. PROP	OSED PROJECT OR A	CTIVITY INFOI	RMATION
	•	nat apply) Refer to section ct: Diversions, Headgates,		
☐ Building/str	uctures: Accessory Str	ructures, Manufactures Ho	mes, Residential of	or Commercial Buildings, etc.
☐ Channel/Ba	nk Projects: Stabilizat	ion, Restoration, Alternati	on, Dredging, Fish	n Habitat, Vegetation or Tree Removal
or any o	other work that modifie	s existing channels or ban	ks.	
· ·		Fords, Road Work, Temp	orary Acce4ss, or	any project that crosses over or under
	or channel.			
☐ Mining Proj	ects: All mining relate	d activity, including: Place	er Mining, Aggreg	ate Mining, etc.
☐ Recreation r	related Projects: Boat	Ramps, Docks, Marinas, e	etc.	
☐ Other Proje	cts: Cistern, Debris Re	moval, Excavation/Pit/Por	nd, Placement of F	Fill, drilling or directional boring,
Utilities, Wetlar	nd Alterations. Other p	roject types not listed here		
(If yes attach an	nual plan of operation  IIS PROJECT NECE	n annual maintenance pern to this application) – Refe SSARY? STATE THE F	r to section C2 in	☐ No the instructions)  OAL of the proposed project. Refer to

4. **PROVIDE A BRIEF DESCRIPTION** of the proposed project plan and how it will be accomplished. Refer to section C4 in the instructions.

5. WHAT OTHER ALTERNATIVES were considered to accomplish the sated purpose of the project? Why was the proposed alternative selected? Refer to section C5 in the instructions.
<ul> <li>6. NATURAL RESOURCE BENEFITS OR POTENTIAL IMPACTS. Please complete the information below to the best of your ability.</li> <li>* Explain any temporary or permanent changes in erosion, sedimentation, turbidity, or increases of potential contaminants.</li> <li>What will be done to minimize those impacts?</li> </ul>
• Will the project cause temporary or permanent impacts to fish and/or aquatic habitat? What will be done to protect the fisheries?
• What will be done to minimize temporary or permanent impacts to the floodplain, wetlands, or riparian habitat?
• What efforts will be made to decrease flooding potential upstream and downstream of the project?
• Explain potential temporary or permanent changes to the water flow or to the bed and banks of the waterbody. What will be done to minimize those changes?
<ul> <li>How will existing vegetation be protected and its removal minimized? Explain how the site will be revegetated. Include weed control plans.</li> </ul>

#### D. CONSTRUCTION DETAILS

1. PROPOSED CONSTRUCTION DATES. Include a		
Finish date/How long will it take Is any portion of the work already completed?   Yes section D1 in the instructions.	1 1	
2. <b>PROJECT DIMENSIONS.</b> Describe length and widt	th of the project. Refer to s	ection D2 in the instructions.
3. <b>EQUIPMENT</b> List all equipment that will be used for and/or in the water? Note: All equipment used in the water instructions.		
Will equipment from out of state be used? ☐ Yes ☐ Will the equipment cross west over the continental divide Will equipment enter the Flathead Basin? ☐ Yes ☐		Yes □ No □ Unknown
4. <b>MATERIALS</b> Provide the total quantity and source of modified during the permitting process therefore it is <b>receare issued.</b> List soil/fill type, cubic yards and source, cult on the project. Refer to section D4 in the instructions.	ommended you do not pu	rchase materials until all permits
Cubic yards/Linear feet Size and	d Type	Source
E. REQUIRE	ED ATTACHMENTS	
1. PLANS OR DRAWINGS of the proposed project. In	ıclude:	
<ul> <li>Plan/Aerial view</li> <li>an elevation or cross section view</li> <li>dimensions of the project (height, width, depth in feet)</li> <li>location of storage or stockpile materials dimensions and location of fill or excavation sites</li> </ul>		ng/proposed structures, such as es, roads, or bridges

- 2. **ATTACH A VICINITY MAP OR A SKETCH** which includes: The water body where the project is located, roads, tributaries, other landmarks. Place an "X" on the project location. Provide written directions to the site, this is a plan view (looking at the project from above).
- 3. ATTACH ANNUAL PLAN OF OPERATION if requesting a Maintenance 310 Permit.
- 4. **ATTACH AQUATIC RESOURCE MAP.** Document the location and boundary of all waters of the U.S. in the project vicinity, including wetlands and other special aquatic sites. Show the location of the ordinary high-water mark of streams or waterbodies, **if requesting a section 404 or Section 10 Permit.** Ordinary high-water mark delineation included on plan or drawings and/or a separate wetland delineation.

## F. ADDITIONAL INFORMATION FOR U.S. ARMY CORPS OF ENGINEERS (USACE) SECTION 404, SECTION 10 AND FLOODPLAIN PERMTIS.

Section F should only be filled out by those needing Section 404, Section 10, and/or Floodplain permits. Applicants applying for Section 404 and/or Section 10 permits complete F 1-8. Applicants applying for Floodplain permits, complete all of Section F. Refer to section F in the instructions.

1.	Identify the specific <b>Nationwide Permit(s)</b> that you want to use to authorize the proposed activity. Refer to section F1 in the instructions.
2.	Provide the <b>quantity of materials</b> proposed to be used in waters of the United States. What is the length and width (or square footage or acreage) of impacts that are occurring within waters of the United States? How many cubic yards of fill material will be placed below the ordinary high-water mark, in a wetland, stream, or other waters of the United States? Note: Delineations are required of wetlands, other special aquatic sties, and other waters, such as lakes and ponds, and perennial, intermittent, and ephemeral streams, on the project site. Refer to section F2 in the instructions.
3.	How will the proposed project avoid or minimize <b>impacts to water of the United States</b> ? Attach additional sheets if necessary. Refer to section F3 in the instructions.
4.	Will the project impact greater than 0.10-acre of wetland and/or more than 300 linear feet of stream or other waters? If yes, describe how the applicant is going to <b>compensate</b> ( <b>mitigation bank, in-lieu fee program, or permittee responsible</b> ) for these unavoidable impacts to water of the United States. Refer to section F4 in the instructions.
5.	Is the activity proposed within any component of the <b>National Wild and Scenic River System</b> , or a river that has been officially designated by Congress as a " <b>study river</b> "? Refer to section F5 in the instructions.
6.	Does this activity require permission from the USACE because it will alter or temporarily or permanently occupy or use a <b>USACE authorized civil works project?</b> ( <b>Examples include USACE owned levees, Fort Peck Dam, and others</b> )? Refer to section F6 in the instructions.
7.	List the <b>EDANGERED AND THREATENED SPECIES</b> and <b>CRITICAL HABITAT(s)</b> that might be present in the project location. Refer to section F7 in the instructions.
8.	List any HISTORIC PROPERTY(S) that are listed, determined to be eligible or are potentially eligible (over 50 years old) for listing on the National Register of Historic Places. Refer to section F8 in the instructions.

9.		ocal, state, and federal p	and indicate whether they were issue permits, or proof of waiver must be is ctions.			
10.	List the <b>NAMES AND ADDRESSES OF LANDOWNERS</b> adjacent to the project site. This includes properties adjacent to and across from the project site. (Some floodplain communities require certified adjoining landowner lists).					
11.	Floodplain Map Number _		Refer to section F11 in	the instructions		
12.	Does this project comply with Refer to Section F12 in the in		ning regulations? ☐ Yes ☐	No		
		E. SIGNATUR	ES/AUTHORIZATIONS			
cop			e ink. <b>After completing the form</b> , ma original signatures and additional info			
wo: gra	rk described herein or is acting nting of a permit does not incl	g as the duly authorized ude landowner permiss	correct. The applicant possess' the a l agent of the landowner. The application to access land or construct a project by authorized. Refer to section G in	nt understands that the ect. Inspections of the		
AP	PLICANT (Person responsible	e for project):	LANDOWNER:			
Pri	nt Name:		Print Name:			
Sig	nature of Applicant	Date	Signature of Landowner	Date		
*C	ONTRACTOR/AGENT:					
Pri	nt Name:		-			
Sig	nature of Contractor/Agent I	Date	_			

<sup>\*</sup>Contact agency to determine if contractor signature is required.