2024 IDWR Mores Creek, Grimes Creek, Elk Creek, and Tributaries Letter Permit Supplement Instructions

Introduction

Power sluicing and dredge mining on Mores Creek, Grimes Creek, Elk Creek, and tributaries requires completion of the *IDWR Mores Creek, Grimes Creek, Elk Creek, and tributaries Letter Permit Supplement Form* ("Letter Permit Supplement") attached hereto. The Letter Permit Supplement allows operators to obtain a permit to operate a power sluice and/or a small suction dredge (nozzle five inches in diameter or less and equipment rated at a maximum of 15 horsepower) on Mores Creek, Grimes Creek, Elk Creek, and tributaries.

The Mores Creek Sub-basin does not currently meet state water quality standards and is subject to a pollutant budget, known as a Total Maximum Daily Load ("TMDL"). To meet state water quality standards, IDWR must document the number of days of mining on Mores Creek, Grimes Creek, Elk Creek and tributaries. The TMDL limits are converted here to allowable hours:

- Grimes Creek: 84 four-hour dredge days (336 hours total) Applicable to the main stem of Grimes Creek and all tributaries.
- Elk Creek: 11 four-hour dredge days (44 hours total) Applicable to the main stem of Elk Creek and the tributaries above Eldorado Gulch.
- Mores Creek: 60 four-hour dredge days (240 hours) Applicable to the main stem of Mores Creek and tributaries (except Grimes and Elk creeks) below Boulder Creek.

Application Requirements

Applicants that fulfill the following IDWR requirements may be authorized to operate mining equipment in Mores Creek, Grimes Creek, Elk Creek, and all open tributaries:

- submit a *complete* IDWR Small Scale Mining Authorization (Letter Permit; found at www.idwr.idaho.gov or any IDWR office) including fee, signature, and all required information;
- submit a *complete* Letter Permit Supplement (attached), with all required information, including signature, and a map of each location.

Incomplete Letter Permit Supplements will not be accepted.

Permittees that dredge mine on Mores Creek, Grimes Creek, and all open tributaries may incur legal consequences as outlined in Idaho Code §§ 42-3809 and 42-1701B for any violation of the conditions of an approved permit.

Other Required Permits

The Idaho Department of Environmental Quality (DEQ) administers the Idaho Pollutant Discharge Elimination System (IPDES) permit program. Anyone operating a small suction dredge on any stream or river in Idaho must contact the DEQ to obtain IPDES suction dredge general permit coverage. Additional information regarding IPDES permitting may be obtained via DEQ's website: https://www.deq.idaho.gov/permits/water-quality-permits-certifications/general-permitting/ or by contacting the DEQ IPDES Helpdesk: 1-833-473-3724.

See additional agency contact info below. Note: For activity on Mores, Elk, and/or Grimes Creek, the DEQ must receive the required IPDES application by April 1 of each year for the DEQ to permit mining activity in these areas.

The US Forest Service or Bureau of Land Management ("BLM") may require operators to submit a Notice of Intent.

Contacts

Boise National Forest

1249 S Vinnell Way #200 Boise, ID 83709 208-373-4100

Bureau of Land Management

Boise District Office 3948 Development Ave Boise, ID 83705 208-384-3300

Idaho Department of Environmental Quality

State Office 1410 N. Hilton Boise, ID 03706 208-373-0136 www.deq.idaho.gov

Idaho Department of Water Resources

322 E Front St PO Box 83720 Boise, ID 83720-0098 208-287-4800 www.idwr.idaho.gov

IDWR Mores Creek, Grimes Creek, and Tributaries Letter Permit Supplement Form

An IDWR Small Scale Mining Authorization (LETTER PERMIT) must accompany this Supplement, including the appropriate LETTER PERMIT application fee (\$10 for Idaho residents, \$30 for non-Idaho residents).

INCO	OMPLETE APPL	ICATIONS	WILL NOT BE ACC	EPTED		
I. APPLICANT INFORMATION (bold =	required)					
1. Name (Last, First MI)					2. Idaho Resident? Yes No	
3. Mailing Address (Street or PO Box)			4. City	5.State	6. Zip	
7. Phone No. (include area code)	8. Email Address					
II. LOCATION AND ACTIVITY INFORMA	TION (bold = re	quired)				
9. Estimated number of proposed dredging days	10. Estimated number of proposed dredging hours per day				11. Estimated volume of material dredged per day (in cubic yards)	
12. Claim Name/Number (if applicable)	12a. Twnshp	12b. Range 12c. Section		OR 12d. Latitude/Longitude		
13. Site Access/Directions. Attach a vice location(s) (and claim boundaries, if ap		as a USGS	quadrangle or Nation	nal Forest map-	-showing the mining	
14. Summary Description of Activity, in	ncluding equipm					
14a. Dredge Details. Size of dredge nozzle	in				terial(s) to be dredged	
	HP	and discharged below the ordinary high water mark: square feet cubic yards				

FORM CONTINUED ON NEXT PAGE

III. APPLICANT SIGNATURE (bold = required)
16. I have read and understand the Stream Channel Alteration by Small Scale Mining Activities IDWR Instructions for 2024 and will conduct my operations in compliance with those Instructions, all rules, special conditions, and other requirements. In addition, I will not conduct any in-stream mining activity until submitting a Letter Permit, including the Supplement Application, and application fee to IDWR and maintain copies of these documents while conducting mining operations. Furthermore, I agree to be liable for any violation of the conditions of approval of a permit issued as a result of this application by others operating the permitted dredge.
Signature Date

Mail this completed and signed application, along with an IDWR Small Scale Mining Authorization (LETTER PERMIT) and application fee, to:

Idaho Department of Water Resources Attn: Stream Channel Protection Section PO Box 83720 Boise, ID 83720-0098