

Nez Perce-Clearwater National Forests
 Small Scale Suction Dredging
 Additional Information Form
 South Fork Clearwater River

This information is required by the Forest Service in addition to the information provided on the IDWR Recreational Mining Authorization (Letter Permit) and the EPA National Pollutant Discharge Elimination System (NPDES) permit.

Stream: SFCWR
 Start Date: July 15th
 Duration of the Operation: 1 Month
 Annual Reclamation Date: August 15th

Name of Claimant:	Other Operators
Address:	Address:
Phone Number:	Phone Number:

Claim Name: _____ IMC#: _____

Location:

Township:	Range:	Section:
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Access to Claim

Forest Service Road: _____ Mile Post (approximate): _____

Camping Location

Forest Service Road: _____ Mile Post (approximate): _____

Equipment that will be present at mining site:

Equipment that will be present at camp site:

 Claimant Date

By signing above, the claimant has agreed to incorporate the Idaho Department of Water Resources' (IDWR) permit, the EPA's permit, and the Terms and Conditions of the ROD by reference as a part of the POO.

*Attach map of claim

Plan of Operations Approval

 District Ranger Date

Mitigations and Terms and Conditions for South Fork Clearwater River

1. The relevant Forest/BLM Field Office will require each operator to sign a written statement listing and accepting all mitigation and terms and conditions as part of their NOI/POO prior to acknowledging/approving implementation of their placer mining operation. The operator would also be required to provide the Forest and BLM a description of the specific location(s) of the operation within the delineated operating reach, the surface areas and estimated volume of substrate dredged/disturbed, the number of days/hours per day operated, length/breadth of maximum turbidity plume each day, any sightings of ESA-listed species, and descriptions of unusual events. Field forms will be provided to each operator to facilitate recording of this information
2. Suction dredging operations will occur only within the wetted perimeter below the ordinary high water line during an IDWR dredge season, and activities which would expand the wetted perimeter (such as streambank alteration) would not be permitted.
3. Prior to dredging or other "may affect" activities, operators must meet with the relevant FS/BLM unit fisheries biologist and/or other relevant staff who will inspect the proposed operation sites. No dredging or other movement or modification of substrate will be allowed in localized areas where ESA-listed salmonids are known to spawn or otherwise concentrate or in likely spawning/early rearing habitat. Miners will also be required to avoid known localized, preferred, and uncommon habitat of salmonid fry, Pacific lamprey larvae, and western pearlshell mussel, including low-velocity backwaters, alcoves, and side channels (as indicated by clay, silt, or sand substrate). The areas that would be required to be avoided during dredging reach delineation would be specific locations within the proposed operation areas rather than extensive stream reaches.
4. Suction dredges will have a nozzle diameter of 5 inches or less and a horsepower rating of 15 horsepower or less.
5. Pump intakes (but not dredge nozzles) must be covered with 3/32" mesh screen or other appropriate size.
6. Dredging operations and other instream activities must take place only during daylight hours.
7. Any cobble or small boulders moved from their initial location in the channel (in order to reach bedrock) would be repositioned into its approximate original configuration in elevation and stream channel morphology and all dredge or other spoil piles must be dispersed by the end of the dredging season. In particular, the operator will not move cobbles or small boulders in the stream course to the extent that substantial alterations of the deepest and fastest portion of the stream channel (i.e., the thalweg) persist beyond the end of the dredging season.
8. Operations must not constrict or dam the stream channel or otherwise cause a potential structural barrier to upstream or downstream fish movement; any such substrate arrangements must be dispersed on a daily basis. Dredged or other excavated holes must be backfilled before any new dredge holes are excavated.

Dredging would be excluded from mainstem SFCR areas within 15 feet laterally and 30 feet downstream of fish-bearing tributary mouths, and daily operations would not be permitted to hinder fish access to fish-bearing tributary mouths through disturbance, turbidity, or modifications of channel depth or substrate arrangement.

For the five SFCR tributaries known or thought to currently support bull trout spawning/rearing (Johns Creek, Tenmile Creek, Newsome Creek, Crooked River, and Red River) and for American River,

dredging would be excluded within 50 feet laterally (up to half the width of the SFCR), and 50 feet upstream and 150 feet downstream of the tributary mouths.

If miners desire to dredge between 150 and 300 feet downstream of the tributary mouths specifically named above (and on the tributary entrance side of the river), FS/BLM biologists would survey stream habitat quality in these areas prior to delineation of dredging reaches. Based on the combination of tributary “plumes” and high quality stream habitat type (in the form of substantial pools, LWD and boulder cover, etc.) FS/BLM and Level 1 Team biologists would then come to agreement on whether and where additional exclusion areas should be recognized during dredging reach delineation.

9. Per IDWR “letter permit” instructions, dredges must not operate in the gravel bar areas at the tails of pools. Dredges or other types of operation cannot be conducted in such a way that fine sediment (sand or silt) covers portions of gravel bars to a depth of more than 0.5 inch, but fine sediment mixed as a minority component with larger substrate is acceptable.
10. Dredging or other mining activities will not occur in the wetted channel within 2 feet of stream banks. Operators must prevent the undercutting and destabilization of stream banks and woody debris or boulders that extend from the bank into the channel and may not otherwise disturb streambanks. If streambanks are inadvertently disturbed in any way, they must be restored to the original contour and re-vegetated with native species at the end of the operating season.
11. Dredges and sluices must not operate in such a way that the current or the discharge from the sluice is directed into the bank in a way that causes disturbance to the bank and associated habitat, deposits sediment against the bank, causes erosion or destruction of the natural form of the channel, undercuts the bank, or widens the channel.
12. Operators may not remove, relocate, break apart, or lessen the stability of substantial in-channel woody debris or instream boulders (>12 inches median diameter) unless it was determined by the appropriate Forests/BLM minerals and fisheries staff that such wood or substrate particles are common enough that re-arrangement would not affect habitat availability or FS/BLM staff agree that the wood or boulder can be temporarily moved, but re-installed at the same location and elevation by the end of the operating season. The operator will not remove any large down or standing woody debris or trees for firewood within 150 feet of the stream.
13. Operators must visually monitor the stream for 150 feet downstream of the dredging or sluicing operation (this is a condition of the general NPDES permit). If noticeable turbidity is observed downstream, the operation must cease immediately or decrease in intensity until no increase in turbidity is observed 150 feet downstream.
14. No mechanized equipment will be operated below the mean high water mark except for the suction dredge, sluice, or pump itself and any life support system necessary to operate a suction dredge. No mechanized equipment will be used for conducting operations, including, unless specifically acknowledged or approved in an NOI or POO.
15. Operators must maintain a minimum spacing of at least 800 linear feet of stream channel between active mining operations (i.e., any operating within the same year), or the minimum distance between suction dredges required by the relevant NPDES general permit (whichever is greater).
16. To avoid reducing the quality of critical migratory and holding habitat for adult listed salmonids (as determined by the the appropriate Forests/BLM minerals and fisheries staff and discussed with the Level 1 team), operators will be required to avoid operating dredges within 150 linear feet upstream and 50 feet

downstream of the highest quality pool within each ¼ mile of the relevant stream channel so that adult bull trout and other salmonids seeking cover and thermal refuge are not disturbed and so that a turbidity plume produced by the dredge does not reduce water quality or deposit sediment in the pool.

17. The suction dredge and other motorized equipment must be checked for leaks, and all leaks repaired, prior to the start of operations each day. The fuel container used for refueling equipment within the active stream channel must contain less fuel than the amount needed to fill the tank. Unless the dredge or other motorized equipment has a detachable fuel tank, operators may transfer no more than one gallon of fuel at a time during refilling. Operators must use a funnel while pouring, and place an absorbent material such as a towel under the fuel tank to catch any spillage from refueling operations. A spill kit must be available in case of accidental spills. Soil contaminated by spilled petroleum products, must be excavated to the depth of saturation and removed from Federal lands for proper disposal.
18. Except for the 1-gallon or smaller contained used for frequent refueling of the dredge or other equipment, gasoline and other petroleum products must be stored in spill-proof containers at least 100 feet from any stream channel and at a location that minimizes the opportunity for accidental spillage to reach the a stream channel.
19. Operators will not entrain, mobilize, or disperse any mercury discovered during mining operations. Operators must cease operations and notify the FS/BLM if mercury is encountered in dredged material. Operators must not use mercury, cyanide, or any other hazardous or refined substance to recover or concentrate gold.
20. Mining operations must shut down immediately if any sick, injured, or dead specimen of a threatened or endangered species is found within 100 linear stream feet of a dredge operation, and the operator must notify the appropriate Forests/BLM minerals and fisheries staff member within 24 hours of the sighting or discovery of an ESA-listed individual in any condition. The relevant FS/BLM unit would contact the Level 1 Team or FWS Division of Law Enforcement at (208) 378-5333 for the discovery of any dead or moribund individual of an ESA-listed species. Operators and FWS/BLM staff must record the date, time, and location of the sighting or discovery, and, if practical, the cause of fish injury or death. A temporary suspension of operations will allow the FWS/NMFS to investigate whether any take of ESA-listed species is related to suction dredging operations, and whether any modifications of operations is necessary to minimize take.
21. Operators must also comply with all additional conditions or measures stipulated in all necessary permits
22. To prevent the threat of aquatic invasive species, suction dredges, tools used while dredging, and associated equipment must be thoroughly cleaned and dried at least 5 days prior to use on National Forests or BLM-managed land.

A. Mining-Associated Activities

Mining operation sites are typically remote from residential areas, so many operators will need to establish camping and equipment/supply sites in relatively close proximity to the proposed mining site. Camp site, staging areas, and access routes will be proposed by the miner and approved by the the appropriate Forests/BLM minerals and fisheries staff /Level 1 team in order to minimize disturbance, reduce impacts to riparian vegetation, minimize the potential erosion into stream channels, and minimize the potential for toxic or sanitary contamination of operational areas.

Site specificity and the level of protection necessary will be evaluated by the FS/BLM fisheries and minerals staff and will take into account, but may not be limited to the following: presence of listed species, flow regime, floodplain width, riparian characteristics, stream size, and valley shape.

1. Boundaries of camping, equipment and materials storage areas, locations where motorized vehicle use is authorized, and other locations where impacts might be anticipated will be designated and recorded by the the appropriate Forests/BLM minerals and fisheries staff and described in the pre-project checklist. Because of the close proximity of many roads and dispersed campsites to stream channels, these proposed camping and activity sites will often be within RHCA default buffers, so the presence of the RHCA is not, in and of itself, a reason to disapprove a miner's proposed site.
2. Existing disturbed areas, such as existing dispersed campsites, road pull-offs, and prisms, will be utilized whenever possible for miner camping and equipment/supply storage, and areas of minimally sufficient size could be cleared outside of default RHCAs if staging or stockpile areas do not exist.
3. Camping areas, paths, and other disturbed sites that are located within RHCAs and that are created or expanded by mining operations or associated activities must be re-vegetated or otherwise restored to their pre-project condition at the end of the mining season.
4. All human waste and gray water must be kept more than 200 feet away from any live water, unless deposited in an appropriate Forests/BLM waste disposal facility. All refuse from dredging activities must be packed out and disposed of properly.
5. Proposed motorized vehicle access to mining sites via roads or trails not currently open to the general public must be detailed in POOs, but the FS or BLM will not allow or approve the construction of any new roads or trails. The Forests/BLM may allow motor vehicle access necessary for transportation of equipment or temporary housing on existing roads/trails which are closed to the general public, but only such access that is possible through hand brushing or light road surface maintenance/repair. Any brushing, repair, or maintenance proposed by the claimant that would occur within any RHCA or which has the potential to transmit sediment to stream channels must be specifically approved by the the appropriate Forests/BLM minerals and fisheries staff and Level 1 team and would be inspected by the Forest and BLM during the dredging season.
6. Operators must cease impactive activities during wet periods when project activities are causing excessive ground disturbance (visible ground disturbance due to soil saturation) or excessive damage (muddying/rutting) to roads.
7. Require the prospective miner to demonstrate the actual or likely relevant permission/approval of the IDWR, US EPA, and IDEQ of their proposed mining operations, and agree to adhere to the relevant requirements/terms/conditions of this permission/approval prior to POO approval/NOI acknowledgment. To the extent that conditions for a specific activity conflict among the agency rules (e.g., dredge spacing), the most stringent condition would be applied to the POO approval/NOI acknowledgment.

Miner's Signature

Date