**NOTICE OF NEED
FOR EMERGENCY WORK**

Version: February 12, 2020

Date and time:

Requestor:

Address:

E-mail:

Telephone:

Location of Proposed Work (waterway, river mile, address, city/county, driving directions):

Latitude:       Longitude:

**Determination of Emergency Situation**

Federal regulations implementing the U.S. Army Corps of Engineers Regulatory Program (see 33 CFR 325.2(e)(4)) define an emergency as a situation which would result in:

1. an unacceptable hazard to life,
2. a significant loss of property, or
3. an immediate, unforeseen, and significant economic hardship if corrective action requiring a permit is not undertaken within a time period less than the normal time needed to process the application under standard procedures.

Please describe specifically how this situation qualifies as an emergency under one or more of these elements:

 **Proposed Work**

Are photos available of the site? [ ]  Yes (please provide) [ ]  No

Are drawings of the proposed work available? [ ]  Yes (please provide) [ ]  No

Has work been completed or is work ongoing? [ ]  No [ ]  Yes

Date and Times Work Started and/or Completed:

Describe Proposed Work including relation to OHW, MHW, High Tide Line, or wetlands, including the items listed below, as applicable:

* Describe the work that would take place with reference to its location landward or waterward of the Corps’ line of jurisdiction.
* Describe the nature of the work to be performed and why it is necessary to resolve the emergency.
* Describe the type and volume of material to be discharged into waters of the US.
* Explain the relationship between the proposed work and any existing structures/fill – are existing structures/fill being replaced or are new structures/fill being added?
* Describe the dimensions of the existing structure/fill to be repaired or new structure/fill to be installed (length, width, depth).
* Describe the equipment that would be used and how the work will be performed. Also describe supporting equipment such as front loaders or dump trucks that a backhoe or excavator will need to accomplish the work.
* Explain how the site would be accessed, from where equipment will operate (on land or from water), and indicate where equipment and materials will be staged.
* Describe any temporary fill or structures to be used, including the purpose, materials, location, dimensions, duration it will be in place, how it will be placed and removed.
* If water is to be diverted, explain how that would be accomplished – where water would be diverted and where it would re-enter the subject waterbody.

What coordination with the National Marine Fisheries Service and/or U.S. Fish and Wildlife Service for compliance with the Endangered Species Act or Essential Fish Habitat has occurred for the proposal and in the past for the site? What coordination with the Washington Department of Fish and Wildlife, Tribes or other entities has occurred?

Describe any conservation measures and/or best management practices that will be (have been) employed to minimize environmental effects, including to ESA- and EFH-protected species, water quality, cultural resources, etc. Describe any post-construction site restoration measures planned or implemented:

Remarks/Additional Information: (If there have been any previous Corps permit actions (including any previous emergency authorizations or exemption letters) for work at this site, provide the Corps reference number or a copy of the pertinent correspondence. Provide copies of any other permits issued for this work by other agencies. Any other pertinent information?)

Send completed form and any other pertinent information, including photographs and/or drawings to:

U.S. Army Corps of Engineers

Regulatory Branch, CENWS-ODR

P.O. Box 3755

Seattle, Washington 98124

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