**Permit List\***

**Please submit the following information to your Ecology Project manager for each distinct project site. You cannot initiate work or be reimbursed for work until all permit requirements have been met.**

*\*This list is not meant to be a substitute for any other permitting process required. The listed permits may not be complete or may omit specific local or tribal requirements. Completing this list does not satisfy any permitting requirements of Ecology or any other agency or jurisdiction. It is only meant to document required and completed permitting for documenting grant agreement deliverables for a project site specified below.*

|  |
| --- |
| **AGREEMENT / RECIPIENT INFORMATION** |
| Grant Number: |
| Grant Recipient: |
| Project Manager / Contact: |
| **PROJECT INFORMATION** |
| Property / Site Name: |
| Brief description of implementation activities (with a focus on instream work or ground disturbing actions that would be subject to permitting): |
|  |

Does your project require permits (place X next to correct answer)?       Yes       No

If no, why not?

If yes, please fill out the information requested for the appropriate permits below.

| **Permit** | **Purpose** | **Agency / Contact** | **Required? X if yes** | **Permit Number** | **Issued by** | **Date Permit Attained** |
| --- | --- | --- | --- | --- | --- | --- |
| CWA Section 404 Discharge of Dredge or Fill Material Into Water | If including the placement or redistribution of dredged or fill material into waters of the US, including wetlands. | US Army Corps of Engineers (Corps) |  |  |  |  |
| Joint Aquatic Resources Permit Application (JARPA) | To streamline the environmental permitting process, multiple regulatory agencies joined forces to create one application that people can use to apply for more than one permit at a time. <http://www.epermitting.wa.gov/site/alias__resourcecenter/jarpa_introduction/10042/introduction.aspx> | Corps |  |  |  |  |
| Pesticides General Permit | <http://www.ecy.wa.gov/programs/wq/pesticides/documents/howToRegisterForSawAqPest.pdf> | Environmental Protection Agency (EPA) |  |  |  |  |
| Work in Navigable waters / Section 10 Permit | If working in, over, under, or affecting a navigable water of the US. | Corps |  |  |  |  |
| ESA Section 7 | Endangered Species Act consultation if there is a federal nexus. | Lead federal agency consults with NOAA and USFWS |  |  |  |  |
| SEPA and / or NEPA | Process to review potential adverse environmental impacts. Begins with completion of environmental checklist. | Lead Local, state, or federal agency |  |  |  |  |
| Environmental Impact Statement (EIS) | If required by SEPA or NEPA. | Lead Local, state, or federal agency |  |  |  |  |
| 401 Water Quality Certification (in response to the 404 Corps permit) | Applying for federal permit or license to conduct any activity, including excavation that might result in a discharge or dredge or fill material into water or non-isolated wetland. | Ecology, Shoreline & Environmental Assistance (SEA) Program |  |  |  |  |
| Wetlands Permit | If working near wetlands, areas that are transitional between open water and uplands or areas that are periodically inundated or saturated. | Ecology – SEA Program |  |  |  |  |
| Aquatic Lands Right of Entry License | Activities for short term recreation, scientific, or environmental purposes on submerged lands managed by DNR. | Dept. of Natural Resources (DNR) |  |  |  |  |
| Aquatic Use Authorization | Construction, use, or activities on submerged land under management of DNR. | DNR, Aquatic Resources Division |  |  |  |  |
| Asbestos – Air Quality | If demolishing or renovating any structure. | Ecology / County Clean Air Authority |  |  |  |  |
| Burn Permit | For burning on forest land. | DNR |  |  |  |  |
| Burn Permit | For burning on ag land, land clearing, or other. | Ecology / County Clean Air Authority |  |  |  |  |
| Dam Construction Permit | For constructing, modifying, or repairing any dam or controlling works for storage of 10 or more acre-feet of water, waste, or mine tailings. | Ecology – Water Resources Program (WR) |  |  |  |  |
| Construction Stormwater Permit | If project will or has potential to release stormwater off site or into adjacent waterways. | Ecology, Water Quality Program (WQ) |  |  |  |  |
| Forest Practices Permit | If project involves cutting trees, constructing forest roads, creating or expanding rock pits, applying chemicals, or salvaging standing or down wood. | DNR, Forest Practices Division |  |  |  |  |
| Hydraulic Project Approval (HPA) | <https://wdfw.wa.gov/licenses/environmental/hpa>  If project involves construction or other activity that could affect the bed or flow of state waters. | WA Dept. of Fish & Wildlife (WDFW) |  |  |  |  |
| Notice of Intent to Construct or Decommission a Well | If project includes drilling activities, including development of water well, monitoring wells, geothermal heat pump borings, or geotech soil borings. | Ecology, WR |  |  |  |  |
| Well Construction and Operator’s License | Same as above. | Ecology, WR |  |  |  |  |
| NPDES Aquatic Noxious Weed Control General Permit | Dept. of Agriculture (WSDA)  <https://agr.wa.gov/departments/insects-pests-and-weeds/weeds/npdes-permits> | WA State Dept. of Agriculture (WSDA) |  |  |  |  |
| NPDES Aquatic Plant & Management Permit | Dept. of Ecology - WQ: Aquatic Noxious Weed Control General Permit  <https://ecology.wa.gov/Regulations-Permits/Permits-certifications/Aquatic-pesticide-permits/Aquatic-noxious-weed-control>  This permit controls freshwater and marine noxious weeds in Washington. It covers the indirect discharge of herbicides, adjuvants, and marker dyes into estuaries, marine areas, wetlands, along lake shorelines, rivers, streams, and other wet areas.  An **indirect discharge** occurs when there may be incidental overspray — spray that goes beyond the intended area — or dripping of a chemical from the treated plants into waters of the state.  We issue statewide coverage under this permit to the Washington State Department of Agriculture (WSDA). Individuals or entities may contract with WSDA to be Limited Agents for riparian and emergent noxious weed control projects statewide. | Ecology - WQ |  |  |  |  |
| NPDES Irrigation System Aquatic Weed Control General Permit | Dept. of Ecology - WQ: Aquatic Noxious Weed Control General Permit  <https://ecology.wa.gov/Regulations-Permits/Permits-certifications/Aquatic-pesticide-permits/Aquatic-noxious-weed-control>  This permit controls freshwater and marine noxious weeds in Washington. It covers the indirect discharge of herbicides, adjuvants, and marker dyes into estuaries, marine areas, wetlands, along lake shorelines, rivers, streams, and other wet areas.  An **indirect discharge** occurs when there may be incidental overspray - spray that goes beyond the intended area - or dripping of a chemical from the treated plants into waters of the state.  We issue statewide coverage under this permit to the Washington State Department of Agriculture (WSDA). Individuals or entities may contract with WSDA to be Limited Agents for riparian and emergent noxious weed control projects statewide. | Ecology - WQ |  |  |  |  |
| Waste Discharge Permit – Reclaimed Water | If producing reclaimed water according to provisions of the State Reclaimed Water Use Act. | Ecology - WR |  |  |  |  |
| Water Right Change | If changing or adding new places of use, diversion, or withdrawal, or want to change the purposes of use of an existing water right. | Ecology - WR |  |  |  |  |
| Water Right, New | If project uses groundwater or surface water. | Ecology - WR |  |  |  |  |
| Floodplain Development Permit | If doing any project/development within the 100-year floodplain. | Local Jurisdiction |  |  |  |  |
| Shorelines (Shoreline Master Programs) & Critical Areas Ordinances (CAO) | If project or activity is within 200 feet landward of the ordinary high water mark and / or within wetlands. <http://www.ecy.wa.gov/programs/sea/sma/st_guide/administration/index.html> | Local Jurisdiction / Ecology - SEA |  |  |  |  |
| Yakama Nation Water Code Permit | When working in Ahtanum or mainstem Yakima River. | Yakama Nation |  |  |  |  |

Please add any additional permits, mitigation, or requirements that you are/were obligated to complete:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Permit** | **Purpose** | **Agency / Contact** | **Permit Number** | **Issued by** | **Date Permit Attained** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Please have your organization’s project manager, or other appropriate staff, sign when all requirements have been completed. Upload signed copy to EAGL and name the file clearly.

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Print Name/Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_