



## Washington's Hydraulic Project Approval Program Required Documents for a Statutorily Complete Application

August 17, 2016

### HPA - REQUIRED DOCUMENTS FOR A STATUTORILY COMPLETE APPLICATION RCW 77.55.021 (2); WAC 220-660-050 (9)

PROJECT CATEGORY*	VICINITY MAP	PLAN VIEW	CROSS-SECTION VIEW	PROFILE VIEW	LOCATION OF MHHW OR OHWL	PHOTOS OF THE WORK-SITE	SEPA	COMMENTS
Aquatic Plant Control	X						X	
Bank Protection	X	X	X	X	X		X	
Barge Landing	X	X		X	X		X	A figure or drawing should clearly show the barge's dimensions, it's location on the beach, and water depth. Impacts to forage fish, eelgrass and/or macroalgae are a consideration.
Beaver Dam Modification	X	X				X	X	Pond-levelers in beaver ponds require cross-section, profile and OHWL
Boat Access	X	X	X	X	X		X	Assume coffer dams to dewater construction site in freshwater.
Buoy	X		X		X		X	Also MLLW in marine waters
Channel Realignment	X	X	X	X	X		X	
Diversion Structure	X	X	X	X	X		X	

PROJECT CATEGORY*	VICINITY MAP	PLAN VIEW	CROSS-SECTION VIEW	PROFILE VIEW	LOCATION OF MHHW OR OHWL	PHOTOS OF THE WORK-SITE	SEPA	COMMENTS
Dock Repair/Maintenance	X	X				X	X	Must have narrative describing square footage of repair and number of piles if it includes pile repair
Dredging	X	X	X	X	X		X	
Fish Screen Maintenance	X						X	
Fish Trap	X	X					X	Require Typical Drawings or a Schematic Diagram showing the type of trap
Fishways	X	X	X	X	X		X	
Foot Access Beach Stairs	X	X	X	X	X		X	
Garbage/Debris Removal	X					X	X	Clean-out debris from end of culvert
Gravel Extraction	X	X	X	X	X		X	
Habitat	X	X	X	X	X		X	
Logging	X						X	
Mineral Prospecting	X						X	
Other	X	X	X	X	X		X	
Outfall Structure	X	X	X	X	X		X	
Overwater Structure	X	X		X	X		X	Including Complete Replacement or Repair/Replacement of Existing Piles
Repositioning Large Wood	X	X				X	X	
Road Maintenance Work	X	X	X	X	X		X	

PROJECT CATEGORY*	VICINITY MAP	PLAN VIEW	CROSS-SECTION VIEW	PROFILE VIEW	LOCATION OF MHHW OR OHWL	PHOTOS OF THE WORK-SITE	SEPA	COMMENTS
Scientific Instruments	X						X	
Shoreline Armoring-Marine	X	X	X	X	X		X	
Trenchless Conduit	X	X		X			X	Must show depth of conduit below channel invert; setback distance of boring pits from stream banks
Utility Crossing	X	X	X	X	X		X	
Water Crossing Structure	X	X	X	X	X		X	
Water Surface Control	X	X	X	X	X		X	

\* This does not cover General HPAs. General HPAs must be considered on a case by case basis to determine what documents are needed. The Project Categories listed on this spreadsheet are only for Standard or Expedited HPA Applications.