

# WASHINGTON STATE SCIENTIFIC COLLECTION PERMIT Washington Department of Fish and Wildlife

Please see **SCIENTIFIC/EDUCATION COLLECTION PERMIT (SCP) INSTRUCTIONS** (separate document) for completing this application. This form must be used, typed and all

sections must be completed. Incomplete applications will be returned and result in a delay in the issuance of your permit. An Annual Report must be received before a renewal permit can be issued.

Applications and annual reports must be submitted via e-mail to scp@dfw.wa.gov.

Please allow up to **60 days** for processing. Due to the review process, SCP applications cannot be expedited. Attach a brief Study Plan and Applicant Qualifications. **PLEASE SEE INSTRUCTIONS. A \$117.00 fee** is required with the application (per RCW 77.32.240).

### If you have questions, please contact:

WDFW Licensing Division SCP

PO Box 43154

Olympia, WA 98504-3154 **Phone:** (360) 902-2464, Option 4

E-mail: scp@dfw.wa.gov

Permit Number (WDFW Use Only): DEHART 19-353

1. APPLICANT INFORMATION							
Name: Michele DeHart		Agency: Fish Passage Center					
Phone Number: 503-833	-3901	Mailing Address: 847 NE 19 <sup>th</sup> Ave, Suite 250					
E-mail: mdehart@fpc.org		City: Portland State:OR		State:OR			
		Zip	Code: 97232				
2. SUB-PERMIT HOLE	2. SUB-PERMIT HOLDERS						
NAME/PHONE NUMBE	ME/PHONE NUMBER:		NAME/PHONE NUMBER:				
Rick Martinson / 541-296	Rick Martinson / 541-296-8989		Dean Ballinger / 509-427-2725				
3. THIS APPLICATION	IS:						
□ New	□ New		⊠ Renewal of last year's Permit # <u>DEHART-18-353</u>				
☐ Amendment to Permit	#						
4. PURPOSE OF COLLECTION OR HANDLING							
☐ Instruction/Education Display							
□ Research/Scientific In	☑ Research/Scientific Investigation (includes ELECTROFISHING)						
☐ Salvage (deceased animals only) ☐ Fish Rescue/Relocation							
5. RESEARCH OBJEC	TIVES						
☐ Aging	☐ Behavior		☐ Physiology	☐ Artificial Propagation			
□ Census	☐ Presence/Absence		☐ Population Distribution	□ Life History			
☐ Pathology	☐ Genetic		☐ Stream Typing				
	on and Gas Bubble Trauma N	/lonito	ring				

WHEN:	6. PERMIT TIMELINE*:	
	Project Start Date: March 1, 2020	Project End Date: October 31, 2020

# Permit Expiration Date (WDFW Use Only): **31 OCTOBER 2020**

\*SCPs are valid for a maximum of 12 months.

WHAT:	7. TYPE OF ANIMALS TO BE COLLE	ECTED	OR HANDLED:		
	□ Wildlife* ⊠ Fish		☐ Aquatic Invertebrates – specif	y: 🗆 Marine 🗆 F	reshwater
	8. SPECIFIC TYPE(S) (check all that	t apply	):		
		Fish	,		
	☐ Non-Raptor Birds	□ Mar	ine Fishes		Threatened or
	□ Raptors	⊠ Fre	shwater Fishes	Endangered Species	
	☐ Mammals			Species Detail: Steelhe	ad Chinook
				Chum, Sockeye, Coho	ad, Omnook,
	□ Bats			Proof of Federal Author	zation (Permit
	☐ Terrestrial Invertebrates			# or BiOP): Application	,
	☐ Reptiles/Amphibians			Determination of Take v	
				submitted soon (renewa	
				#22718)	
				,	
	9. COLLECTION INFORMATION				
	Species Requested – Both Common & Scientific na	ames	Specific Location & County	Max # of Lethal Take or	Max # of Non-
	are required.		Stream Section for Fish  County must be included	Live Permanent Removal	lethal Take or Salvage
	Yearling Chinook, Oncorhynchus tshawytsch	ha	Bonneville Dam Juvenile Bypass		35,000
	, ,		Facility WRIA 28, Skamania County		,
	Subyearling Chinook, Oncorhynchus tshawy	rtscha	Bonneville Dam Juvenile Bypass		60,000
			Facility WRIA 28, Skamania County		
	Sockeye, Oncorhynchus nerka		Bonneville Dam Juvenile Bypass		12,000
	Coho, Oncorhynchus kisutch		Facility WRIA 28, Skamania County Bonneville Dam Juvenile Bypass		10,000
	Cono, Oncomynarias Risulari		Facility WRIA 28, Skamania County		10,000
	Steelhead, Oncorhynchus mykiss		Bonneville Dam Juvenile Bypass		15,000
	-		Facility WRIA 28, Skamania County		
	Chum, Oncorhynchus keta		Bonneville Dam Juvenile Bypass		500
	Decree the Mide de l'han en minera		Facility WRIA 28, Skamania County		5.000
	Peamouth, Mylocheilus caurinus		Bonneville Dam Juvenile Bypass Facility WRIA 28, Skamania County		5,000
	Juvenile Lamprey, Lampetra tridentata and		Bonneville Dam Juvenile Bypass		7,000
	L. ayresi		Facility WRIA 28, Skamania County		,,,,,,,
	Sculpin, Cottus asper		Bonneville Dam Juvenile Bypass		5,000
			Facility WRIA 28, Skamania County		
	Northern Pikeminnow, Ptychocheilus oregon	ensis	Bonneville Dam Juvenile Bypass		5,000
	Dulling a distribution of the decision		Facility WRIA 28, Skamania County Bonneville Dam Juvenile Bypass		5.000
	Bullhead, Ictalurus nebulosus		Facility WRIA 28, Skamania County		5,000
	Channel Catfish, Ictalurus punctatus		Bonneville Dam Juvenile Bypass		5,000
	Chamier Gamen, lotalarde pariotatae		Facility WRIA 28, Skamania County		0,000
	Carp, Cyprinus carpio		Bonneville Dam Juvenile Bypass		5,000
			Facility WRIA 28, Skamania County		
	Perch, Perca flavescens		Bonneville Dam Juvenile Bypass		5,000
	Chad Mass sanidissims		Facility WRIA 28, Skamania County Bonneville Dam Juvenile Bypass		1 500 000
	Shad, Alosa sapidissima		Facility WRIA 28, Skamania County		1,500,000
	Bluegill and pumpkinseed, <i>Lepomis</i>		Bonneville Dam Juvenile Bypass		500
	macrochirus and L. gibbosus		Facility WRIA 28, Skamania County		
	Three Spine Stickleback, Gasterosteus		Bonneville Dam Juvenile Bypass		500
	aculeatus		Facility WRIA 28, Skamania County		

Siberian Prawn, Palaemon modestus	Bonneville Dam Juvenile Bypass	1,500
	Facility WRIA 28, Skamania County	
Banded Killifish, Fundulus diaphanus	Bonneville Dam Juvenile Bypass	20
	Facility WRIA 28, Skamania County	
Crappie sp., Pomoxis sp.	Bonneville Dam Juvenile Bypass	50
	Facility WRIA 28, Skamania County	
Cutthroat Trout, Oncorhynchus clarkii	Bonneville Dam Juvenile Bypass	10
	Facility WRIA 28, Skamania County	
Brown Trout, Salmo trutta	Bonneville Dam Juvenile Bypass	10
	Facility WRIA 28, Skamania County	
Kokanee, Oncorhynchus nerka	Bonneville Dam Juvenile Bypass	10
,	Facility WRIA 28, Skamania County	
Adult Lamprey, Lampetra tridentate	Bonneville Dam Juvenile Bypass	25
	Facility WRIA 28, Skamania County	
Sucker, Catastomus sp.	Bonneville Dam Juvenile Bypass	50
,	Facility WRIA 28, Skamania County	
Sand Roller, Percopsis transmontana	Bonneville Dam Juvenile Bypass	10
, ,	Facility WRIA 28, Skamania County	
Rainbow Trout, Oncorhynchus mykiss	Bonneville Dam Juvenile Bypass	25
,,	Facility WRIA 28, Skamania County	
Redside Shiner, Richardsonius balteatus	Bonneville Dam Juvenile Bypass	10
,	Facility WRIA 28, Skamania County	
Mountain Whitefish, Prosopium williamsoni	Bonneville Dam Juvenile Bypass	20
,	Facility WRIA 28, Skamania County	
Bass, Micropterus salmoides and M.	Bonneville Dam Juvenile Bypass	5,000
dolomeiui	Facility WRIA 28, Skamania County	0,000

HOW:	10. METHODS OF COLLECTION				
	☐ Firearms are being used for this collection.				
	Lethal Methods: N/A	Species: N/A			
	Non-lethal Methods:	Species:			
	Timed collection of sample diverted from bypass flume to sample tank	All listed in Section 9 (above and in continued section)			
	Salvage Methods: N/A	Species: N/A			
	Body-gripping traps: ☐ Padded Foot-hold ☐ Non-strangling type Foot Snare	Species: N/A			
	Electrofishing: ☐ Backpack ☐ Boat	Species: N/A			
	11. MARKING				
	□ Band □ Mark □ Other (please describe):				
	☐ Fit with radio/acoustic telemetry transmitters: Max # of Transmitters Radio Frequencies/Tag Codes				
	12. DISPOSITION OF SPECIMENS				
	☐ Display Permanent – Dead	☐ Display Temporary - Dead			
	☐ Display Permanent – Live	☐ Display Temporary – Live			
	☐ Tissue sampling				
	□ Laboratory use				
	☐ Live Housing Research of Laboratory use – Permanent				
	☐ Live Housing Research of Laboratory use – Temporary				
	☐ Relocated to Wild (additional permits may be required; wildlife may not be captured and relocated without a permit)				
	☐ Carcass disposal at site				
	□ Euthanize				

Char (along describe)
☐ Other (please describe):

#### **GENERAL PERMIT CONDITIONS:**

- 1. A Scientific Collection Permit is non-transferable.
- 2. A copy of this permit must be in the possession of any person exercising the privileges authorized by this permit.
- 3. The Permit Holder is responsible for ensuring that all Sub-Permit Holders are qualified and experienced to conduct the specified activities, including collection by firearms and comply with all conditions of this permit. Only those Sub-Permit Holder(s) listed on the permit are authorized to engage in permitted activities.
- 4. Please note that compliance with Scientific Collection Permit requirements and permit conditions does not ensure compliance with federal, local, or other state laws. Collection of state or federal endangered or threatened species, state sensitive species, or state or federal candidate species is prohibited unless specifically authorized in this permit. Collection of game birds or game animals is prohibited unless specifically authorized in this permit. Collection of migratory birds, marine mammals, and any species listed under the federal Endangered Species Act may require a federal permit before collecting. For any collection/research activity of marine mammals and/or federally-protected anadromous and marine fish species, etc., contact NOAA-National Marine Fisheries Service at <a href="http://www.nmfs.noaa.gov/endangered.htm">http://www.nmfs.noaa.gov/endangered.htm</a> or 503-230-5400. For any collection/research activity of migratory birds, resident fish species (Bull Trout) and/or federally-protected wildlife, contact U.S. Fish and Wildlife Service at <a href="http://endangered.fws.gov">http://endangered.fws.gov</a> or 360-753-9440.
- 5. This permit does not authorize collection from **non-WDFW** protected lands or waters (may include but not exclusive to: parks, reserves, refuges, natural areas, conservation areas, tribal lands, monuments, etc.). This permit does not authorize trespassing on private or restricted public lands. Additional permits issued by other state and local agencies, tribal governments, or landowners/managers may be required.
- 6. No collection shall occur in WDFW Marine Preserves or Conservation Areas (see https://wdfw.wa.gov/fishing/management/mpa/marine-preserves or https://wdfw.wa.gov/fishing/management/mpa/conservation-areas), or Wildlife Areas unless permission is obtained from the Area manager. Contact the appropriate WDFW Regional Office for information. Regional office information is listed at https://wdfw.wa.gov/about/regional-offices.
- 7. Specimens acquired under this permit remain the property of the state and will not be offered for sale or sold or used for commercial purposes or human consumption. Exchange or transfer of specimens, unless otherwise specified in this permit, requires prior written approval from the Director of WDFW.
- 8. Employees of WDFW have the right to inspect the collection activities authorized by this permit.
- 9. Vessels engaged in collection activities shall display a sign "RESEARCH," readable at 100 feet to unaided vision.
- 10. Permit Holders using unattended equipment must have attached to that equipment, a tag clearly marked with the permit number and name and current address of the Permit Holder. The address used may be that of the organization the Permit Holder represents, e.g., university, company, or corporation.
- 11. Permit holders may only use FDA approved fish anesthesia.
  - a) MS-222 may not be used at times and in places where fish may be subject to "catch and keep" fisheries within 21 days;
  - b) Clove oil may not be used at all;
  - c) AQUI-S® may be used as an alternative to MS-222.
    - i. To use AQUI-S® 20E as an immediate release sedative in freshwater fish for field-based activities, permit holder must sign up to participate in USFWS-AADAP INAD 11-741 and must comply with the requirements as set forth in the INAD Study Protocol for AQUI-S® 20E (for more information about aquatic animal drugs, AQUI-S® 20E, or to apply to participate in USFWS-AADAP INAD 11-741 go to <a href="https://www.fws.gov/fisheries/aadap/inads/AQUI-S20E-INAD-11-741.html">https://www.fws.gov/fisheries/aadap/inads/AQUI-S20E-INAD-11-741.html</a> or contact the USFWS-AADAP INAD Administrator Bonnie Johnson at bonnie johnson@fws.gov or 406-994-9905).
  - d) Carbon dioxide can be used as a fish anesthetic as per FDA rules and requires no withdrawal time;
  - e) As alternative to chemicals, electroanesthesia can be used as a fish anesthetic and requires no withdrawal time.

- 12. Unless otherwise specified in this permit, release of specimens is allowed only at the exact capture site immediately after capture. Release of fish and marine and freshwater invertebrates at any other site or time requires a transport, release, or planting permit. Relocating wildlife and releasing wildlife other than at the location of capture requires a special permit. The conditions of this permit may specify that no release of certain specimens is allowed. Contact WDFW Fish Program (360-902-2700) or Wildlife Program (360-902-2515) for further information.
- 13. Temporary holding of wildlife is permitted for identification only. Individuals must be released at site of capture, unless they exhibit evidence of disease.
- 14. Wildlife Salvage Notify the WDFW immediately if any State or Federally listed Threatened or Endangered species are encountered or salvaged and any salvaged State or Federal Threatened or Endangered Species must go to a major research collection such as WSU Conner Museum, University of Puget Sound Slater Museum of natural History, or UW Seattle Burke Museum, or as directed by the WDFW.

#### **Reporting Requirements:**

Permit renewal is contingent upon submission of a complete Annual Report. Reports must be submitted to WDFW upon completion of the display, education, or research project or the expiration date of the permit, whichever comes first, and must be received no later than 60 days after the expiration of the permit. All reports submitted to WDFW shall include Permit Holder's name and permit number and all required information on the Annual Report Form.

For anadromous fish and freshwater collections, the report shall include the 1) Date of collection; 2) Species name (for invertebrates, to the lowest taxonomic level possible); 3) Numbers of each species encountered and/or retained; 4) Location of each sample site, including county, water body, and latitude/longitude or GPS coordinates; 5) Disposition of specimens. This information is to be recorded at each capture site and includes ALL species encountered (or impacted by the collection activity) even if not retained or meant for the study

For marine collections, the report shall include the 1) Date of collection; 2) Species name (to the lowest taxonomic level possible); 3) Numbers of each species encountered and/or retained; 4) Location of each sample site, including county, water body, and latitude/longitude or GPS coordinates; 5) Disposition of specimens. This information is to be recorded at each capture site and includes ALL classified and unclassified species encountered (or impacted by the collection activity) even if not retained or meant for the study.

#### IN ADDITION for:

- **i.** Rock scallops (Crassodoma gigantea) include: specific location, mortality of any rock scallop during collection, exact position and depth of specimens collected, and shell length measured from edge to edge at the widest part of the shell.
- ii. Octopus (Enteroctopus dofleini) include: specific location, individual weight, depth, and sex of octopus taken.

For **wildlife collections**, the annual report shall include all categories on the Annual Report Form including the 1) Date of collection; 2) Species name (common and scientific) with numbers collected, numbers released, and disposition of individuals; Custom3) Location of collection including GPS coordinates, number of accidental mortalities.

# **SPECIAL CONDITIONS:**

To prevent the spreading of aquatic invasive species, permit holder shall follow the procedures in the attachment, WDFW Protocols For Field Work Version 2 dated November 2012 (or the latest version of this document). For additional information on aquatic invasive species, please visit the WDFW website at http://wdfw.wa.gov/ais/.

#### Aquatic Invasive Species (AIS) Conditions:

Permit holder is required to humanely euthanize all collected aquatic invasive species (AIS) classified as "Prohibited aquatic animal species" under WAC 220-12-090 except as noted below for transport purposes. Collection of all Prohibited level 1 species¹ must be reported immediately to WDFW with photos of the species and specimens saved until provided to WDFW or directed to dispose. All other prohibited AIS must be euthanized before being removed from the immediate vicinity of the water body where collected and then disposed of in a public landfill system or chemically preserved. Collection and disposal of all other prohibited AIS must be included in a report submitted to WDFW within 30 days using the online reporting form noted below.

Permit holder may transport live prohibited AIS outside the immediate vicinity of the water body where collected only under the following conditions:

1. Transport to nearest WDFW regional office or headquarters for purpose of identification; AND

- Transported in a secure container to prevent release of either the AIS or any associated water, plant, sediment, animal, or other materials: OR
- 3. Transported as authorized by a separate WDFW AIS Permit secured prior to collection.

Contact information:

WDFW Headquarters: 360-902-2700 and request Aquatic Invasive Species Unit Staff

Online reporting form: www.wdfw.wa.gov/ais/reporting

Toll-free: 888-933-9247

# State Threatened, Endangered, or Sensitive Species -- Federal Threatened or Endangered Species

- 1. ESA listed fish must not be handled if water temperatures exceed 21 °C (69.8°F).
- 2. Each ESA listed fish that must be handled out-of-water for the purpose of recording biological information must be anesthetized. Anesthetized fish must be allowed to recover (e.g., in a recovery tank) before being released. Fish that are simply counted must remain in water but do not need to be anesthetized.
- 3. When using methods that capture a mix of species, ESA-listed fish must be processed first.
- 4. Permit holder shall apply measures that minimize risk of harm to listed and unlisted fish. These measures include but are not limited to: limitations on the duration (hourly, daily, weekly) of trapping, limits on trap holding duration of listed fish prior to release; application of procedures to allow safe holding and careful handling and release of listed fish; and allowance for free passage of listed fish when trapping facilities are not being actively operated.

An Annual Report must be submitted before renewal of next year's permit is granted. Under **RCW 77.15.660**, a violation of the terms or conditions of the scientific permit or any WDFW rule applicable to the issuance or use of the permit is a gross misdemeanor if the violation involves big game or big-game parts. It is also a gross misdemeanor under RCW 77.15.660 to purchase or sell big game or big-game parts that were taken or acquired with a scientific permit. Under **RCW 77.15.160**, a violation involving anything other than big game or big-game parts is an infraction.

By signing below, I Michele DeHart agree to abide by the conditions set forth in the Scientific Collections Permit issued by the Washington Department of Fish and Wildlife. I agree to all the conditions outlined in **WAC 220-200-045** and **RCW 77.32.240**. I also certify that if **firearms** are being used for collection under this permit, all persons who will use firearms are legally capable of possessing firearms (per WAC 220-200-045(3)(e)).

This permit is not valid until signed by the permit holder and the WDFW Representative.

Signature of Permit Holder

Signature of WDFW Representative

Date

6 January 2020

THIS PERMIT MAY BE REVOKED OR MODIFIED AT THE DISCRETION OF THE DIRECTOR OR THE DIRECTOR'S DESIGNEE.

<sup>&</sup>lt;sup>1</sup> Includes: Zebra mussels (*Dreissena polymorpha*), quagga mussels (*Dreissena rostriformis bugensis*), European green crab (*Carcinus maenas*), and all members of the genus Eriocheir (including Chinese mitten crabs), all members of the walking catfish family (Clariidae), all members of the snakehead family (Channidae), silver carp (*Hypophthalmichthys molitrix*), largescale silver carp (*Hypophthalmichthys harmandi*), black carp (*Mylopharyngodon piceus*), and bighead carp (*Hypophthalmichthys nobilis*).