CODE REVISER USE ONLY



CR-105 (December 2017) (Implements RCW 34.05.353)

OFFICE OF THE CODE REVISER STATE OF WASHINGTON FILED

DATE: May 21, 2025 TIME: 10:14 AM

WSR 25-11-088

Agency: Washington State Department of Fish and Wildlife (WDFW) P2025-10

Title of rule and other identifying information: (describe subject) Improving Accessibility, Updating Taxonomy, and Correcting Typographical and Spelling Errors in Invasive/Nonnative Species, Food Fish Listings including the following rules:

WAC 220-640-030Prohibited level 1 speciesWAC 220-640-050Prohibited level 3 speciesWAC 220-640-060Regulated Type A speciesWAC 220-300-370Food Fish – ClassificationWAC 220-300-380Game Fish – ClassificationWAC 220-320-010Shellfish – Classification

Purpose of the proposal and its anticipated effects, including any changes in existing rules: The department is amending sections of WAC chapters 220-640, 220-300, and 220-320 by correcting typographic errors and taxonomic errors. The department is also reordering and alphabetizing listed species within WACs 220-640-030, 220-640-050, and 220-640-060 to increase accessibility, understanding, and legal compliance. No additional changes or additions are proposed. These corrections relate back to the initial adoption date of the WAC chapter in 2017 (WAC 220-300-380), 2019 (WACs 220-640-030, 220-640-050, and 2022 (WACs 220-300-370 and 220-320-015.)

Reasons supporting proposal: In the of Fall 2024, WDFW was alerted to a taxonomic reference error and misspelling of mitten crab, in WAC 220-640-030. The department initiated rule making by subsequently filing WSR-24-23-055 on November 14, 2024, amending and correcting the reference. While preparing initial information for expedited rulemaking, WDFW identified several other taxonomic and spelling reference errors in WAC 220. This rulemaking will correct the identified reference errors, in addition to reorganizing the structure for improved accessibility, understanding, and legal compliance.

Statutory authority for adoption: RCWs 77.04.012, 77.04.020, 77.04.055, 77.12.045, 77.04.013 and 77.12.047

Statute being implemented: RCWs 77.04.012, 77.04.020, 77.04.055, 77.12.045, 77.04.013 and 77.12.047

Is rule necessary	y because of a:			
Federal Lav	w?		🗆 Yes	🛛 No
Federal Co	urt Decision?		Yes	🛛 No
State Court	t Decision?		Yes	🛛 No
If yes, CITATION:	N/A			
Name of propon Division	ent: (person or organizati	on) WDFW, Fish Program Aquatic Invasive Species	PrivatePublicGovern	
Name of agency	personnel responsible	for:		
	Name	Office Location	Phone	
Drafting:	Justin Bush	1111 Washington St. SE Olympia, WA 98501	564-669-9486	
Implementation:	Kelly Cunningham	1111 Washington St. SE Olympia, WA 98501	360-902-2700	
Enforcement:	Chief Steve Bear	1111 Washington St. SE Olympia, WA 98501	360-902-2936	

Agency comments or recommendations, if any, as to statutory language, implementation, enforcement, and fiscal matters: Recommendation to review listings each biennium, initiating rulemaking for taxonomic reference errors or updates as needed.

Expedited Adoption - Which of the following criteria was used by the agency to file this notice:

□ Relates only to internal governmental operations that are not subject to violation by a person;

□ Adopts or incorporates by reference without material change federal statutes or regulations, Washington state statutes, rules of other Washington state agencies, shoreline master programs other than those programs governing shorelines of statewide significance, or, as referenced by Washington state law, national consensus codes that generally establish industry standards, if the material adopted or incorporated regulates the same subject matter and conduct as the adopting or incorporating rule;

Sourcets typographical errors, make address or name changes, or clarify language of a rule without changing its effect;

□ Content is explicitly and specifically dictated by statute;

□ Have been the subject of negotiated rule making, pilot rule making, or some other process that involved substantial participation by interested parties before the development of the proposed rule; or

 \Box Is being amended after a review under RCW 34.05.328.

Expedited Repeal - Which of the following criteria was used by the agency to file notice:

□ The statute on which the rule is based has been repealed and has not been replaced by another statute providing statutory authority for the rule;

□ The statute on which the rule is based has been declared unconstitutional by a court with jurisdiction, there is a final judgment, and no statute has been enacted to replace the unconstitutional statute;

 $\hfill\square$ The rule is no longer necessary because of changed circumstances; or

□ Other rules of the agency or of another agency govern the same activity as the rule, making the rule redundant.

Explanation of the reason the agency believes the expedited rule-making process is appropriate pursuant to RCW 34.05.353(4): Expedited rulemaking is appropriate because the amendments being made to WACs 220-640-030, 220-640-050, 220-640-060, 220-300-370, 220-300-380, and 220-320-015 are correcting typographical errors in species names, addressing taxonomic name changes, and to clarifying language. The rule making also seeks to organize sections alphabetically to improve accessibility, understanding, and legal compliance.

NOTICE

THIS RULE IS BEING PROPOSED UNDER AN EXPEDITED RULE-MAKING PROCESS THAT WILL ELIMINATE THE NEED FOR THE AGENCY TO HOLD PUBLIC HEARINGS, PREPARE A SMALL BUSINESS ECONOMIC IMPACT STATEMENT, OR PROVIDE RESPONSES TO THE CRITERIA FOR A SIGNIFICANT LEGISLATIVE RULE. IF YOU OBJECT TO THIS USE OF THE EXPEDITED RULE-MAKING PROCESS, YOU MUST EXPRESS YOUR OBJECTIONS IN WRITING AND THEY MUST BE SENT TO

Name: Scott Bird, Rules Coordinator

Agency: Department of Fish and Wildlife

Address: PO Box 43200, Olympia, WA 98501

Phone: (360) 902-2403

Fax: (360) 902-2155

Email: rules.coordinator@dfw.wa.gov

Other: N/A

AND RECEIVED BY (date) July 22, 2025 by 11:59pm

Date: May 21, 2025

Name: Scott Bird

Signature:

Title: WDFW Rules Coordinator

Scott Bud

AMENDATORY SECTION (Amending WSR 22-08-048, filed 3/31/22, effective 5/1/22)

WAC 220-320-010 Shellfish—Classification. The following species are classified as shellfish under RCW 77.12.047 and are subject to the provisions of this title:

Mussel	
Blue mussel	Mytilus trossulus
California mussel	Mytilus californianus
Mediterranean mussel	Mytilus galloprovincialis
Scallops	
Pacific pink scallop	Chlamys rubida
Rock scallop	Crassadoma gigantea
Spiny scallop	Chlamys hastata
Weathervane scallop	Patinopecten caurinus
Clams	
All macoma clams	Macoma spp.
Butter clam	Saxidomus gigantea
Nuttall's/Heart cockle	Clinocardium nuttallii
Geoduck	Panopea generosa
Horse or Gaper clam	Tresus nuttallii,
	Tresus capax
Mud or soft shell clam	Mya arenaria
Manila clam	Ruditapes (Venerupis) philippinarum
Piddock	Zirfaea pilsbryi
Razor clam	Siliqua patula
Rock or native littleneck clam	Leukoma staminea
Varnish clam	Nuttallia obscurata
All other marine clams existing in Washington in a wild state	a
Oysters	
All oysters	(Ostreidae)
Squid	
All squid	((((Sepiolida))) Sepiolidae,
	Loliginidae, or Ommastrephidae)
Octopus	() initiation (primarie)
Octopus	Enteroctopus dofleini
Barnacles	1 5
Goose barnacle	Pollicipes polymerus
Shrimp	1 1 2
Dock shrimp	Pandalus danae
Coonstripe shrimp	Pandalus hypsinotus
Ghost or sand shrimp	Neotrypaea spp.
Humpy shrimp	Pandalus goniurus
Mud shrimp	Upogebia pugettensis
Ocean pink shrimp	Pandalus jordani

Pink shrimp Sidestripe shrimp Spot shrimp Crab Dungeness crab Red rock crab Tanner crab King and box crab Blue king crab Red king crab Golden king crab Crawfish Crawfish Sea cucumber California sea cucumber Sea urchin Green urchin Red urchin Mesocentrotus

Pandalus eous Pandalus (Pandalopsis) dispar Pandalus platyceros

Metacarcinus (Cancer) magister Cancer productus Chionoecetes tanneri Lopholithodes spp. Paralithodes platypus Paralithodes camtschaticus Lithodes aequispinus

Pacifastacus sp.

Apostichopus (Parastichopus) californicus

Strongylocentrotus droebachiensis

(Strongylocentrotus) franciscanus Strongylocentrotus purpuratus

Purple urchin

AMENDATORY SECTION (Amending WSR 20-04-058, filed 1/30/20, effective 7/1/20)

WAC 220-300-370 Food fish—Classification. The following species are classified as food fish under RCW 77.12.047 and are subject to the provisions of this title:

Barracuda	
Pacific barracuda	Sphyraena argentea
Cyprinids	
Carp	Cyprinus carpio
Codfishes	
Pacific hake or whiting	Merluccius productus
Walleye pollock	Gadus chalcogrammus
Pacific Tomcod	Microgadus proximus
Pacific Cod or true cod	Gadus macrocephalus
Flatfishes	
Butter sole or Bellingham sole	Isopsetta isolepis
C-O sole	Pleuronichthys coenosus
Dover sole	Microstomus pacificus
English sole	Parophrys vetulus
Flathead sole	Hippoglossoides elassodon
Pacific halibut	Hippoglossus stenolepis
Petrale sole	Eopsetta jordani
Rex sole	Glyptocephalus zachirus
Northern rock sole	Lepidopsetta polyxystra
Southern rock sole	Lepidopsetta bilineata
Pacific sand dab	Citharichthys sordidus
Sand sole	Psettichthys melanostictus
Slender sole	Lyopsetta exilis
Speckled sand dab	Citharichthys stigmaeus
Starry flounder	Platichthys stellatus
Turbot or Arrowtooth flounder	Atheresthes stomias
All other species of sole and flounder	(Pleuronectiformes)
Greenling	
Lingcod	Ophiodon elongatus
Rock greenling	Hexagrammos ((superciliosus)) <u>lagocephalus</u>
Kelp greenling	Hexagrammos decagrammus
All other species of greenling	(Hexagrammidae)
Herring and other fora	ge fishes
Northern anchovy	Engraulis mordax
Pacific sand lance	Ammodytes personatus
Pacific herring	Clupea pallasii

Pacific sardine or pilchard American shad

Sardinops sagax Alosa sapidissima

Mackerels, tunas, and jacks

Pacific bonito Pacific mackerel Jack mackerel Monterey Spanish mackerel Spanish mackerel Yellowtail Albacore Bluefin tuna Skipjack tuna

Yellowfin tuna All other species of tunas and mackerels

Rockfish Bocaccio Black rockfish Brown rockfish Copper rockfish Greenstriped rockfish Canary rockfish Pacific Ocean perch Yelloweye rockfish Splitnose rockfish Silvergray rockfish Quillback rockfish Yellowtail rockfish All other species of rockfish

Salmon

Chinook or King salmon (except in its landlocked form as defined in WAC 232-12-018)

Chum or dog salmon Pink or humpback

Coho or silver (except in its landlocked form as defined in WAC 232-12-018)

Sockeye or blue back Masu

Atlantic salmon (except in its landlocked form)

Sculpins Brown Irish lord Buffalo sculpin Sarda chiliensis Scomber japonicus Trachurus symmetricus

Scomberomorus concolor Scomberomorus maculatus Seriola dorsalis Thunnus alalunga Thunnus thynnus ((Euthynnus)) <u>Katsuwonus</u> pelamis Thunnus albacares

(Scombridae)

Sebastes paucispinis Sebastes melanops Sebastes auriculatus Sebastes caurinus Sebastes elongatus Sebastes pinniger Sebastes alutus Sebastes ruberrimus Sebastes diploproa Sebastes brevispinis Sebastes maliger Sebastes flavidus

(Scorpaenidae)

Oncorhynchus tshawytscha Oncorhynchus keta Oncorhynchus gorbuscha

Oncorhynchus kisutch Oncorhynchus nerka Oncorhynchus ((masu)) <u>masou</u>

Salmo salar

Hemilepidotus spinosus Enophrys bison Cabezon

Great sculpin

Pacific Staghorn sculpin Red Irish lord

Seabass and drums White seabass

All other seabass and drums
Sharks

Sixgill shark Tope shark North Pacific spiny dogfish All other species of sharks Skates Longnose skate Big skate All other species of skate **Smelts** Eulachon or Columbia River smelt Longfin smelt Surf smelt All other species of smelt Sturgeons

Green sturgeon White sturgeon

Surfperches Blue perch or striped seaperch Kelp perch Redtail surfperch Shiner perch Pile perch Walleye surfperch White seaperch All other species of perch Hagfishes

Pacific hagfish Black hagfish **Other** Opah Swordfish Striped marlin Scorpaenichthys marmoratus Myoxocephalus polyacanthocephalus Leptocottus armatus Hemilepidotus hemilepidotus

((Cynoscion)) <u>Atractoscion</u> nobilis (Sciaenidae and

Serranidae)

Hexanchus griseus Galeorhinus galeus Squalus suckleyi

(Selachimorpha)

Raja rhina Beringraja <u>b</u>inoculata (Rajiformes)

Thaleichthys pacificus Spirinchus thaleichthys Hypomesus pretiosus (Osmeridae)

Acipenser medirostris Acipenser transmontanus

Embiotoca lateralis Brachyistius frenatus Amphistichus rhodoterus Cymatogaster aggregata Rhacochilus vacca Hyperprosopon argenteum Phanerodon furcatus (Embiotocidae)

Eptatretus ((stouti)) <u>stoutii</u> Eptatretus deani

Lampris guttatus Xiphias gladius Kajikia audax

Dolphinfish	Coryphaena hippurus
Giant wrymouth	((Delolepsis gigantea)) <u>Cryptacanthodes</u> giganteus
Pacific pomfret	Brama japonica
Pacific pompano	Peprilus simillimus
Plainfin midshipman	((Parichthys)) <u>Porichthys</u> notatus
Ratfish	Hydrolagus colliei
Rattails, all species	(((Coryphaenoididae)) <u>Macrouridae</u>)
Sablefish	Anoplopoma fimbria
Wolf-eel	Anarrhichthys ocellatus

AMENDATORY SECTION (Amending WSR 17-05-112, filed 2/15/17, effective 3/18/17)

WAC 220-300-380 Game fish—Classification. As provided in RCW 77.12.020 and in addition to those species identified in RCW 77.08.020 the following species of the class *Osteichthyes* are classified as game fish:

Scientific Name	Common Name
Salvelinus confluentus	Bull Trout
Catostomus columbianus	Bridgelip Sucker
Catostomus macrocheilus	Largescale Sucker
Catostomus catostomus	Longnose Sucker
Catostomus platyrhynchus	Mountain Sucker
Ctenopharyngodon idella	Grass Carp
Hybrids involving genus Esox	Tiger Muskellunge
((Meilocheilus)) <u>Mylocheilus</u> caurinus	Peamouth Chub
Oncorhynchus tshawytscha	Chinook salmon
Oncorhynchus kisutch	Coho salmon
((Pylodictus)) <u>Pylodictis</u> olivaris	Flathead Catfish
Ptychocheilus oregonensis	Northern Pikeminnow
Salmo trutta and Salvelinus fontinalis hybrid	Tiger Trout

Northern pikeminnow lawfully taken may be offered for sale, sold, purchased, or traded. AMENDATORY SECTION (Amending WSR 19-21-034, filed 10/8/19, effective 11/8/19)

WAC 220-640-030 Prohibited level 1 species. The following species are classified as prohibited level 1 species: (((1) Molluscs: Family Dreissenidae: Zebra and quagga mussels: Dreissena polymorpha and Dreissena rostriformis bugensis. (2) Crustaceans: (a) Family Grapsidae: Mitten crabs: All members of the genus Erochier. (b) Family Portunidae: European green crab, Carcinus maenas. (3) Fish: (a) Family Channidae: China fish, snakeheads: All members of the genus Channa. (b) Family Clarriidae: All members of the walking catfish family. (c) Family Cyprinidae: (i) Carp, Bighead, Hypopthalmichthys nobilis. (ii) Carp, Black, Mylopharyngodon piceus. (iii) Carp, Silver, Hypopthalmichthys molitrix. (iv) Carp, Largescale Silver, Hypopthalmichthys harmandi. (d) Family Esocidae: Northern pike, Esox Lucius.)) (1) Crustaceans: (a) Family Portunidae: Carcinus maenas, European green crabs. (b) Family Varunidae: Genus Eriocheir: All members, Mitten crabs. (2) Fish: (a) Family Channidae: Genus Channa: All members, snakeheads. (b) Family Clariidae: All members, walking catfish. (c) Family Cyprinidae: (i) Hypophthalmichthys harmandi, Largescale silver carp. (ii) Hypophthalmichthys molitrix, Silver carp. (iii) Hypophthalmichthys nobilis, Bighead carp. (iv) Mylopharyngodon piceus, Black carp. (d) Family Esocidae: Esox lucius, Northern pike. (3) Mollusks: Family Dreissenidae: (a) Dreissena bugensis, quagga mussel. (b) Dreissena polymorpha, zebra mussel.

AMENDATORY SECTION (Amending WSR 19-21-034, filed 10/8/19, effective 11/8/19)

WAC 220-640-050 Prohibited level 3 species. The following species are classified as prohibited level 3 species:

(1) Amphibians:

((a) In the family Hylidae: Cricket frog, in the genus Hyla species in the group Arborea including: Hyla annectans, Hyla arborea, Hyla chinensis, Hyla hallowellii, Hyla immaculata, Hyla japonica, Hyla meridionalis, Hyla sanchiangensis, Hyla simplex, Hyla suweonensis, Hyla tsinlingensis, and Hyla zhaopingensis.

(b) In the family Pelobatidae, spadefoots, all species of the genus Pelobates including P. cultripes, P. fuscus, P. syriacus, and P. varaldii. All species of the genus Scaphiopus including: S. couchii, S. holbrookii, and S. hurterii. All species of the genus Spea including: S. bombifrons, S. hammondii, and S. multiplicata with the exception of the native species: Spea intermontana the great basin spade-foot.

(c) In the family Pipidae: African clawed frog, all members of the genera Silurana, and Xenopus.

(d) In the family Ranidae:

(i) American Bull frog, Rana (Lithobates) catesbeiana.

(ii) Holoarctic brown frogs and Palearctic green frogs of the genus Rana, including the following: Rana arvalis group (R. arvalis, R. chaochiaoensis, R. chevronta); Rana chensinensis group (R. altaica, R. chensinensis, R. dybowskii, R. kukunoris, R. kunyuensis, R. ornati-ventris, R. pirica); Rana graeca group (R. graeca, R. italica); Rana japonica group (R. amurensis, R. aragonensis, R. japonica, R. omeimontis, R. zhenhaiensis); the subgenus Rugosa (Rana rugosa, Rana emeljanovi, Rana tientaiensis); Rana tagoi group (R. sakuraii, R. tagoi); Rana temporaria group (R. asiatica, R. dalmatina, R. honnorate, R. huanrenensis, R. iberica, R. latastei, R. macrocnemis, R. okinavana, R. pyrenaica, R. tsushimensis, R. zhengi); and in the Rana Pelophylax section, the subgenus Pelophylax (R. bedriagae, R. bergeri, R. cerigensis, R. chosenica, R. cretensis, R. demarchii, R. epeirotica, R. fukienensis, R. grafti, R. hubeiensis, R. lateralis, R. lessonae, R. nigrolineata, R. nigromaculata, R. perezi, R. plancyi, R. porosa, R. ridibunda, R. saharica, R. shqiperica, R. shuchinae, R. terentievi, R. tenggerensis); and the Rana ridibunda-Rana lessonae hybridogenetic complex species R. esculenta and R. hispanica.

(e) In the family Ambystomatidae: Mole salamanders. In the genus Ambystomata: A. californiense, A. laterale, A. opacum, A. rosaceum, A. tigrinum, except for the native species A. tigrinum mavortium Western tiger salamander, and A. tigrinum melanostictum Tiger salamander.

(f) In the family Amphiumidae one, two, and three toed salamanders or congo eels: All members of the genus Amphiuma.

(g) In the family Cryptobranchidae: Giant salamanders and hellbenders, all members of the genera Andrias and Cryptobranchus.

(h) In the family Dicamptodontidae, American giant salamanders, all members of the genus Dicamptodon, except for the native species: Dicamptodon tenebrosus, Pacific giant salamander, and Dicamptodon copei, Cope's giant salamander.

(i) In the family Hynobiidae: Mountain salamanders, all members of the genera Batrachuperus, Hynobius, Liua, Onychodactylus, Pachyhynobius, Pseudohynobius, Ranodon, and Salamandrella.

(j) In the family Plethodontidae, subfamily Desmognathinae: All members of the genus Desmognathus, dusky salamander.

(k) In the family Plethodontidae, subfamily Plethodontinae: All members of the genera Eurycea (American brook salamanders); Gyrinophilus (cave salamanders); Hemidactylium (four-toed salamanders); Hydromantes and Pseudotriton (mud or red salamanders).

(1) In the family Proteidae, mudpuppies, all members of the genus Necturus and Proteus.

(m) In the family Salamandridae: Newts, all members of the genera Chioglossa; Eichinotriton (mountain newts); Euproctus (European mt. salamander); Neurergus (Kurdistan newts); Notophthalmus (red-spotted newts); Pachytriton (Chinese newts); Paramesotriton (warty newts); Salamandrina (speckled salamander); Taricha except for the native species Taricha granulosa granulosa the Northern rough-skin newt, and Ichthyosaura and Triturus (alpine newts).

(n) In the family Sirenidae, sirens, all species of the genera Pseudobranchus and Siren.

(2) Reptiles:

(a) In the family Chelydridae, snapping turtles, all species.

(b) In the family Emydidae:

(i) Chinese pond turtles, all members of the genus Chinemys.

(ii) Pond turtles, all members of the genus Clemmys.

(iii) European pond turtle, Emys orbicularis.

(iv) Asian pond turtle, all members of the genus Mauremys.

(c) In the family Trionychidae, American soft shell turtles, all members of the genus Apalone.

(3) Crustaceans:

(a) Family Cercopagidae:

(i) Fish hook water flea, Cercopagis pengoi.

(ii) Spiny water flea, Bythotrephes cederstroemi.

(b) Family Cambaridae: Crayfish: All genera.

(c) Family Parastacidae: Crayfish: All genera except Engaeos, and except the species Cherax quadricarinatus, Cherax papuanus, and Cherax tenuimanus.

(d) Family Spheromatidae: Burrowing isopod, Sphaeroma quoyanum. (4) Fish:

(a) Family Amiidae: Bowfin, grinnel, or mudfish, Amia calva.

(b) Family Characidae: Piranha or caribe: All members of the genera Pygocentrus, Rooseveltiella, and Serrasalmus.

(c) Family Cyprinidae:

(i) Fathead minnow, Pimephales promelas.

(ii) Carp, Grass (in the diploid form), Ctenopharyngodon idella.

(iii) Ide, silver orfe or golden orfe, Leuciscus idus.

(iv) Rudd, Scardinius erythropthalmus.

(d) Family Gobiidae: Round goby, Neogobius melanostomus.

(e) Family Lepisosteidae: Gar-pikes: All members of the family.

(5) Mammals: Family Myocastoridae: Nutria, Myocastor coypu.

(6) Molluscs:

(a) Family Dreissenidae: All members of the genus Dreissenid except the species zebra mussel, Dreissena polymorpha, and the quagga mussel, Dreissena rostriformis bugensis.

(b) Family Gastropoda: New Zealand mud snail, Potamopyrgus antipodarum.)) (a) Family Ambystomatidae:

(i) Ambystoma californiense, California tiger salamander.

(ii) Ambystoma laterale, Blue-spotted salamander.

(iii) Ambystoma opacum, Marbled salamander.

(iv) Ambystoma rosaceum, Tarahumara salamander.

(v) Ambystoma tigrinum, except for Ambystoma tigrinum mavortium, Western tiger salamander, and Ambystoma tigrinum melanostictum, Tiger salamander.

(vi) Genus Dicamptodon: All members except for Dicamptodon tenebrosus, Pacific giant salamander, and Dicamptodon copei, Cope's giant salamander.

(b) Family Amphiumidae: Genus Amphiuma: All members, one-, two-, and three-toed salamanders or Congo eels.

(c) Family Cryptobranchidae:

(i) Genus Andrias: All members, Chinese and Japanese giant salamanders.

(ii) Genus Cryptobranchus: All members, hellbender.

(d) Family Hylidae: Cricket frogs.

(i) Dryophytes immaculatus.

<u>(ii) Dryophytes japonicus.</u>

(iii) Hyla annectans.

<u>(iv) Hyla arborea.</u>

<u>(v) Hyla chinensis.</u>

<u>(vi) Hyla hallowellii.</u>

(vii) Hyla meridionalis.

(viii) Hyla sanchiangensis.

<u>(ix) Hyla simplex.</u>

(x) Hyla tsinlingensis.

(xi) Hyla zhaopingensis.

(e) Family Hynobiidae: Mountain salamanders.

(i) Genus Batrachuperus: All members.

(ii) Genus Hynobius: All members.

(iii) Genus Liua: All members.

(iv) Genus Onychodactylus: All members.

(v) Genus Pachyhynobius: All members.

(vi) Genus Pseudohynobius: All members.

(vii) Genus Ranodon: All members.

(viii) Genus Salamandrella: All members.

(f) Family Pelobatidae: Genus Pelobates: All members, spadefoots.

(g) Family Pipidae: Genus Xenopus: All members, African clawed

frogs.

(h) Family Plethodontidae:

(i) Genus Desmognathus: All members, four-toed salamanders.

(ii) Genus Eurycea: All members, American brook salamanders.

(iii) Genus Gyrinophilus: All members, cave salamanders.

(iv) Genus Hemidactylium: All members, four-toed salamanders.

(v) Genus Hydromantes: All members, web-toed salamanders.

(vi) Genus Pseudotriton: All members, mud or red salamanders.

(i) Family Proteidae: All members, mudpuppies.

(j) Family Ranidae: True frogs.

(i) Glandirana emeljanovi, Imienpo Station frog.

(ii) Glandirana rugosa, Japanese wrinkled frog.

(iii) Glandirana tientaiensis, Tiantai frog.

(iv) Hylarana lateralis, Kokarit frog.

(v) Lithobates catesbeianus, American bullfrog.

(vi) Nidirana okinavana, Kampira Falls frog.

(vii) Pelophylax bedriagae, Levant water frog.

(viii) Pelophylax bergeri, Italian pool frog.

(ix) Pelophylax cerigensis, Karpathos frog.

(x) Pelophylax chosenicus, Seoul frog. (xi) Pelophylax cretensis, Cretan frog.

(xii) Pelophylax demarchii, Eritrea pond froq.

(xiii) Pelophylax epeiroticus, Epirus water frog.

(xiv) Pelophylax fukienensis, Futsing Hsien frog.

(xv) Pelophylax hubeiensis, Hubei gold-striped pond frog.

(xvi) Pelophylax lessonae, Pool frog.

(xvii) Pelophylax nigromaculatus, Black-spotted frog.

(xviii) Pelophylax perezi, Perez's frog.

(xix) Pelophylax plancyi, Eastern golden frog.

(xx) Pelophylax porosus, Daruma pond frog.

<u>(xxi) Pelophylax ridibundus, Marsh frog.</u>

(xxii) Pelophylax saharicus, Sahara frog.

(xxiii) Pelophylax shqipericus, Albanian water frog.

(xxiv) Pelophylax tenggerensis, Yellow River frog.

(xxv) Pelophylax terentievi, Terentjev's frog.

(xxvi) Rana amurensis, Siberian wood frog.

(xxvii) Rana arvalis, Moor frog.

(xxviii) Rana asiatica, Central Asiatic frog.

(xxix) Rana chaochiaoensis, Chaochiao frog.

(xxx) Rana chensinensis, Asiatic grass frog.

(xxxi) Rana chevronta, Chevron-spotted brown frog. (xxxii) Rana coreana, Korean brown frog. (xxxiii) Rana dalmatina, Agile frog. (xxxiv) Rana dybowskii, Dybowski's frog. (xxxv) Rana graeca, Greek stream frog. (xxxvi) Rana huanrenensis, Huanren frog. (xxxvii) Rana iberica, Iberian frog. (xxxviii) Rana italica, Italian stream frog. (xxxix) Rana japonica, Japanese brown frog. (x1) Rana kukunoris, Plateau brown frog. (xli) Rana latastei, Italian agile frog. (xlii) Rana macrocnemis, Long-legged wood frog. (xliii) Rana omeimontis, Omei brown frog. (xliv) Rana ornativentris, Montane brown frog. (xlv) Rana pirica, Ezo brown frog. (xlvi) Rana pyrenaica, Pyrenean frog. (xlvii) Rana sakuraii, Stream brown frog. (xlviii) Rana shuchinae, Sichuan frog. (xlix) Rana tagoi, Tago's brown frog. (1) Rana temporaria, European common frog. (li) Rana tsushimensis, Tsushima brown frog. (lii) Rana zhengi, Zhangcun frog. (liii) Rana zhenhaiensis, Zhenhai brown frog. (k) Family Salamandridae: Newts (i) Genus Chioglossa: All members, Gold-striped salamanders. (ii) Genus Echinotriton: All members, Mountain newts. (iii) Genus Euproctus: All members, European mountain salamander. (iv) Genus Ichthyosaura: All members, Alpine newts. (v) Genus Neurergus: All members, Kurdistan newts. (vi) Genus Notophthalmus: All members, Red-spotted newts. (vii) Genus Pachytriton: All members, Chinese newts. (viii) Genus Paramesotriton: All members, Warty newts. (ix) Genus Salamandrina: All members, Speckled salamander. (x) Genus Taricha: All members except for Taricha granulosa, the Northern rough-skin newt. (xi) Genus Triturus: All members. (1) Family Sirenidae: (i) Genus Pseudobranchus: All members, Dwarf sirens. (ii) Genus Siren: All members, Sirens. (2) Crustaceans: (a) Family Cambaridae: All members, Crayfish. (b) Family Cercopagidae: (i) Bythotrephes cederstroemi, Spiny water flea. (ii) Cercopagis pengoi, Fish hook water flea. (c) Family Parastacidae: All members except genus Engaeus, Crayfish. (d) Family Sphaeromatidae: Sphaeroma quoianum, Burrowing isopod. (3) Fish: (a) Family Amiidae: Amia calva, Bowfin. (b) Family Cyprinidae: (i) Ctenopharyngodon idella, Grass carp (in the diploid form). (ii) Leuciscus idus, Ide, silver orfe or golden orfe. (iii) Pimephales promelas, Fathead minnow. (iv) Scardinius erythrophthalmus, Rudd. (c) Family Gobiidae: Neogobius melanostomus, Round goby. (d) Family Lepisosteidae: All members, Gar-pikes. (e) Family Serrasalmidae:

(i) Genus Pygocentrus: All members, Piranha.

(ii) Genus Serrasalmus: All members, Piranha.

(4) Mammals: Family Echimyidae: Myocastor coypus, Nutria.

(5) Mollusks:

(a) Family Dreissenidae: Genus Dreissena: All members except Dreissena bugensis and Dreissena polymorpha, Freshwater mussels.

(b) Family Tateidae: Potamopyrgus antipodarum, New Zealand mud sn<u>ail.</u>

(6) Reptiles:

(a) Family Chelydridae: All members, Snapping turtles.

(b) Family Emydidae:

(i) Genus Clemmys: All members, Pond turtles.

(ii) Emys orbicularis, European pond turtle.

(c) Family Geoemydidae: Genus Mauremys: All members, Striped-neck turtle.

(d) Family Trionychidae: Genus Apalone: All members, American soft shell turtles.

AMENDATORY SECTION (Amending WSR 18-16-042, filed 7/25/18, effective 8/25/18)

WAC 220-640-060 Regulated Type A species. The following species are classified regulated Type A species:

(1) Fish:

(a) All nonnative fish classified as food fish under WAC 220-300-370 and game fish under WAC 220-300-380.

(b) Family Cichlidae: ((Tilapia: All members of the genera Tilapia, Oneochromis, and Sartheradon.

(c) Family Clupeidae: Alewife, Alosa pseudoharengus.

(d) Family Cyprinidae:

(i) Common carp, koi, Cyprinus carpio.

(ii) Goldfish, Carassius auratus.

(iii) Tench, Tinca tinca.

(iv) Grass carp (in the triploid form), Ctenopharyngodon idella. (e) Family Poeciliidae: Mosquito fish, Gambusia affinis.))

(i) Genus Oreochromis: All members.

(ii) Genus Sarotherodon: All members.

(iii) Genus Tilapia: All members, Tilapia.

(c) Family Clupeidae: Alosa pseudoharengus, Alewife.

(d) Family Cyprinidae:

(i) Carassius auratus, Goldfish.

(ii) Ctenopharyngodon idella, Grass carp (in the triploid form). (iii) Cyprinus carpio, Common carp, Koi.

(iv) Tinca tinca, Tench. (e) Family Poeciliidae: Gambusia affinis, Mosquito fish.

(2) Shellfish: All nonnative shellfish classified under WAC 220-320-010.