

SOURCE DATASET: PHSPlusPublic Query ID: P190624155254

REPORT DATE: 06/24/2019 3.53

Common Name Scientific Name	Site Name Source Dataset Source Record	Priority Area Occurrence Type More Information (URL)	Accuracy	Federal Status State Status PHS Listing Status	Sensitive Data Resolution	Source Entity Geometry Type
Notes	Source Date	Mgmt Recommendations		Ů		
Cliffs/bluffs	BANKS LAKE CLIFFS	Habitat Feature	1/4 mile (Quarter	N/A	N	WA Dept. of Fish and Wildlife
	PHSREGION 904686	N/A		N/A	AS MAPPED	Polygons
		N/A		PHS LISTED		
Freshwater Emergent	N/A	Aquatic Habitat	NA	N/A	N	US Fish and Wildlife Service
	NWIWetlands	Aquatic habitat		N/A	AS MAPPED	Polygons
		http://www.ecy.wa.		PHS Listed		
Freshwater Emergent	N/A	Aquatic Habitat	NA	N/A	N	US Fish and Wildlife Service
	NWIWetlands	Aquatic habitat		N/A	AS MAPPED	Polygons
		http://www.ecy.wa.		PHS Listed		
Freshwater Emergent	N/A	Aquatic Habitat	NA	N/A	N	US Fish and Wildlife Service
	NWIWetlands	Aquatic habitat		N/A	AS MAPPED	Polygons
		http://www.ecy.wa.		PHS Listed		
Freshwater Emergent	N/A	Aquatic Habitat	NA	N/A	N	US Fish and Wildlife Service
	NWIWetlands	Aquatic habitat		N/A	AS MAPPED	Polygons
		http://www.ecy.wa.		PHS Listed		
Freshwater Emergent	N/A	Aquatic Habitat	NA	N/A	N	US Fish and Wildlife Service
	NWIWetlands	Aquatic habitat		N/A	AS MAPPED	Polygons
		http://www.ecy.wa.		PHS Listed		
Freshwater Emergent	N/A	Aquatic Habitat	NA	N/A	N	US Fish and Wildlife Service
	NWIWetlands	Aquatic habitat		N/A	AS MAPPED	Polygons

06/24/2019 3.53

Common Name Scientific Name Notes	Site Name Source Dataset Source Record Source Date	Priority Area Occurrence Type More Information (URL) Mgmt Recommendations	Accuracy	Federal Status State Status PHS Listing Status	Sensitive Data Resolution	Source Entity Geometry Type
Freshwater Emergent	N/A NWIWetlands	Aquatic Habitat Aquatic habitat	NA	N/A N/A	N AS MAPPED	US Fish and Wildlife Service Polygons
		http://www.ecy.wa.		PHS Listed		
Freshwater Emergent	N/A NWIWetlands	Aquatic Habitat Aquatic habitat	NA	N/A N/A	N AS MAPPED	US Fish and Wildlife Service Polygons
		http://www.ecy.wa.		PHS Listed		
Golden eagle Aquila chrysaetos	WS_OccurPoint 54240	Breeding Area Nest	1/4 mile (Quarter	N/A Candidate	Y TOWNSHIP	WA Dept. of Fish and Wildlife Points
	June 08, 2005	http://wdfw.wa.gov/publications/pub.php?		PHS LISTED		
Golden eagle Aquila chrysaetos	WS_OccurPoint 54239	Breeding Area Nest	1/4 mile (Quarter	N/A Candidate	Y TOWNSHIP	WA Dept. of Fish and Wildlife Points
	April 07, 2014	http://wdfw.wa.gov/publications/pub.php?		PHS LISTED		
Greater Sage-grouse Centrocercus urophasianus	BANKS LAKE AND MOSES PHSREGION 904940	Regular Concentration Regular concentration	1/4 mile (Quarter	Fed Spp Concern Threatened	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
		http://wdfw.wa.gov/publications/pub.php?		PHS LISTED		
Inland Sand Dunes	ELECTRIC CITY EAST PHSREGION 920036	Terrestrial Habitat N/A	1/4 mile (Quarter	N/A N/A	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
		N/A		PHS LISTED		
Inland Sand Dunes	ELECTRIC CITY WEST PHSREGION 920035	Terrestrial Habitat N/A	1/4 mile (Quarter	N/A N/A	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
		N/A		PHS LISTED		
Kokanee Oncorhynchus nerka	Upper Grand Coulee SWIFD	Occurrence/Migration Occurrence/migration	NA	N/A N/A	N AS MAPPED	Lines
	2464	http://wdfw.wa.gov/wlm/dive http://wdfw.wa.gov/publication	•	PHS LISTED		

06/24/2019 3.53

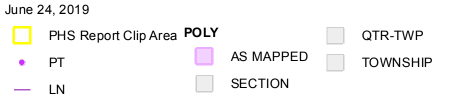
Common Name Scientific Name Notes	Site Name Source Dataset Source Record Source Date	Priority Area Occurrence Type More Information (URL) Mgmt Recommendations	Accuracy	Federal Status State Status PHS Listing Status	Sensitive Data Resolution	Source Entity Geometry Type
Mule deer Odocoileus hemionus	LINCOLN-SPOKANE MULE PHSREGION 920012	Regular Concentration Regular concentration	1/4 mile (Quarter	N/A N/A	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
Rainbow Trout	Upper Grand Coulee	http://wdfw.wa.gov/publication	ons/pub.php? NA	PHS LISTED N/A	N	
Oncorhynchus mykiss	SWIFD 2468	Occurrence/migration http://wdfw.wa.gov/wlm/dive	rsty/soc/soc.htm	N/A	AS MAPPED	Lines
		http://wdfw.wa.gov/publication	ons/pub.php?	PHS LISTED		
Waterfowl Concentrations	DEVILS PUNCH BOWL PHSREGION 904699	Breeding Area Breeding occurrence	1/4 mile (Quarter	N/A N/A	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
		http://wdfw.wa.gov/publications/pub.php?		PHS LISTED		
Waterfowl Concentrations	OSBORN BAY-ELECTRIC PHSREGION 904870	Regular Concentration Regular concentration	1/4 mile (Quarter	N/A N/A	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
		http://wdfw.wa.gov/publications/pub.php?		PHS LISTED		
Western grebe Aechmophorus occidentalis	OSBORNE BAY WS_OccurPolygon 4349	Breeding Area Colony	GPS	N/A Candidate	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
	July 08, 2011	http://wdfw.wa.gov/publications/pub.php?		PHS LISTED		
Wetlands	OSBORN BAY PHSREGION 904868	Aquatic Habitat N/A	1/4 mile (Quarter	N/A N/A	N AS MAPPED	WA Dept. of Fish and Wildlife Polygons
	-	http://www.ecy.wa.		PHS LISTED		

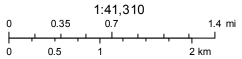
DISCLAIMER. This report includes information that the Washington Department of Fish and Wildlife (WDFW) maintains in a central computer database. It is not an attempt to provide you with an official agency response as to the impacts of your project on fish and wildlife. This information only documents the location of fish and wildlife resources to the best of our knowledge. It is not a complete inventory and it is important to note that fish and wildlife resources may occur in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site specific surveys are frequently necessary to rule out the presence of priority resources. Locations of fish and wildlife resources are subject to vraition caused by disturbance, changes in season and weather, and other factors. WDFW does not recommend using reports more than six months old.

06/24/2019 3.53

WDFW Test Map







Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community