Complete and submit the table below. This is a required part of the application in the Critical Habitat, Natural Areas, and Urban Wildlife Habitat Categories. Staff may verify the information and evaluators will have access to the table along with the other application materials. This table relates directly to the evaluation criteria section titled “Species and Communities with Special Status” (or the “species and communities” section of “Ecological and Biological Characteristics” criteria for urban wildlife habitat projects), with emphasis on the significance of the species. List only those species or habitat types having one of the federal or state statuses shown on page 2. A blank table is provided for use on page 4. This table may cut and pasted into a new document. Attach the completed table to the application in PRISM.

### Species, Community, or Habitat Type

List each species, community, or habitat type with special status that can be found **on the property or in the work site**.

### Occurrence

For special status animal species, indicate whether the occurrence of the species on the property or in the work site is “breeding, feeding, migrating, resting, perching, roosting, wintering, rearing, spawning, year-round resident, individual occurrence, future recovery area, or unknown.”

For special status plant species, communities, or habitat types, indicate whether the species, communities, or habitat types are present, or part of a future recovery area or unknown in the occurrence column.

### Status and Source

Indicate the status of the species and the source used for the information. A source must be included for each species listed. The following may provide federal and state status and source information:

#### Federally Listed Species

* [Resident fish and wildlife](https://www.fws.gov/office/washington-fish-and-wildlife/species)–Endangered Species Office, U.S. Fish and Wildlife Service, Lacey (360) 753-9440
* [Pacific salmon species](https://www.fisheries.noaa.gov/species-directory/threatened-endangered?oq=&field_species_categories_vocab=All&field_species_details_status=All&field_region_vocab=1000001126&items_per_page=25)–National Marine Fisheries Service

#### State Listed Species and Candidate Species

* [Species of Concern Section](https://wdfw.wa.gov/species-habitats/at-risk/listed), Washington Department of Fish and Wildlife,
(360) 902-2515

#### Priority Habitats and Species

* [Priority Habitat and Species Program](https://wdfw.wa.gov/species-habitats/at-risk/phs), Washington Department of Fish and Wildlife,
(360) 902-2543

#### State Listed Plant Species and Communities

* [Natural Heritage Program](https://www.dnr.wa.gov/natural-heritage-program), [Recommended Guidance for Providing Natural Heritage Data](https://rco.wa.gov/wp-content/uploads/2024/02/WWRP-HCA-NaturalHeritageData.pdf), Washington Department of Natural Resources (360) 902-1667

#### Other Sources

If species information came from a source other than the sources above (such as a consultant or local biologist), please include reference information on the form.

##### Federal Status

FE=Endangered

FT=Threatened

FP=Proposed for threatened or endangered

FC=Candidate for listing status review

FSC=Species of concern

##### State Status

SE=State endangered

ST=State threatened

SS=State sensitive

SC=Candidate for listing status review

PS=Priority species, non-listed but vulnerable

PH=Priority habitat

P1, P2, P3=Priority 1, Priority 2, and Priority 3 (plants)

### Property or Work Site

For each species listed, indicate the property or work sites where each species occurs. Work sites may be identified by either a geographic boundary or by an ecological function, such as habitat type or topography (e.g., riparian area, hillside, etc.). For landscape level projects, indicate which species occur in each of the identified worksites. (See below for an example of a completed table.)

**Example Table**

| **Species, Community, or Habitat Type** | **Occurrence** | **Status** | **Source** | **Property or Work siteIndicate all that apply** |
| --- | --- | --- | --- | --- |
| Douglas Fir/Western Hemlock/Swordfern Community | Present | P 2 | Washington Natural Heritage Program | Property A and B, work site 1 |
| Brown Pelican | Foraging, resting | FE, SE | Priority Habitat and Species Program | Property A and C, work site 1 |
| Thompson’s Clover | Unknown | P 2  | Washington Natural Heritage Program | Property A, B, and C, work site 1 |
| Chinook Salmon | Rearing | FE | National Marine Fisheries Service; SSHIAP\* | Property A, C, and E, work site 1 |
| Western Pond Turtle | Year-round resident | FSC, SE | U.S. Fish and Wildlife Service; John Smith field survey April 2010 | Property D and E,work site 2 |
| Riparian Area | Present | PH | Priority Habitat and Species Program | All properties, all work sites |

\*SSHIAP=Salmon and Steelhead Habitat Inventory and Assessment Program (Northwest Indian Fisheries Commission and Washington Department of Fish and Wildlife)

A blank table in Word format is provided on page 4.

|  |
| --- |
| **Species and Communities with Special Status Table** |
| Project Name:Applicant Name:Date:Check one: □ Critical Habitat □ Natural Areas □ Urban Wildlife Habitat |
| **Species, Community, or Habitat Type** | **Occurrence** | **Status** | **Source** | **Property or Work SiteIndicate All that Apply** |
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