

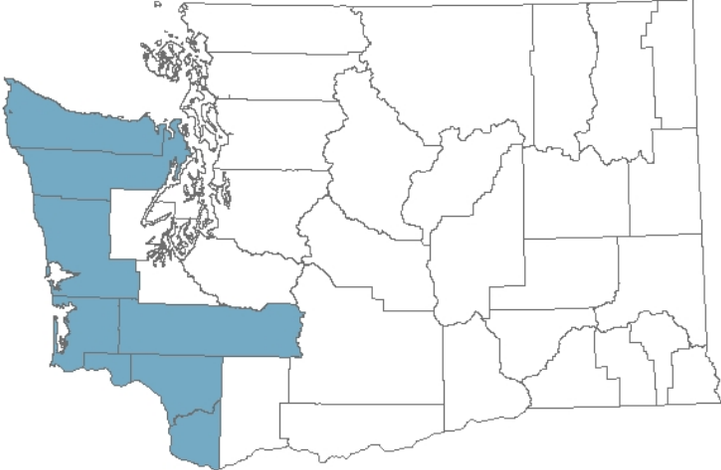
Smelt (Osmeridae)

(click on common name for further information)

Common Name	Scientific Name
Eulachon	<i>Thaleichthys pacificus</i>
Longfin Smelt	<i>Spirinchus thaleichthys</i>
Surf Smelt	<i>Hypomesus pretiosus</i>

Eulachon

Thaleichthys pacificus

Washington Distribution by County* 	State Status: Candidate Federal Status: Threatened
	PHS Species Criteria #1, #2, #3
	Priority Area - Regular Concentration
	Online information and guidelines for management of Eulachon: NatureServe Species Report

Longfin Smelt

Spirinchus thaleichthys

Washington Distribution by County* 	State Status: None Federal Status: None
	PHS Species Criteria #2, #3
	Priority Area - Breeding Areas - Regular Concentration
	Online information and guidelines for management of Longfin Smelt: NatureServe Species Report

* Distribution maps show the counties where a species is known to occur in one of its [priority areas](#), as well as the counties where a species is likely to occur in one of its priority areas due to the presence of suitable habitat. Counties that are part of the recovery area for Threatened and Endangered species are also shown as part of a species distribution. Occurrences of a species in other counties are possible as new information becomes available, and maps will be updated as necessary at the beginning of each calendar year. The date shown in the footer identifies when the last update was made to maps found on this page.

Surfsmelt

Hypomesus pretiosus

Washington Distribution by County* 	State Status: None Federal Status: None
	PHS Species Criteria #2, #3
	Priority Area - Breeding areas - Regular concentrations
	Online information and guidelines for management of Surfsmelt: NatureServe Species Report

* Distribution maps show the counties where a species is known to occur in one of its [priority areas](#), as well as the counties where a species is likely to occur in one of its priority areas due to the presence of suitable habitat. Counties that are part of the recovery area for Threatened and Endangered species are also shown as part of a species distribution. Occurrences of a species in other counties are possible as new information becomes available, and maps will be updated as necessary at the beginning of each calendar year. The date shown in the footer identifies when the last update was made to maps found on this page.