




Network Scale



Inland Monitoring Sites: **57**



Coastal Monitoring Sites: **10**




Trained Monitors: **280**

Monitoring Time: **4,847 hours**


Molt Hunt Time: **5.5 days**

2025 Salish Sea Summary

Survey Effort

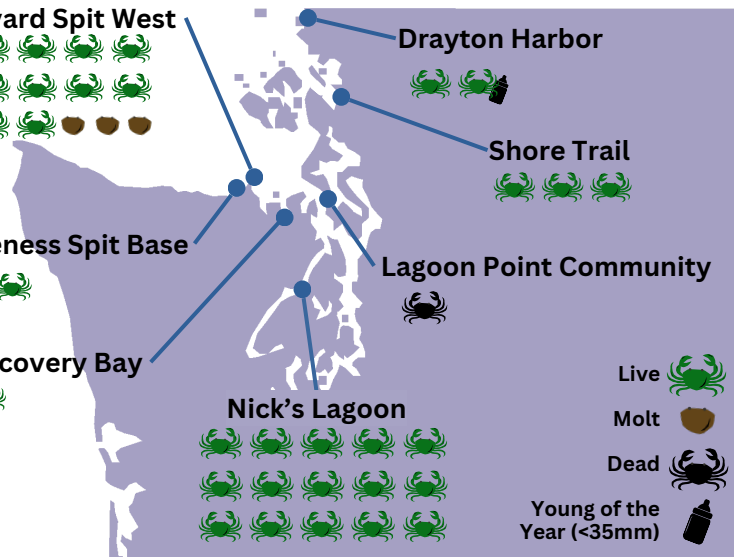
 Traps Set: **2,034**

Trap Soak Hours: **42,043**

Total Crustacean Molts: **22,197** 

36 Live CAMA

European green crab (CAMA) detections during 2025 Crab Team monitoring



Graveyard Spit West

Drayton Harbor


Shore Trail


Dungeness Spit Base


Lagoon Point Community


Discovery Bay

Nick's Lagoon

Live 

Molt 

Dead 

Young of the Year (<35mm) 

Site Superlatives



Diverse Destinations

Sites that trapped 12+ species during the season

Mud Bay

Kiana Lodge

Hancock Lake

Anderson Island

Bremerton Yacht Club

Post Point Lagoon

Fidalgo Trestle

Rabb's Lagoon



Kiana Lodge trapped **15** species during the season!



The 500 Club

Sites with average monthly trap catch of 500+ critters

Point Julia

Doe Kag Wats

Indian Island Lagoon

Graveyard Spit West

Discovery Bay

Carpenter Creek

Kala Lagoon

Deer Lagoon

Penn Cove

Elger Bay

Point Heyer



Deer Lagoon trapped over **1,000** critters on average each month

Site with a small circle: North Duckabush trapped only **23** critters on average each month!

Sites with consistent visitors: **Point Julia** and **Jimmycomelately Creek** trapped a total of **2** species during the season!

45 Species Trapped



109,111 total critters

 **91.2%** Hairy shore crab

Batillaria 0.4%

Graceful crab 0.5%

Three-spined stickleback 1%

28 other species 2.8% (<0.4% each)

Staghorn sculpin 4%

Crab Team has been funded wholly or in part by the United States Environmental Protection Agency under assistance agreement PC-01J89501 to the Washington Department of Fish and Wildlife. The contents of this document do not necessarily reflect the views and policies of the Environmental Protection Agency, nor does mention of trade names or commercial products constitute endorsement or recommendation for use. Additional support comes from Washington Department of Fish and Wildlife under contract number 20-15421.

2025 Coastal Summary

Survey Effort

Traps Set: **360**

Trap Soak Hours: **7,948**

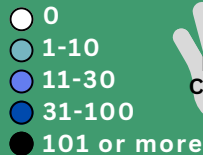
Total Crustacean Molts: **1,826**



579 Live CAMA

European green crab (CAMA) detections during 2025 Crab Team monitoring

Total Trapped



Wa'tatch: 8

Grays Harbor NWR: 48

Ocean Shores: 94

Brady's Oysters: 78



Stackpole: 85

Paul's Slough: 88
(Nahcotta)

Dohman Creek: 6
(Willapa NWR)

Newskah: 25

Tokeland: 129
Cutthroat Creek: 11
(Willapa NWR)



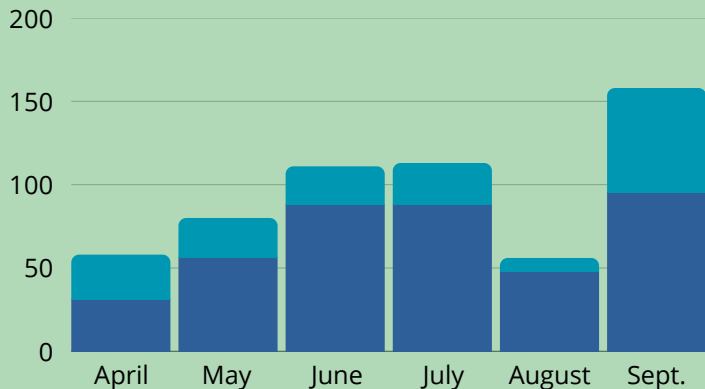
Size Range Captured (mm)



CAMA Trends

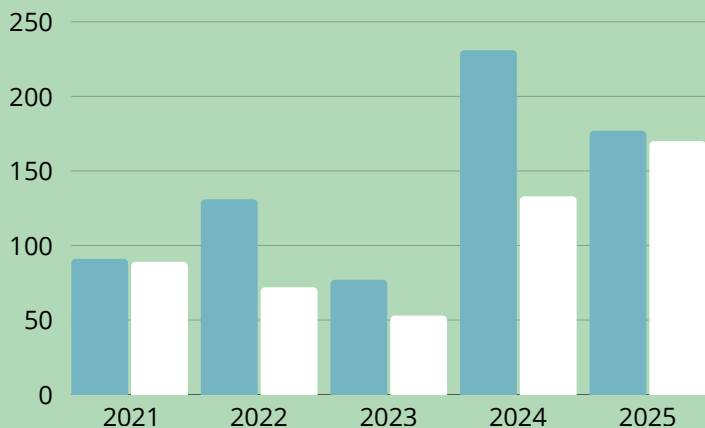
Male Female

CAMA Captures



Willapa Bay Grays Harbor

CAMA per 100 Traps



Site Superlatives

Highest Average Critters per Month **262** Cutthroat Creek

Greatest Number of Species Trapped **12** Grays Harbor NWR

Most CAMA **129** Tokeland

Sites without CAMA **0** CAMA were found at all sites

19 Species Trapped

Three-spined stickleback 27.4%

European green crab 9.7%

Staghorn sculpin 9%

Eastern dogwhelk 7.2%

Sand shrimps 3.5%

Prickly sculpin 2.1%

12 other species 1.7% (<1% each)

5,875
total critters

39.4%
Hairy shore crab