Year Ata Glance European Green Crab & Pocket Estuary Monitoring



wsg.washington.edu/crabteam

G WSG Green Crab

Network Scale

Inland Monitoring Sites: **57**

Coastal Monitoring Sites: 10

Trained Monitors: 273

Monitoring Time: 4,360 hours

Molt Hunt Time: 5.5 days

2025 Salish Sea Summary

Survey Effort

Traps Set: 2,034

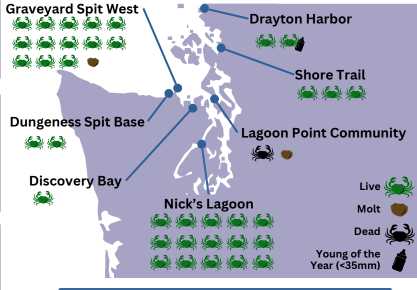
Trap Soak Hours: 42,043

Total Crustacean Molts: 22,197



36 Live CAMA

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



Site Superlatives

Diverse Destinations

Mud Bay
Kiana Lodge
Hancock Lake
Anderson Island
Bremerton Yacht Club
Post Point Lagoon
Fidalgo Trestle
Rabb's Lagoon

trapped

15
species during the season!

Sites that trapped 12+ species during the season

Sites with consistent visitors:

Point Julia and
Jimmycomelately Creek
trapped a total of 2 species
during the season!

Point Julia Doe Kag Wats

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

Doe Kag Wats
Indian Island Lagoon
Graveyard Spit West
Discovery Bay
Carpenter Creek
Kala Lagoon
Deer Lagoon
Penn Cove

Elger Bay

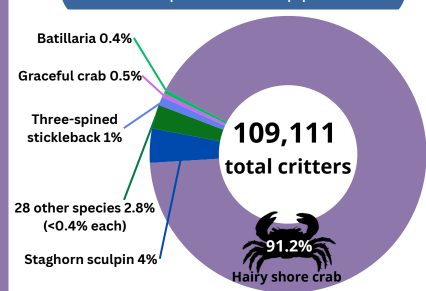
Point Heyer

Sites with average monthly trap catch of 500+ critters

500 Club

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

45 Species Trapped



2025 Coastal Summary

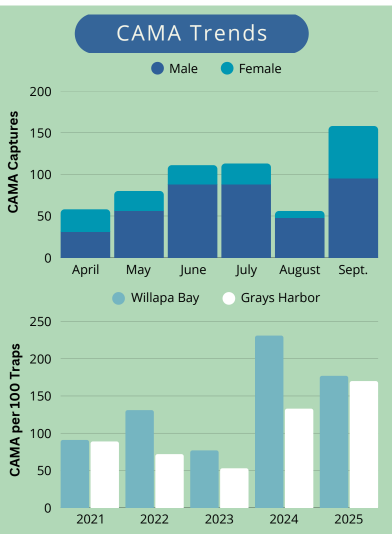
Survey Effort

Traps Set: 360

Trap Soak Hours: **7,948**

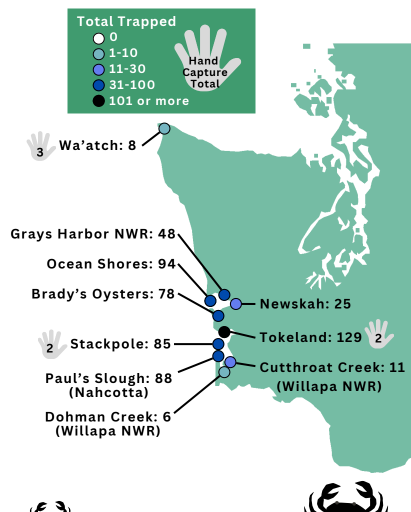
Total Crustacean Molts: 1,826





579 Live CAMA

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



19 Species Trapped

Size Range Captured (mm)

